



**U.S. Army  
Environmental  
Center**

*Final*  
**Expanded Site  
Inspection Report**

**Pedricktown Support Facility  
Salem County, New Jersey**

**December 21, 1993**

**Prepared for:**

**Commander  
Department of the Army  
U.S. Army Environmental Center  
Aberdeen Proving Ground, MD 21010-5401**

**USAEC Contract No. DAAA15-90-D-0014  
Delivery Order DA 14**

**Volume 2 of 2**

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**Prepared by:**

***Versar* Inc.  
2010 Cabot Boulevard West  
Langhorne, PA 19047-1811**

**DTIC QUALITY INSPECTED 4**

640  
19991108 049

**Final**

**EXPANDED SITE INSPECTION REPORT**

**Pedricktown Support Facility  
Salem County, New Jersey**

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**Commander  
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**Vol. 2 of 2**

**Prepared by:**

**VERSAR, INC.  
2010 Cabot Boulevard West  
Langhorne, PA 19047-1811**

**AQUIFER TESTING DOCUMENTATION**

HYDRAULIC CONDUCTIVITY SUMMARY  
 LINE SEGMENT A-B  
 Pedricktown Support Facility  
 Salem County, New Jersey

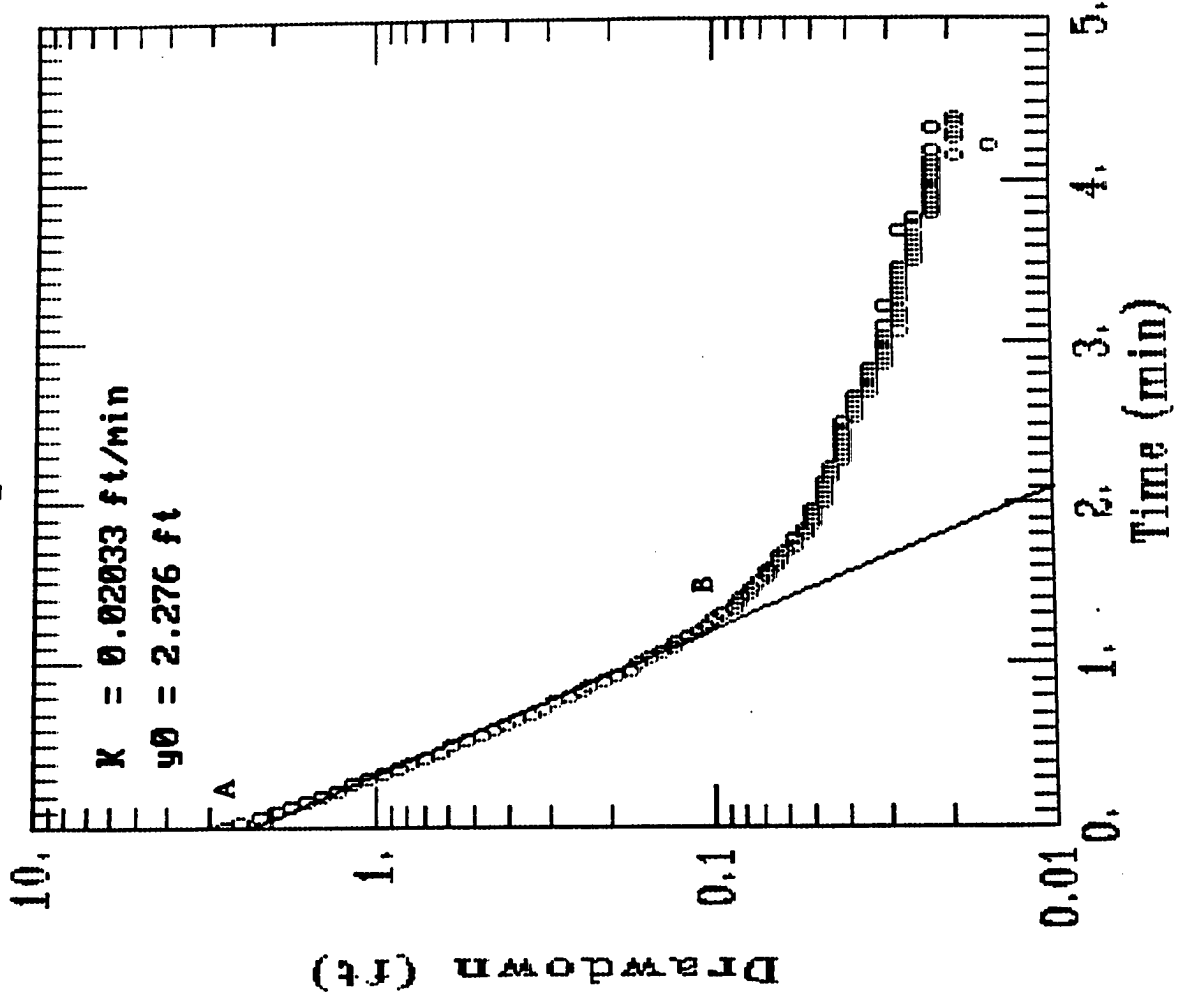
Well/Piezometer Number	Feet/Minute	Feet/Day	Centimeter/Second
MW2-001	2.03 x 10E-2	29.27	1.03 x 10E-2
MW7-001	5.40 x 10E-3	7.77	2.74 x 10E-3
MW8-001	2.99 x 10E-3	4.31	1.52 x 10E-3
MW10-001	6.39 x 10E-3	9.20	3.24 x 10E-3
MW11-001	2.13 x 10E-2	30.70	1.08 x 10E-2
MW11-002	1.59 x 10E-2	22.95	8.09 x 10E-3
MW12-001	1.06 x 10E-2	15.36	5.42 x 10E-3
MW12-002	1.16 x 10E-2	16.73	5.90 x 10E-3
MW13-001	1.12 x 10E-2	16.17	5.70 x 10E-3
MW14-001	1.24 x 10E-2	17.91	6.32 x 10E-3
MW14-002	1.04 x 10E-2	15.04	5.31 x 10E-3
MW15-001	6.62 x 10E-3	9.53	3.36 x 10E-3
MW16-001	1.61 x 10E-3	2.32	8.19 x 10E-4
MW16-002	2.33 x 10E-3	3.36	1.18 x 10E-3
MW16-003	1.06 x 10E-2	15.36	5.42 x 10E-3
MW20-001	1.00 x 10E-2	14.41	5.08 x 10E-3
MW21-001	4.44 x 10E-3	6.39	2.25 x 10E-3
MW22-001	9.32 x 10E-4	1.34	4.73 x 10E-4
MW24-001	5.70 x 10E-3	8.21	2.89 x 10E-3
P4-001	1.54 x 10E-2	22.26	7.85 x 10E-3
P9-001	1.44 x 10E-2	20.86	7.36 x 10E-3
P15-001	2.20 x 10E-2	31.72	1.11 x 10E-2

NOTE: Hydraulic conductivities were derived from slug testing data and Geraghty and Miller's AQTESOLV program.

# Data Slug Test MW2-001

$K = 0.02033 \text{ ft/min}$

$y_0 = 2.276 \text{ ft}$



AQTESOLV

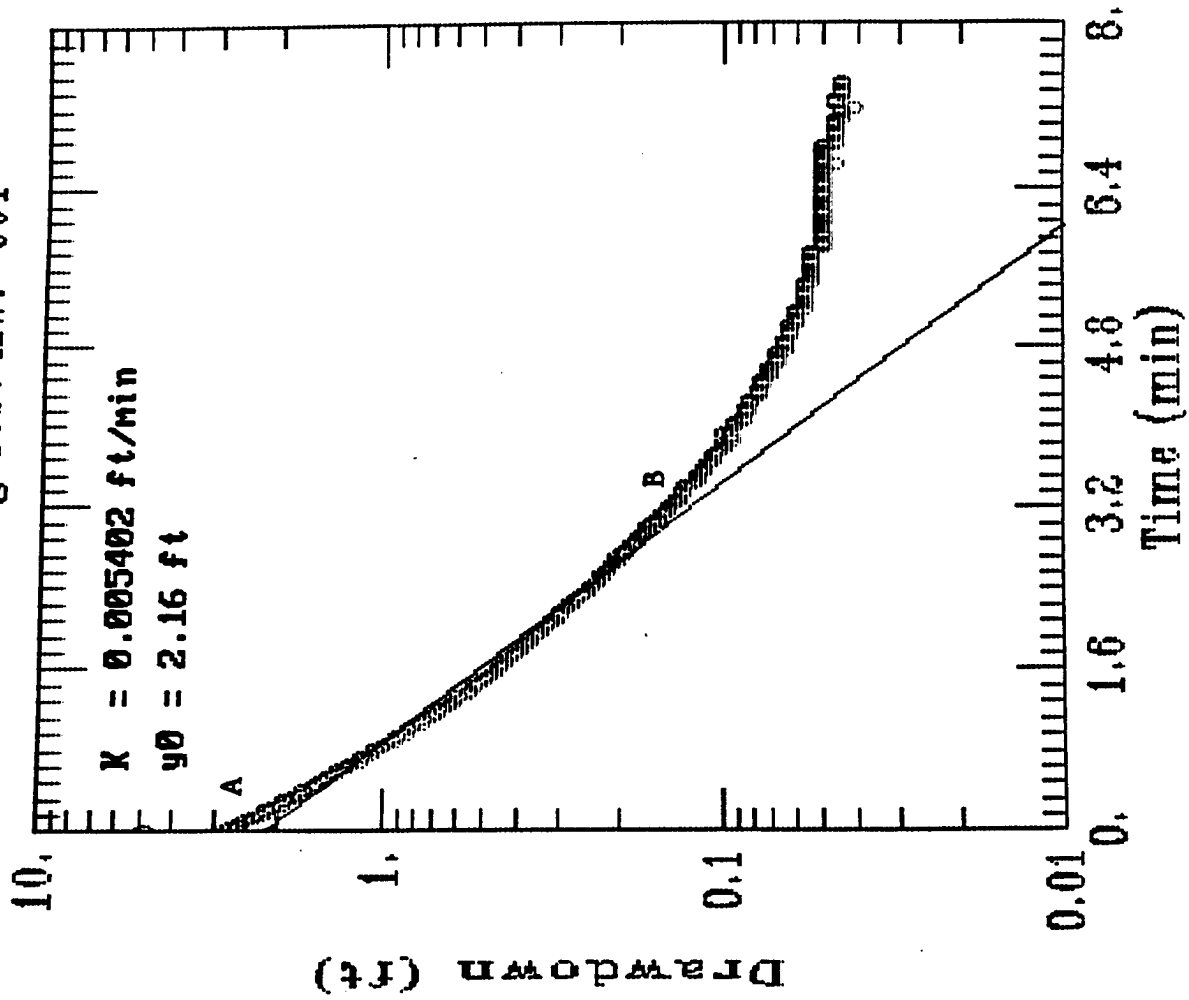
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW7-001

$K = 0.005402 \text{ ft/min}$

$y_0 = 2.16 \text{ ft}$



AQTESOLV

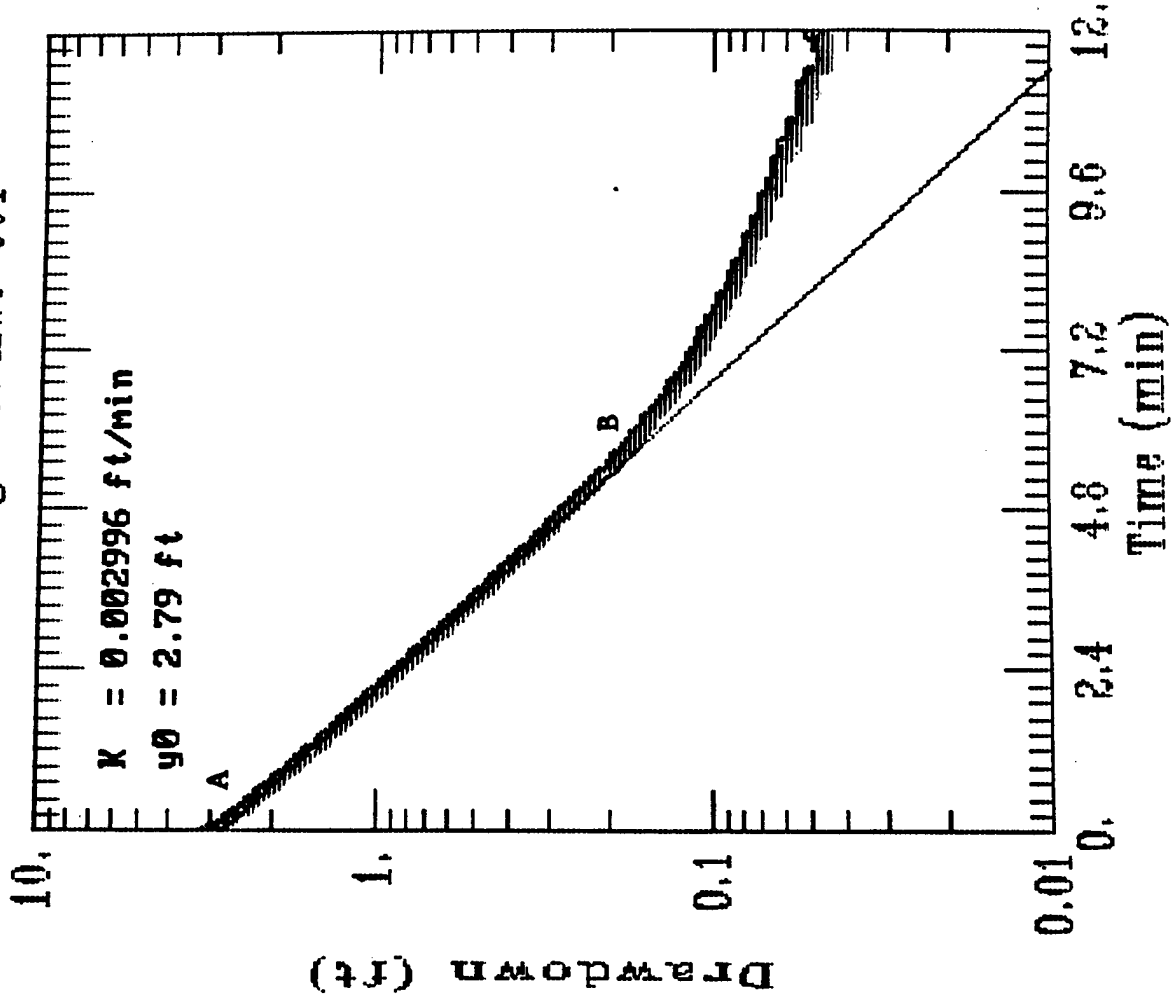
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW8-001

$K = 0.002996 \text{ ft/min}$

$y_0 = 2.79 \text{ ft}$



AQTESOLV

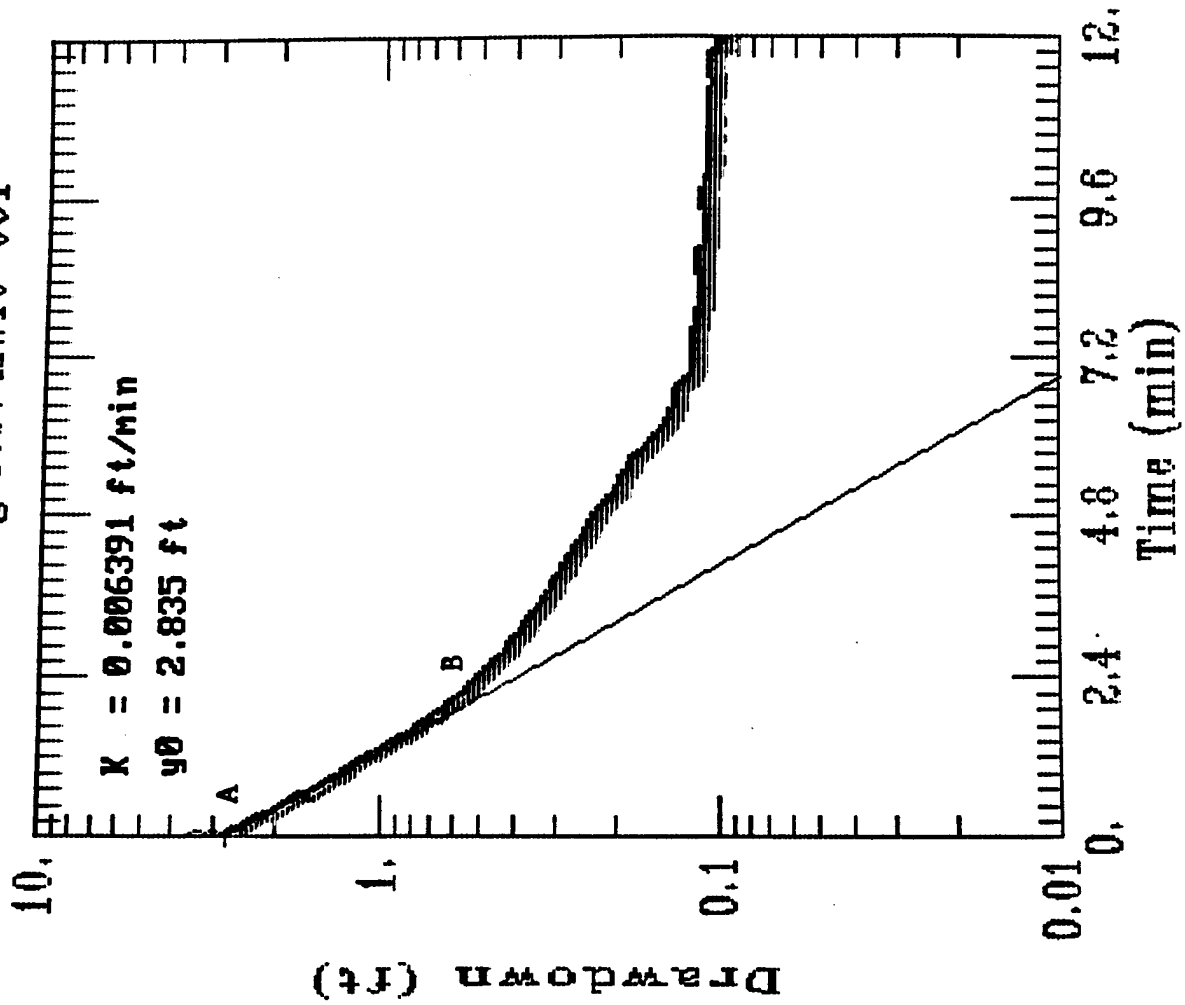
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW10-001

$K = 0.006391 \text{ ft/min}$

$y_0 = 2.835 \text{ ft}$



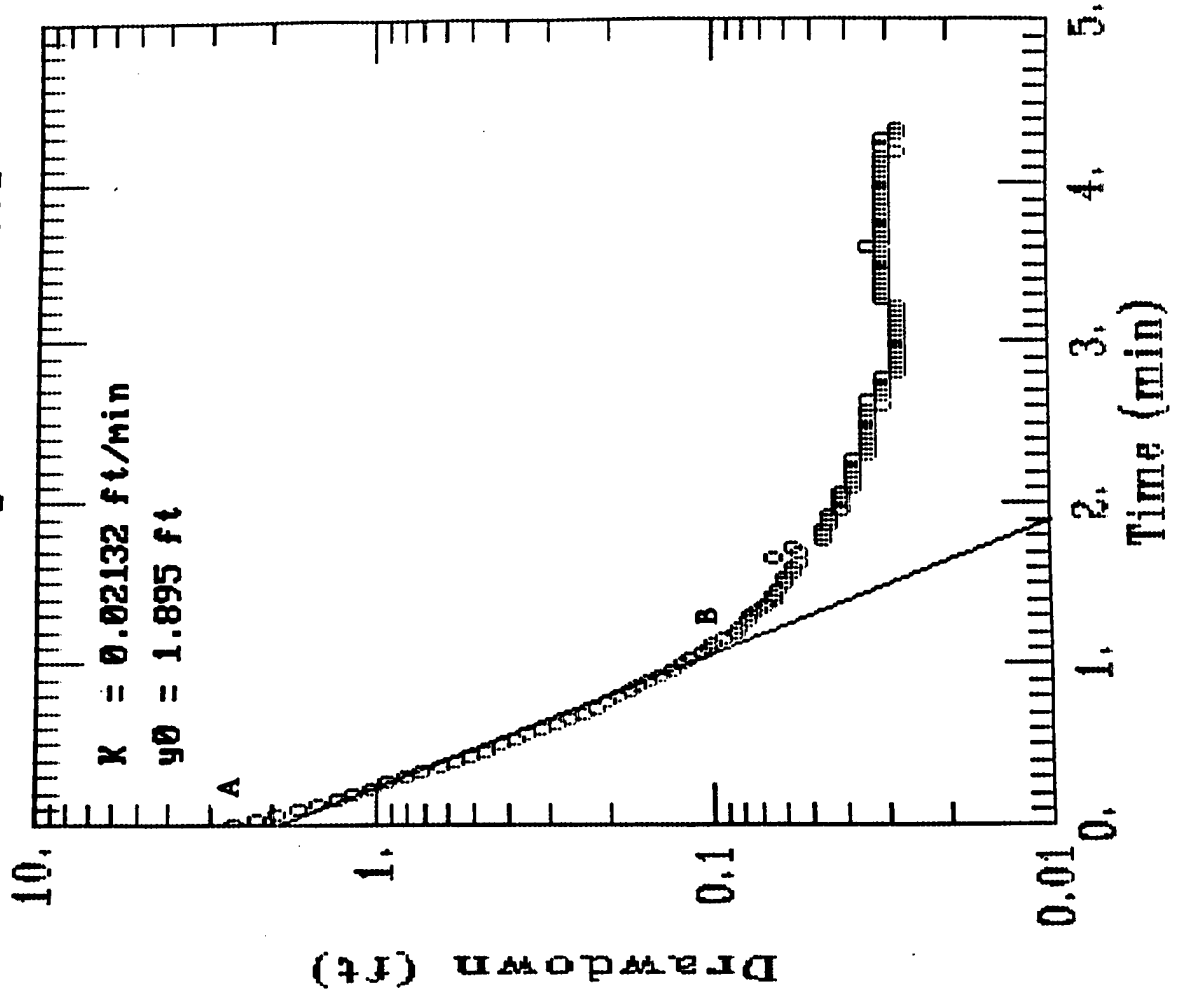
AQTESOLV

GERAGHTY  
& MILLER, INC.

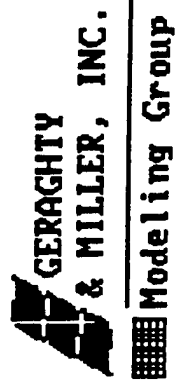
Modeling Group



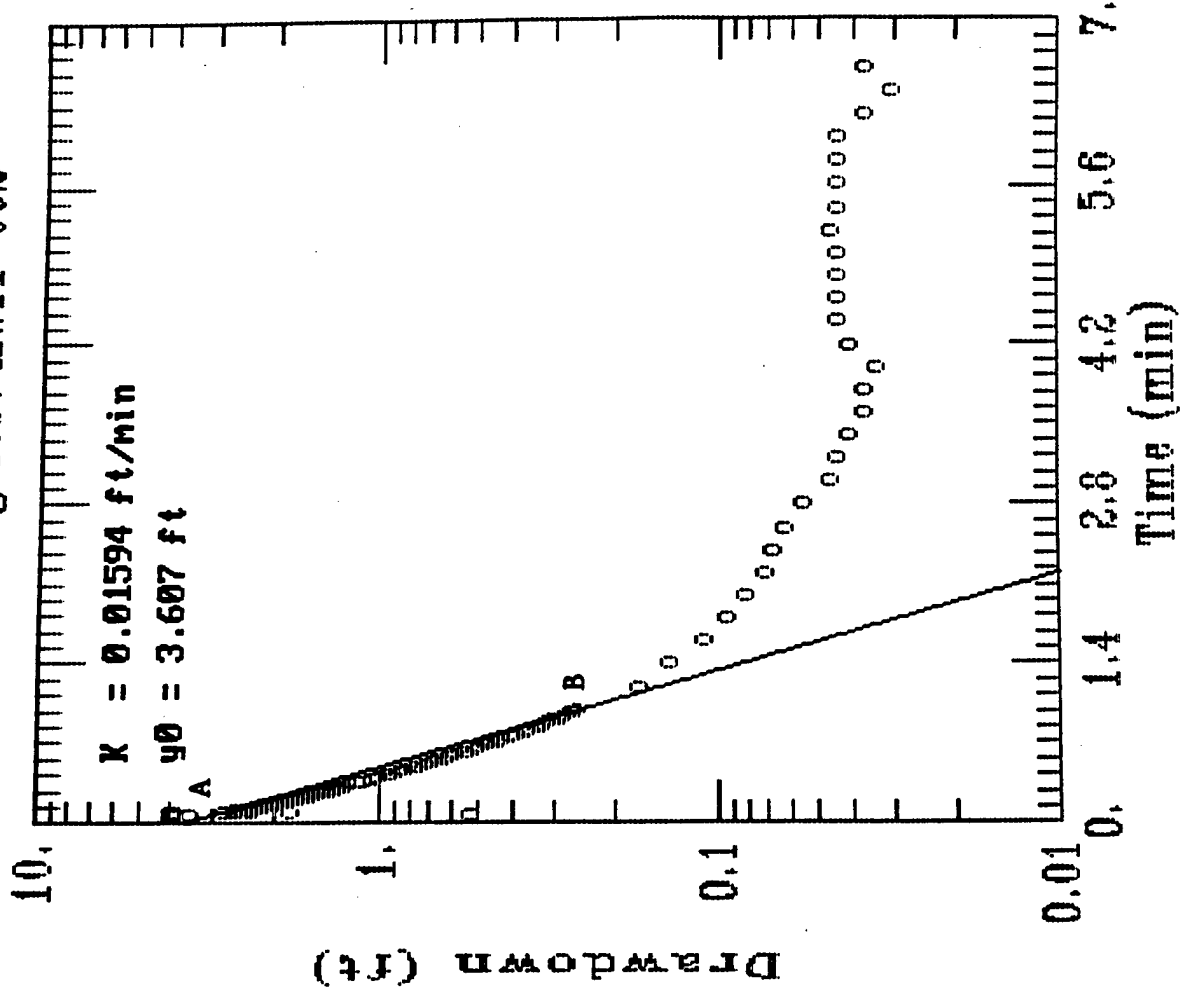
# Data Slug Test MW11-001



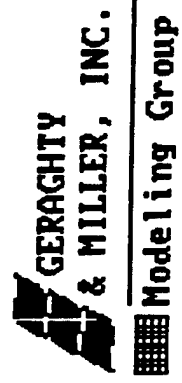
AQTESOLV



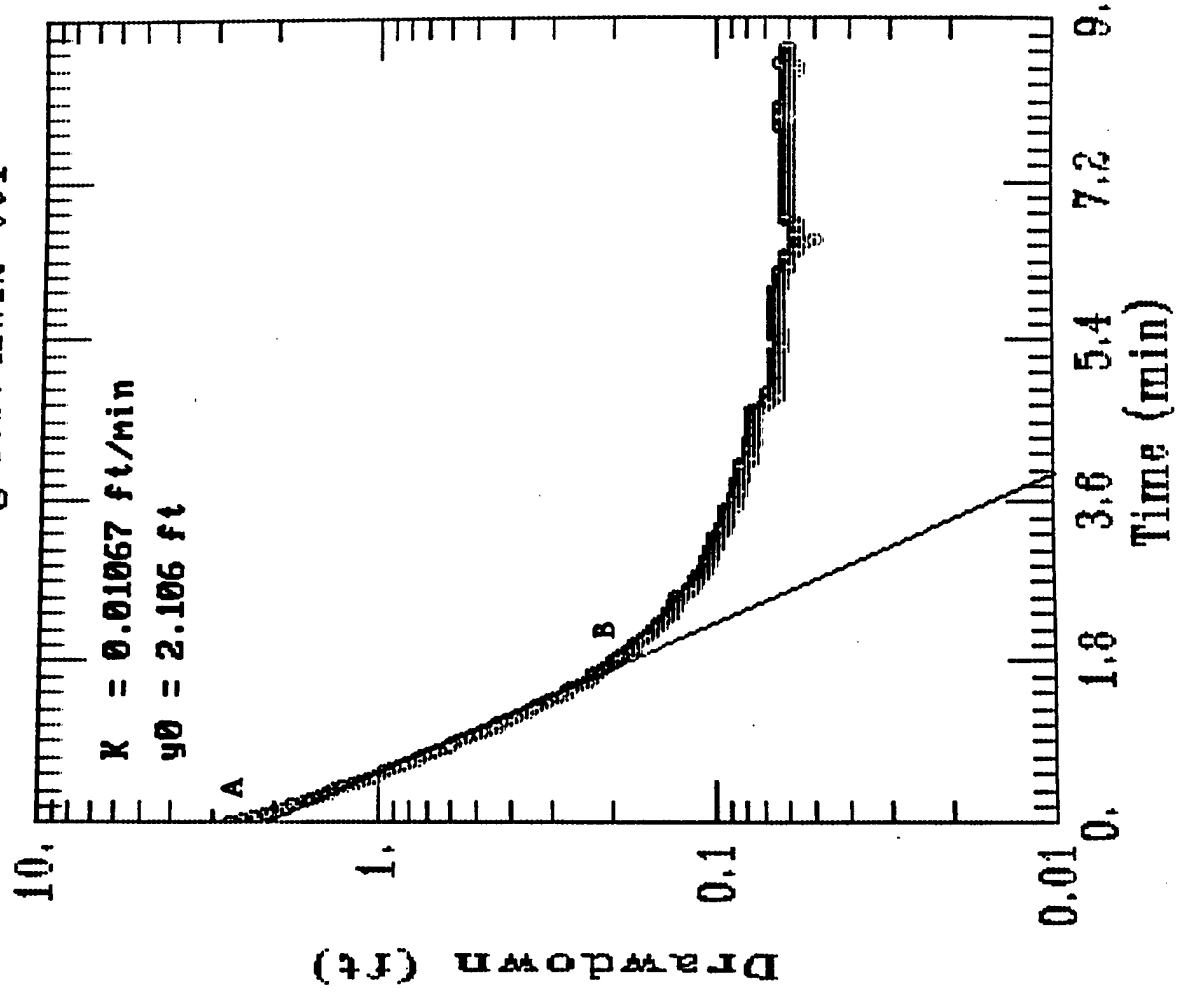
# Data Slug Test MW11-002



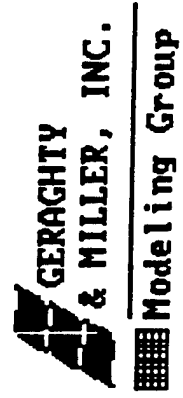
AQTESOLV



# Data Slug Test MW12-001

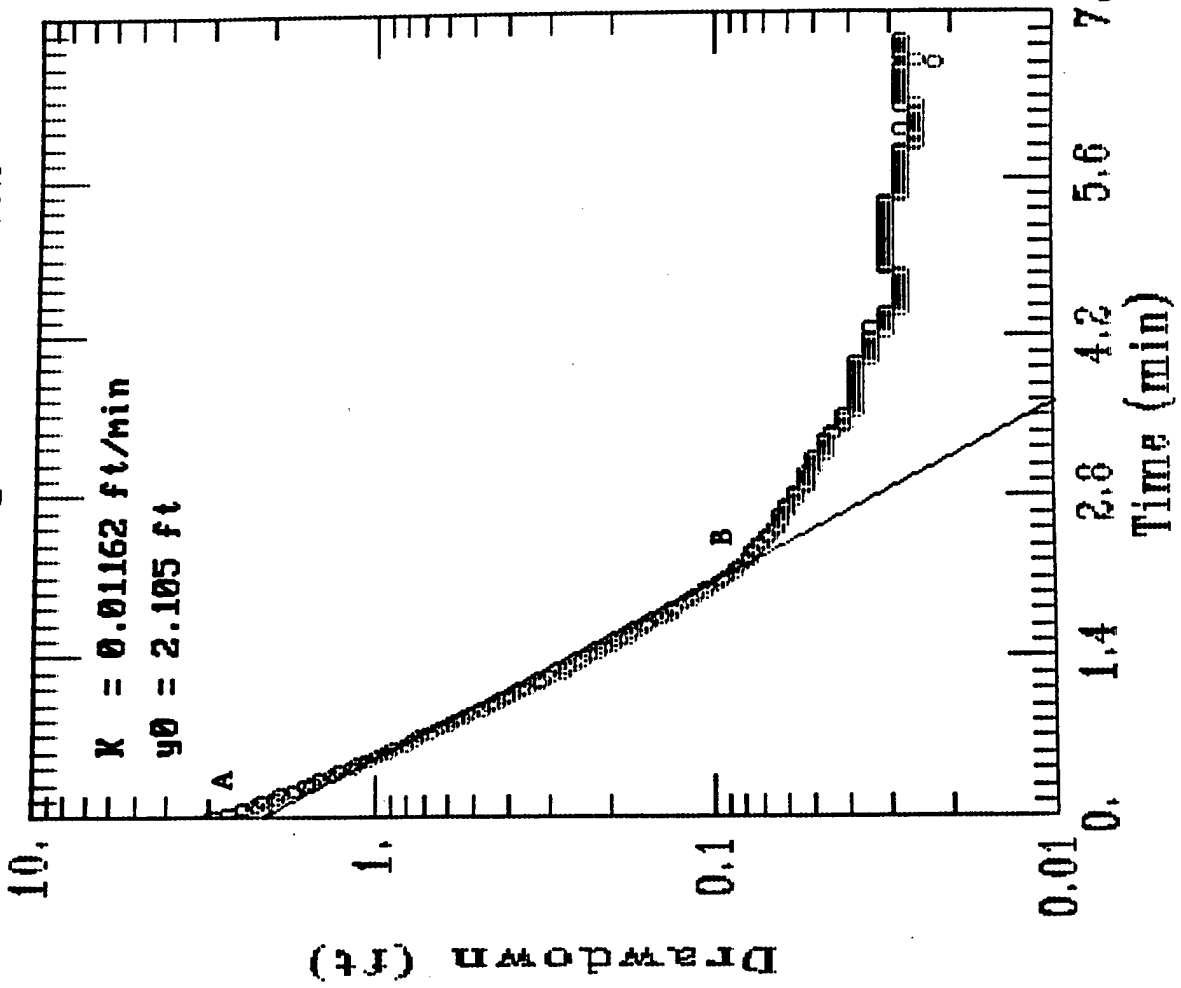


AQTESOLV



# Data Slug Test MW12-002

$K = 0.01162 \text{ ft/min}$   
 $y_0 = 2.105 \text{ ft}$



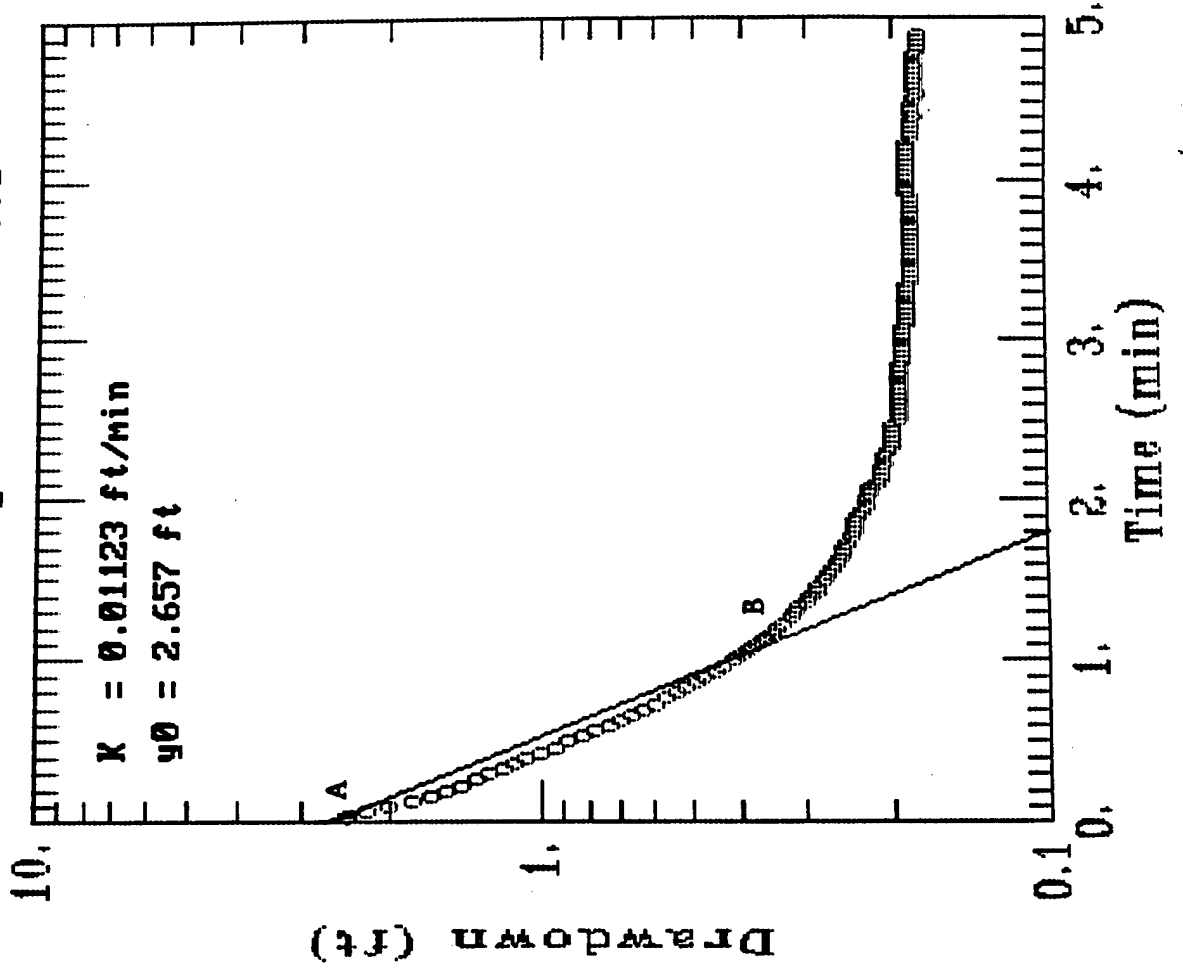
AQTESOLV

GERAGHTY  
& MILLER, INC.  
Modeling Group

# Data Slug Test MW13-001

$K = 0.01123 \text{ ft/min}$

$y_0 = 2.657 \text{ ft}$



AQTESOLV

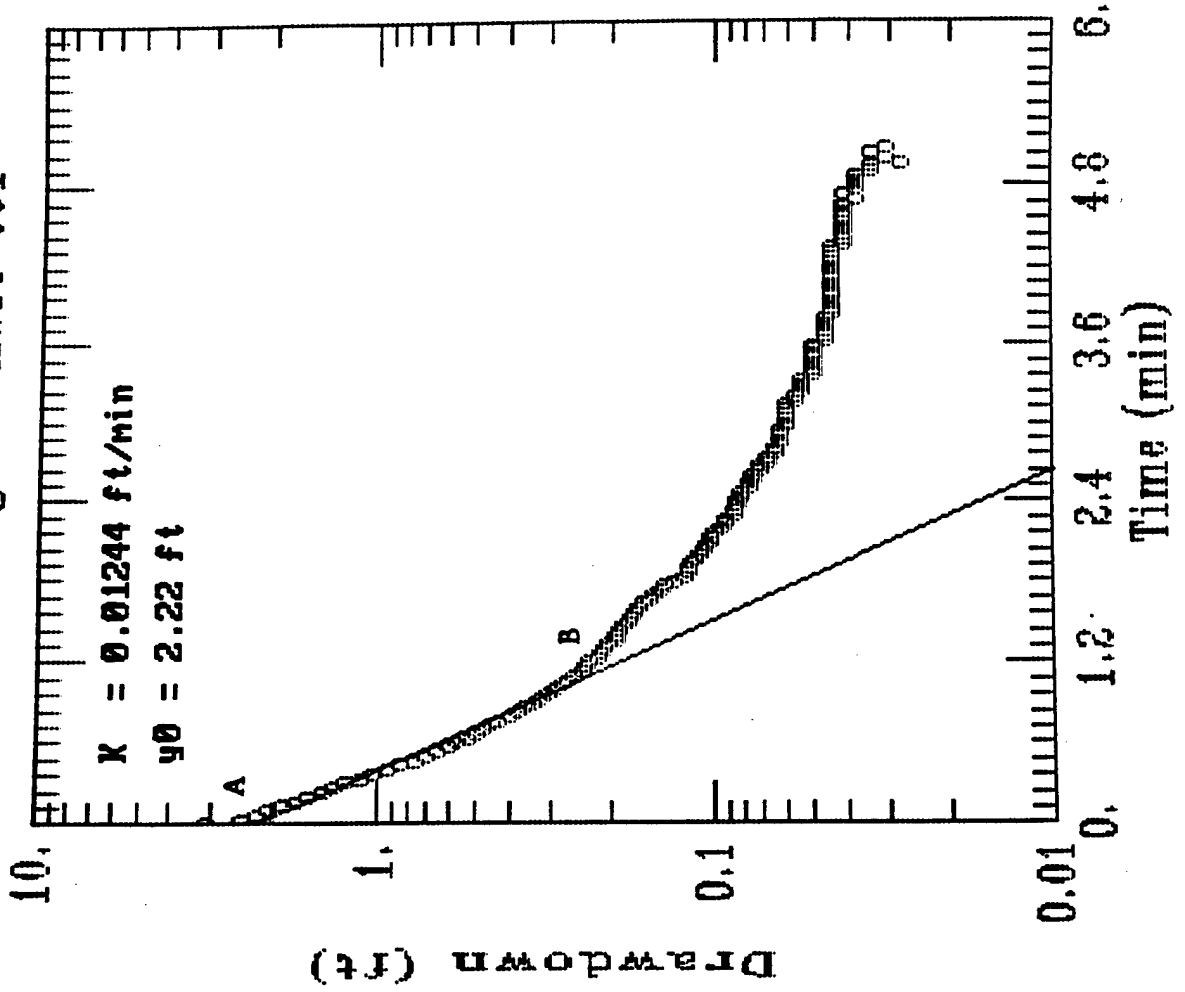


Modeling Group

# Data Slug Test MW14-001

$K = 0.01244 \text{ ft/min}$

$y_0 = 2.22 \text{ ft}$



AQTESOLV

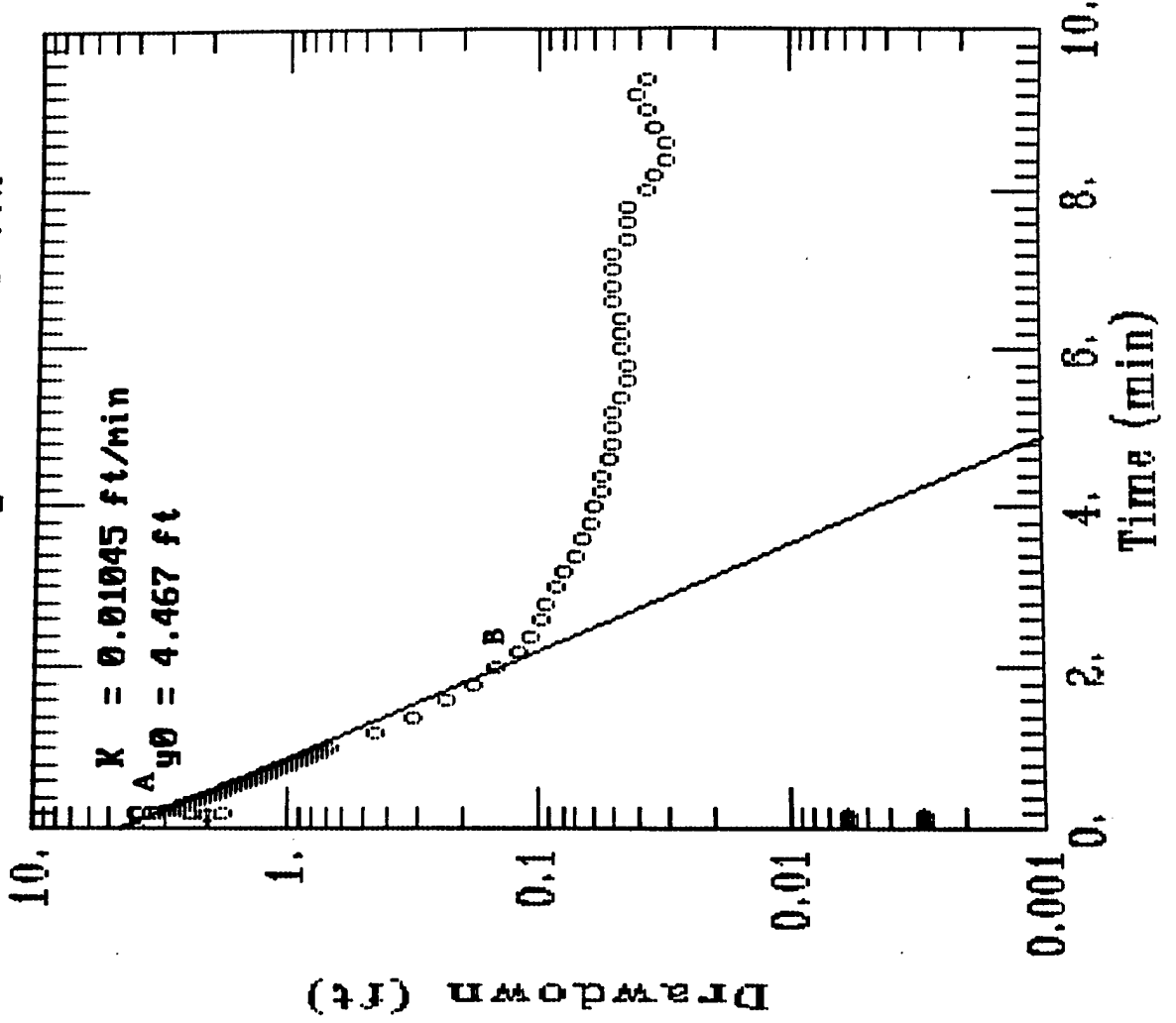
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW14-002

$K = 0.01045 \text{ ft/min}$

$A_{y0} = 4.467 \text{ ft}$



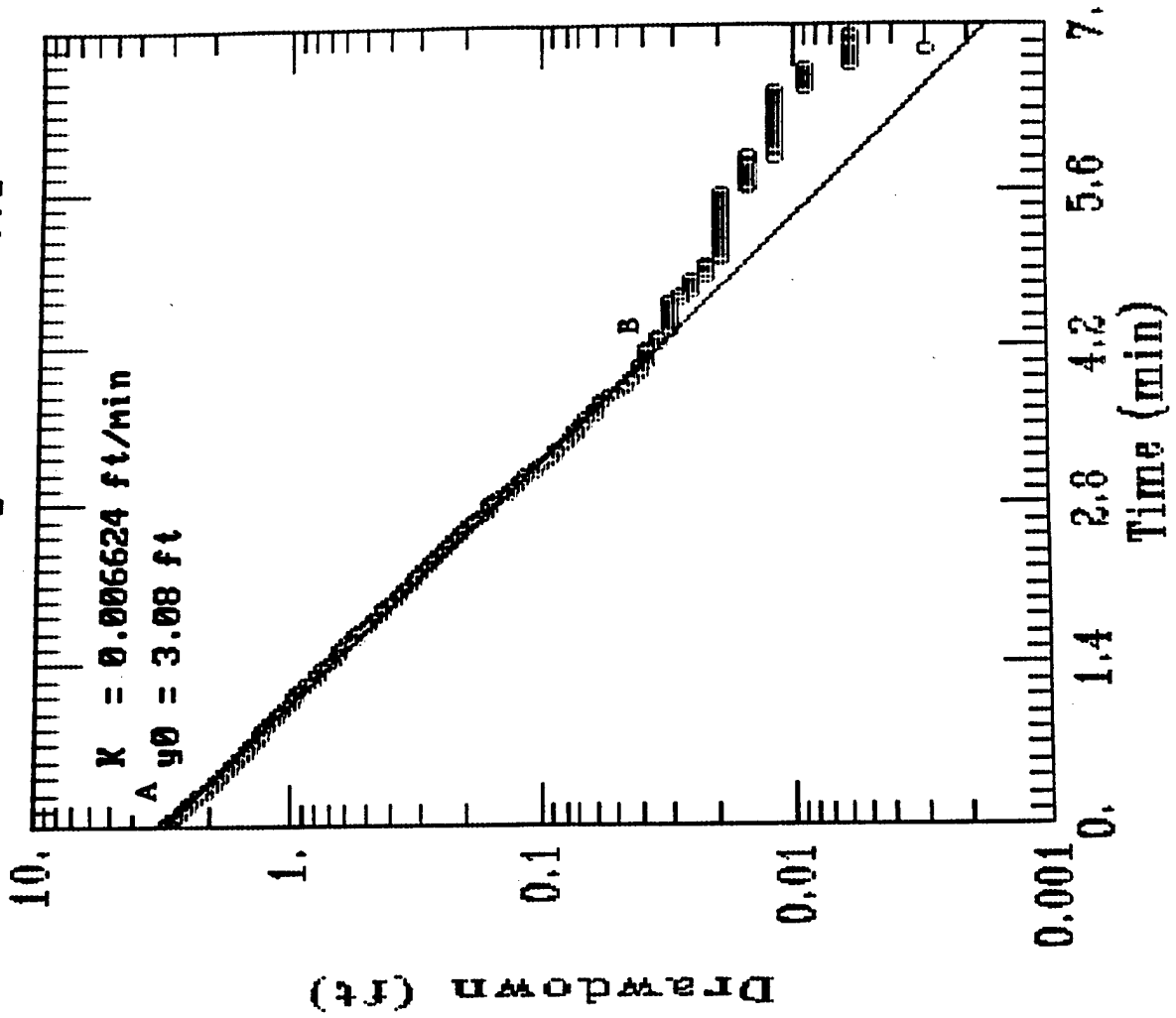
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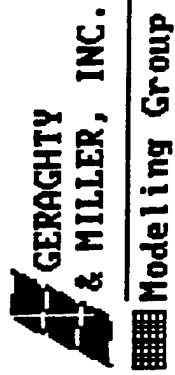
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW15-001



AQTESOLV

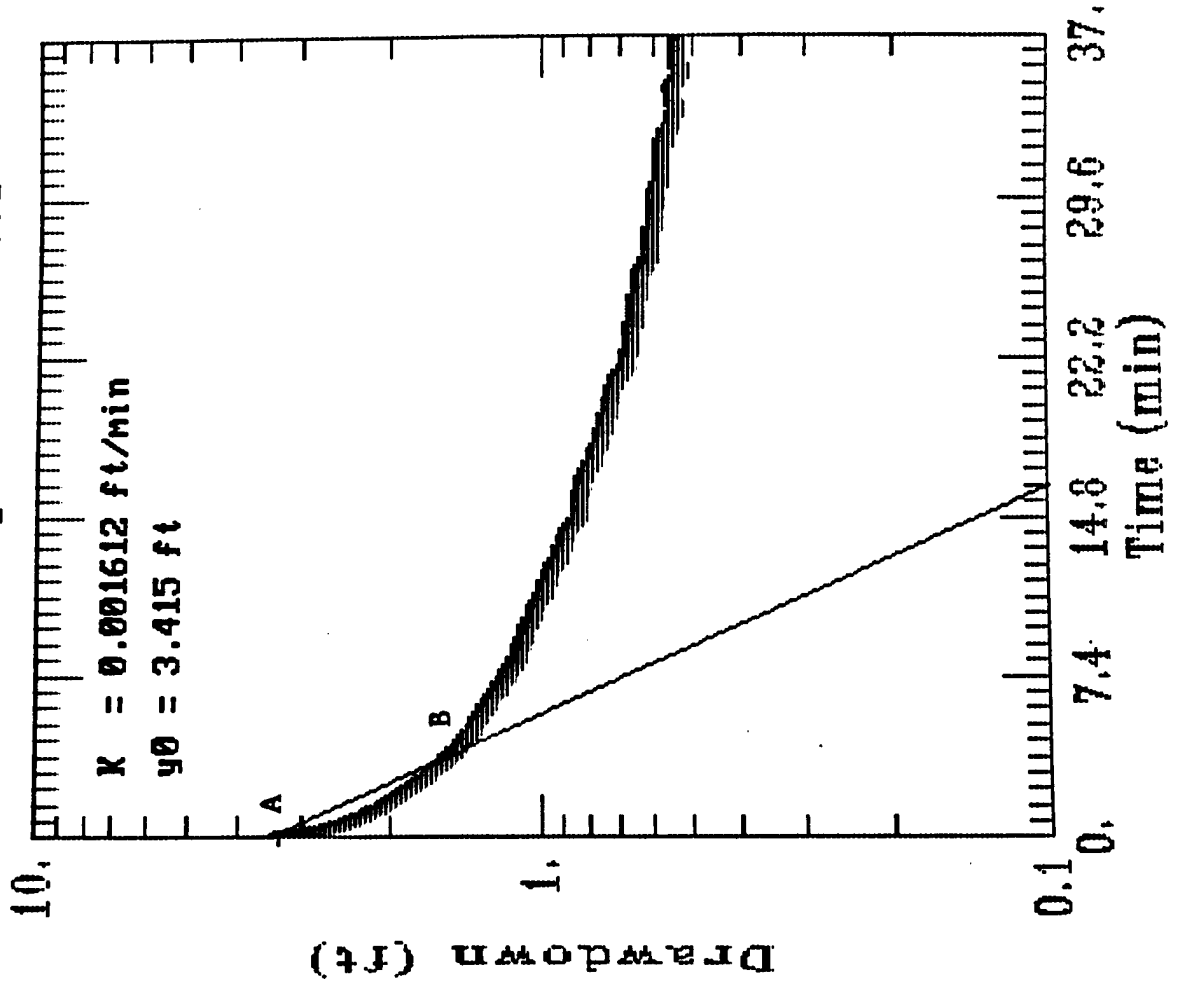




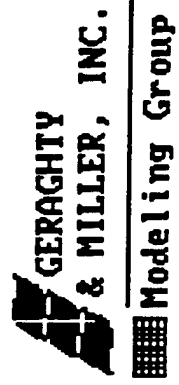
# Data Slug Test MW16-001

$K = 0.001612 \text{ ft/min}$

$y_0 = 3.415 \text{ ft}$



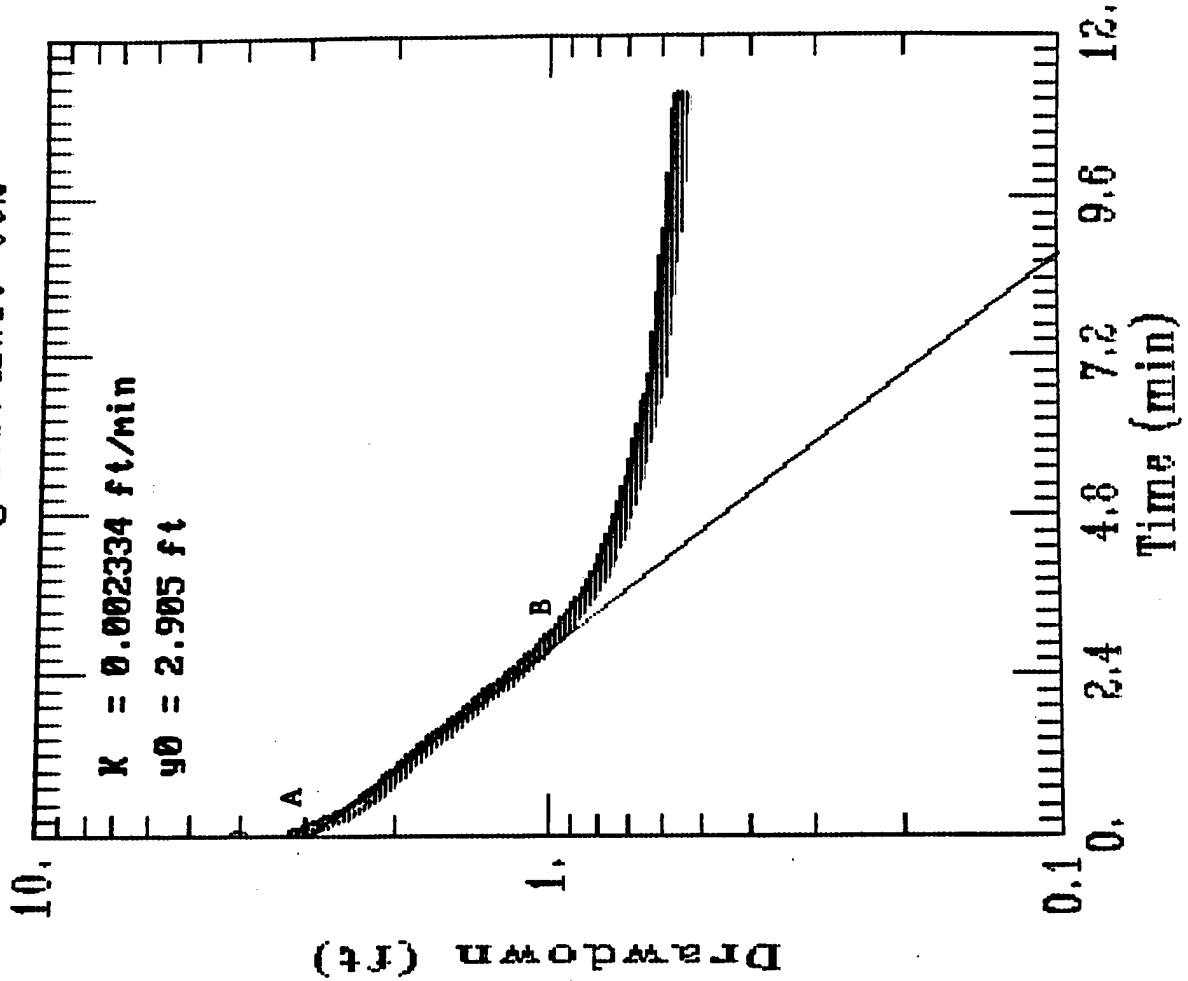
AQTESOLV



# Data Slug Test MW16-002

$K = 0.002334 \text{ ft/min}$

$y_0 = 2.905 \text{ ft}$

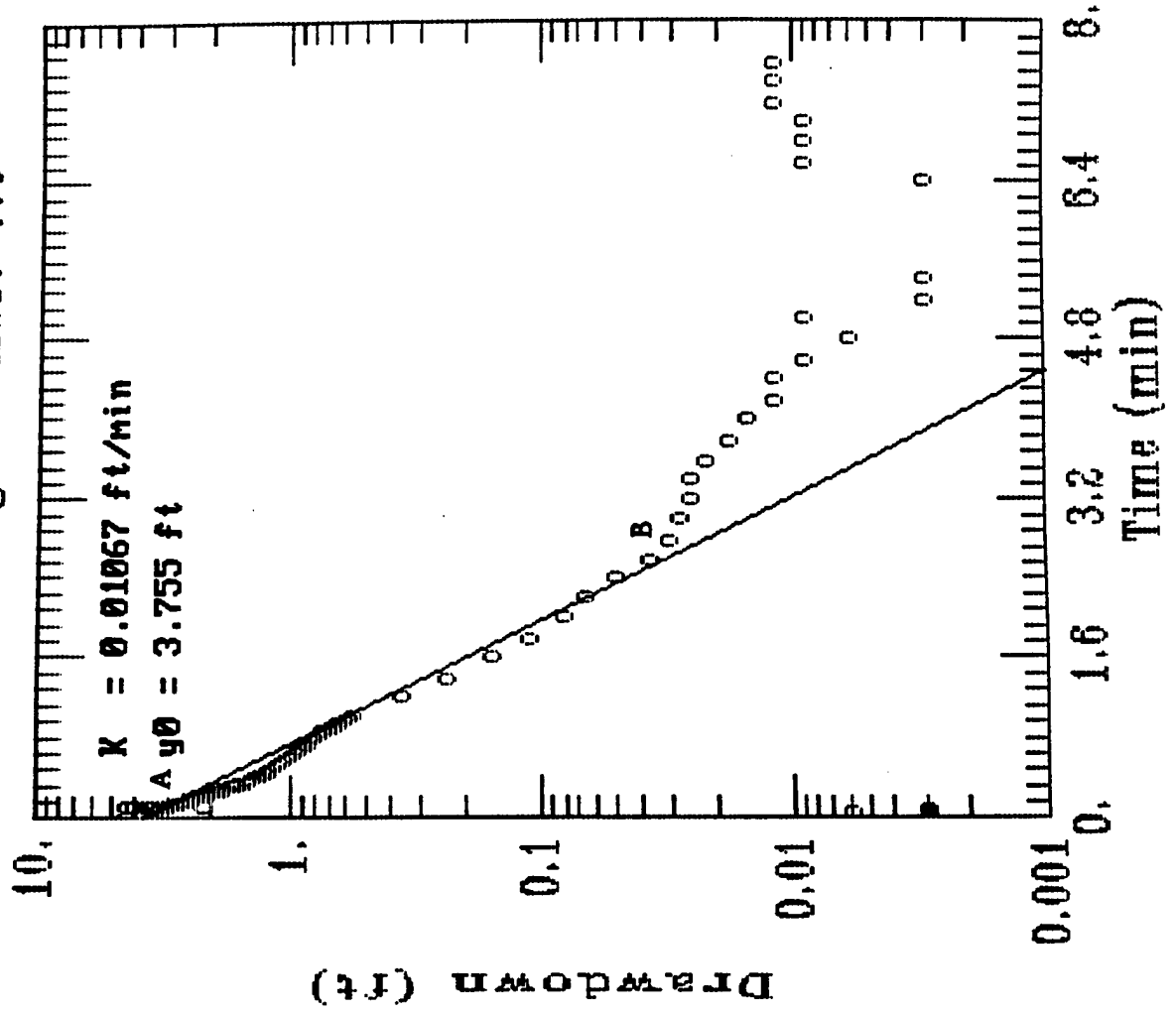


AQTESOLV

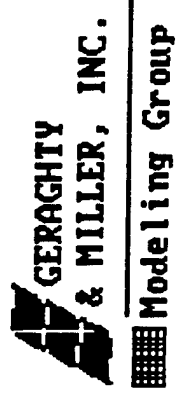
GERAGHTY  
& MILLER, INC.

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# Data Slug Test MW16-003



AQTESOLV



GERAGHTY

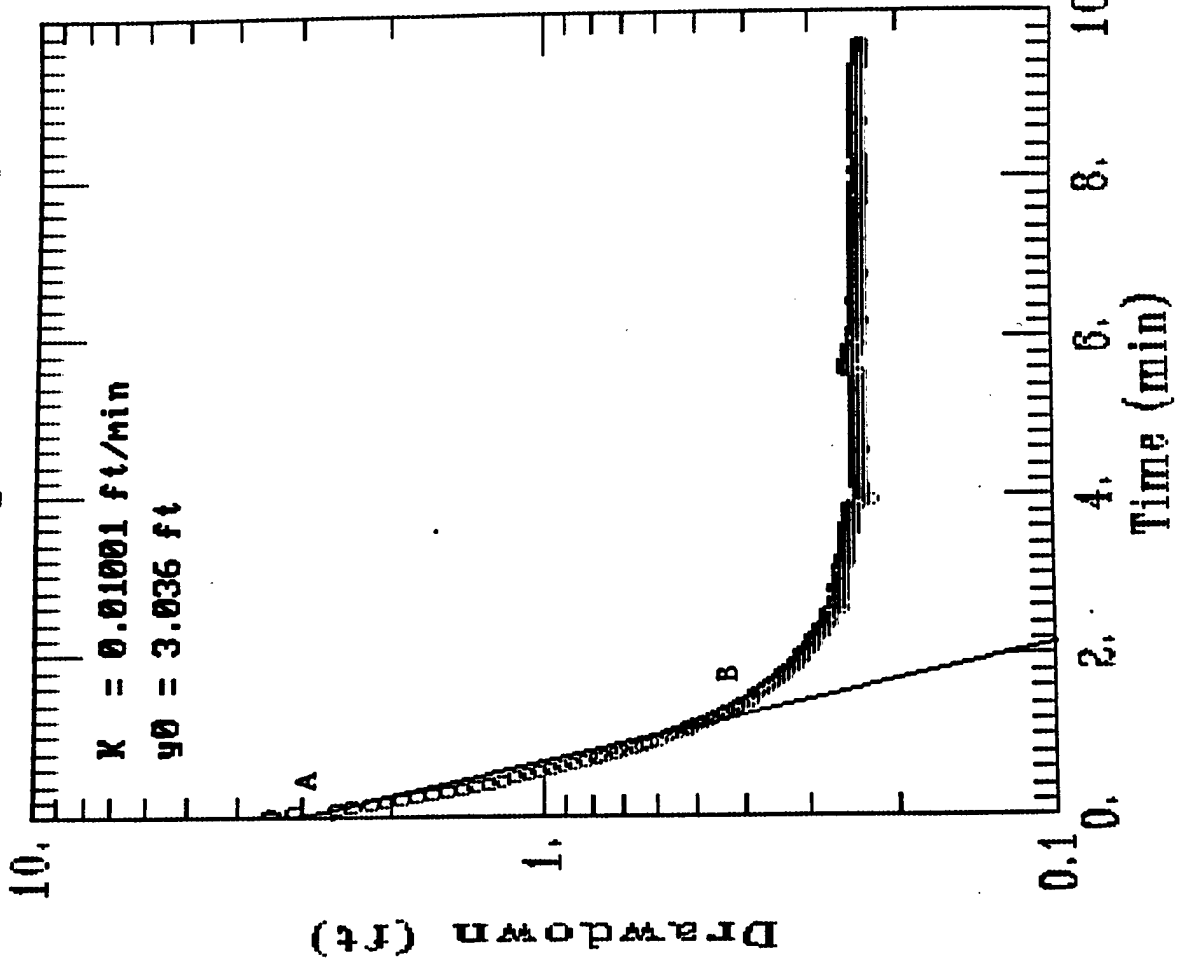
& MILLER, INC.

Modeling Group

# Data Slug Test MW20-001

$K = 0.01001 \text{ ft/min}$

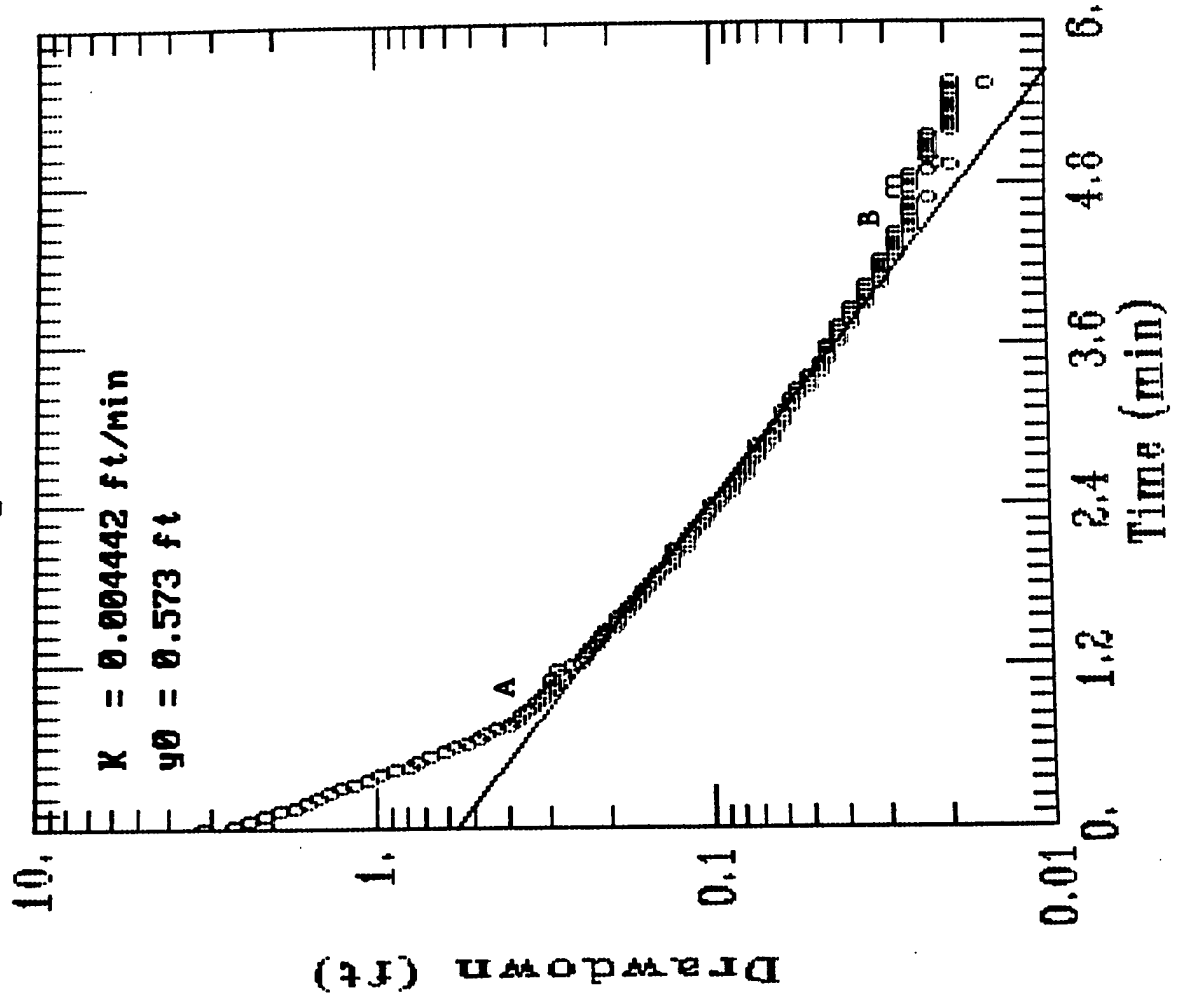
$y_0 = 3.036 \text{ ft}$



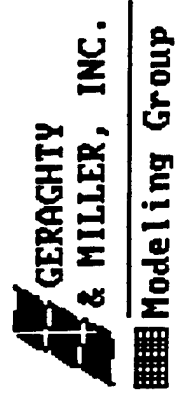
AQTESOLV

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& MILLER, INC.  
Modeling Group

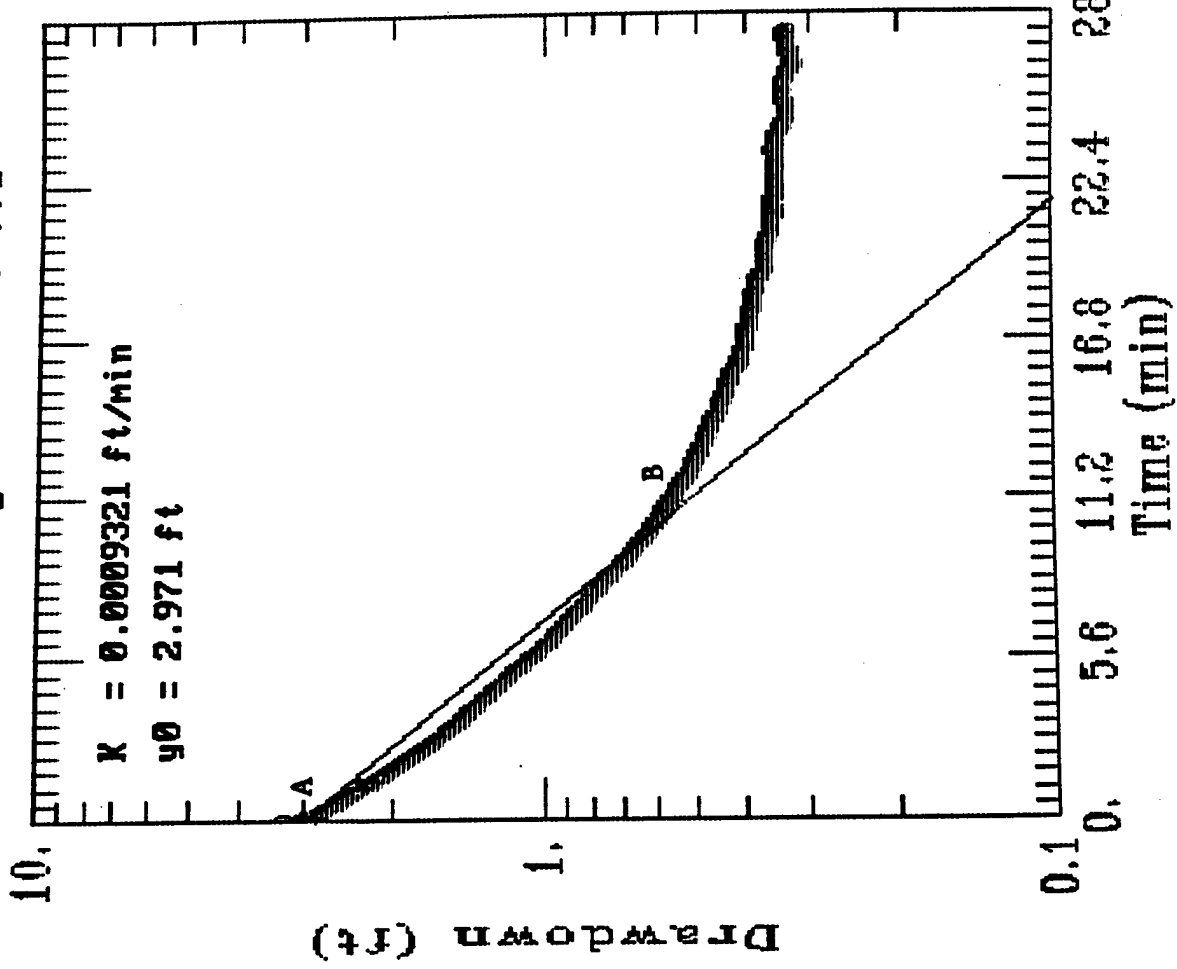
# Data Slug Test MW21-001



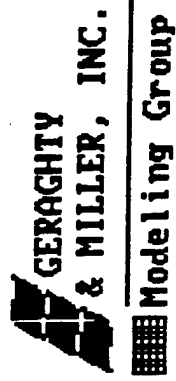
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# Data Slug Test MW22-001



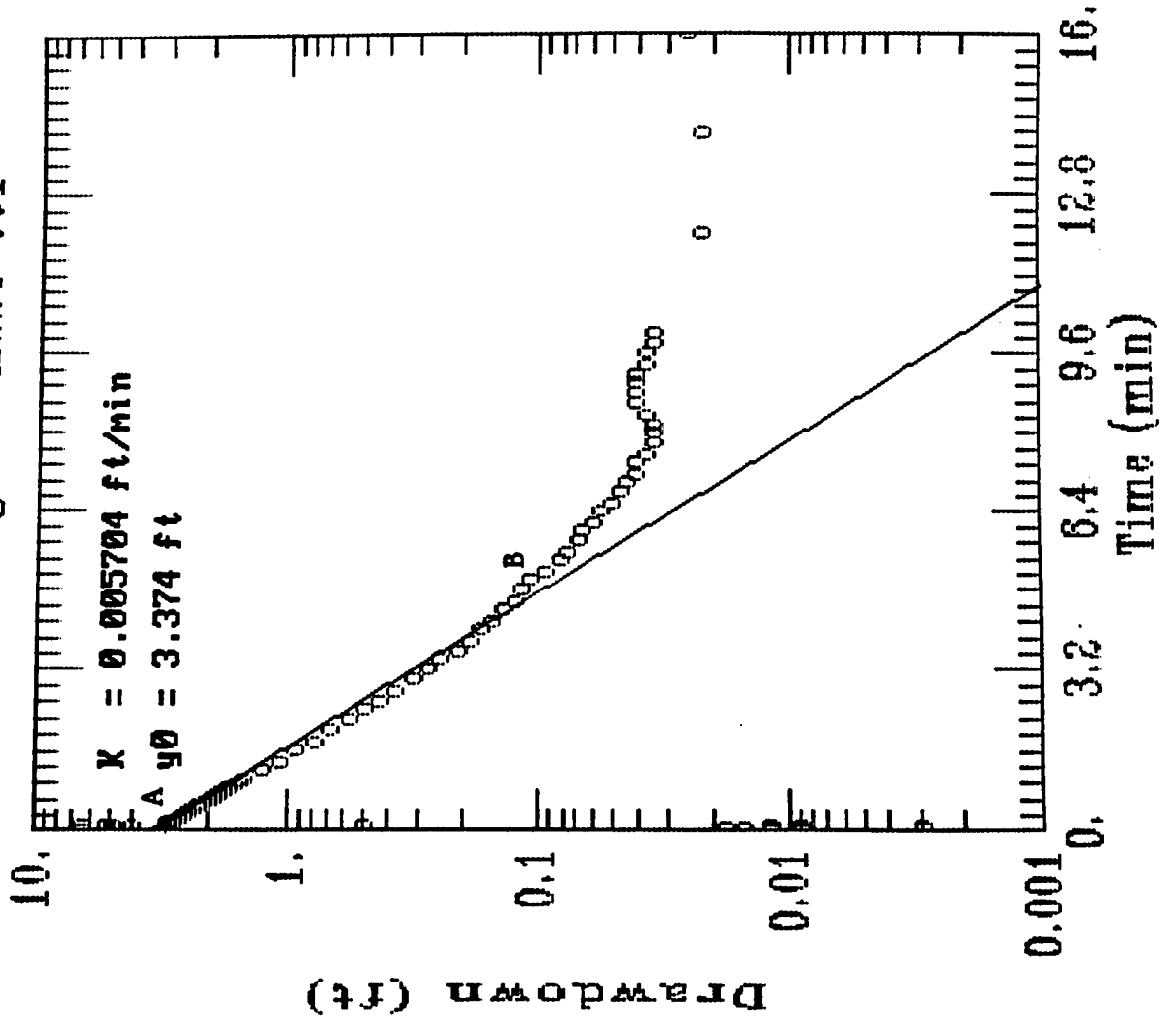
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
# Data Slug Test MW24-001

$K = 0.005704 \text{ ft/min}$

$A y_0 = 3.374 \text{ ft}$



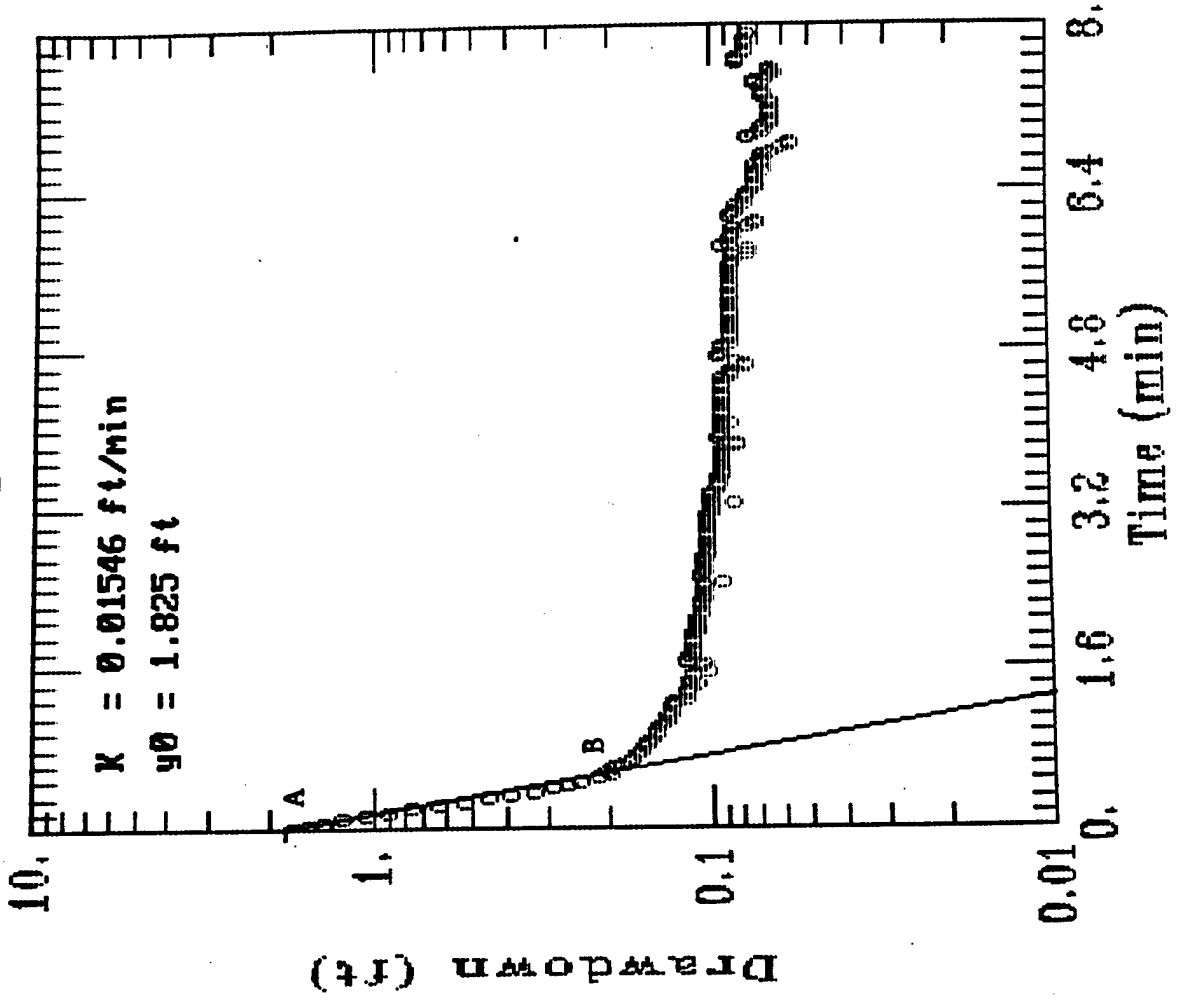
AQTESOLV

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& MILLER, INC.  
Modeling Group


# Data Slug Test P4-001

$K = 0.01546 \text{ ft/min}$

$y_0 = 1.825 \text{ ft}$



AQTESOLV

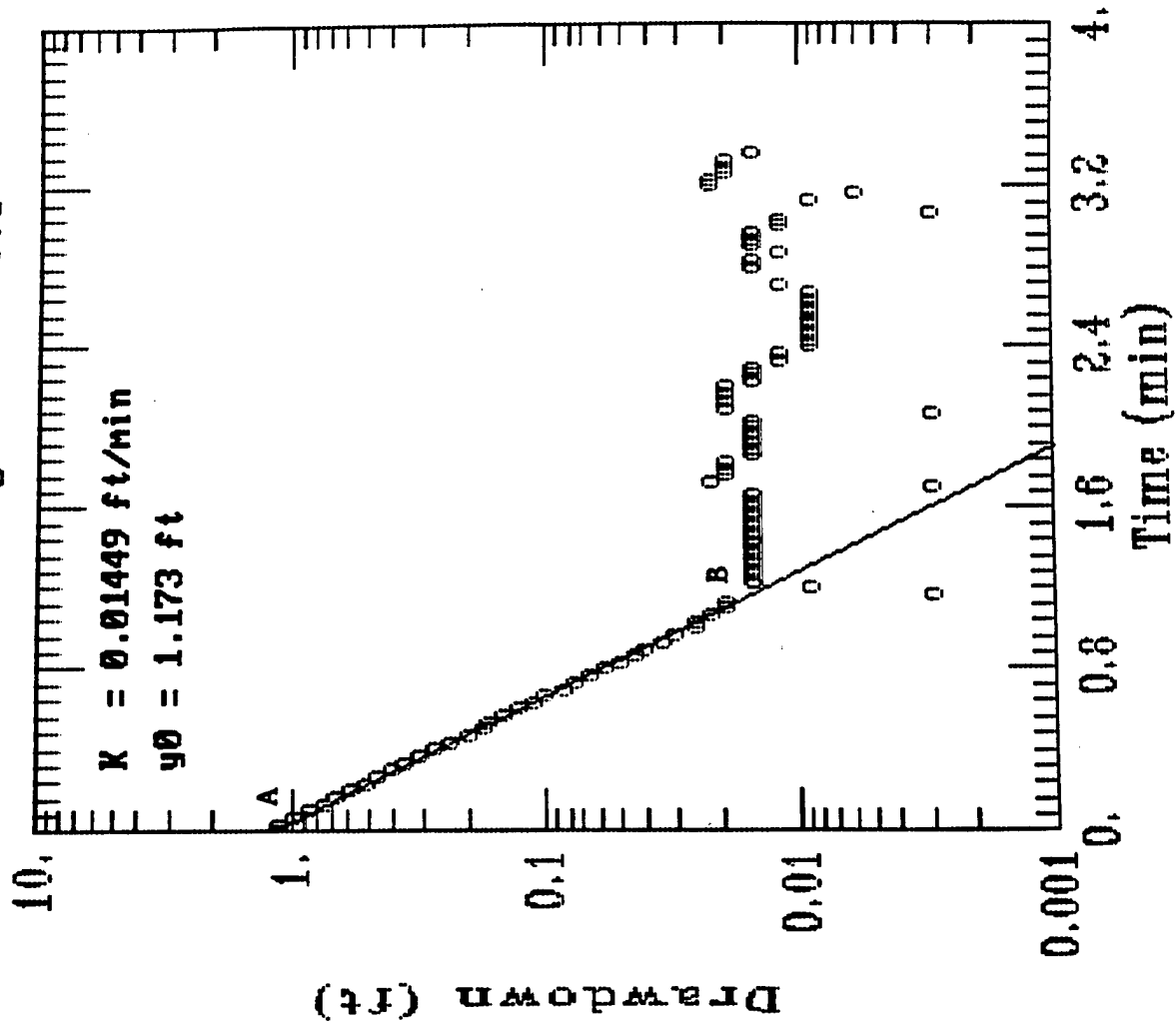
**GERAGHTY  
& MILLER, INC.**  
Modeling Group



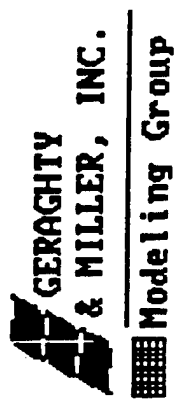
# Data Slug Test P9-001

$K = 0.01449 \text{ ft/min}$

$y_0 = 1.173 \text{ ft}$



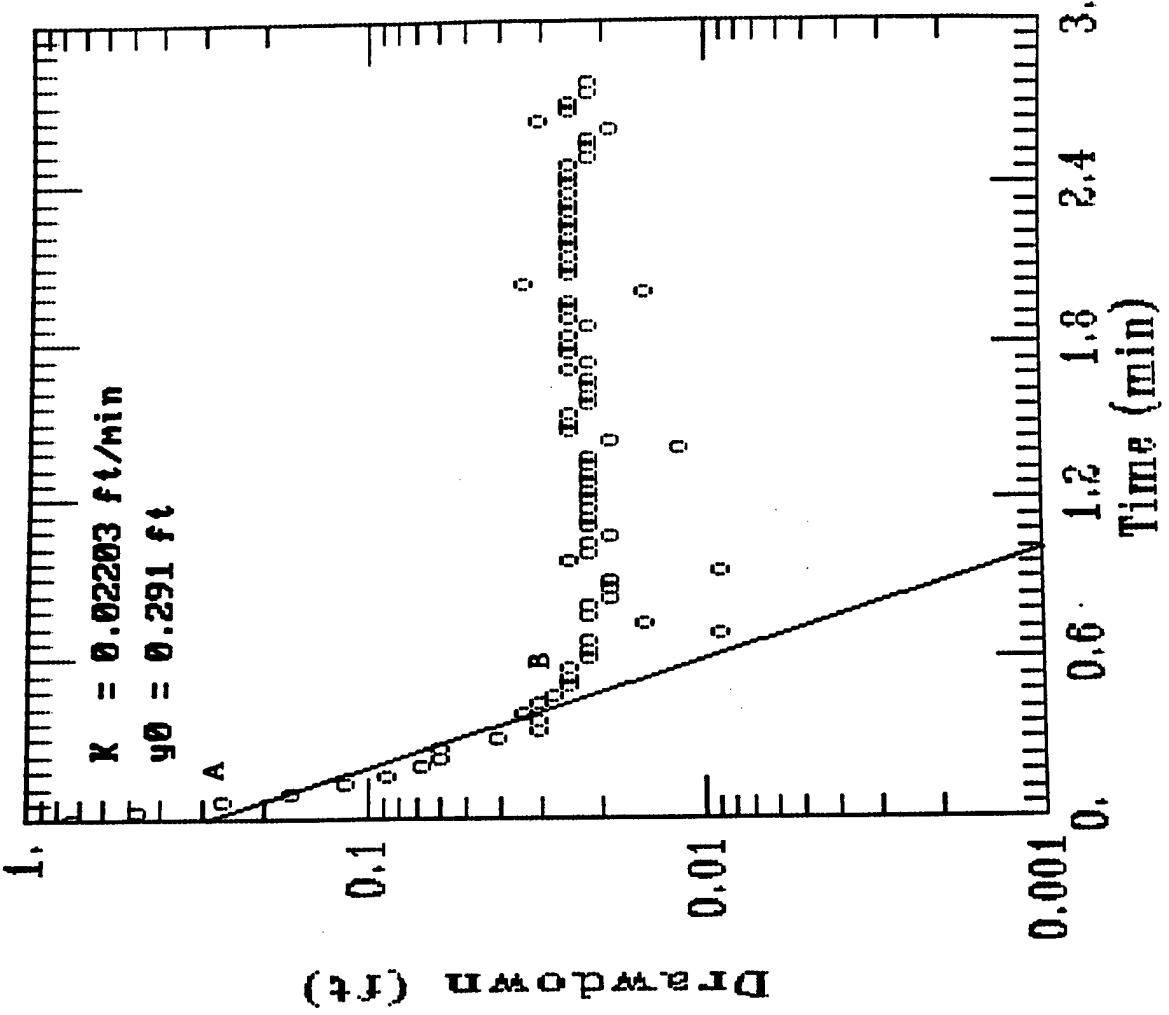
AQTESOLY



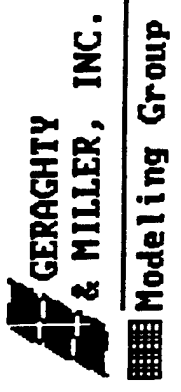
# Data Slug Test P15-001

$K = 0.02203 \text{ ft/min}$

$y_0 = 0.291 \text{ ft}$



AQTESOLV



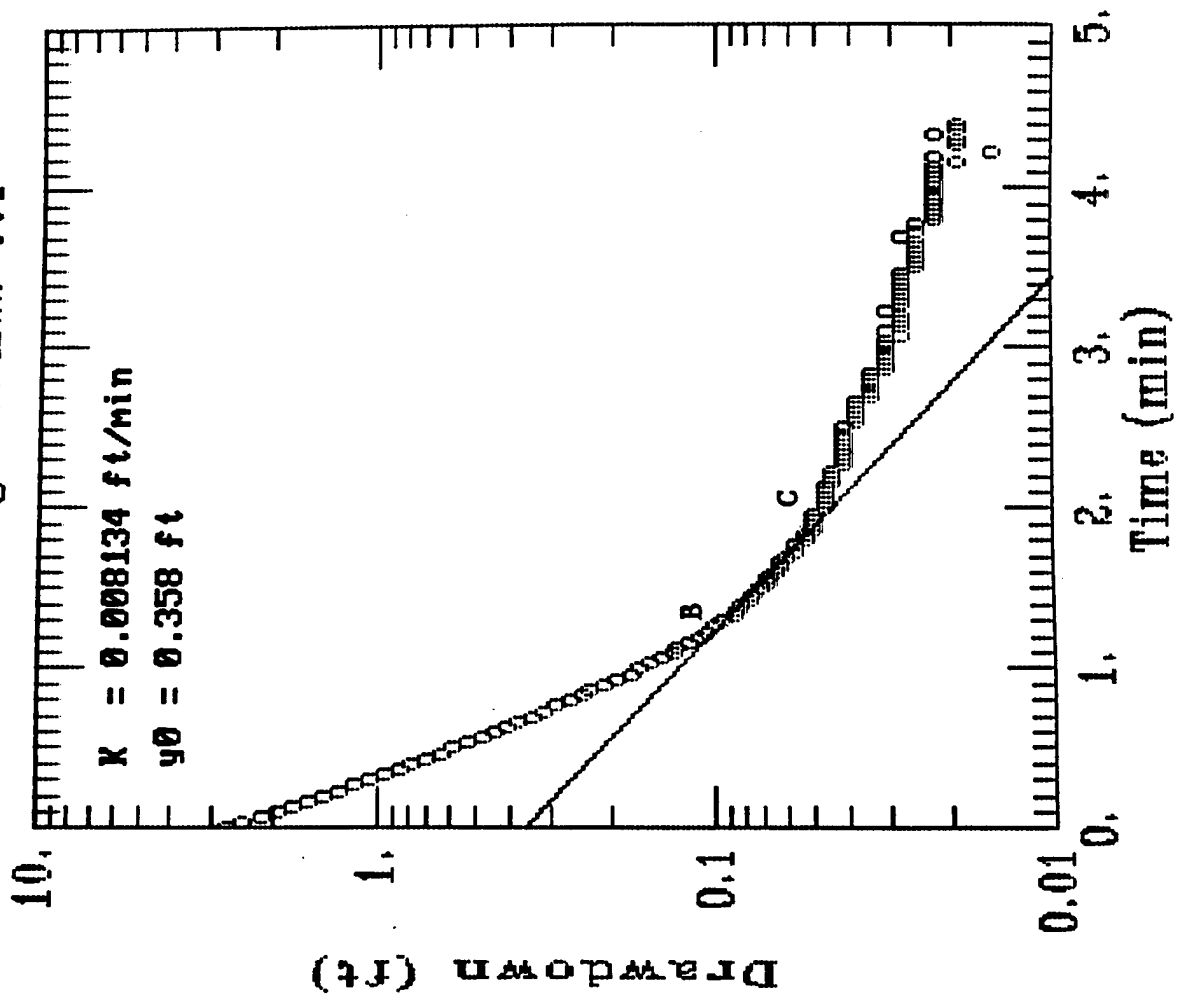
HYDRAULIC CONDUCTIVITY SUMMARY  
 LINE SEGMENT B-C  
 Pedricktown Support Facility  
 Salem County, New Jersey

Well/Piezometer Number	Feet/Minute	Feet/Day	Centimeter/Second
MW2-001	8.13 x 10E-3	11.70	4.13 x 10E-3
MW7-001	2.59 x 10E-3	3.72	1.31 x 10E-3
MW8-001	1.87 x 10E-3	2.69	9.50 x 10E-4
MW10-001	2.69 x 10E-3	3.87	1.36 x 10E-3
MW11-001	6.24 x 10E-3	8.98	3.17 x 10E-3
MW11-002	3.63 x 10E-3	5.22	1.84 x 10E-3
MW12-001	3.52 x 10E-3	5.06	1.78 x 10E-3
MW12-002	4.71 x 10E-3	6.78	2.39 x 10E-3
MW13-001	3.18 x 10E-3	4.57	1.61 x 10E-3
MW14-001	4.86 x 10E-3	6.99	2.46 x 10E-3
MW14-002	2.04 x 10E-3	2.93	1.03 x 10E-3
MW15-001	4.01 x 10E-3	5.77	2.03 x 10E-3
MW16-001	2.64 x 10E-4	0.38	1.34 x 10E-4
MW16-002	7.99 x 10E-4	1.15	4.06 x 10E-4
MW16-003	3.84 x 10E-3	5.52	1.95 x 10E-3
MW20-001	2.46 x 10E-3	3.54	1.25 x 10E-3
MW21-001	3.79 x 10E-4	0.54	1.92 x 10E-4
MW22-001	3.24 x 10E-3	4.66	1.64 x 10E-3
MW24-001	2.25 x 10E-3	3.24	1.14 x 10E-3
P4-001	2.43 x 10E-3	3.49	1.23 x 10E-3
P9-001	7.21 x 10E-3	10.38	3.66 x 10E-3
P15-001	2.39 x 10-2	34.41	1.21 x 10E-2

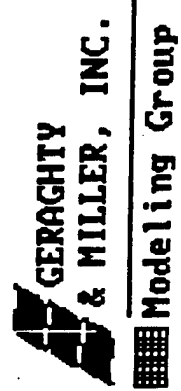
NOTE: Hydraulic conductivities were derived from slug testing data and Geraghty and Miller's AQTESOLV program.

# Data Slug Test MW2-001

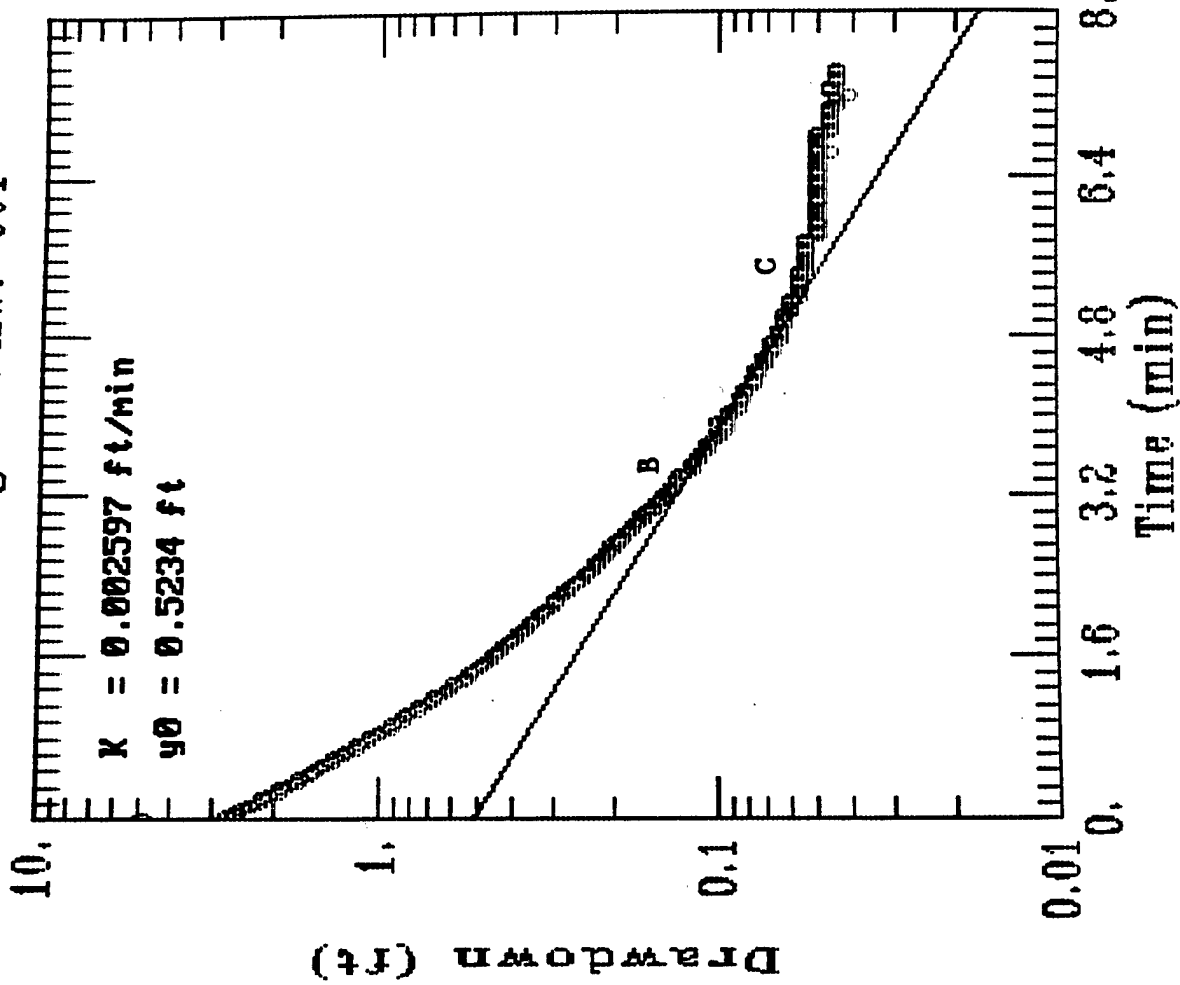
$K = 0.008134 \text{ ft/min}$   
 $y_0 = 0.358 \text{ ft}$



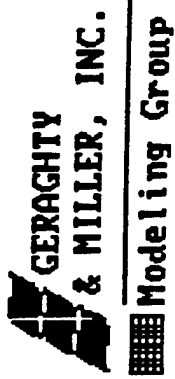
AQTESOLV



# Data Slug Test MW7-001



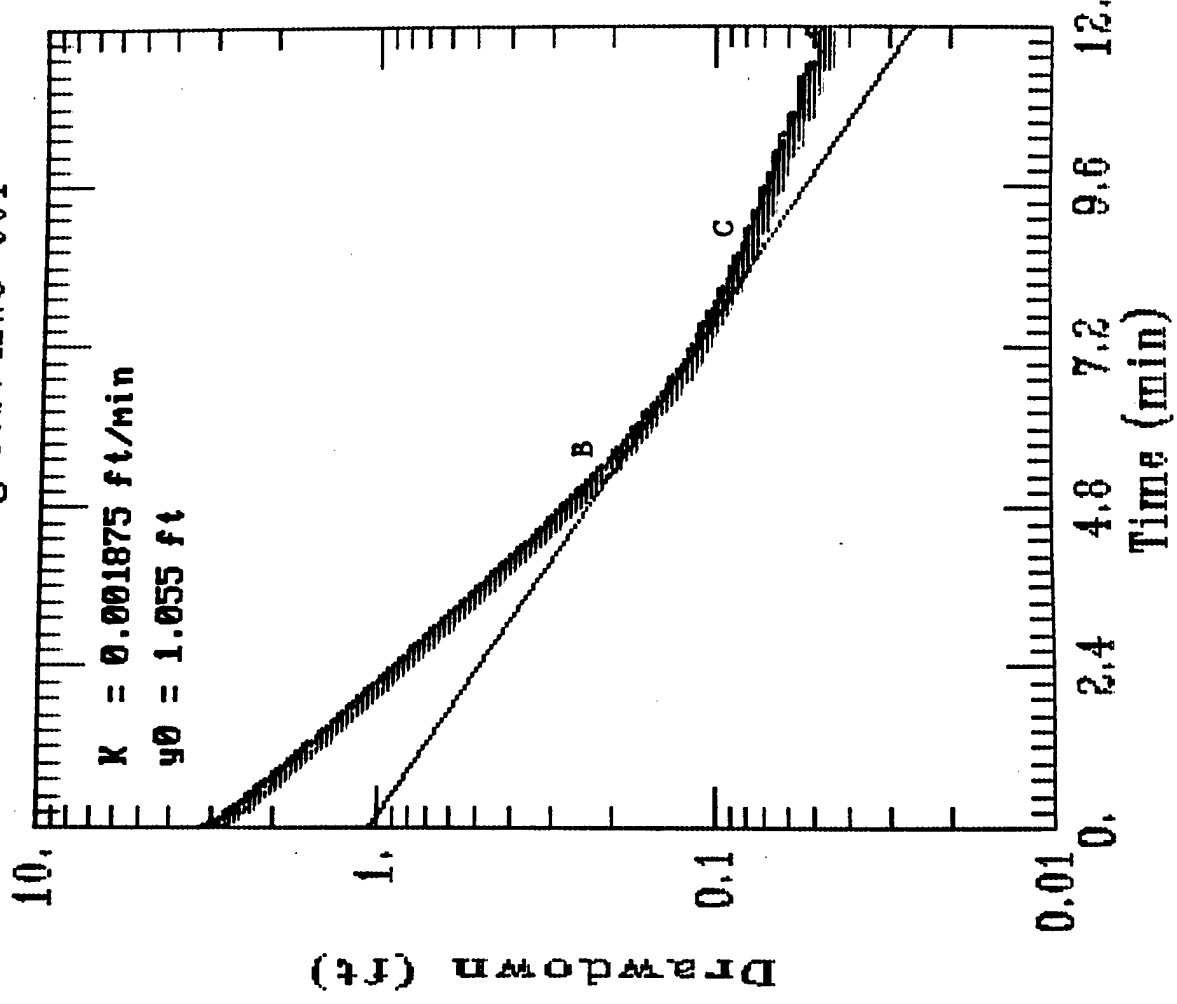
AQTESOLV



# Data Slug Test MW8-001

$K = 0.001875 \text{ ft/min}$

$y_0 = 1.055 \text{ ft}$



AQTESOLV

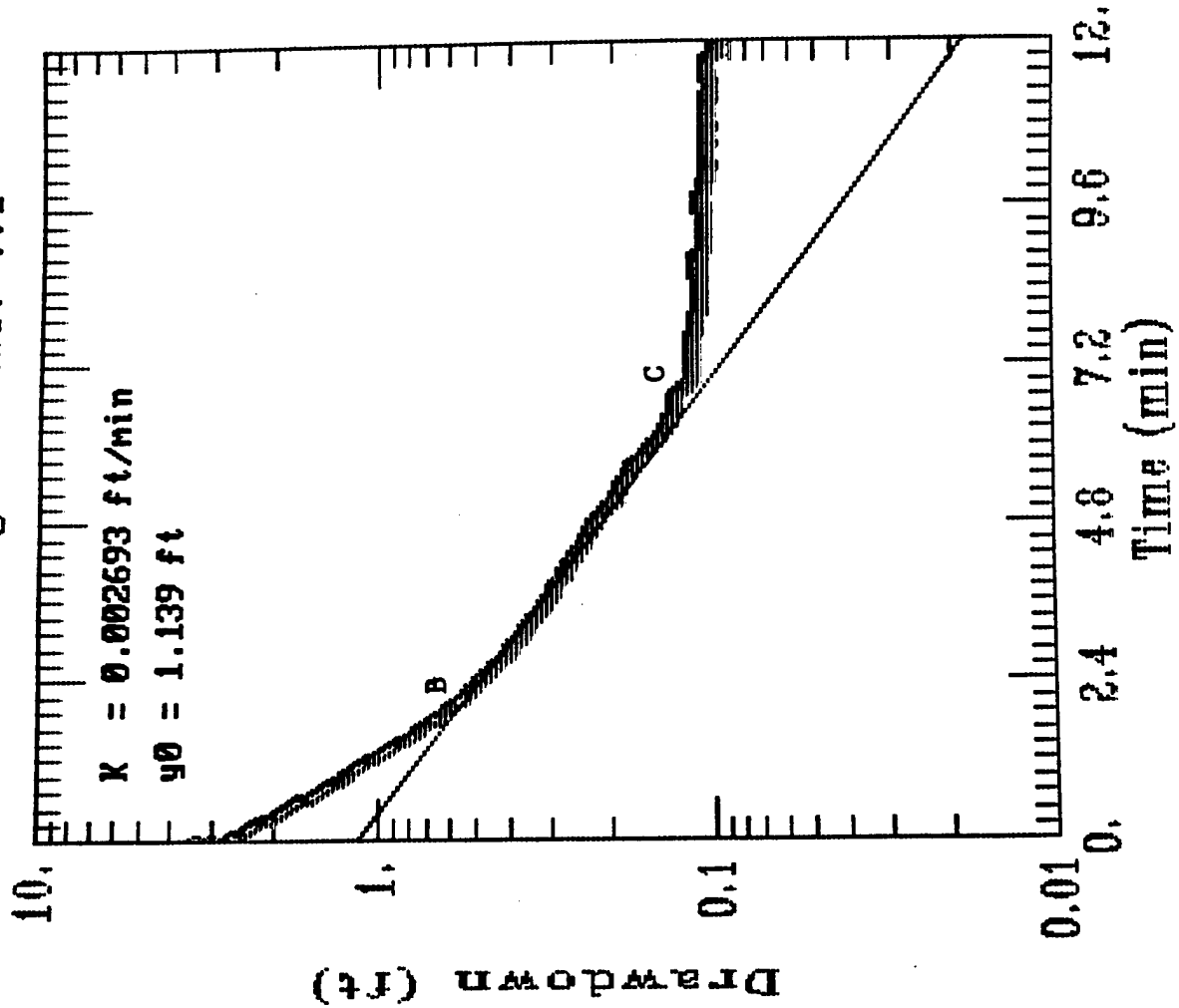
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW10-001

$K = 0.002693 \text{ ft/min}$

$y_0 = 1.139 \text{ ft}$



AQTESOLV

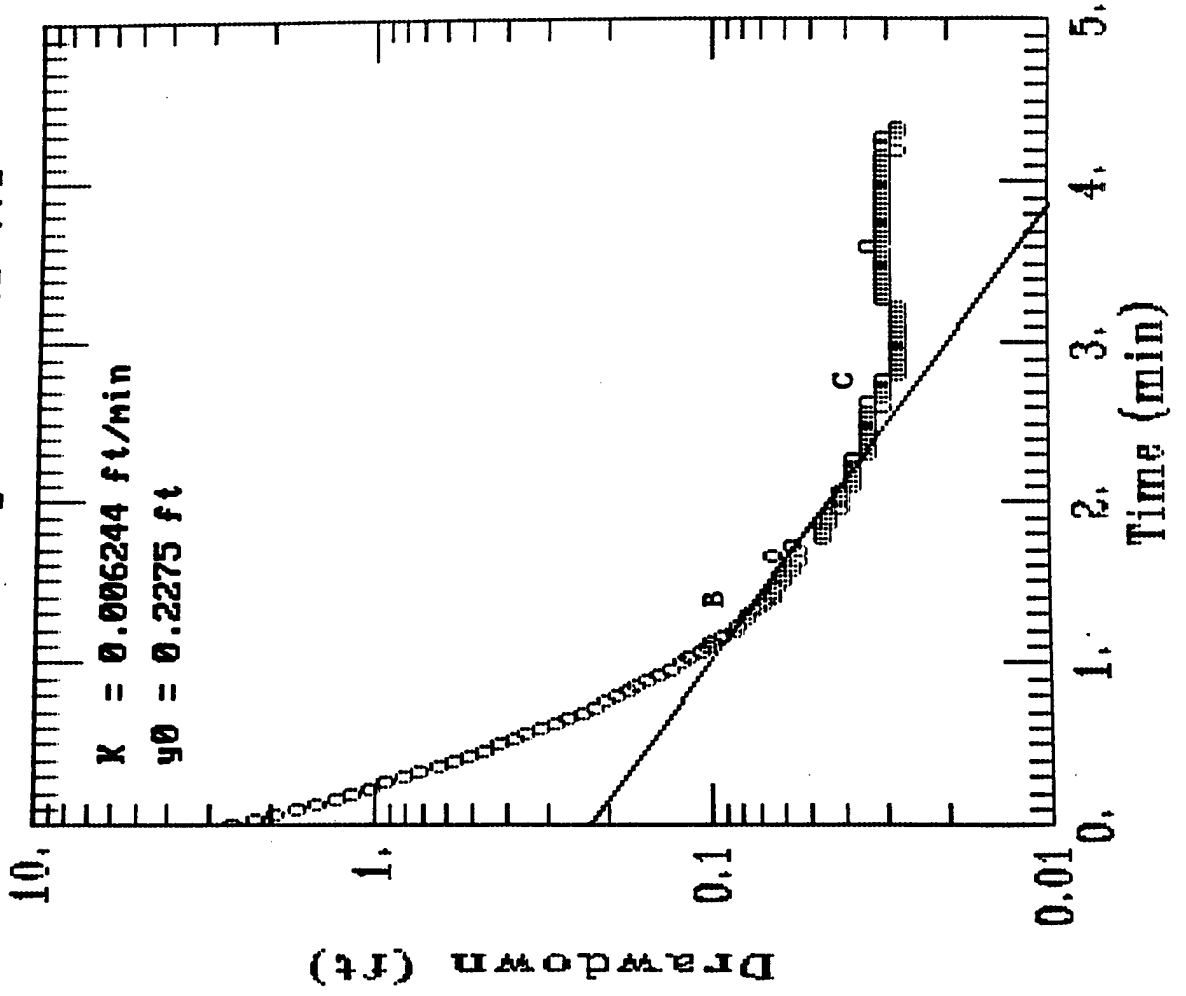
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW11-001

$K = 0.006244 \text{ ft/min}$

$y_0 = 0.2275 \text{ ft}$



AQTESOLV



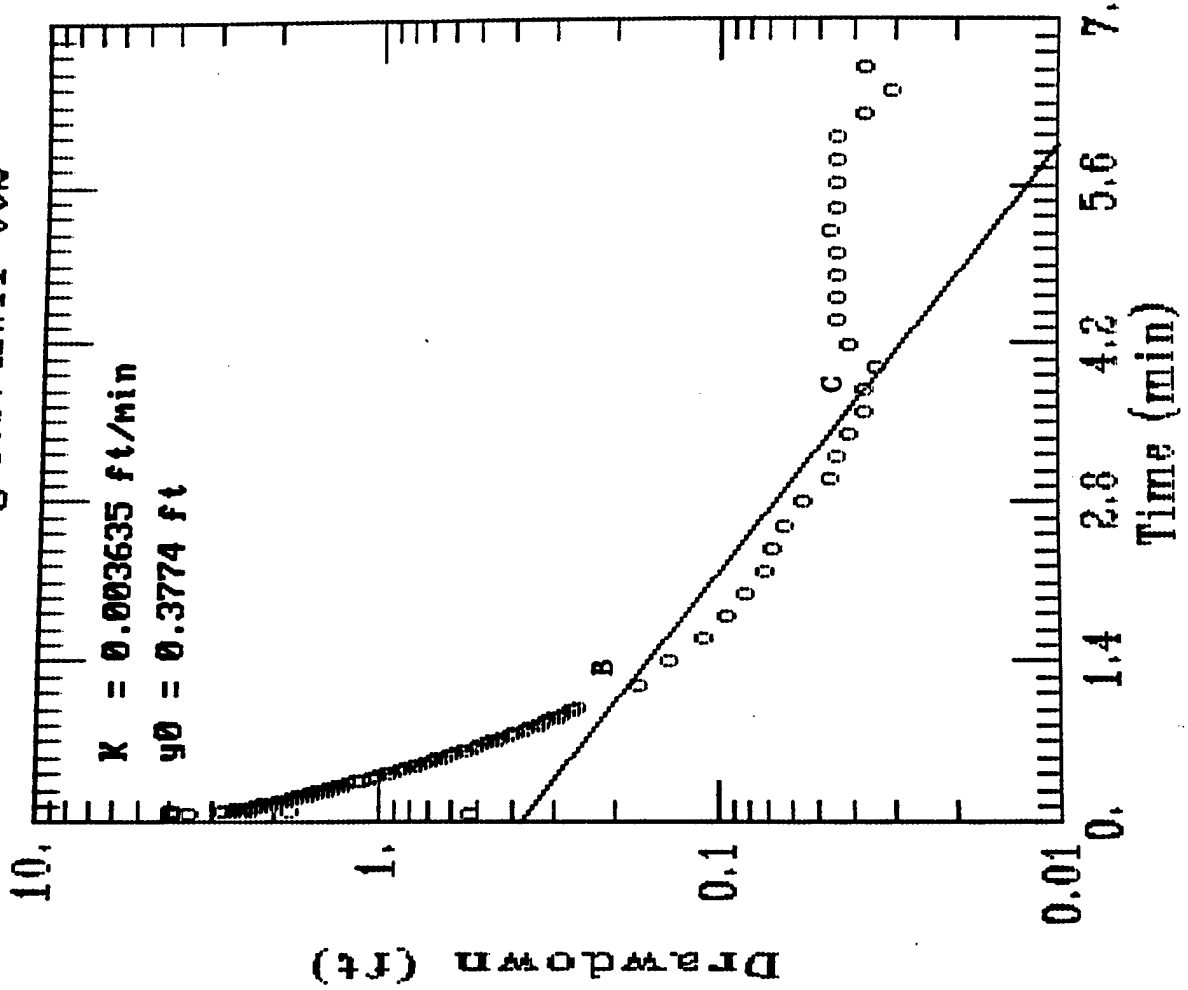
GERAGHTY  
& MILLER, INC.  
Modeling Group



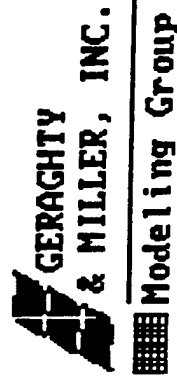
# Data Slug Test MW11-002

$K = 0.003635 \text{ ft/min}$

$y_0 = 0.3774 \text{ ft}$



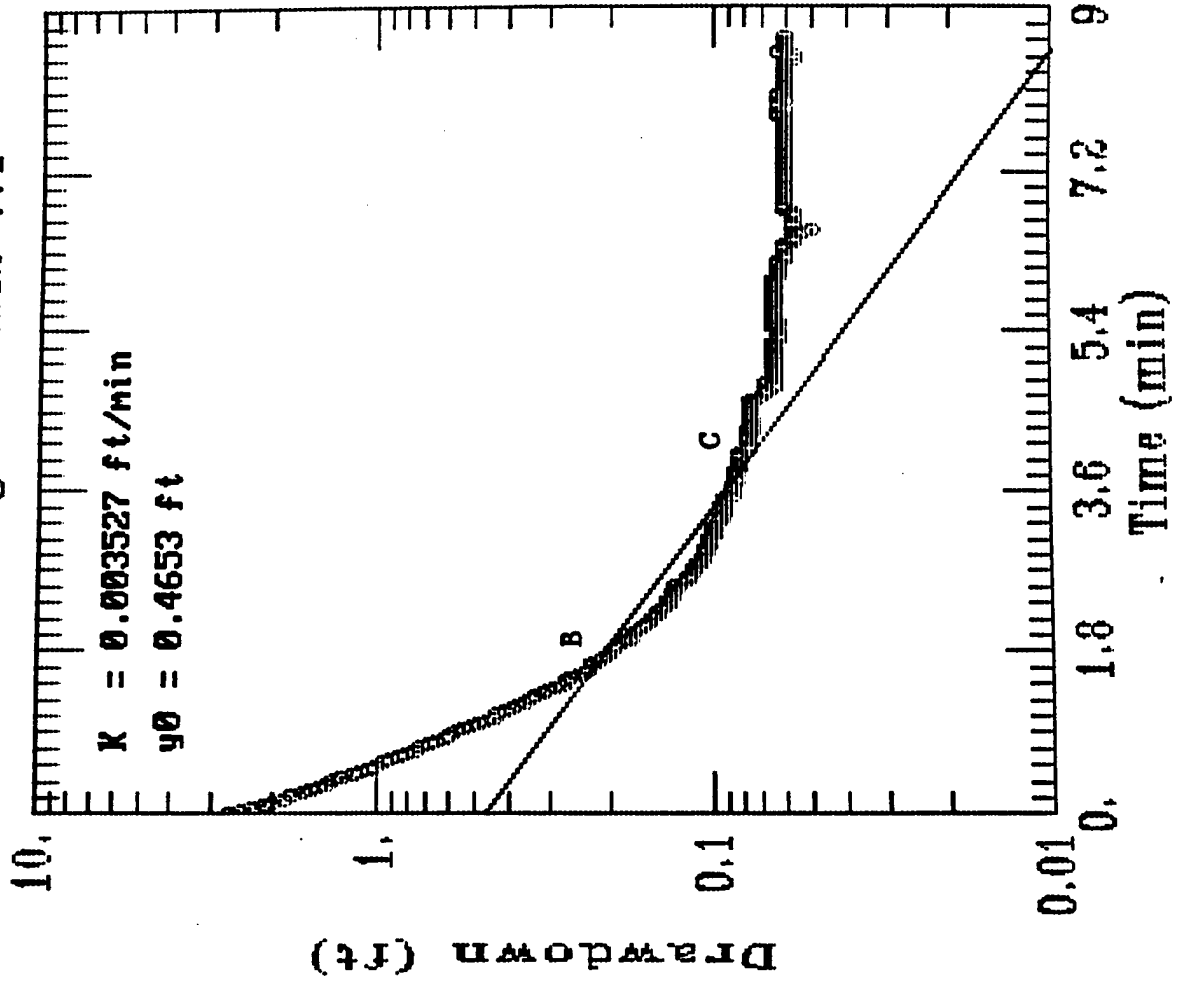
AQTESOLV



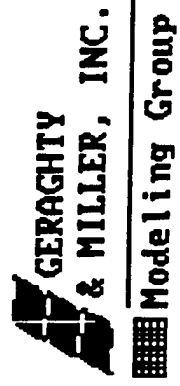
# Data Slug Test MW12-001

$K = 0.003527 \text{ ft/min}$

$y_0 = 0.4653 \text{ ft}$



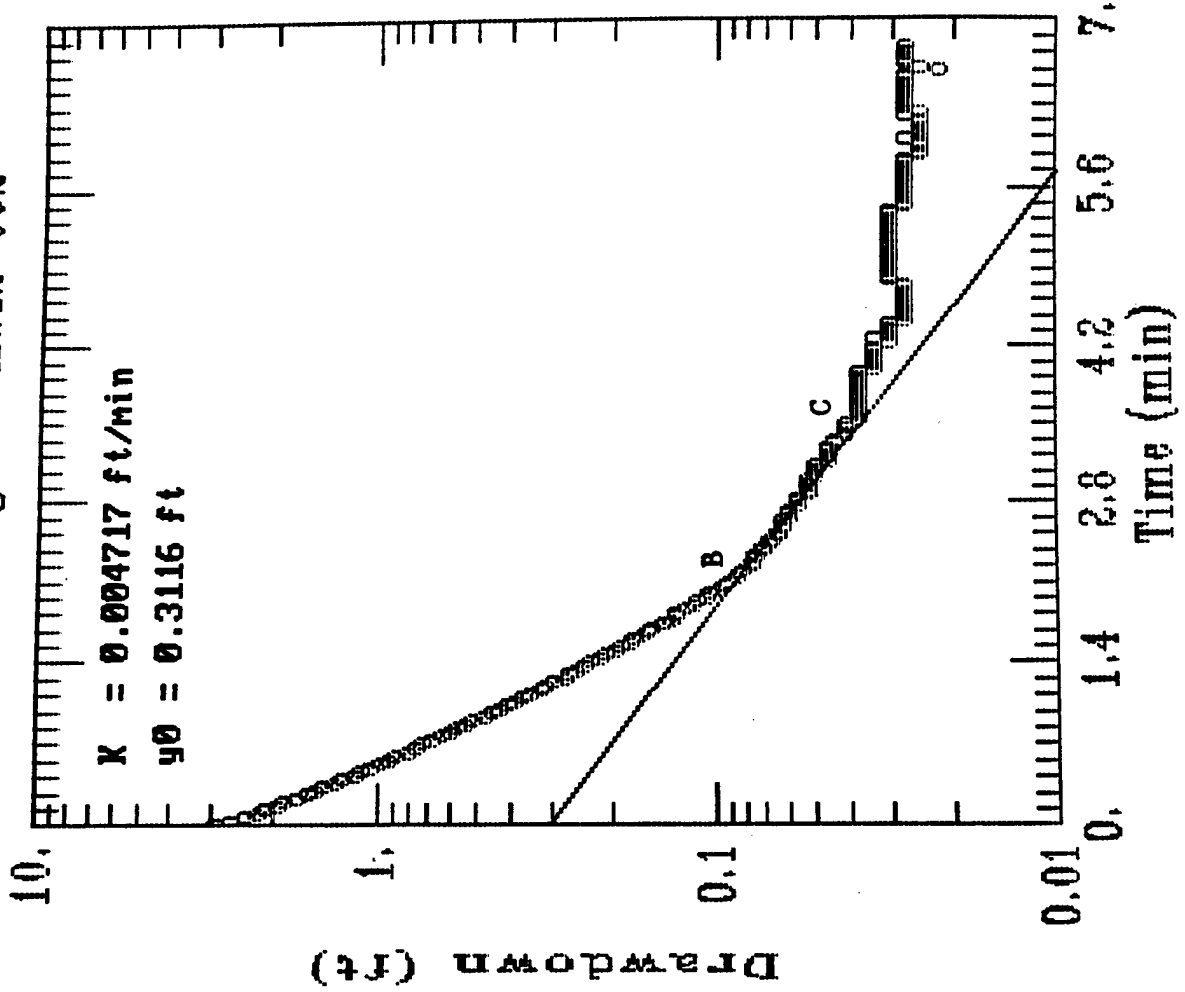
AQTESOLV



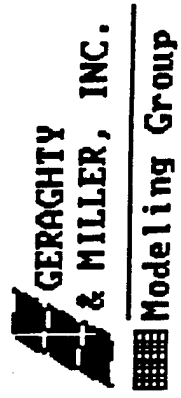
# Data Slug Test MW12-002

$K = 0.004717 \text{ ft/min}$

$y_0 = 0.3116 \text{ ft}$



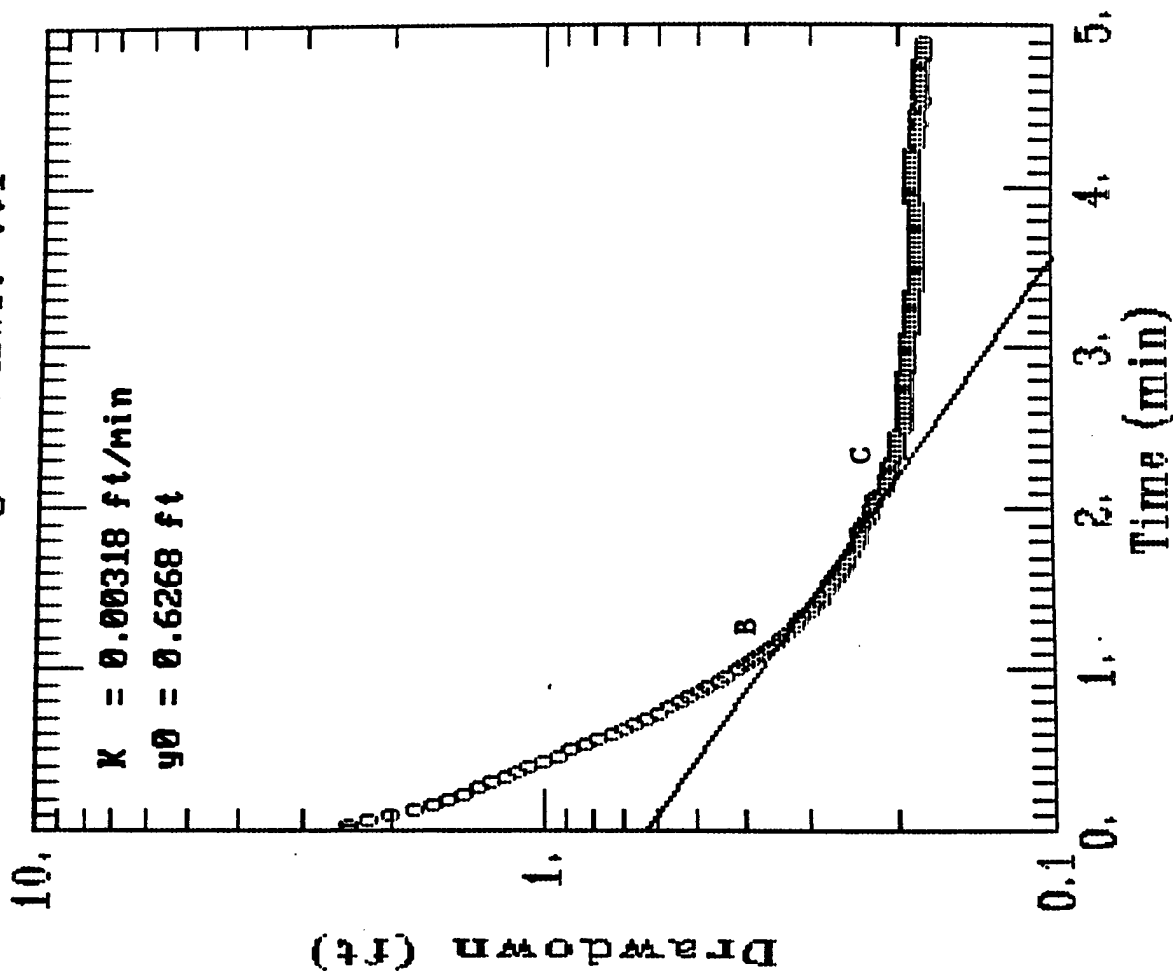
AQTESOLV



# Data Slug Test MW13-001

$K = 0.00318 \text{ ft/min}$

$y_0 = 0.6268 \text{ ft}$



AQTESOLV

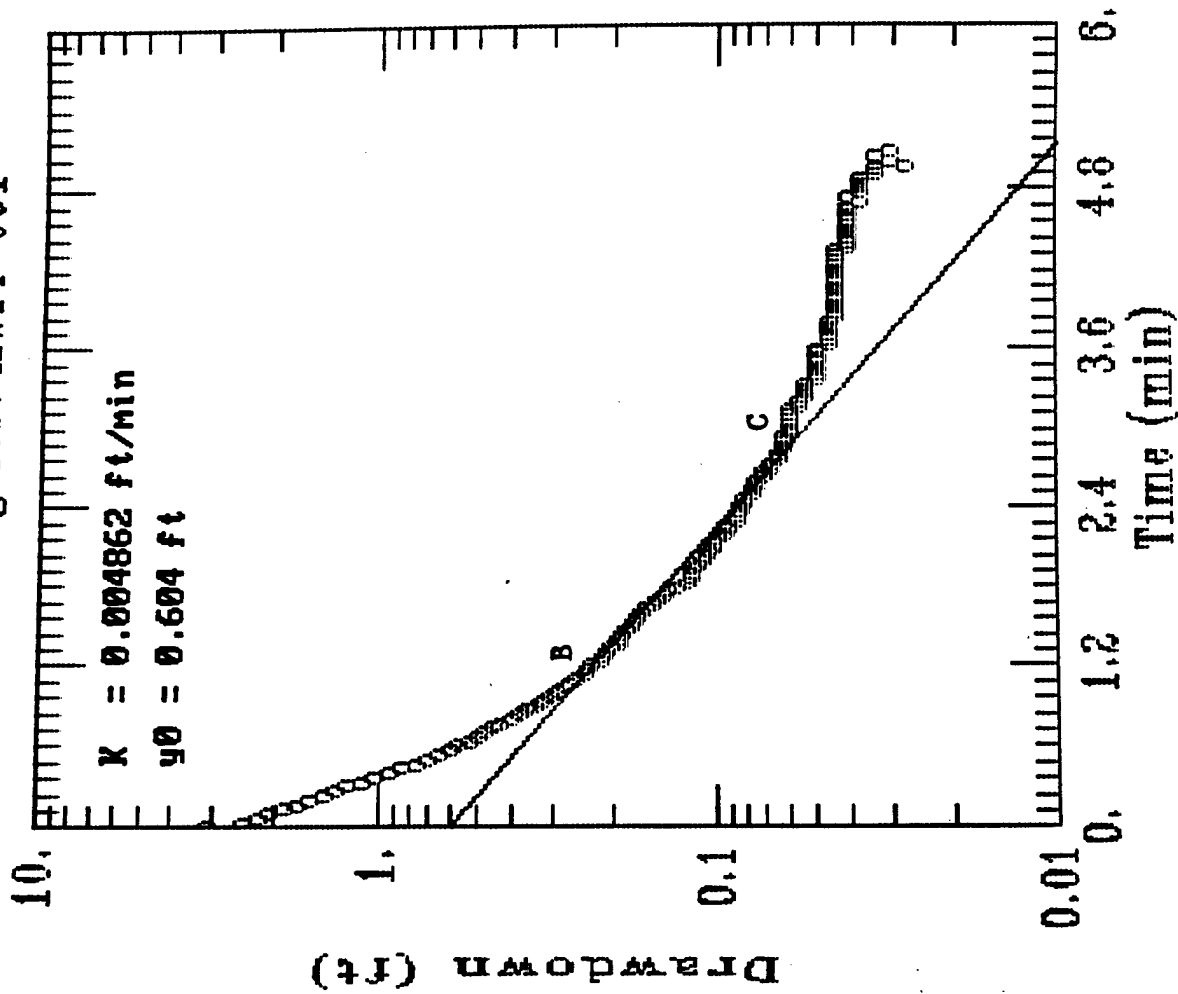
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW14-001

$K = 0.004862 \text{ ft/min}$

$y_0 = 0.604 \text{ ft}$

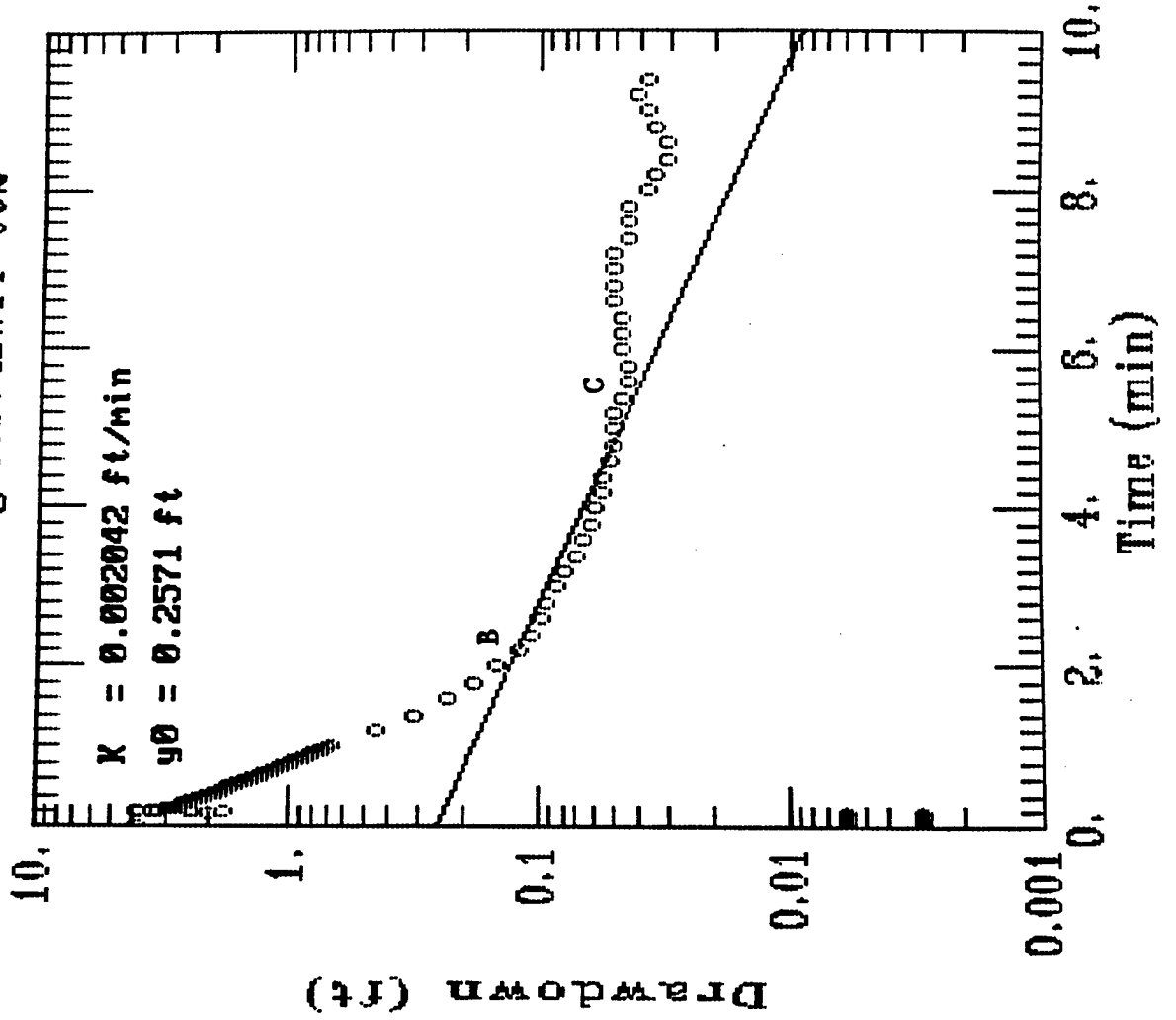


AQTESOLV

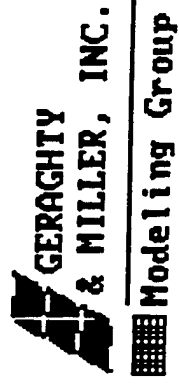
GERAGHTY  
& MILLER, INC.

Modeling Group

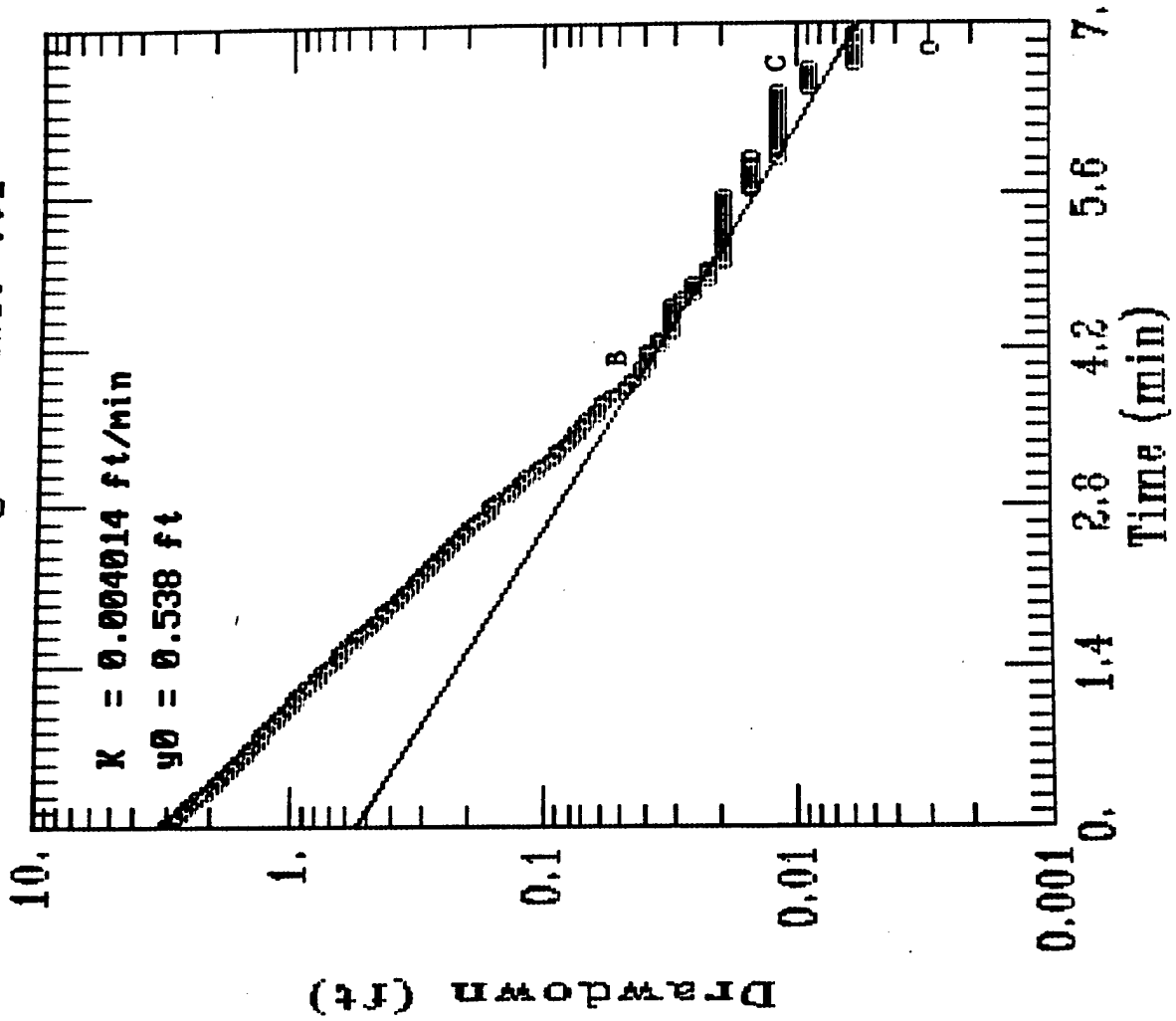
# Data Slug Test MW14-002



AQTESOLV



# Data Slug Test MW15-001



AQTESOLV

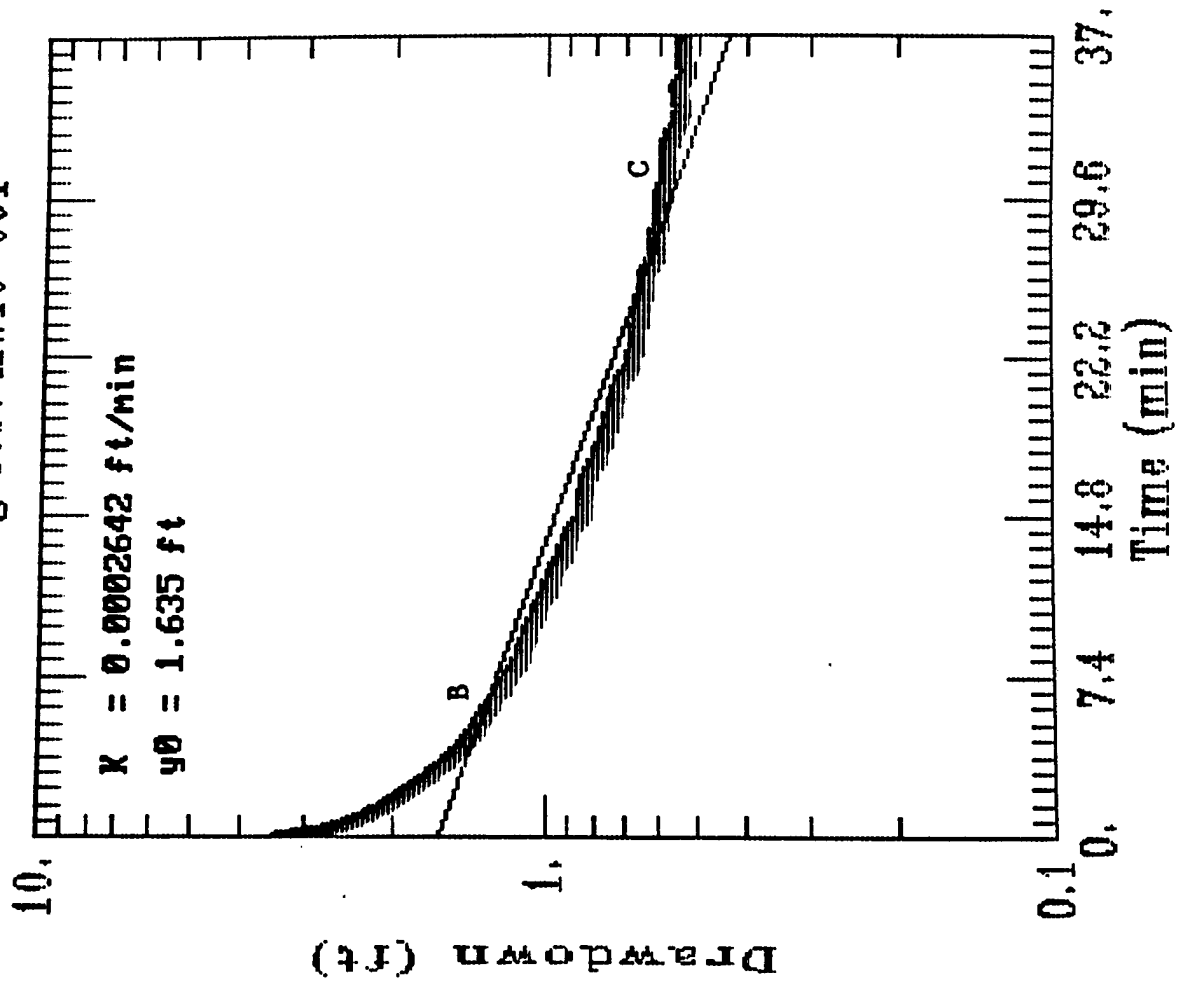
GERAGHTY  
& MILLER, INC.

Modeling Group

# Data Slug Test MW16-001

$K = 0.0002642 \text{ ft/min}$

$y_0 = 1.635 \text{ ft}$



AQTESOLV



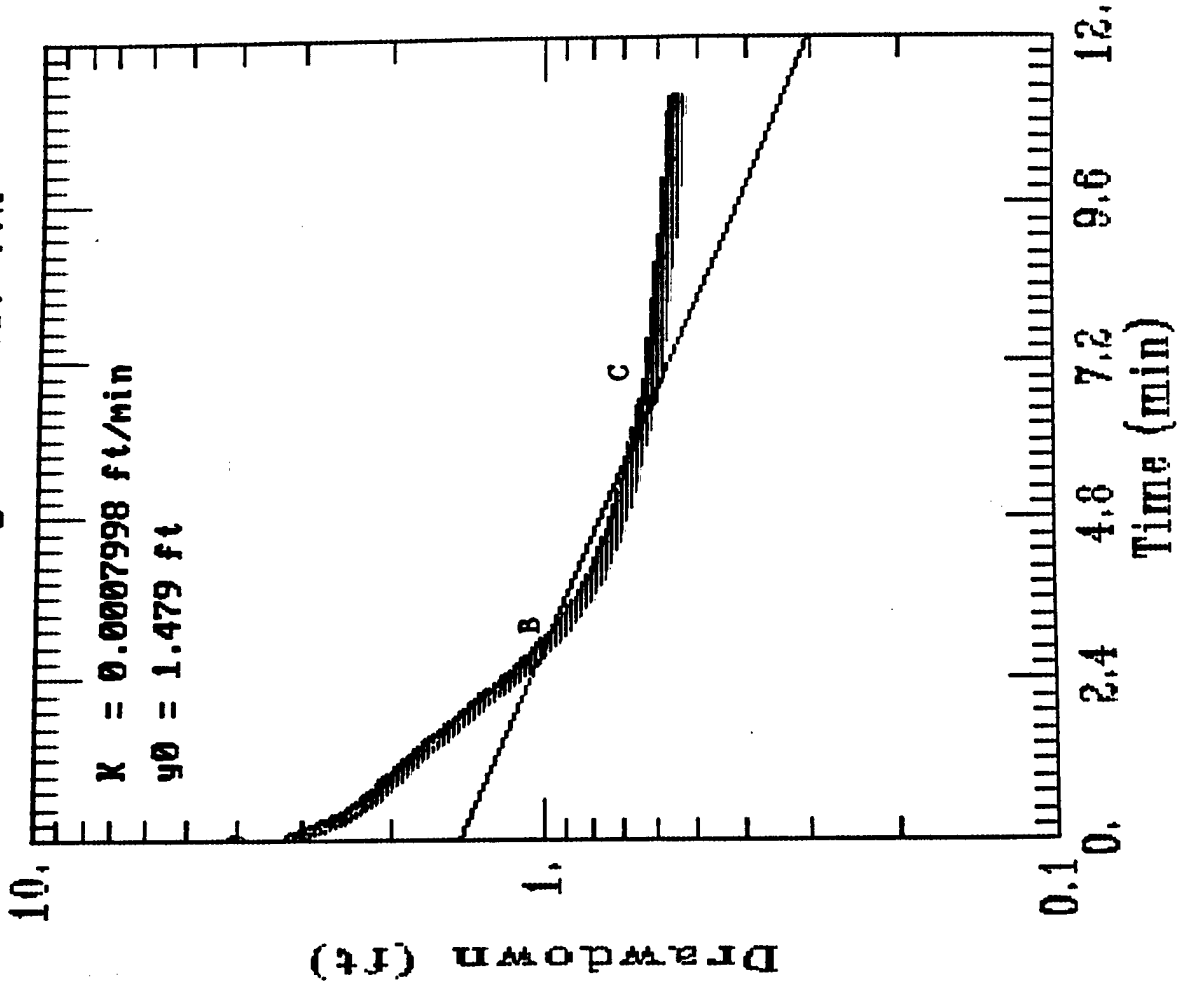
Modeling Group



# Data Slug Test MW16-002

$K = 0.0007998 \text{ ft/min}$

$y_0 = 1.479 \text{ ft}$

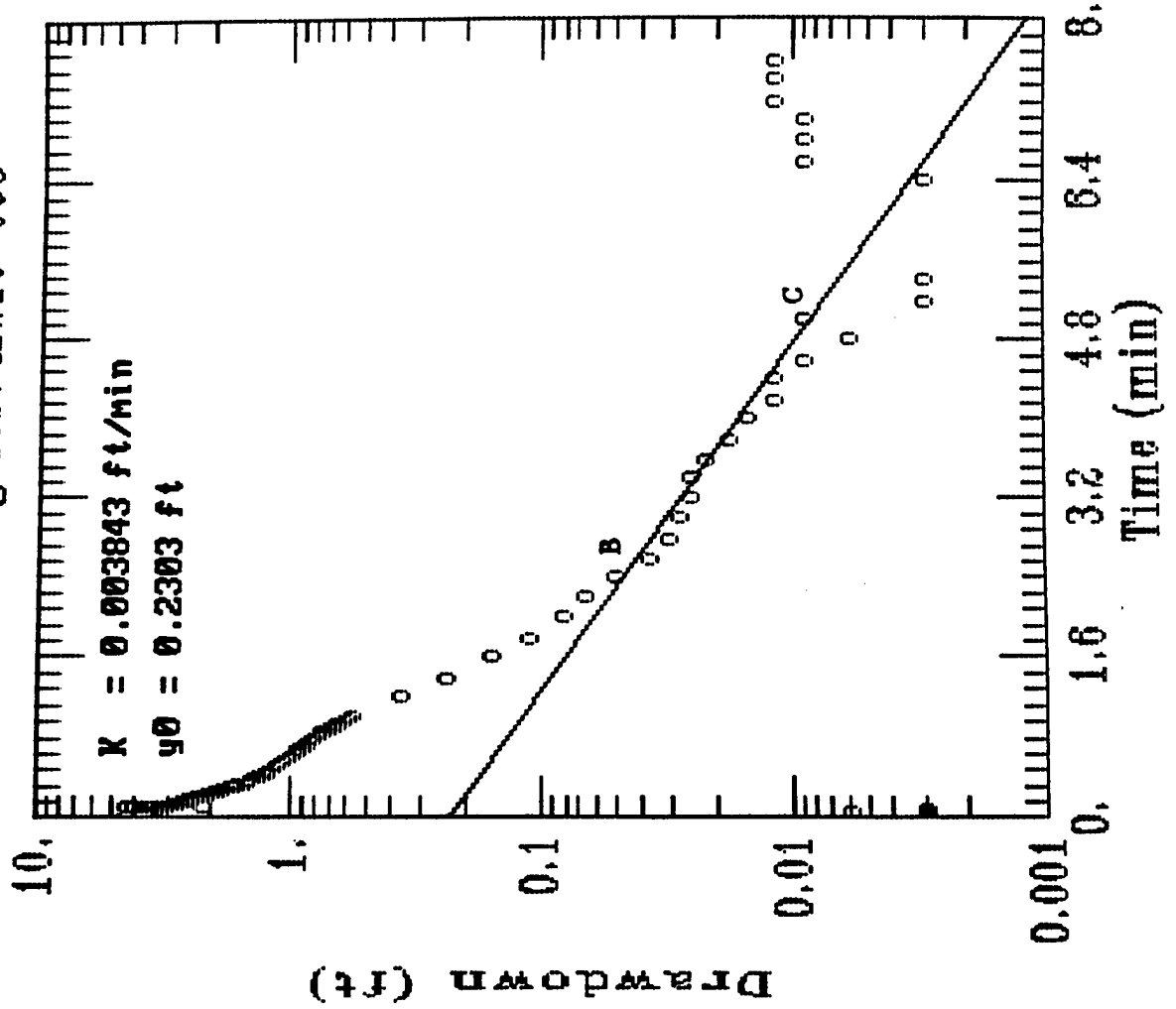


AQTESOLV

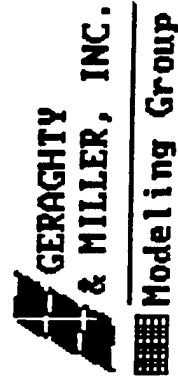
GERAGHTY  
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# Data Slug Test MW16-003



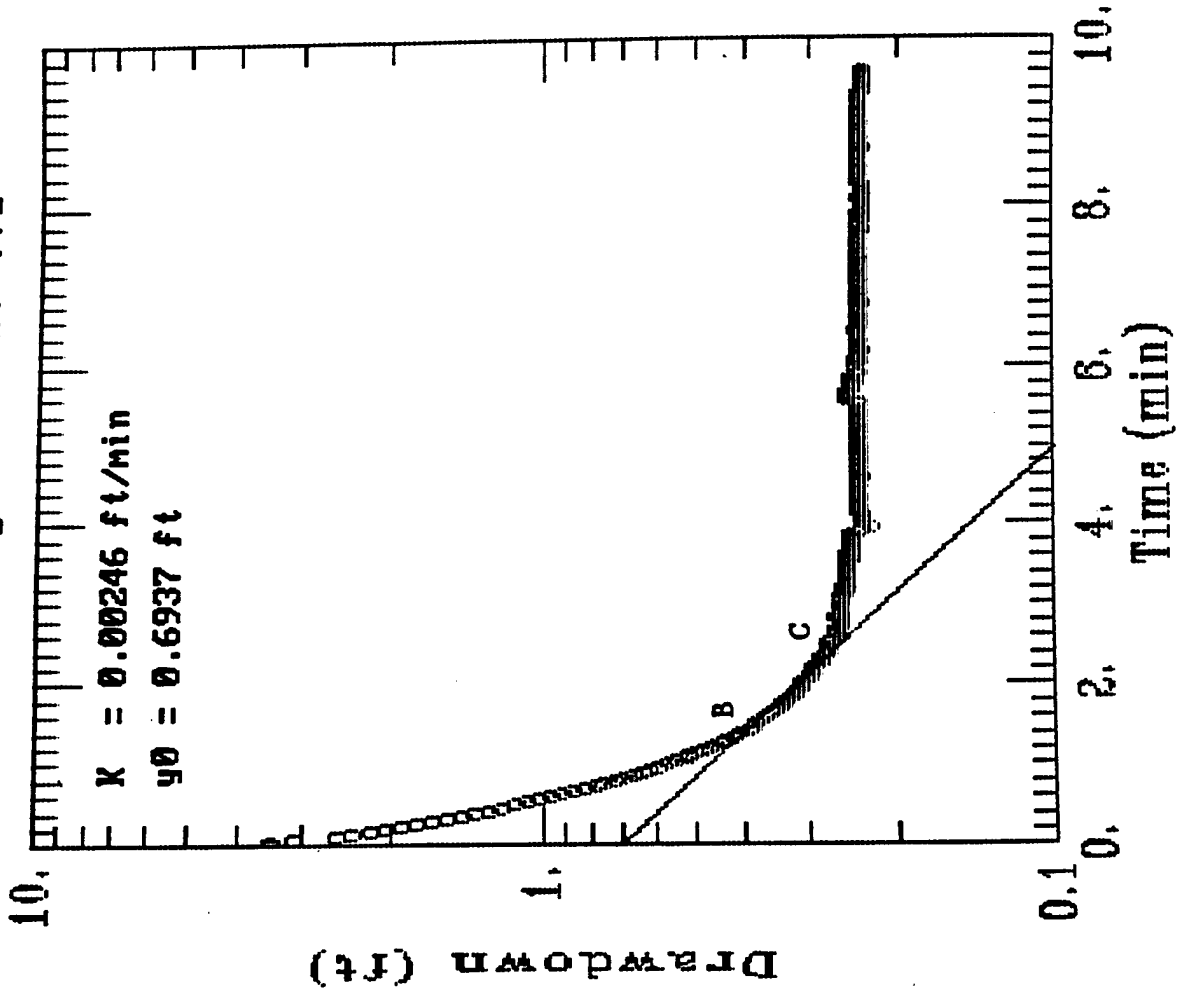
AQTESOLV



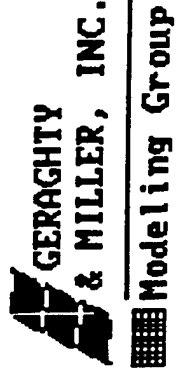
# Data Slug Test MW20-001

$K = 0.00246 \text{ ft/min}$

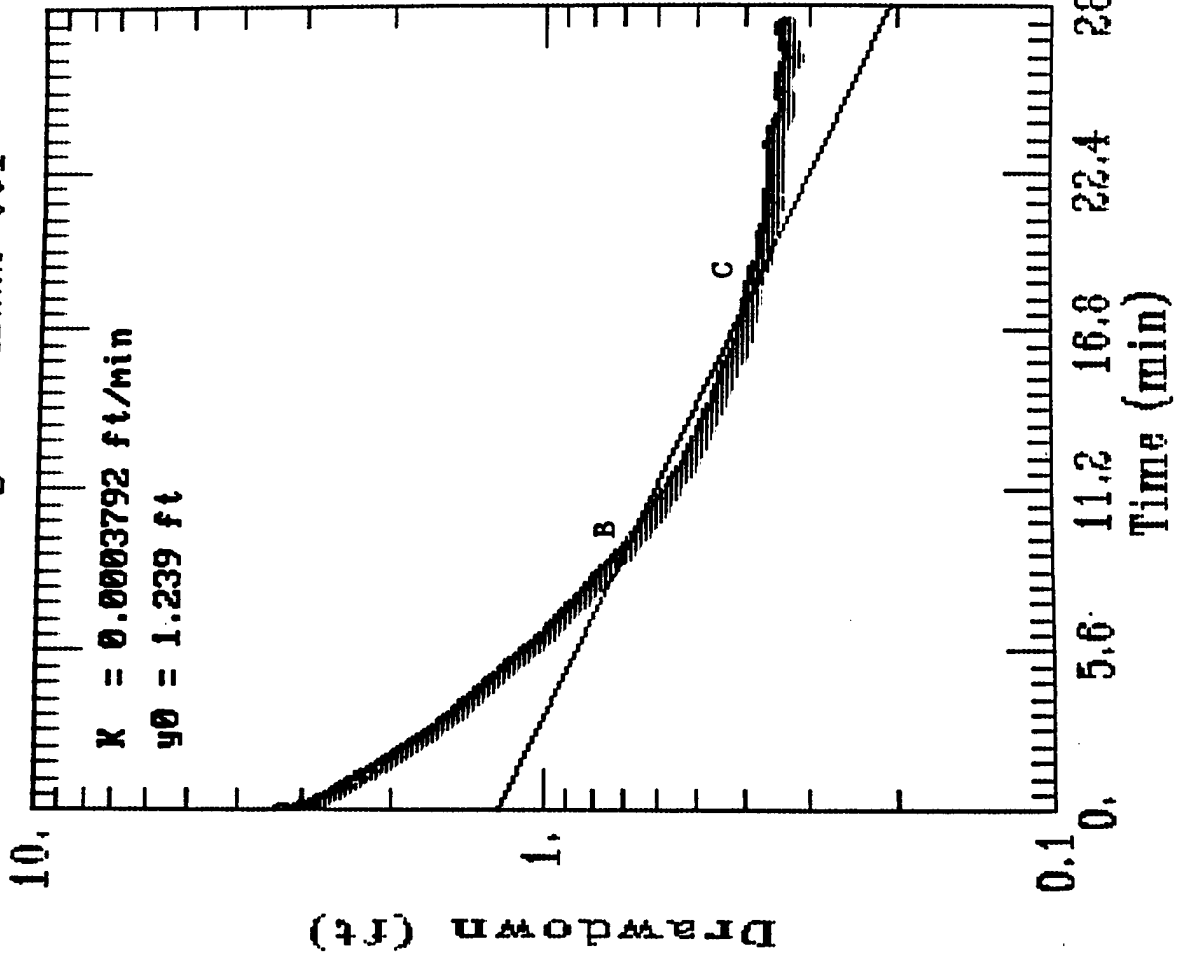
$y_0 = 0.6937 \text{ ft}$



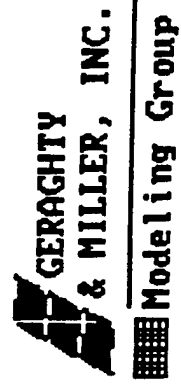
AQTESOLV



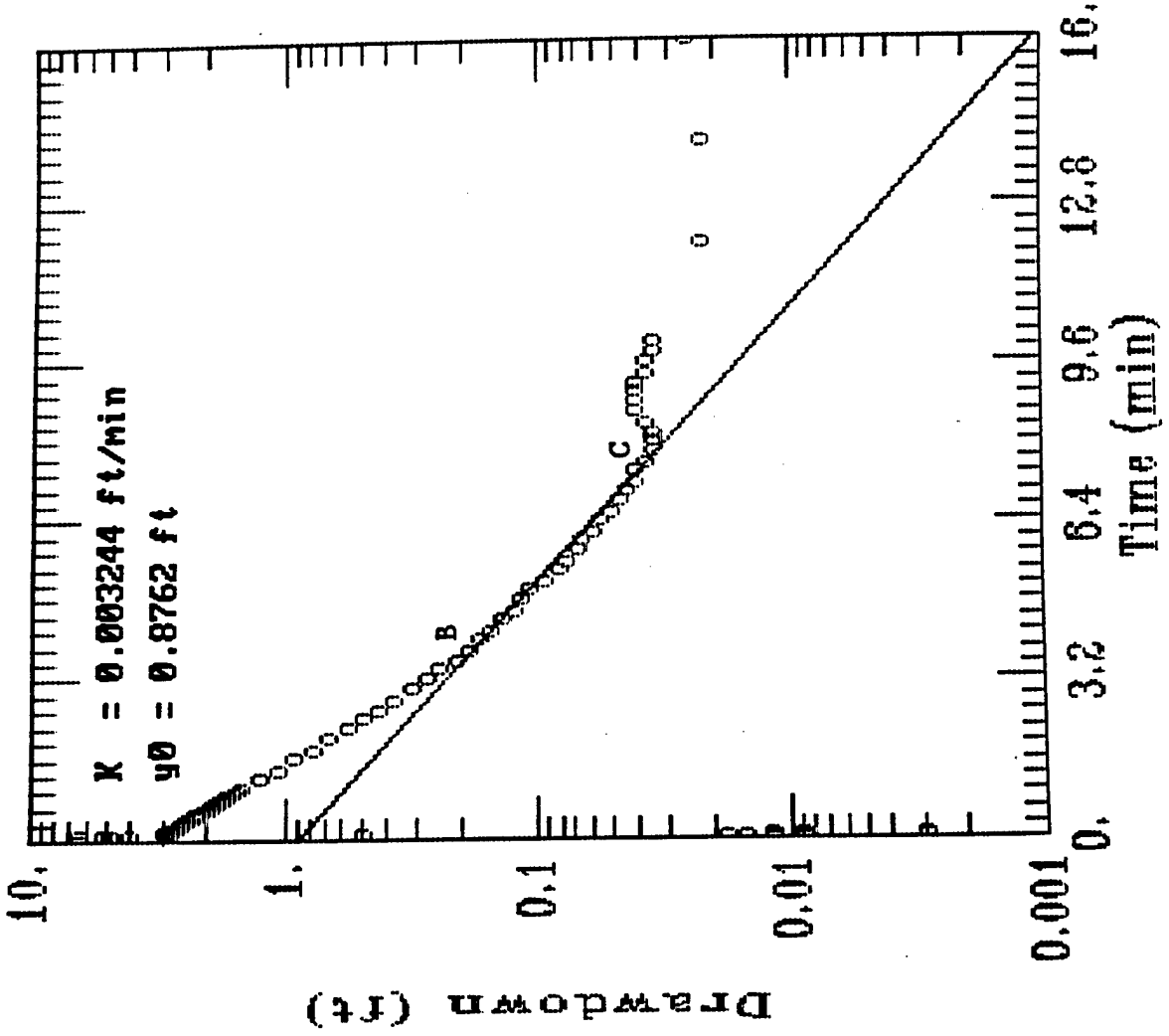
# Data Slug Test MW22-001



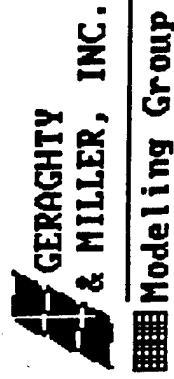
AQTESOLV



# Data Slug Test MW24-001



AQTESOLV



GERAGHTY

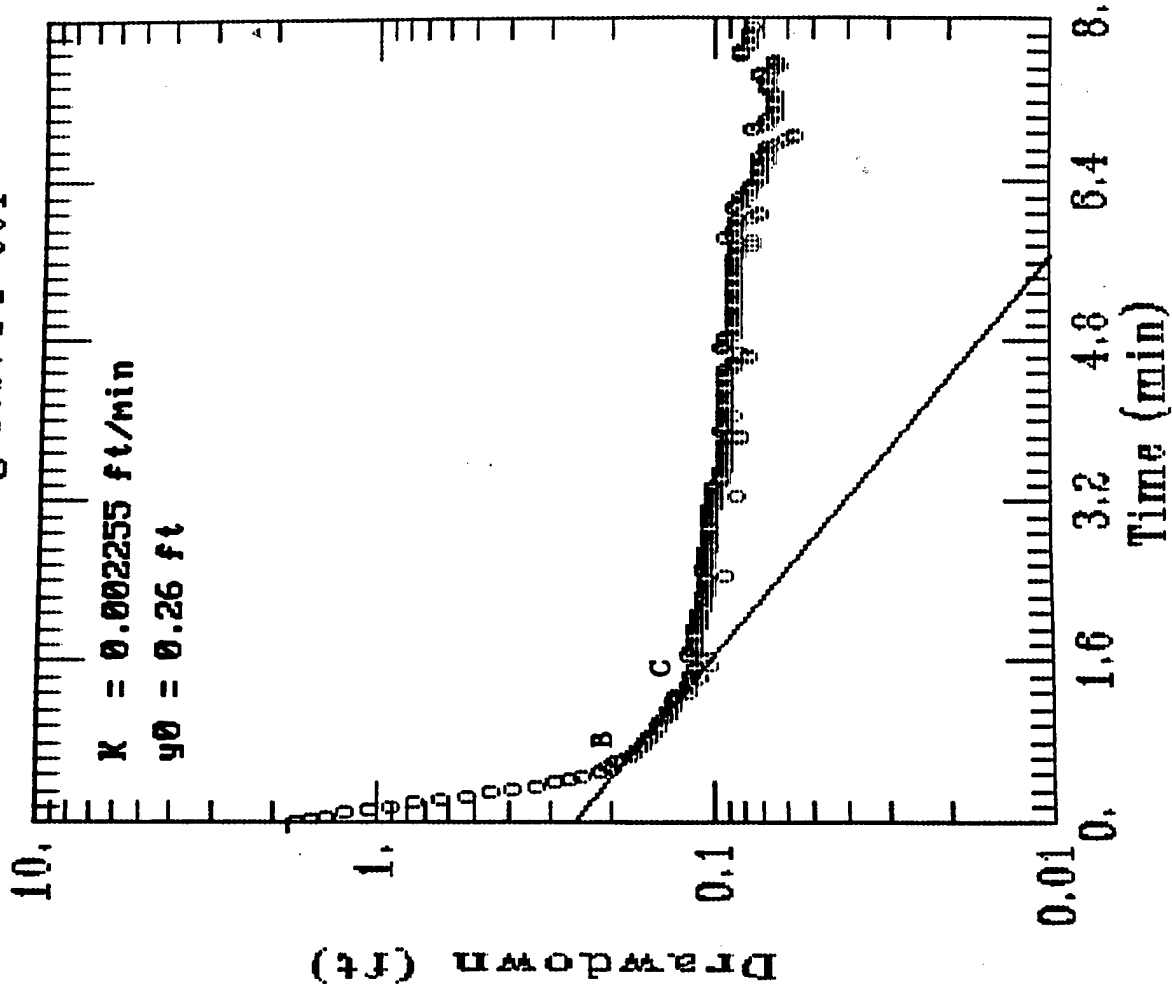
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Modeling Group

# Data Slug Test P4-001

$K = 0.002255 \text{ ft/min}$

$y_0 = 0.26 \text{ ft}$



AQTESOLV

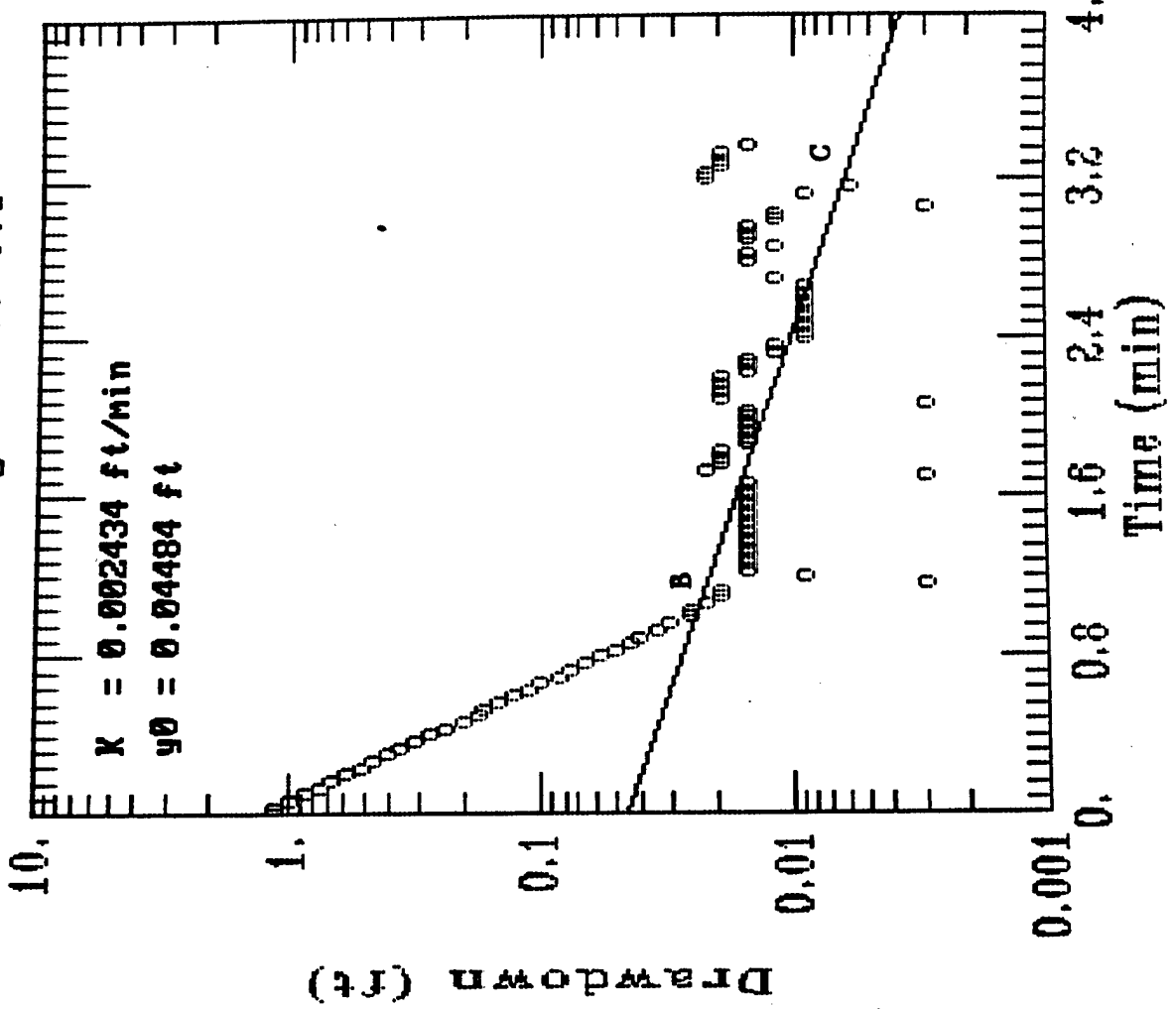
GERAGHTY  
& MILLER, INC.

Modeling Group

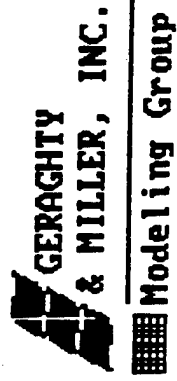
# Data Slug Test P9-001

$K = 0.002434 \text{ ft/min}$

$y_0 = 0.04484 \text{ ft}$



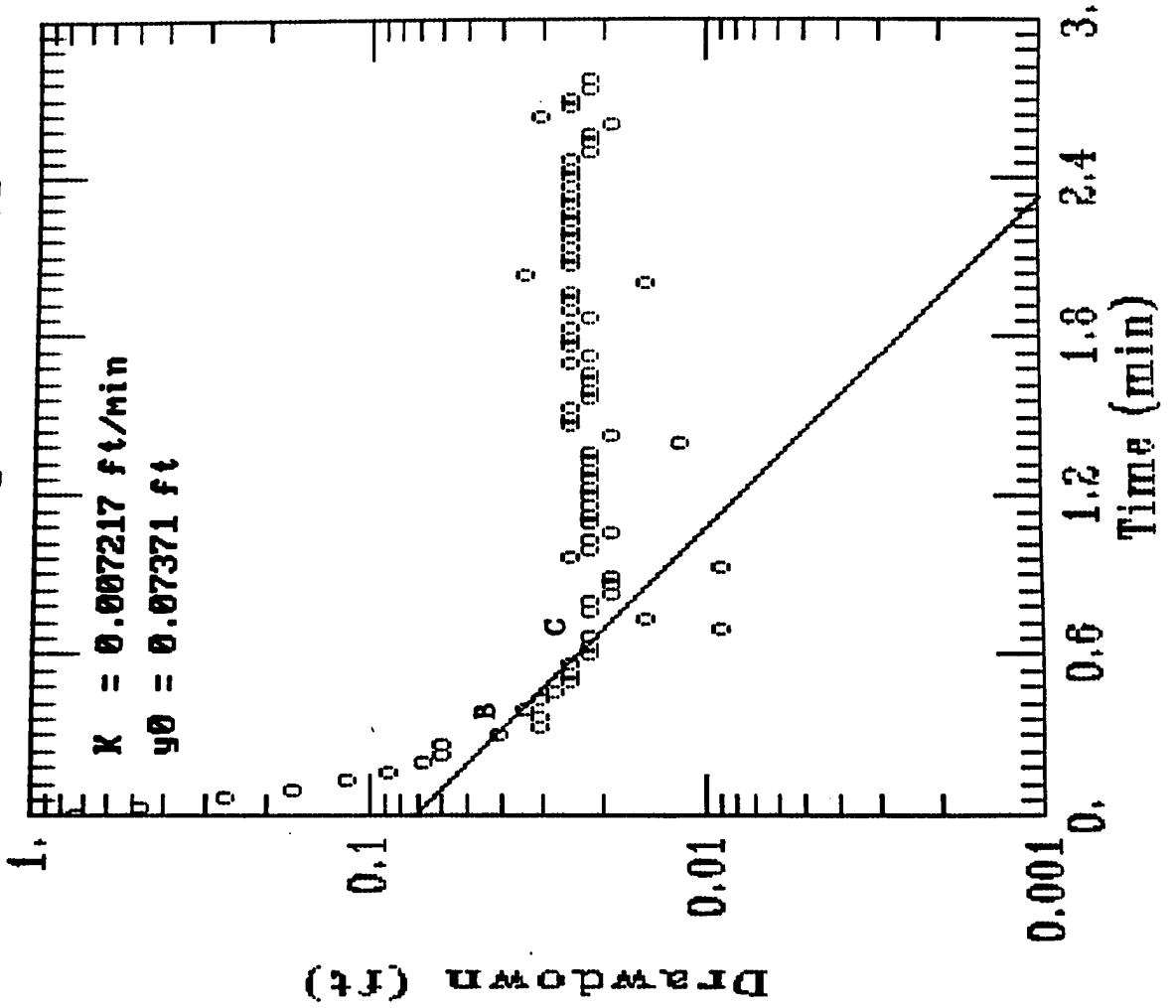
AQTESOLV



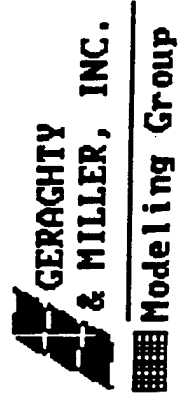
# Data Slug Test P15-001

$K = 0.007217 \text{ ft/min}$

$y_0 = 0.07371 \text{ ft}$

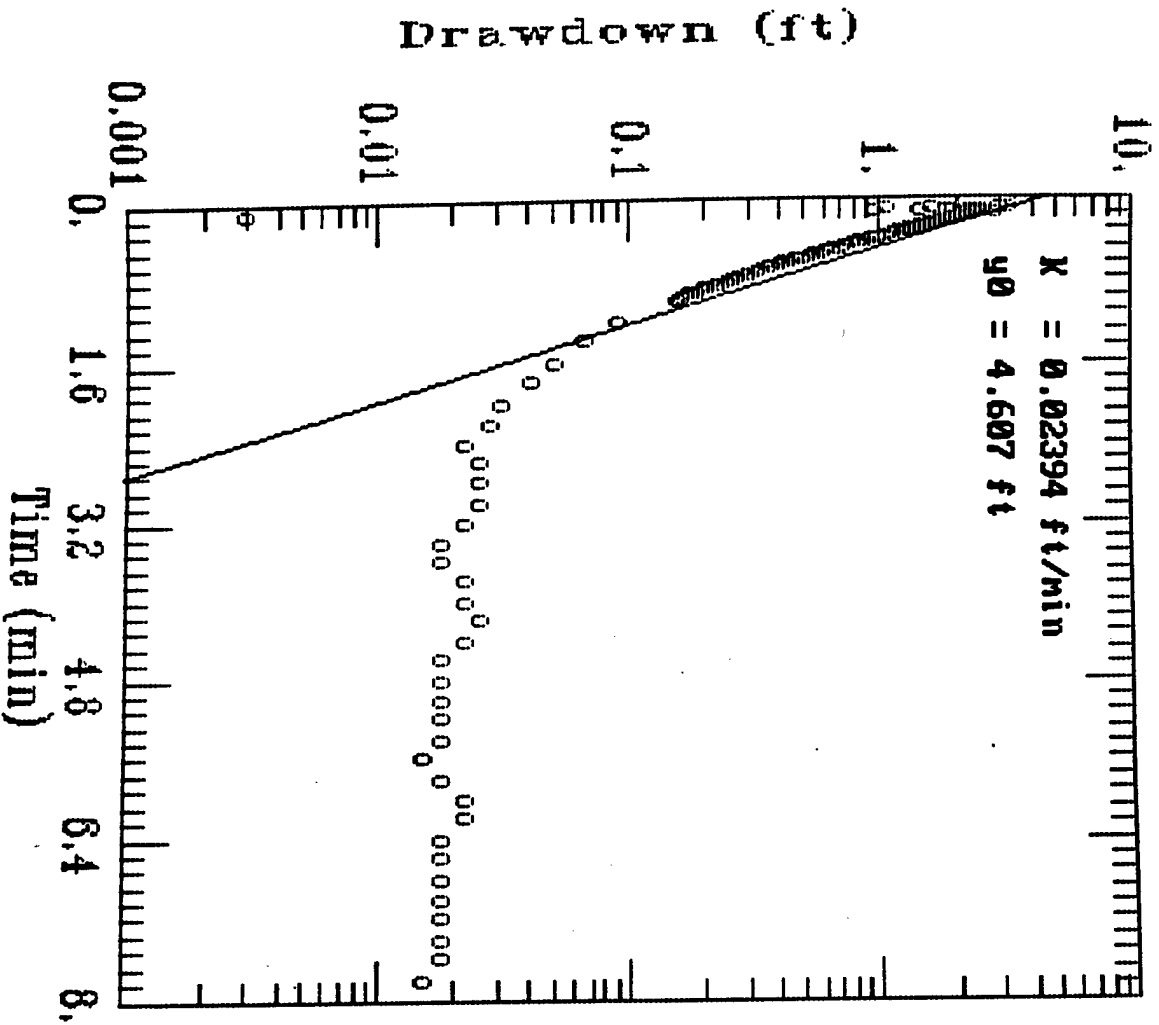


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# MP11-001 (QA\QC)



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**GERAGHTY & MILLER, INC.**  
Modeling Group

**ORIGINAL LABORATORY ANALYTICAL DATA**

**GROUND WATER SAMPLES**

**FILE TYPE: CGW**

Final Documentation Appendix Report  
 Installation: Pedricktown ARC, NJ (PE)  
 File Type: CGW  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
DRWM	DI-WATER	0.0	14-may-1993	ES UW32 W	06-20-2	2,6-Dinitrotoluene		LT		0.074	UGL
				18-96-7		2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	0.635	UGL	
				21-14-2		2,4-Dinitrotoluene		LT	0.064	UGL	
				21-82-4		RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	1.170	UGL	
				79-45-6		Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.560	UGL	
				91-41-0		Cyclotetramethylenetetranitramine		LT	1.210	UGL	
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.645	UGL	
				99-35-4		1,3,5-Trinitrobenzene		LT	0.449	UGL	
				99-65-0		1,3-Dinitrobenzene		LT	0.611	UGL	
DRWM	DIWATER	0.0	14-may-1993	ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol		LT		1.000	UGL
				UF03 W	9004-70-0	Nitrocellulose		LT	553.000	UGL	
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	10.000	UGL	
				78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT	20.000	UGL	
DRWM	DI_WATER	0.0	17-may-1993	ED 00 W		Total petroleum hydrocarbons					1070.000 UGL
				SD30 W	39-92-1	Lead		LT	4.540	UGL	
				40-28-0		Thallium		LT	4.140	UGL	
				40-38-2		Arsenic		LT	2.000	UGL	
				82-49-2		Selenium		LT	2.540	UGL	
				SS14 W	29-90-5	Aluminum		LT	200.000	UGL	
				39-89-6		Iron		LT	112.000	UGL	
				39-95-4		Magnesium		LT	89.200	UGL	
				39-96-5		Manganese		LT	20.000	UGL	
				39-98-7		Molybdenum		LT	10.000	UGL	
				40-02-0		Nickel		LT	23.300	UGL	
				40-09-7		Potassium		LT	1080.000	UGL	
				40-22-4		Silver		LT	10.000	UGL	
				40-23-5		Sodium		LT	251.000	UGL	
				40-32-6		Titanium		LT	10.000	UGL	
				40-36-0		Antimony		LT	25.100	UGL	
				40-39-3		Barium		LT	3.000	UGL	
				40-41-7		Beryllium		LT	2.000	UGL	
				40-43-9		Cadmium		LT	5.000	UGL	
				40-47-3		Chromium		LT	22.400	UGL	
				40-48-4		Cobalt		LT	10.800	UGL	
				40-50-8		Copper		LT	10.000	UGL	
				40-62-2		Vanadium		LT	7.620	UGL	
				40-66-6		Zinc		LT	20.000	UGL	
				40-70-2		Calcium			111.000	UGL	
				UM27 W		trans-1,3-Dichloropropene		LT	1.600	UGL	
				00-41-4		Ethylbenzene		LT	2.000	UGL	
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT	2.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
DRWM	DI_WATER	0.0	17-may-1993	ED UM27 W	06-46-7	1,4-Dichlorobenzene		LT			17.000	UGL	
				07-02-8		Acrolein	LT	20.000			UGL		
				07-06-2		1,2-Dichloroethane	LT	6.700			UGL		
				07-13-1		Acrylonitrile	LT	2.300			UGL		
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000			UGL		
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000			UGL		
				08-86-3		Toluene	LT	2.000			UGL		
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000			UGL		
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600			UGL		
				10-75-6		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100			UGL		
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400			UGL		
				1330-20-7		Xylenes	LT	11.000			UGL		
				24-46-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000			UGL		
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000			UGL		
				41-73-1		1,3-Dichlorobenzene	LT	10.000			UGL		
				56-23-5		Carbon tetrachloride	LT	4.400			UGL		
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000			UGL		
				67-64-1		Acetone	LT	17.000			UGL		
				67-66-3		Chloroform	LT	2.000			UGL		
				71-43-2		Benzene	LT	2.800			UGL		
				71-55-6		1,1,1-Trichloroethane	LT	3.600			UGL		
				74-83-9		Bromomethane	LT	36.000			UGL		
				74-87-3		Chloromethane	LT	9.000			UGL		
				74-95-3		Dibromomethane / Methylene bromide	LT	2.000			UGL		
				75-00-3		Chloroethane	LT	8.000			UGL		
				75-01-4		Vinyl chloride / Chloroethene	LT	2.000			UGL		
				75-09-2		Methylene chloride / Dichloromethane	LT	19.000			UGL		
				75-15-0		Carbon disulfide	LT	16.000			UGL		
				75-25-2		Bromoform	LT	2.000			UGL		
				75-27-4		Bromodichloromethane	LT	2.000			UGL		
				75-34-3		1,1-Dichloroethane	LT	2.000			UGL		
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000			UGL		
				75-69-4		Trichlorofluoromethane	LT	11.000			UGL		
				75-71-8		Dichlorodifluoromethane	LT	17.000			UGL		
				76-11-5		cis-1,4-Dichloro-2-butene	LT	2.300			UGL		
				78-87-5		1,2-Dichloropropane	LT	2.000			UGL		
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT	6.200			UGL		
				79-00-5		1,1,2-Trichloroethane	LT	2.000			UGL		
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /*	LT	2.200			UGL		
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000			UGL		
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT	4.800			UGL		
				95-50-1		1,2-Dichlorobenzene	LT	17.000			UGL		
				96-18-4		1,2,3-Trichloropropane	LT	2.000			UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
DRWM	DI_WATER	0.0	17-may-1993	ED UM28 W	UM27 W	97-63-2 Ethyl methacrylate				LT 2.000 UGL
						4-Bromophenyl phenyl ether		LT		1.400 UGL
						4-Chlorophenyl phenyl ether		LT		4.000 UGL
					00-01-6	4-Nitroaniline		LT		40.000 UGL
					00-02-7	4-Nitrophenol		LT		44.000 UGL
					00-51-6	Benzyl alcohol		LT		12.000 UGL
					05-67-9	2,4-Dimethylphenol		LT		4.600 UGL
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
					06-20-2	2,6-Dinitrotoluene		LT		5.000 UGL
					06-44-0	Fluoranthene		LT		1.000 UGL
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		6.100 UGL
					06-46-7	1,4-Dichlorobenzene		LT		1.000 UGL
					06-47-8	4-Chloroaniline		LT		17.000 UGL
					07-08-9	Benzo[k]fluoranthene		LT		2.300 UGL
					08-60-1	Bis(2-chloroisopropyl) ether		LT		1.300 UGL
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		6.200 UGL
					08-96-8	Acenaphthylene		LT		1.100 UGL
					11-44-4	Bis(2-chloroethyl) ether		LT		1.800 UGL
					11-91-1	Bis(2-chloroethoxy) methane		LT		3.800 UGL
					17-81-7	Bis(2-ethylhexyl) phthalate		LT		4.100 UGL
					17-84-0	Di-n-octyl phthalate		LT		8.000 UGL
					18-01-9	Chrysene		LT		2.500 UGL
					18-74-1	Hexachlorobenzene		LT		1.000 UGL
					20-12-7	Anthracene		LT		1.000 UGL
					20-82-1	1,2,4-Trichlorobenzene		LT		1.400 UGL
					20-83-2	2,4-Dichlorophenol		LT		5.800 UGL
					21-14-2	2,4-Dinitrotoluene		LT		9.700 UGL
					21-64-7	N-Nitrosodi-n-propylamine		LT		3.200 UGL
					29-00-0	Benzo[def]phenanthrene / Pyrene		LT		1.000 UGL
					31-11-3	Dimethyl phthalate		LT		5.100 UGL
					32-64-9	Dibenzofuran		LT		2.600 UGL
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		14.000 UGL
					41-73-1	1,3-Dichlorobenzene		LT		1.100 UGL
					50-32-8	Benzo[a]pyrene		LT		1.200 UGL
					51-28-5	2,4-Dinitrophenol		LT		33.000 UGL
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		2.000 UGL
					56-55-3	Benzo[a]anthracene		LT		5.800 UGL
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		7.000 UGL
					65-85-0	Benzoic acid		LT		24.000 UGL
					67-72-1	Hexachloroethane		LT		1.200 UGL
					77-47-4	Hexachlorocyclopentadiene		LT		7.600 UGL
					78-59-1	Isophorone		LT		1.100 UGL
					83-32-9	Acenaphthene		LT		3.400 UGL
					84-66-2	Diethyl phthalate		LT		2.200 UGL
					84-74-2	Di-n-butyl phthalate		LT		4.900 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
DRWM	DI_WATER	0.0	17-may-1993	ED UM28 W	85-01-8	Phenanthrene			LT	1.000 UGL		
				85-68-7		Butylbenzyl phthalate	LT	1.100 UGL				
				86-30-6		N-Nitrosodiphenylamine	LT	5.900 UGL				
				86-73-7		Fluorene / 9H-Fluorene	LT	1.300 UGL				
				87-68-3		Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000 UGL				
				87-86-5		Pentachlorophenol	LT	12.000 UGL				
				88-06-2		2,4,6-Trichlorophenol	LT	4.800 UGL				
				88-74-4		2-Nitroaniline	LT	9.600 UGL				
				88-75-5		2-Nitrophenol	LT	6.700 UGL				
				91-20-3		Naphthalene / Tar camphor	LT	3.800 UGL				
				91-24-2		Benzo[ghi]perylene	LT	1.100 UGL				
				91-57-6		2-Methylnaphthalene	LT	1.900 UGL				
				91-58-7		2-Chloronaphthalene	LT	1.600 UGL				
				91-94-1		3,3'-Dichlorobenzidine	LT	32.000 UGL				
				93-39-5		Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL				
				95-48-7		o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL				
				95-50-1		1,2-Dichlorobenzene	LT	1.000 UGL				
				95-57-8		2-Chlorophenol	LT	2.400 UGL				
				95-95-4		2,4,5-Trichlorophenol	LT	4.600 UGL				
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL				
				99-09-2		3-Nitroaniline	LT	30.000 UGL				
				WW8 W	39-97-6	Mercury	LT	0.500 UGL				
DRWM	TAP-BLDG-5	0.0	14-may-1993	ES UW32 W	06-20-2	2,6-Dinitrotoluene			LT	0.635 UGL		0.074 UGL
				18-96-7		2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.064 UGL				
				21-14-2		2,4-Dinitrotoluene	LT	1.170 UGL				
				21-82-4		RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	1.560 UGL				
				79-45-8		Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.210 UGL				
				91-41-0		Cyclotetramethylenetetranitramine	LT	0.645 UGL				
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.449 UGL				
				99-35-4		1,3,5-Trinitrobenzene	LT	0.611 UGL				
				99-65-0		1,3-Dinitrobenzene	LT	200.000 UGL				
DRWM	TAPBLDG506	0.0	14-may-1993	ED 00 W		Total petroleum hydrocarbons			LT	4.540 UGL		200.000 UGL
				SD30 W	39-92-1	Lead	LT	4.140 UGL				
				40-28-0		Thallium	LT	2.000 UGL				
				40-38-2		Arsenic	LT	2.540 UGL				
				82-49-2		Selenium	LT	200.000 UGL				
				SS14 W	29-90-5	Aluminum	LT	112.000 UGL				
				39-89-6		Iron	LT	3920.000 UGL				
				39-95-4		Magnesium	LT	20.000 UGL				
				39-96-5		Manganese	LT	10.000 UGL				
				39-98-7		Molybdenum	LT	23.300 UGL				
				40-02-0		Nickel	LT	3800.000 UGL				
				40-09-7		Potassium	LT	10.000 UGL				
				40-22-4		Silver	LT	110000.000 UGL				
				40-23-5		Sodium						

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
DRWM	TAPBLDG506	0.0	14-may-1993	ED	SS14 W	40-32-6	Titanium			LT	10.000 UGL
				40-36-0			Antimony	LT	25.100 UGL		
				40-39-3			Barium		31.600 UGL		
				40-41-7			Beryllium	LT	2.000 UGL		
				40-43-9			Cadmium	LT	5.000 UGL		
				40-47-3			Chromium	LT	22.400 UGL		
				40-48-4			Cobalt	LT	10.800 UGL		
				40-50-8			Copper	LT	10.000 UGL		
				40-62-2			Vanadium	LT	7.620 UGL		
				40-66-6			Zinc	LT	20.000 UGL		
				40-70-2			Calcium		18000.000 UGL		
				UM27 W			trans-1,3-Dichloropropene		LT	1.600 UGL	
				00-41-4			Ethylbenzene	LT	2.000 UGL		
				00-42-5			Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000 UGL		
				06-46-7			1,4-Dichlorobenzene	LT	17.000 UGL		
				07-02-8			Acrolein	LT	20.000 UGL		
				07-06-2			1,2-Dichloroethane	LT	6.700 UGL		
				07-13-1			Acrylonitrile	LT	2.300 UGL		
				08-05-4			Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL		
				08-10-1			Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL		
				08-88-3			Toluene	LT	2.000 UGL		
				08-90-7			Chlorobenzene / Monochlorobenzene	LT	2.000 UGL		
				10-57-6			trans-1,4-Dichloro-2-butene	LT	3.600 UGL		
				10-75-8			2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL		
				10061-01-5			cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400 UGL		
				1330-20-7			Xylenes	LT	11.000 UGL		
				24-48-1			Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL		
				27-18-4			Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000 UGL		
				41-73-1			1,3-Dichlorobenzene	LT	10.000 UGL		
				56-23-5			Carbon tetrachloride	LT	4.400 UGL		
				56-60-5			trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000 UGL		
				67-64-1			Acetone	LT	17.000 UGL		
				67-66-3			Chloroform	LT	2.000 UGL		
				71-43-2			Benzene	LT	2.800 UGL		
				71-55-6			1,1,1-Trichloroethane	LT	3.600 UGL		
				74-83-9			Bromomethane	LT	36.000 UGL		
				74-87-3			Chloromethane		14.000 UGL		
				74-95-3			Dibromomethane / Methylene bromide	LT	2.000 UGL		
				75-00-3			Chloroethane	LT	8.000 UGL		
				75-01-4			Vinyl chloride / Chloroethene	LT	2.000 UGL		
				75-09-2			Methylene chloride / Dichloromethane	LT	19.000 UGL		
				75-15-0			Carbon disulfide	LT	16.000 UGL		
				75-25-2			Bromoform	LT	2.000 UGL		
				75-27-4			Bromodichloromethane	LT	2.000 UGL		
				75-34-3			1,1-Dichloroethane	LT	2.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
DRWM	TAPBLDGS06	0.0	14-may-1993	ED	UM27 W 75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene				LT 21.000 UGL
					75-69-4	Trichlorofluoromethane	LT	11.000 UGL		
					75-71-8	Dichlorodifluoromethane	LT	17.000 UGL		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300 UGL		
					78-87-5	1,2-Dichloropropane	LT	2.000 UGL		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200 UGL		
					79-00-5	1,1,2-Trichloroethane	LT	2.000 UGL		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT	2.200 UGL		
						/Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen				
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000 UGL		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800 UGL		
					95-50-1	1,2-Dichlorobenzene	LT	17.000 UGL		
					96-18-4	1,2,3-Trichloropropane	LT	2.000 UGL		
					97-63-2	Ethyl methacrylate	LT	2.000 UGL		
	UM28 W					4-Bromophenyl phenyl ether	LT	1.400 UGL		
						4-Chlorophenyl phenyl ether	LT	4.000 UGL		
					00-01-6	4-Nitroaniline	LT	40.000 UGL		
					00-02-7	4-Nitrophenol	LT	44.000 UGL		
					00-51-6	Benzyl alcohol	LT	12.000 UGL		
					05-67-9	2,4-Dimethylphenol	LT	4.600 UGL		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300 UGL		
					06-20-2	2,6-Dinitrotoluene	LT	5.000 UGL		
					06-44-0	Fluoranthene	LT	1.000 UGL		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100 UGL		
					06-46-7	1,4-Dichlorobenzene	LT	1.000 UGL		
					06-47-8	4-Chloroaniline	LT	17.000 UGL		
					07-08-9	Benzo[k]fluoranthene	LT	2.300 UGL		
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300 UGL		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200 UGL		
					08-96-8	Acenaphthylene	LT	1.100 UGL		
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800 UGL		
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800 UGL		
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.800 UGL		
					17-84-0	Di-n-octyl phthalate	LT	8.000 UGL		
					18-01-9	Chrysene	LT	2.500 UGL		
					18-74-1	Hexachlorobenzene	LT	1.000 UGL		
					20-12-7	Anthracene	LT	1.000 UGL		
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL		
					20-83-2	2,4-Dichlorophenol	LT	5.800 UGL		
					21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL		
					31-11-3	Dimethyl phthalate	LT	5.100 UGL		
					32-64-9	Dibenzofuran	LT	2.600 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
DRWM	TAPBLDG506	0.0	14-may-1993	ED	UM28 W	34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000 UGL		
						41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL		
						50-32-8	Benzo[a]pyrene	LT	1.200 UGL		
						51-28-5	2,4-Dinitrophenol	LT	33.000 UGL		
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL		
						56-55-3	Benzo[a]anthracene	LT	5.800 UGL		
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL		
						65-85-0	Benzoic acid	LT	24.000 UGL		
						67-72-1	Hexachloroethane	LT	1.200 UGL		
						77-47-4	Hexachlorocyclopentadiene	LT	7.600 UGL		
						78-59-1	Isophorone	LT	1.100 UGL		
						83-32-9	Acenaphthene	LT	3.400 UGL		
						84-66-2	Diethyl phthalate	LT	2.200 UGL		
						84-74-2	Di-n-butyl phthalate	LT	4.900 UGL		
						85-01-8	Phenanthrene	LT	1.000 UGL		
						85-68-7	Butylbenzyl phthalate	LT	1.100 UGL		
						86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL		
						86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL		
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000 UGL		
						87-86-5	Pentachlorophenol	LT	12.000 UGL		
						88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL		
						88-74-4	2-Nitroaniline	LT	9.600 UGL		
						88-75-5	2-Nitrophenol	LT	6.700 UGL		
						91-20-3	Naphthalene / Tar camphor	LT	3.800 UGL		
						91-24-2	Benzo[ghi]perylene	LT	1.100 UGL		
						91-57-6	2-Methylnaphthalene	LT	1.900 UGL		
						91-58-7	2-Chloronaphthalene	LT	1.600 UGL		
						91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL		
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL		
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL		
						95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL		
						95-57-8	2-Chlorophenol	LT	2.400 UGL		
						95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL		
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL		
						99-09-2	3-Nitroaniline	LT	30.000 UGL		
						WW8 W	39-97-6 Mercury	LT	0.500 UGL		
DRWM	TAPBLDG506	0.0	14-may-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	1.000 UGL		
						UF03 W	9004-70-0 Nitrocellulose	LT	553.000 UGL		
						UW19 W	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10.000 UGL		
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis((nitrooxy)methyl)-1,3-propanediol dinitrate (ester)	LT	20.000 UGL		
WELL	DGW-03	0.0	06-jul-1993	ED	00 W		Total petroleum hydrocarbons		287.000 UGL		
						SD30 W	39-92-1 Lead	LT	4.540 UGL		
						40-28-0	Thallium	LT	4.140 UGL		
						40-38-2	Arsenic	LT	2.000 UGL		
						82-49-2	Selenium	LT	2.540 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	DGW-03	0.0	06-jul-1993	ED	SS14 W	29-90-5 Aluminum					1020.000 UGL		
						39-89-6 Iron	464.000	UGL					
						39-95-4 Magnesium	9600.000	UGL					
						39-96-5 Manganese	119.000	UGL					
						39-98-7 Molybdenum	LT	10.000	UGL				
						40-02-0 Nickel	LT	23.300	UGL				
						40-09-7 Potassium	2980.000	UGL					
						40-22-4 Silver	LT	10.000	UGL				
						40-23-5 Sodium	9140.000	UGL					
						40-32-6 Titanium	LT	10.000	UGL				
						40-36-0 Antimony	LT	25.100	UGL				
						40-39-3 Barium	51.000	UGL					
						40-41-7 Beryllium	LT	2.000	UGL				
						40-43-9 Cadmium	LT	5.000	UGL				
						40-47-3 Chromium	LT	22.400	UGL				
						40-48-4 Cobalt	LT	10.800	UGL				
						40-50-8 Copper	LT	10.000	UGL				
						40-62-2 Vanadium	LT	7.620	UGL				
						40-66-6 Zinc	LT	20.000	UGL				
						40-70-2 Calcium	11000.000	UGL					
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL				
						00-41-4 Ethylbenzene	LT	2.000	UGL				
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL				
						06-46-7 1,4-Dichlorobenzene	LT	17.000	UGL				
						07-02-8 Acrolein	LT	20.000	UGL				
						07-06-2 1,2-Dichloroethane	LT	6.700	UGL				
						07-13-1 Acrylonitrile	LT	2.300	UGL				
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL				
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL				
						08-88-3 Toluene	LT	2.000	UGL				
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	2.000	UGL				
						10-57-6 trans-1,4-Dichloro-2-butene	LT	3.600	UGL				
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL				
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL				
						1330-20-7 Xylenes	LT	11.000	UGL				
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL				
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL				
						41-73-1 1,3-Dichlorobenzene	LT	10.000	UGL				
						56-23-5 Carbon tetrachloride	LT	4.400	UGL				
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL				
						67-64-1 Acetone	LT	17.000	UGL				
						67-66-3 Chloroform	LT	2.000	UGL				
						71-43-2 Benzene	LT	2.800	UGL				
						71-55-6 1,1,1-Trichloroethane	LT	3.600	UGL				
						74-83-9 Bromomethane	LT	36.000	UGL				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
WELL	DGW-03	0.0	06-Jul-1993	ED	UM27 W	74-87-3 Chloromethane				LT	9.000 UGL
					74-95-3	Dibromomethane / Methylene bromide				LT	2.000 UGL
					75-00-3	Chloroethane	LT			8.000 UGL	
					75-01-4	Vinyl chloride / Chloroethene	LT			2.000 UGL	
					75-09-2	Methylene chloride / Dichloromethane				LT	19.000 UGL
					75-15-0	Carbon disulfide	LT			16.000 UGL	
					75-25-2	Bromoform	LT			2.000 UGL	
					75-27-4	Bromodichloromethane	LT			2.000 UGL	
					75-34-3	1,1-Dichloroethane	LT			2.000 UGL	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene				LT	21.000 UGL
					75-69-4	Trichlorofluoromethane	LT			11.000 UGL	
					75-71-8	Dichlorodifluoromethane	LT			17.000 UGL	
					76-11-5	cis-1,4-Dichloro-2-butene	LT			2.300 UGL	
					78-87-5	1,2-Dichloropropane	LT			2.000 UGL	
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT			6.200 UGL	
					79-00-5	1,1,2-Trichloroethane	LT			2.000 UGL	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen / /				LT	2.200 UGL
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celdon / Bonoform				LT	2.000 UGL
					91-78-6	Methyl n-butyl ketone / 2-Hexanone				LT	4.800 UGL
					95-50-1	1,2-Dichlorobenzene	LT			17.000 UGL	
					96-18-4	1,2,3-Trichloropropane	LT			2.000 UGL	
					97-63-2	Ethyl methacrylate	LT			2.000 UGL	
				UM28 W		4-Bromophenyl phenyl ether				LT	1.400 UGL
						4-Chlorophenyl phenyl ether				LT	4.000 UGL
					00-01-6	4-Nitroaniline	LT			40.000 UGL	
					00-02-7	4-Nitrophenol	LT			44.000 UGL	
					00-51-6	Benzyl alcohol	LT			12.000 UGL	
					05-67-9	2,4-Dimethylphenol	LT			4.600 UGL	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				LT	1.300 UGL
					06-20-2	2,6-Dinitrotoluene	LT			5.000 UGL	
					06-44-0	Fluoranthene	LT			1.000 UGL	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				LT	6.100 UGL
					06-46-7	1,4-Dichlorobenzene	LT			1.000 UGL	
					06-47-8	4-Chloroaniline	LT			17.000 UGL	
					07-08-9	Benzo[k]fluoranthene	LT			2.300 UGL	
					08-60-1	Bis(2-chloroisopropyl) ether	LT			1.300 UGL	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200 UGL	
					08-96-8	Acenaphthylene	LT			1.100 UGL	
					11-44-4	Bis(2-chloroethyl) ether	LT			1.800 UGL	
					11-91-1	Bis(2-chloroethoxy) methane	LT			3.800 UGL	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT			1.000 UGL	
					17-84-0	Di-n-octyl phthalate	LT			8.000 UGL	
					18-01-9	Chrysene	LT			2.500 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	DGW-03	0.0	06-Jul-1993	ED UM28 W	18-74-1	Hexachlorobenzene			LT	1.000 UGL
					20-12-7	Anthracene	LT	1.000 UGL		
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL		
					20-83-2	2,4-Dichlorophenol	LT	5.800 UGL		
					21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL		
					31-11-3	Dimethyl phthalate	LT	5.100 UGL		
					32-64-9	Dibenzofuran	LT	2.600 UGL		
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000 UGL		
					41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL		
					50-32-8	Benzo[a]pyrene	LT	1.200 UGL		
					51-28-5	2,4-Dinitrophenol	LT	33.000 UGL		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL		
					56-55-3	Benzo[a]anthracene	LT	5.800 UGL		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL		
					65-85-0	Benzoic acid	LT	24.000 UGL		
					67-72-1	Hexachloroethane	LT	1.200 UGL		
					77-47-4	Hexachlorocyclopentadiene	LT	7.600 UGL		
					78-59-1	Isophorone	LT	1.100 UGL		
					83-32-9	Acenaphthene	LT	3.400 UGL		
					84-66-2	Diethyl phthalate	LT	2.200 UGL		
					84-74-2	Di-n-butyl phthalate	LT	4.900 UGL		
					85-01-8	Phenanthrene	LT	1.000 UGL		
					85-68-7	Butylbenzyl phthalate	LT	1.100 UGL		
					86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL		
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000 UGL		
					87-86-5	Pentachlorophenol	LT	12.000 UGL		
					88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL		
					88-74-4	2-Nitroaniline	LT	9.600 UGL		
					88-75-5	2-Nitrophenol	LT	6.700 UGL		
					91-20-3	Naphthalene / Tar camphor	LT	3.800 UGL		
					91-24-2	Benzo[ghi]perylene	LT	1.100 UGL		
					91-57-6	2-Methylnaphthalene	LT	1.900 UGL		
					91-58-7	2-Chloronaphthalene	LT	1.600 UGL		
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL		
					95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL		
					95-57-8	2-Chlorophenol	LT	2.400 UGL		
					95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL		
					99-09-2	3-Nitroaniline	LT	30.000 UGL		
	UW33 W		06-20-2			2,6-Dinitrotoluene	LT	0.260 UGL		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
								Bool.	Conc.	Meas.	Codes	Quals
WELL	DGW-03	0.0	06-Jul-1993	ED	UW33 W	21-14-2	2,4-Dinitrotoluene		LT		0.260 UGL	
							21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-triazine / Hexogen		LT		0.412 UGL	
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.180 UGL	
							88-72-2 2-Nitrotoluene		LT		1.090 UGL	
							91-41-0 Cyclotetramethylenetetranitramine		LT		0.563 UGL	
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.817 UGL	
							99-08-1 3-Nitrotoluene		LT		0.805 UGL	
							99-35-4 1,3,5-Trinitrobenzene		LT		0.425 UGL	
							99-65-0 1,3-Dinitrobenzene		LT		0.549 UGL	
							99-99-0 4-Nitrotoluene		LT		0.714 UGL	
WELL	DGW-03	0.0	06-Jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol		LT		0.280 UGL	
							UF03 W 9004-70-0 Nitrocellulose		LT		553.000 UGL	
							UW19 W 55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		10.000 UGL	
WELL	EHW-12	0.0	06-Jul-1993	ED	00 W		Total petroleum hydrocarbons				257.000 UGL	
							SD30 W 39-92-1 Lead		LT		4.540 UGL	
							40-28-0 Thallium		LT		4.140 UGL	
							40-38-2 Arsenic				17.700 UGL	
							82-49-2 Selenium		LT		2.540 UGL	
							SS14 W 29-90-5 Aluminum				200.000 UGL	
							39-89-6 Iron				120000.000 UGL	
							39-95-4 Magnesium				170000.000 UGL	
							39-96-5 Manganese				55000.000 UGL	
							39-98-7 Molybdenum		LT		10.000 UGL	
							40-02-0 Nickel		LT		23.300 UGL	
							40-09-7 Potassium				8150.000 UGL	
							40-22-4 Silver		LT		10.000 UGL	
							40-23-5 Sodium				84000.000 UGL	
							40-32-6 Titanium		LT		10.000 UGL	
							40-36-0 Antimony				120.000 UGL	
							40-39-3 Barium				21.700 UGL	
							40-41-7 Beryllium		LT		2.000 UGL	
							40-43-9 Cadmium		LT		5.000 UGL	
							40-47-3 Chromium		LT		22.400 UGL	
							40-48-4 Cobalt				81.300 UGL	
							40-50-8 Copper		LT		10.000 UGL	
							40-62-2 Vanadium				12.300 UGL	
							40-66-6 Zinc				43.000 UGL	
							40-70-2 Calcium				320000.000 UGL	
							UM27 W trans-1,3-Dichloropropene		LT		1.600 UGL	
							00-41-4 Ethylbenzene		LT		2.000 UGL	
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT		2.000 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	EHW-12	0.0	06-jul-1993	ED	UM27 W 06-46-7	1,4-Dichlorobenzene			LT	17.000 UGL
							LT	20.000 UGL		
						07-02-8 Acrolein	LT	6.700 UGL		
						07-06-2 1,2-Dichloroethane	LT	2.300 UGL		
						07-13-1 Acrylonitrile	LT	2.000 UGL		
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL		
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL		
						08-88-3 Toluene	LT	2.000 UGL		
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	2.000 UGL		
						10-57-6 trans-1,4-Dichloro-2-butene	LT	3.600 UGL		
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL		
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400 UGL		
						1330-20-7 Xylenes	LT	11.000 UGL		
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL		
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000 UGL		
						41-73-1 1,3-Dichlorobenzene	LT	10.000 UGL		
						56-23-5 Carbon tetrachloride	LT	4.400 UGL		
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000 UGL		
						67-64-1 Acetone	LT	17.000 UGL		
						67-66-3 Chloroform	LT	2.000 UGL		
						71-43-2 Benzene	LT	2.800 UGL		
						71-55-6 1,1,1-Trichloroethane	LT	3.600 UGL		
						74-83-9 Bromomethane	LT	36.000 UGL		
						74-87-3 Chloromethane	LT	9.000 UGL		
						74-95-3 Dibromomethane / Methylene bromide	LT	2.000 UGL		
						75-00-3 Chloroethane	LT	8.000 UGL		
						75-01-4 Vinyl chloride / Chloroethene	LT	2.000 UGL		
						75-09-2 Methylene chloride / Dichloromethane	LT	19.000 UGL		
						75-15-0 Carbon disulfide	LT	16.000 UGL		
						75-25-2 Bromoform	LT	2.000 UGL		
						75-27-4 Bromodichloromethane	LT	2.000 UGL		
						75-34-3 1,1-Dichloroethane	LT	2.000 UGL		
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000 UGL		
						75-69-4 Trichlorofluoromethane	LT	11.000 UGL		
						75-71-8 Dichlorodifluoromethane	LT	17.000 UGL		
						76-11-5 cis-1,4-Dichloro-2-butene	LT	2.300 UGL		
						78-87-5 1,2-Dichloropropane	LT	2.000 UGL		
						78-93-3 Methyl ethyl ketone / 2-Butanone	LT	6.200 UGL		
						79-00-5 1,1,2-Trichloroethane	LT	2.000 UGL		
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aigylen /*	LT	2.200 UGL		
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000 UGL		
						91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT	4.800 UGL		
						95-50-1 1,2-Dichlorobenzene	LT	17.000 UGL		
						96-18-4 1,2,3-Trichloropropane	LT	2.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
WELL	EHW-12	0.0	06-jul-1993	ED	UM27 W	97-63-2 Ethyl methacrylate			LT	2.000 UGL	
				UM28 W		4-Bromophenyl phenyl ether		LT	1.400 UGL		
						4-Chlorophenyl phenyl ether		LT	4.000 UGL		
					00-01-6	4-Nitroaniline		LT	40.000 UGL		
					00-02-7	4-Nitrophenol		LT	44.000 UGL		
					00-51-6	Benzyl alcohol		LT	12.000 UGL		
					05-67-9	2,4-Dimethylphenol		LT	4.600 UGL		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT	1.300 UGL		
					06-20-2	2,6-Dinitrotoluene		LT	5.000 UGL		
					06-44-0	Fluoranthene		LT	1.000 UGL		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT	6.100 UGL		
					06-46-7	1,4-Dichlorobenzene		LT	1.000 UGL		
					06-47-8	4-Chloroaniline		LT	17.000 UGL		
					07-08-9	Benzo[k]fluoranthene		LT	2.300 UGL		
					08-60-1	Bis(2-chloroisopropyl) ether		LT	1.300 UGL		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT	6.200 UGL		
					08-96-8	Acenaphthylene		LT	1.100 UGL		
					11-44-4	Bis(2-chloroethyl) ether		LT	1.800 UGL		
					11-91-1	Bis(2-chloroethoxy) methane		LT	3.800 UGL		
					17-81-7	Bis(2-ethylhexyl) phthalate		LT	1.000 UGL		
					17-84-0	Di-n-octyl phthalate		LT	8.000 UGL		
					18-01-9	Chrysene		LT	2.500 UGL		
					18-74-1	Hexachlorobenzene		LT	1.000 UGL		
					20-12-7	Anthracene		LT	1.000 UGL		
					20-82-1	1,2,4-Trichlorobenzene		LT	1.400 UGL		
					20-83-2	2,4-Dichlorophenol		LT	5.800 UGL		
					21-14-2	2,4-Dinitrotoluene		LT	9.700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine		LT	3.200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene		LT	1.000 UGL		
					31-11-3	Dimethyl phthalate		LT	5.100 UGL		
					32-64-9	Dibenzofuran		LT	2.600 UGL		
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT	14.000 UGL		
					41-73-1	1,3-Dichlorobenzene		LT	1.100 UGL		
					50-32-8	Benzo[a]pyrene		LT	1.200 UGL		
					51-28-5	2,4-Dinitrophenol		LT	33.000 UGL		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT	2.000 UGL		
					56-55-3	Benzo[a]anthracene		LT	5.800 UGL		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	7.000 UGL		
					65-85-0	Benzoic acid		LT	24.000 UGL		
					67-72-1	Hexachloroethane		LT	1.200 UGL		
					77-47-4	Hexachlorocyclopentadiene		LT	7.600 UGL		
					78-59-1	Isophorone		LT	1.100 UGL		
					83-32-9	Acenaphthene		LT	3.400 UGL		
					84-66-2	Diethyl phthalate		LT	2.200 UGL		
					84-74-2	Di-n-butyl phthalate		LT	4.900 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Meas. Codes
											Quals
WELL	EHW-12	0.0	06-jul-1993	ED	UM28 W	85-01-8	Phenanthrene			LT	1.000 UGL
						85-68-7	Butylbenzyl phthalate	LT			1.100 UGL
						86-30-6	N-Nitrosodiphenylamine	LT			5.900 UGL
						86-73-7	Fluorene / 9H-Fluorene	LT			1.300 UGL
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			1.000 UGL
						87-86-5	Pentachlorophenol	LT			12.000 UGL
						88-06-2	2,4,6-Trichlorophenol	LT			4.800 UGL
						88-74-4	2-Nitroaniline	LT			9.600 UGL
						88-75-5	2-Nitrophenol	LT			6.700 UGL
						91-20-3	Naphthalene / Tar camphor	LT			3.800 UGL
						91-24-2	Benzo[ghi]perylene	LT			1.100 UGL
						91-57-6	2-Methylnaphthalene	LT			1.900 UGL
						91-58-7	2-Chloronaphthalene	LT			1.600 UGL
						91-94-1	3,3'-Dichlorobenzidine	LT			32.000 UGL
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT			4.400 UGL
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			3.900 UGL
						95-50-1	1,2-Dichlorobenzene	LT			1.000 UGL
						95-57-8	2-Chlorophenol	LT			2.400 UGL
						95-95-4	2,4,5-Trichlorophenol	LT			4.600 UGL
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			2.900 UGL
						99-09-2	3-Nitroaniline	LT			30.000 UGL
						UW33 W	06-20-2 2,6-Dinitrotoluene	LT			0.260 UGL
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			0.451 UGL
						21-14-2	2,4-Dinitrotoluene	LT			0.260 UGL
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.412 UGL
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylinitramine*	LT			1.180 UGL
						88-72-2	2-Nitrotoluene	LT			1.090 UGL
						91-41-0	Cyclotetramethylenetetrantramine	LT			0.563 UGL
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.817 UGL
						99-08-1	3-Nitrotoluene	LT			0.805 UGL
						99-35-4	1,3,5-Trinitrobenzene	LT			0.425 UGL
						99-65-0	1,3-Dinitrobenzene	LT			0.549 UGL
						99-99-0	4-Nitrotoluene	LT			0.714 UGL
						WW8 W	39-97-6 Mercury	LT			0.500 UGL
WELL	EHW-12	0.0	06-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.320 UGL
						UF03 W	9004-70-0 Nitrocellulose	LT			553.000 UGL
WELL	EHW-12	0.0	06-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
						UW19 W	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	10.000 UGL
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			20.000 UGL
WELL	EHW-13	0.0	07-jul-1993	ED	00 W		Total petroleum hydrocarbons				533.000 UGL
						SD30 W	39-92-1 Lead	LT			4.540 UGL
						40-28-0	Thallium	LT			4.140 UGL
						40-38-2	Arsenic				3.830 UGL
						82-49-2	Selenium	LT			2.540 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	EHW-13	0.0	07-jul-1993	ED SS14 W	29-90-5	Aluminum			LT	200.000 UGL
				39-89-6		Iron	60000.000	UGL		
				39-95-4		Magnesium	110000.000	UGL		
				39-96-5		Manganese	46000.000	UGL		
				39-98-7		Molybdenum	LT	10.000	UGL	
				40-02-0		Nickel	25.100	UGL		
				40-09-7		Potassium	LT	22000.000	UGL	
				40-22-4		Silver	LT	10.000	UGL	
				40-23-5		Sodium	99000.000	UGL		
				40-32-6		Titanium	LT	10.000	UGL	
				40-36-0		Antimony	87.500	UGL		
				40-39-3		Barium	19.600	UGL		
				40-41-7		Beryllium	LT	2.000	UGL	
				40-43-9		Cadmium	LT	5.000	UGL	
				40-47-3		Chromium	LT	22.400	UGL	
				40-48-4		Cobalt	50.500	UGL		
				40-50-8		Copper	96.800	UGL		
				40-62-2		Vanadium	9.000	UGL		
				40-66-6		Zinc	184.000	UGL		
				40-70-2		Calcium	220000.000	UGL		
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL	
				00-41-4		Ethylbenzene	LT	2.000	UGL	
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL	
				06-46-7		1,4-Dichlorobenzene	LT	17.000	UGL	
				07-02-8		Acrolein	LT	20.000	UGL	
				07-06-2		1,2-Dichloroethane	LT	6.700	UGL	
				07-13-1		Acrylonitrile	LT	2.300	UGL	
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL	
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL	
				08-88-3		Toluene	LT	2.000	UGL	
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000	UGL	
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600	UGL	
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL	
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL	
				1330-20-7		Xylenes	LT	11.000	UGL	
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL	
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL	
				41-73-1		1,3-Dichlorobenzene	LT	10.000	UGL	
				56-23-5		Carbon tetrachloride	LT	4.400	UGL	
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL	
				67-64-1		Acetone	LT	17.000	UGL	
				67-66-3		Chloroform	LT	2.000	UGL	
				71-43-2		Benzene	LT	2.800	UGL	
				71-55-6		1,1,1-Trichloroethane	LT	3.600	UGL	
				74-83-9		Bromomethane	LT	36.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: :GW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Lab	Meth/ Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
										Bool.	Conc. Meas. Codes	Quals
WELL	EHW-13	0.0	07-Jul-1993	ED	UM27 W	74-87-3	Chloromethane		LT		9.000 UGL	
					74-95-3		Dibromomethane / Methylene bromide		LT		2.000 UGL	
					75-00-3		Chloroethane	LT	8.000 UGL			
					75-01-4		Vinyl chloride / Chloroethene	LT	2.000 UGL			
					75-09-2		Methylene chloride / Dichloromethane	LT	19.000 UGL			
					75-15-0		Carbon disulfide	LT	16.000 UGL			
					75-25-2		Bromoform	LT	2.000 UGL			
					75-27-4		Bromodichloromethane	LT	2.000 UGL			
					75-34-3		1,1-Dichloroethane	LT	2.000 UGL			
					75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000 UGL			
					75-69-4		Trichlorofluoromethane	LT	11.000 UGL			
					75-71-8		Dichlorodifluoromethane	LT	17.000 UGL			
					76-11-5		cis-1,4-Dichloro-2-butene	LT	2.300 UGL			
					78-87-5		1,2-Dichloropropane	LT	2.000 UGL			
					78-93-3		Methyl ethyl ketone / 2-Butanone	LT	6.200 UGL			
					79-00-5		1,1,2-Trichloroethane	LT	2.000 UGL			
					79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT	2.200 UGL			
							/Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen					
							/*					
					79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000 UGL			
					91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT	4.800 UGL			
					95-50-1		1,2-Dichlorobenzene	LT	17.000 UGL			
					96-18-4		1,2,3-Trichloropropane	LT	2.000 UGL			
					97-63-2		Ethyl methacrylate	LT	2.000 UGL			
					UM28 W		4-Bromophenyl phenyl ether	LT	1.400 UGL			
							4-Chlorophenyl phenyl ether	LT	4.000 UGL			
					00-01-6		4-Nitroaniline	LT	40.000 UGL			
					00-02-7		4-Nitrophenol	LT	44.000 UGL			
					00-51-6		Benzyl alcohol	LT	12.000 UGL			
					05-67-9		2,4-Dimethylphenol	LT	4.600 UGL			
					05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300 UGL			
					06-20-2		2,6-Dinitrotoluene	LT	5.000 UGL			
					06-44-0		Fluoranthene	LT	1.000 UGL			
					06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100 UGL			
					06-46-7		1,4-Dichlorobenzene	LT	1.000 UGL			
					06-47-8		4-Chloroaniline	LT	17.000 UGL			
					07-08-9		Benzo[k]fluoranthene	LT	2.300 UGL			
					08-60-1		Bis(2-chloroisopropyl) ether	LT	1.300 UGL			
					08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200 UGL			
					08-96-8		Acenaphthylene	LT	1.100 UGL			
					11-44-4		Bis(2-chloroethyl) ether	LT	1.800 UGL			
					11-91-1		Bis(2-chloroethoxy) methane	LT	3.800 UGL			
					17-81-7		Bis(2-ethylhexyl) phthalate	LT	1.000 UGL			
					17-84-0		Di-n-octyl phthalate	LT	8.000 UGL			
					18-01-9		Chrysene	LT	2.500 UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	EHW-13	0.0	07-jul-1993	ED	UM28 W	18-74-1 Hexachlorobenzene	LT	1.000 UGL		LT	1.000 UGL		
						20-12-7 Anthracene	LT	1.400 UGL					
						20-82-1 1,2,4-Trichlorobenzene	LT	5.800 UGL					
						20-83-2 2,4-Dichlorophenol	LT	9.700 UGL					
						21-14-2 2,4-Dinitrotoluene	LT	3.200 UGL					
						21-64-7 N-Nitrosodi-n-propylamine	LT	1.000 UGL					
						29-00-0 Benzo[def]phenanthrene / Pyrene	LT	5.100 UGL					
						31-11-3 Dimethyl phthalate	LT	2.600 UGL					
						32-64-9 Dibenzofuran	LT	14.000 UGL					
						34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	1.100 UGL					
						41-73-1 1,3-Dichlorobenzene	LT	1.200 UGL					
						50-32-8 Benzo[a]pyrene	LT	33.000 UGL					
						51-28-5 2,4-Dinitrophenol	LT	2.000 UGL					
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	5.800 UGL					
						56-55-3 Benzo[a]anthracene	LT	7.000 UGL					
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	24.000 UGL					
						65-85-0 Benzoic acid	LT	1.200 UGL					
						67-72-1 Hexachloroethane	LT	7.600 UGL					
						77-47-4 Hexachlorocyclopentadiene	LT	1.100 UGL					
						78-59-1 Isophorone	LT	3.400 UGL					
						83-32-9 Acenaphthene	LT	2.200 UGL					
						84-66-2 Diethyl phthalate	LT	4.900 UGL					
						84-74-2 Di-n-butyl phthalate	LT	1.000 UGL					
						85-01-8 Phenanthrene	LT	1.100 UGL					
						85-68-7 Butylbenzyl phthalate	LT	5.900 UGL					
						86-30-6 N-Nitrosodiphenylamine	LT	1.300 UGL					
						86-73-7 Fluorene / 9H-Fluorene	LT	1.000 UGL					
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	12.000 UGL					
						87-86-5 Pentachlorophenol	LT	4.800 UGL					
						88-06-2 2,4,6-Trichlorophenol	LT	9.600 UGL					
						88-74-4 2-Nitroaniline	LT	6.700 UGL					
						88-75-5 2-Nitrophenol	LT	3.800 UGL					
						91-20-3 Naphthalene / Tar camphor	LT	1.100 UGL					
						91-24-2 Benzo[ghi]perylene	LT	1.900 UGL					
						91-57-6 2-Methylnaphthalene	LT	1.600 UGL					
						91-58-7 2-Chloronaphthalene	LT	32.000 UGL					
						91-94-1 3,3'-Dichlorobenzidine	LT	4.400 UGL					
						93-39-5 Indeno[1,2,3-C,D]pyrene	LT	3.900 UGL					
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	1.000 UGL					
						95-50-1 1,2-Dichlorobenzene	LT	2.400 UGL					
						95-57-8 2-Chlorophenol	LT	4.600 UGL					
						95-95-4 2,4,5-Trichlorophenol	LT	2.900 UGL					
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	30.000 UGL					
						99-09-2 3-Nitroaniline	LT	0.260 UGL					
						UW33 W 06-20-2 2,6-Dinitrotoluene	LT	0.451 UGL					
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT						

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
WELL	EHW-13	0.0	07-jul-1993	ED UW33 W	21-14-2	2,4-Dinitrotoluene		LT	0.260	UGL	
				21-82-4	RD / Cyclohex / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.412	UGL			
				79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintramine*	LT	1.180	UGL			
				86-72-2	2-Nitrotoluene	LT	1.090	UGL			
				91-41-0	Cyclotetramethylenetetranitramine	LT	0.563	UGL			
				98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.817	UGL			
				99-08-1	3-Nitrotoluene	LT	0.805	UGL			
				99-35-4	1,3,5-Trinitrobenzene	LT	0.425	UGL			
				99-65-0	1,3-Dinitrobenzene	LT	0.549	UGL			
				99-99-0	4-Nitrotoluene	LT	0.714	UGL			
WELL	EHW-13	0.0	07-jul-1993	WW8 W	39-97-6	Mercury	LT	0.500	UGL		
				ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	0.280	UGL		
				UF03 W	9004-70-0	Nitrocellulose	LT	553.000	UGL		
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10.000	UGL		
WELL	MW10-001	0.0	02-jul-1993	ED 00 W		Total petroleum hydrocarbons	LT	200.000	UGL		
				SD30 W	39-92-1	Lead		6.020	UGL		
						40-28-0	Thallium	LT	4.140	UGL	
						40-38-2	Arsenic		3.880	UGL	
						82-49-2	Selenium	LT	2.540	UGL	
				SS14 W	29-90-5	Aluminum		3330.000	UGL		
					39-89-6	Iron		9100.000	UGL		
					39-95-4	Magnesium		3890.000	UGL		
					39-96-5	Manganese		180.000	UGL		
					39-98-7	Molybdenum	LT	10.000	UGL		
					40-02-0	Nickel		26.500	UGL		
					40-09-7	Potassium		4550.000	UGL		
					40-22-4	Silver	LT	10.000	UGL		
					40-23-5	Sodium		42000.000	UGL		
					40-32-6	Titanium		84.700	UGL		
					40-36-0	Antimony	LT	25.100	UGL		
					40-39-3	Barium		46.000	UGL		
					40-41-7	Beryllium	LT	2.000	UGL		
					40-43-9	Cadmium	LT	5.000	UGL		
					40-47-3	Chromium	LT	22.400	UGL		
					40-48-4	Cobalt	LT	10.800	UGL		
					40-50-8	Copper	LT	10.000	UGL		
					40-62-2	Vanadium		17.800	UGL		
					40-66-6	Zinc		31.200	UGL		
					40-70-2	Calcium		29000.000	UGL		
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL		
					00-41-4	Ethylbenzene	LT	2.000	UGL		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MW10-001	0.0	02-Jul-1993	ED	UM27 W	06-46-7	1,4-Dichlorobenzene	LT	20.000 UGL	LT	17.000 UGL
						07-02-8	Acrolein	LT	6.700 UGL		
						07-06-2	1,2-Dichloroethane	LT	2.300 UGL		
						07-13-1	Acrylonitrile	LT	2.000 UGL		
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL		
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL		
						08-88-3	Toluene	LT	2.000 UGL		
						08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000 UGL		
						10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600 UGL		
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL		
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloroethene	LT	2.400 UGL		
						1330-20-7	Xylenes	LT	11.000 UGL		
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL		
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000 UGL		
						41-73-1	1,3-Dichlorobenzene	LT	10.000 UGL		
						56-23-5	Carbon tetrachloride	LT	4.400 UGL		
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000 UGL		
						67-64-1	Acetone	LT	17.000 UGL		
						67-66-3	Chloroform	LT	2.000 UGL		
						71-43-2	Benzene	LT	2.800 UGL		
						71-55-6	1,1,1-Trichloroethane	LT	3.600 UGL		
						74-83-9	Bromomethane	LT	36.000 UGL		
						74-87-3	Chloromethane	LT	9.000 UGL		
						74-95-3	Dibromomethane / Methylene bromide	LT	2.000 UGL		
						75-00-3	Chloroethane	LT	8.000 UGL		
						75-01-4	Vinyl chloride / Chloroethene	LT	2.000 UGL		
						75-09-2	Methylene chloride / Dichloromethane	LT	19.000 UGL		
						75-15-0	Carbon disulfide	LT	16.000 UGL		
						75-25-2	Bromoform	LT	2.000 UGL		
						75-27-4	Bromodichloromethane	LT	2.000 UGL		
						75-34-3	1,1-Dichloroethane	LT	2.000 UGL		
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000 UGL		
						75-69-4	Trichlorofluoromethane	LT	11.000 UGL		
						75-71-8	Dichlorodifluoromethane	LT	17.000 UGL		
						76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300 UGL		
						78-87-5	1,2-Dichloropropane	LT	2.000 UGL		
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200 UGL		
						79-00-5	1,1,2-Trichloroethane	LT	2.000 UGL		
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algyien / *	LT	2.200 UGL		
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonotorm	LT	2.000 UGL		
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800 UGL		
						95-50-1	1,2-Dichlorobenzene	LT	17.000 UGL		
						96-18-4	1,2,3-Trichloropropane	LT	2.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW10-001	0.0	02-Jul-1993	ED UM28 W	UM27 W 97-63-2	Ethyl methacrylate		LT		2.000 UGL
						4-Bromophenyl phenyl ether		LT		1.400 UGL
						4-Chlorophenyl phenyl ether		LT		4.000 UGL
					00-01-6	4-Nitroaniline		LT		40.000 UGL
					00-02-7	4-Nitrophenol		LT		44.000 UGL
					00-51-6	Benzyl alcohol		LT		12.000 UGL
					05-67-9	2,4-Dimethylphenol		LT		4.600 UGL
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
					06-20-2	2,6-Dinitrotoluene		LT		5.000 UGL
					06-44-0	Fluoranthene		LT		1.000 UGL
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		6.100 UGL
					06-46-7	1,4-Dichlorobenzene		LT		1.000 UGL
					06-47-8	4-Chloroaniline		LT		17.000 UGL
					07-08-9	Benzo[k]fluoranthene		LT		2.300 UGL
					08-60-1	Bis(2-chloroisopropyl) ether		LT		1.300 UGL
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		6.200 UGL
					08-96-8	Acenaphthylene		LT		1.100 UGL
					11-44-4	Bis(2-chloroethyl) ether		LT		1.800 UGL
					11-91-1	Bis(2-chloroethoxy) methane		LT		3.800 UGL
					17-81-7	Bis(2-ethylhexyl) phthalate				0.920 UGL
					17-84-0	Di-n-octyl phthalate		LT		8.000 UGL
					18-01-9	Chrysene		LT		2.500 UGL
					18-74-1	Hexachlorobenzene		LT		1.000 UGL
					20-12-7	Anthracene		LT		1.000 UGL
					20-82-1	1,2,4-Trichlorobenzene		LT		1.400 UGL
					20-83-2	2,4-Dichlorophenol		LT		5.800 UGL
					21-14-2	2,4-Dinitrotoluene		LT		9.700 UGL
					21-64-7	N-Nitrosodi-n-propylamine		LT		3.200 UGL
					29-00-0	Benzo[def]phenanthrene / Pyrene		LT		1.000 UGL
					31-11-3	Dimethyl phthalate		LT		5.100 UGL
					32-64-9	Dibenzofuran		LT		2.600 UGL
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		14.000 UGL
					41-73-1	1,3-Dichlorobenzene		LT		1.100 UGL
					50-32-8	Benzo[a]pyrene		LT		1.200 UGL
					51-28-5	2,4-Dinitrophenol		LT		33.000 UGL
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		2.000 UGL
					56-55-3	Benzo[a]anthracene		LT		5.800 UGL
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		7.000 UGL
					65-85-0	Benzoic acid		LT		24.000 UGL
					67-72-1	Hexachloroethane		LT		1.200 UGL
					77-47-4	Hexachlorocyclopentadiene		LT		7.600 UGL
					78-59-1	Isophorone		LT		1.100 UGL
					83-32-9	Acenaphthene		LT		3.400 UGL
					84-66-2	Diethyl phthalate		LT		2.200 UGL
					84-74-2	Di-n-butyl phthalate		LT		4.900 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW10-001	0.0	02-Jul-1993	ED UM28 W	85-01-8	Phenanthrene			LT		1.000	UGL	
					85-68-7	Butylbenzyl phthalate	LT				1.100	UGL	
					86-30-6	N-Nitrosodiphenylamine	LT				5.900	UGL	
					86-73-7	Fluorene / 9H-Fluorene	LT				1.300	UGL	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT		1.000	UGL	
					87-86-5	Pentachlorophenol	LT				12.000	UGL	
					88-06-2	2,4,6-Trichlorophenol	LT				4.800	UGL	
					88-74-4	2-Nitroaniline	LT				9.600	UGL	
					88-75-5	2-Nitrophenol	LT				6.700	UGL	
					91-20-3	Naphthalene / Tar camphor			LT		3.800	UGL	
					91-24-2	Benzo[ghi]perylene	LT				1.100	UGL	
					91-57-6	2-Methylnaphthalene	LT				1.900	UGL	
					91-58-7	2-Chloronaphthalene	LT				1.600	UGL	
					91-94-1	3,3'-Dichlorobenzidine	LT				32.000	UGL	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT				4.400	UGL	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				3.900	UGL	
					95-50-1	1,2-Dichlorobenzene	LT				1.000	UGL	
					95-57-8	2-Chlorophenol	LT				2.400	UGL	
					95-95-4	2,4,5-Trichlorophenol	LT				4.600	UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		2.900	UGL	
					99-09-2	3-Nitroaniline	LT				30.000	UGL	
				UW33 W	06-20-2	2,6-Dinitrotoluene			LT		0.260	UGL	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT		0.451	UGL	
					21-14-2	2,4-Dinitrotoluene	LT				0.260	UGL	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT		0.412	UGL	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylinitramine*	LT				1.180	UGL	
					88-72-2	2-Nitrotoluene	LT				1.090	UGL	
					91-41-0	Cyclotetramethylenetetranitramine	LT				0.563	UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.817	UGL	
					99-08-1	3-Nitrotoluene	LT				0.805	UGL	
					99-35-4	1,3,5-Trinitrobenzene	LT				0.425	UGL	
					99-65-0	1,3-Dinitrobenzene	LT				0.549	UGL	
					99-99-0	4-Nitrotoluene	LT				0.714	UGL	
				WW8 W	39-97-6	Mercury	LT				0.500	UGL	
WELL	MW10-001	0.0	02-Jul-1993	ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.280	UGL	
				UF03 W	9004-70-0	Nitrocellulose	LT				553.000	UGL	
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT		10.000	UGL	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT		20.000	UGL	
WELL	MW11-001	0.0	01-Jul-1993	ED 00 W		Total petroleum hydrocarbons			LT		200.000	UGL	
				SD30 W	39-92-1	Lead	LT				4.540	UGL	
					40-28-0	Thallium	LT				4.140	UGL	
					40-38-2	Arsenic	LT				2.000	UGL	
					82-49-2	Selenium	LT				2.540	UGL	
				SS14 W	29-90-5	Aluminum					525.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW11-001	0.0	01-jul-1993	ED	SS14 W 39-89-6	Iron				880.000 UGL
				39-95-4		Magnesium		3060.000		UGL
				39-96-5		Manganese		286.000		UGL
				39-98-7		Molybdenum	LT	10.000		UGL
				40-02-0		Nickel	LT	23.300		UGL
				40-09-7		Potassium		4480.000		UGL
				40-22-4		Silver	LT	10.000		UGL
				40-23-5		Sodium		5880.000		UGL
				40-32-6		Titanium		11.100		UGL
				40-36-0		Antimony	LT	25.100		UGL
				40-39-3		Barium		69.100		UGL
				40-41-7		Beryllium	LT	2.000		UGL
				40-43-9		Cadmium		9.620		UGL
				40-47-3		Chromium	LT	22.400		UGL
				40-48-4		Cobalt	LT	10.800		UGL
				40-50-8		Copper	LT	10.000		UGL
				40-62-2		Vanadium		9.550		UGL
				40-66-6		Zinc		103.000		UGL
				40-70-2		Calcium		18000.000		UGL
				UM27 W		trans-1,3-Dichloropropene	LT	1.600		UGL
				00-41-4		Ethylbenzene	LT	2.000		UGL
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000		UGL
				06-46-7		1,4-Dichlorobenzene	LT	17.000		UGL
				07-02-8		Acrolein	LT	20.000		UGL
				07-06-2		1,2-Dichloroethane	LT	6.700		UGL
				07-13-1		Acrylonitrile	LT	2.300		UGL
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000		UGL
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000		UGL
				08-88-3		Toluene	LT	2.000		UGL
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000		UGL
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600		UGL
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100		UGL
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400		UGL
				1330-20-7		Xylenes	LT	11.000		UGL
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000		UGL
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		7.400		UGL
				41-73-1		1,3-Dichlorobenzene	LT	10.000		UGL
				56-23-5		Carbon tetrachloride	LT	4.400		UGL
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000		UGL
				67-64-1		Acetone	LT	17.000		UGL
				67-66-3		Chloroform	LT	2.000		UGL
				71-43-2		Benzene	LT	2.800		UGL
				71-55-6		1,1,1-Trichloroethane	LT	3.600		UGL
				74-83-9		Bromomethane	LT	36.000		UGL
				74-87-3		Chloromethane	LT	9.000		UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MW11-001	0.0	01-Jul-1993	ED	UM27 W	74-95-3	Dibromomethane / Methylene bromide			LT	2.000 UGL
						75-00-3	Chloroethane	LT	8.000		UGL
						75-01-4	Vinyl chloride / Chloroethene	LT	2.000		UGL
						75-09-2	Methylene chloride / Dichloromethane	LT	19.000		UGL
						75-15-0	Carbon disulfide	LT	16.000		UGL
						75-25-2	Bromoform	LT	2.000		UGL
						75-27-4	Bromodichloromethane	LT	2.000		UGL
						75-34-3	1,1-Dichloroethane	LT	2.000		UGL
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000		UGL
						75-69-4	Trichlorofluoromethane	LT	11.000		UGL
						75-71-8	Dichlorodifluoromethane	LT	17.000		UGL
						76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300		UGL
						78-87-5	1,2-Dichloropropane	LT	2.000		UGL
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200		UGL
						79-00-5	1,1,2-Trichloroethane	LT	2.000		UGL
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen / /	LT	2.200		UGL
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000		UGL
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800		UGL
						95-50-1	1,2-Dichlorobenzene	LT	17.000		UGL
						96-18-4	1,2,3-Trichloropropane	LT	2.000		UGL
						97-63-2	Ethyl methacrylate	LT	2.000		UGL
					UM28 W	4-Bromophenyl phenyl ether		LT	1.400		UGL
						4-Chlorophenyl phenyl ether		LT	4.000		UGL
						00-01-6	4-Nitroaniline	LT	40.000		UGL
						00-02-7	4-Nitrophenol	LT	44.000		UGL
						00-51-6	Benzyl alcohol	LT	12.000		UGL
						05-67-9	2,4-Dimethylphenol	LT	4.600		UGL
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300		UGL
						06-20-2	2,6-Dinitrotoluene	LT	5.000		UGL
						06-44-0	Fluoranthene	LT	1.000		UGL
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100		UGL
						06-46-7	1,4-Dichlorobenzene	LT	1.000		UGL
						06-47-8	4-Chloroaniline	LT	17.000		UGL
						07-08-9	Benzo[k]fluoranthene	LT	2.300		UGL
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300		UGL
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200		UGL
						08-96-8	Acenaphthylene	LT	1.100		UGL
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800		UGL
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800		UGL
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000		UGL
						17-84-0	Di-n-octyl phthalate	LT	8.000		UGL
						18-01-9	Chrysene	LT	2.500		UGL
						18-74-1	Hexachlorobenzene	LT	1.000		UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
							LT				
							LT	1.000	UGL		
WELL	MW11-001	0.0	01-jul-1993	ED UM28 W	20-12-7	Anthracene					
				20-82-1	1,2,4-Trichlorobenzene		LT	1.400	UGL		
				20-83-2	2,4-Dichlorophenol		LT	5.800	UGL		
				21-14-2	2,4-Dinitrotoluene		LT	9.700	UGL		
				21-64-7	N-Nitrosodi-n-propylamine		LT	3.200	UGL		
				29-00-0	Benzo[def]phenanthrene / Pyrene		LT	1.000	UGL		
				31-11-3	Dimethyl phthalate		LT	5.100	UGL		
				32-64-9	Dibenzofuran		LT	2.600	UGL		
				34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT	14.000	UGL		
				41-73-1	1,3-Dichlorobenzene		LT	1.100	UGL		
				50-32-8	Benzo[a]pyrene		LT	1.200	UGL		
				51-28-5	2,4-Dinitrophenol		LT	33.000	UGL		
				53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT	2.000	UGL		
				56-55-3	Benzo[a]anthracene		LT	5.800	UGL		
				59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	7.000	UGL		
				65-85-0	Benzoic acid		LT	24.000	UGL		
				67-72-1	Hexachloroethane		LT	1.200	UGL		
				77-47-4	Hexachlorocyclopentadiene		LT	7.600	UGL		
				78-59-1	Isophorone		LT	1.100	UGL		
				83-32-9	Acenaphthene		LT	3.400	UGL		
				84-66-2	Diethyl phthalate		LT	2.200	UGL		
				84-74-2	Di-n-butyl phthalate		LT	4.900	UGL		
				85-01-8	Phenanthrene		LT	1.000	UGL		
				85-68-7	Butylbenzyl phthalate		LT	1.100	UGL		
				86-30-6	N-Nitrosodiphenylamine		LT	5.900	UGL		
				86-73-7	Fluorene / 9H-Fluorene		LT	1.300	UGL		
				87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT	1.000	UGL		
				87-86-5	Pentachlorophenol		LT	12.000	UGL		
				88-06-2	2,4,6-Trichlorophenol		LT	4.800	UGL		
				88-74-4	2-Nitroaniline		LT	9.600	UGL		
				88-75-5	2-Nitrophenol		LT	6.700	UGL		
				91-20-3	Naphthalene / Tar camphor		LT	3.800	UGL		
				91-24-2	Benzo[ghi]perylene		LT	1.100	UGL		
				91-57-6	2-Methylnaphthalene		LT	1.900	UGL		
				91-58-7	2-Chloronaphthalene		LT	1.600	UGL		
				91-94-1	3,3'-Dichlorobenzidine		LT	32.000	UGL		
				93-39-5	Indeno[1,2,3-C,D]pyrene		LT	4.400	UGL		
				95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT	3.900	UGL		
				95-50-1	1,2-Dichlorobenzene		LT	1.000	UGL		
				95-57-8	2-Chlorophenol		LT	2.400	UGL		
				95-95-4	2,4,5-Trichlorophenol		LT	4.600	UGL		
				98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	2.900	UGL		
				99-09-2	3-Nitroaniline		LT	30.000	UGL		
				UW33 W	06-20-2	2,6-Dinitrotoluene		LT	0.260	UGL	
				18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	0.451	UGL		
				21-14-2	2,4-Dinitrotoluene		LT	0.260	UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc.	Meas. Codes	Quals
WELL	MW11-001	0.0	01-jul-1993	ED	UW33 W	21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.412 UGL	
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintrimine*		LT		1.180 UGL	
						88-72-2	2-Nitrotoluene		LT		1.090 UGL	
						91-41-0	Cyclotetramethylenetetranitramine		LT		0.563 UGL	
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.817 UGL	
						99-08-1	3-Nitrotoluene		LT		0.805 UGL	
						99-35-4	1,3,5-Trinitrobenzene		LT		0.425 UGL	
						99-65-0	1,3-Dinitrobenzene		LT		0.549 UGL	
						99-99-0	4-Nitrotoluene		LT		0.714 UGL	
					WW6 W	39-97-6	Mercury		LT		0.500 UGL	
WELL	MW11-001	0.0	01-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol		LT		0.280 UGL	
					UF03 W	9004-70-0	Nitrocellulose		LT		553.000 UGL	
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		10.000 UGL	
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis((nitrooxy)methyl)-1,3-propanediol dinitrate (ester)		LT		20.000 UGL	
WELL	MW11-002	0.0	01-jul-1993	ED	00 W		Total petroleum hydrocarbons				200.000 UGL	
					SD30 W	39-92-1	Lead				12.300 UGL	
						40-28-0	Thallium		LT		4.140 UGL	
						40-38-2	Arsenic				2.700 UGL	
						82-49-2	Selenium				4.580 UGL	
					SS14 W	29-90-5	Aluminum				8800.000 UGL	
						39-89-6	Iron				12000.000 UGL	
						39-95-4	Magnesium				3140.000 UGL	
						39-96-5	Manganese				1650.000 UGL	
						39-98-7	Molybdenum		LT		10.000 UGL	
						40-02-0	Nickel		LT		23.300 UGL	
						40-09-7	Potassium				3640.000 UGL	
						40-22-4	Silver		LT		10.000 UGL	
						40-23-5	Sodium				24000.000 UGL	
						40-32-6	Titanium				209.000 UGL	
						40-36-0	Antimony		LT		25.100 UGL	
						40-39-3	Barium				46.000 UGL	
						40-41-7	Beryllium		LT		2.000 UGL	
						40-43-9	Cadmium		LT		5.000 UGL	
						40-47-3	Chromium				24.000 UGL	
						40-48-4	Cobalt				22.700 UGL	
						40-50-8	Copper				20.700 UGL	
						40-62-2	Vanadium				25.400 UGL	
						40-66-6	Zinc				53.800 UGL	
						40-70-2	Calcium				16000.000 UGL	
					UM27 W		trans-1,3-Dichloropropene		LT		1.600 UGL	
						00-41-4	Ethylbenzene		LT		2.000 UGL	
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT		2.000 UGL	
						06-46-7	1,4-Dichlorobenzene		LT		17.000 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW11-002	0.0	01-jul-1993	ED UM27 W	07-02-8	Acrolein		LT		20.000 UGL
				07-06-2		1,2-Dichloroethane		LT		6.700 UGL
				07-13-1		Acrylonitrile		LT		2.300 UGL
				08-05-4		Vinyl acetate / Acetic acid vinyl ester		LT		2.000 UGL
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT		2.000 UGL
				08-88-3		Toluene		LT		2.000 UGL
				08-90-7		Chlorobenzene / Monochlorobenzene		LT		2.000 UGL
				10-57-6		trans-1,4-Dichloro-2-butene		LT		3.600 UGL
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		4.100 UGL
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT		2.400 UGL
				1330-20-7		Xylenes		LT		11.000 UGL
				24-48-1		Dibromochloromethane / Chlorodibromomethane		LT		2.000 UGL
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		2.000 UGL
				41-73-1		1,3-Dichlorobenzene		LT		10.000 UGL
				56-23-5		Carbon tetrachloride		LT		4.400 UGL
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37.000 UGL
				67-64-1		Acetone		LT		17.000 UGL
				67-66-3		Chloroform		LT		2.000 UGL
				71-43-2		Benzene		LT		2.800 UGL
				71-55-6		1,1,1-Trichloroethane		LT		3.600 UGL
				74-83-9		Bromomethane		LT		36.000 UGL
				74-87-3		Chloromethane		LT		9.000 UGL
				74-95-3		Dibromomethane / Methylene bromide		LT		2.000 UGL
				75-00-3		Chloroethane		LT		8.000 UGL
				75-01-4		Vinyl chloride / Chloroethene		LT		2.000 UGL
				75-09-2		Methylene chloride / Dichloromethane		LT		19.000 UGL
				75-15-0		Carbon disulfide		LT		16.000 UGL
				75-25-2		Bromoform		LT		2.000 UGL
				75-27-4		Bromodichloromethane		LT		2.000 UGL
				75-34-3		1,1-Dichloroethane		LT		2.000 UGL
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21.000 UGL
				75-69-4		Trichlorofluoromethane		LT		11.000 UGL
				75-71-8		Dichlorodifluoromethane		LT		17.000 UGL
				76-11-5		cis-1,4-Dichloro-2-butene		LT		2.300 UGL
				78-87-5		1,2-Dichloropropane		LT		2.000 UGL
				78-93-3		Methyl ethyl ketone / 2-Butanone		LT		6.200 UGL
				79-00-5		1,1,2-Trichloroethane		LT		2.000 UGL
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algyten / *		LT		2.200 UGL
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		2.000 UGL
				91-78-6		Methyl n-butyl ketone / 2-Hexanone		LT		4.800 UGL
				95-50-1		1,2-Dichlorobenzene		LT		17.000 UGL
				96-18-4		1,2,3-Trichloropropane		LT		2.000 UGL
				97-63-2		Ethyl methacrylate		LT		2.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW11-002	0.0	01-jul-1993	ED	UM28 W		4-Bromophenyl phenyl ether			LT	1.400 UGL
							4-Chlorophenyl phenyl ether	LT	4.000 UGL		
						00-01-6	4-Nitroaniline	LT	40.000 UGL		
						00-02-7	4-Nitrophenol	LT	44.000 UGL		
						00-51-6	Benzyl alcohol	LT	12.000 UGL		
						05-67-9	2,4-Dimethylphenol	LT	4.600 UGL		
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300 UGL		
						06-20-2	2,6-Dinitrotoluene	LT	5.000 UGL		
						06-44-0	Fluoranthene	LT	1.000 UGL		
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100 UGL		
						06-46-7	1,4-Dichlorobenzene	LT	1.000 UGL		
						06-47-8	4-Chloroaniline	LT	17.000 UGL		
						07-08-9	Benzo[k]fluoranthene	LT	2.300 UGL		
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300 UGL		
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200 UGL		
						08-96-8	Acenaphthylene	LT	1.100 UGL		
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800 UGL		
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800 UGL		
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000 UGL		
						17-84-0	Di-n-octyl phthalate	LT	8.000 UGL		
						18-01-9	Chrysene	LT	2.500 UGL		
						18-74-1	Hexachlorobenzene	LT	1.000 UGL		
						20-12-7	Anthracene	LT	1.000 UGL		
						20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL		
						20-83-2	2,4-Dichlorophenol	LT	5.800 UGL		
						21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL		
						21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL		
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL		
						31-11-3	Dimethyl phthalate	LT	5.100 UGL		
						32-64-9	Dibenzofuran	LT	2.600 UGL		
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000 UGL		
						41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL		
						50-32-8	Benzo[a]pyrene	LT	1.200 UGL		
						51-28-5	2,4-Dinitrophenol	LT	33.000 UGL		
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL		
						56-55-3	Benzo[a]anthracene	LT	5.800 UGL		
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL		
						65-85-0	Benzoic acid	LT	24.000 UGL		
						67-72-1	Hexachloroethane	LT	1.200 UGL		
						77-47-4	Hexachlorocyclopentadiene	LT	7.600 UGL		
						78-59-1	Isophorone	LT	1.100 UGL		
						83-32-9	Acenaphthene	LT	3.400 UGL		
						84-66-2	Diethyl phthalate	LT	2.200 UGL		
						84-74-2	Di-n-butyl phthalate	LT	4.900 UGL		
						85-01-8	Phenanthrene	LT	1.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
WELL	MW11-002	0.0	01-Jul-1993	ED	UM28 W	85-68-7	Butylbenzyl phthalate			LT	1.100 UGL		
						86-30-6	N-Nitrosodiphenylamine	LT	5.900	UGL			
						86-73-7	Fluorene / 9H-Fluorene	LT	1.300	UGL			
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	1.000	UGL	
						87-86-5	Pentachlorophenol	LT	12.000	UGL			
						88-06-2	2,4,6-Trichlorophenol	LT	4.800	UGL			
						88-74-4	2-Nitroaniline	LT	9.600	UGL			
						88-75-5	2-Nitrophenol	LT	6.700	UGL			
						91-20-3	Naphthalene / Tar camphor	LT	3.800	UGL			
						91-24-2	Benzo[ghi]perylene	LT	1.100	UGL			
						91-57-6	2-Methylnaphthalene	LT	1.900	UGL			
						91-58-7	2-Chloronaphthalene	LT	1.600	UGL			
						91-94-1	3,3'-Dichlorobenzidine	LT	32.000	UGL			
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400	UGL			
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900	UGL			
						95-50-1	1,2-Dichlorobenzene	LT	1.000	UGL			
						95-57-8	2-Chlorophenol	LT	2.400	UGL			
						95-95-4	2,4,5-Trichlorophenol	LT	4.600	UGL			
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900	UGL			
						99-09-2	3-Nitroaniline	LT	30.000	UGL			
					UW33 W	06-20-2	2,6-Dinitrotoluene	LT	0.260	UGL			
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451	UGL			
						21-14-2	2,4-Dinitrotoluene	LT	0.260	UGL			
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.412	UGL			
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.180	UGL			
						88-72-2	2-Nitrotoluene	LT	1.090	UGL			
						91-41-0	Cyclotetramethylenetetranitramine	LT	0.563	UGL			
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.817	UGL			
						99-08-1	3-Nitrotoluene	LT	0.805	UGL			
						99-35-4	1,3,5-Trinitrobenzene	LT	0.425	UGL			
						99-65-0	1,3-Dinitrobenzene	LT	0.549	UGL			
						99-99-0	4-Nitrotoluene	LT	0.714	UGL			
					WW8 W	39-97-6	Mercury	LT	0.500	UGL			
WELL	MW11-002	0.0	01-Jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280	UGL	
					UF03 W	9004-70-0	Nitrocellulose	LT	553.000	UGL			
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	10.000	UGL	
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT	20.000	UGL	
WELL	MW12-001	0.0	06-Jul-1993	ED	00 W		Total petroleum hydrocarbons			LT	200.000	UGL	
					SD30 W	39-92-1	Lead	LT	4.540	UGL			
						40-28-0	Thallium	LT	4.140	UGL			
						40-38-2	Arsenic	LT	2.000	UGL			
						82-49-2	Selenium	LT	2.540	UGL			
					SS14 W	29-90-5	Aluminum				509.000	UGL	
						39-89-6	Iron				1070.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc. Meas. Codes	Quals
WELL	MW12-001	0.0	06-Jul-1993	ED SS14 W	39-95-4	Magnesium					3850.000 UGL
				39-96-5		Manganese		194.000	UGL		
				39-98-7		Molybdenum	LT	10.000	UGL		
				40-02-0		Nickel	LT	23.300	UGL		
				40-09-7		Potassium		4500.000	UGL		
				40-22-4		Silver	LT	10.000	UGL		
				40-23-5		Sodium		3420.000	UGL		
				40-32-6		Titanium		16.000	UGL		
				40-36-0		Antimony	LT	25.100	UGL		
				40-39-3		Barium		29.200	UGL		
				40-41-7		Beryllium	LT	2.000	UGL		
				40-43-9		Cadmium	LT	5.000	UGL		
				40-47-3		Chromium	LT	22.400	UGL		
				40-48-4		Cobalt	LT	10.800	UGL		
				40-50-8		Copper	LT	10.000	UGL		
				40-62-2		Vanadium	LT	7.620	UGL		
				40-66-6		Zinc		24.300	UGL		
				40-70-2		Calcium		20000.000	UGL		
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL		
				00-41-4		Ethylbenzene	LT	2.000	UGL		
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL		
				06-46-7		1,4-Dichlorobenzene	LT	17.000	UGL		
				07-02-8		Acrolein	LT	20.000	UGL		
				07-06-2		1,2-Dichloroethane	LT	6.700	UGL		
				07-13-1		Acrylonitrile	LT	2.300	UGL		
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL		
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL		
				08-88-3		Toluene	LT	2.000	UGL		
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000	UGL		
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600	UGL		
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL		
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL		
				1330-20-7		Xylenes	LT	11.000	UGL		
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL		
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL		
				41-73-1		1,3-Dichlorobenzene	LT	10.000	UGL		
				56-23-5		Carbon tetrachloride	LT	4.400	UGL		
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL		
				67-64-1		Acetone	LT	17.000	UGL		
				67-66-3		Chloroform	LT	2.000	UGL		
				71-43-2		Benzene	LT	2.800	UGL		
				71-55-6		1,1,1-Trichloroethane	LT	3.600	UGL		
				74-83-9		Bromomethane	LT	36.000	UGL		
				74-87-3		Chloromethane	LT	9.000	UGL		
				74-95-3		Dibromomethane / Methylene bromide	LT	2.000	UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MW12-001	0.0	06-Jul-1993	ED	UM27 W	75-00-3	Chloroethane		LT		8.000 UGL
						75-01-4	Vinyl chloride / Chloroethene		LT		2.000 UGL
						75-09-2	Methylene chloride / Dichloromethane		LT		19.000 UGL
						75-15-0	Carbon disulfide		LT		16.000 UGL
						75-25-2	Bromoform		LT		2.000 UGL
						75-27-4	Bromodichloromethane		LT		2.000 UGL
						75-34-3	1,1-Dichloroethane		LT		2.000 UGL
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21.000 UGL
						75-69-4	Trichlorofluoromethane		LT		11.000 UGL
						75-71-8	Dichlorodifluoromethane		LT		17.000 UGL
						76-11-5	cis-1,4-Dichloro-2-butene		LT		2.300 UGL
						78-87-5	1,2-Dichloropropane		LT		2.000 UGL
						78-93-3	Methyl ethyl ketone / 2-Butanone		LT		6.200 UGL
						79-00-5	1,1,2-Trichloroethane		LT		2.000 UGL
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Trilene / Trichloran / Trichloren / Alglylen / /		LT		2.200 UGL
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonotorm		LT		2.000 UGL
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		4.800 UGL
						95-50-1	1,2-Dichlorobenzene		LT		17.000 UGL
						96-18-4	1,2,3-Trichloropropane		LT		2.000 UGL
						97-63-2	Ethyl methacrylate		LT		2.000 UGL
UM28 W						4-Bromophenyl phenyl ether		LT			1.400 UGL
						4-Chlorophenyl phenyl ether		LT			4.000 UGL
						00-01-6	4-Nitroaniline		LT		40.000 UGL
						00-02-7	4-Nitrophenol		LT		44.000 UGL
						00-51-6	Benzyl alcohol		LT		12.000 UGL
						05-67-9	2,4-Dimethylphenol		LT		4.600 UGL
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
						06-20-2	2,6-Dinitrotoluene		LT		5.000 UGL
						06-44-0	Fluoranthene		LT		1.000 UGL
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		6.100 UGL
						06-46-7	1,4-Dichlorobenzene		LT		1.000 UGL
						06-47-8	4-Chloroaniline		LT		17.000 UGL
						07-08-9	Benzo[k]fluoranthene		LT		2.300 UGL
						08-60-1	Bis(2-chloroisopropyl) ether		LT		1.300 UGL
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		6.200 UGL
						08-96-8	Acenaphthylene		LT		1.100 UGL
						11-44-4	Bis(2-chloroethyl) ether		LT		1.800 UGL
						11-91-1	Bis(2-chloroethoxy) methane		LT		3.800 UGL
						17-81-7	Bis(2-ethylhexyl) phthalate		LT		1.000 UGL
						17-84-0	Di-n-octyl phthalate		LT		8.000 UGL
						18-01-9	Chrysene		LT		2.500 UGL
						18-74-1	Hexachlorobenzene		LT		1.000 UGL
						20-12-7	Anthracene		LT		1.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW12-001	0.0	06-Jul-1993	ED UM28 W	20-82-1	1,2,4-Trichlorobenzene*			LT		1.400	UGL	
					20-83-2	2,4-Dichlorophenol	LT	5.800	UGL				
					21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL				
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL				
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000	UGL				
					31-11-3	Dimethyl phthalate	LT	5.100	UGL				
					32-64-9	Dibenzofuran	LT	2.600	UGL				
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000	UGL				
					41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL				
					50-32-8	Benzo[a]pyrene	LT	1.200	UGL				
					51-28-5	2,4-Dinitrophenol	LT	33.000	UGL				
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000	UGL				
					56-55-3	Benzo[a]anthracene	LT	5.800	UGL				
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000	UGL				
					65-85-0	Benzoic acid	LT	24.000	UGL				
					67-72-1	Hexachloroethane	LT	1.200	UGL				
					77-47-4	Hexachlorocyclopentadiene	LT	7.600	UGL				
					78-59-1	Isophorone	LT	1.100	UGL				
					83-32-9	Acenaphthene	LT	3.400	UGL				
					84-66-2	Diethyl phthalate	LT	2.200	UGL				
					84-74-2	Di-n-butyl phthalate	LT	4.900	UGL				
					85-01-8	Phenanthrene	LT	1.000	UGL				
					85-68-7	Butylbenzyl phthalate	LT	1.100	UGL				
					86-30-6	N-Nitrosodiphenylamine	LT	5.900	UGL				
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300	UGL				
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000	UGL				
					87-86-5	Pentachlorophenol	LT	12.000	UGL				
					88-06-2	2,4,6-Trichlorophenol	LT	4.800	UGL				
					88-74-4	2-Nitroaniline	LT	9.600	UGL				
					88-75-5	2-Nitrophenol	LT	6.700	UGL				
					91-20-3	Naphthalene / Tar camphor	LT	3.800	UGL				
					91-24-2	Benzo[ghi]perylene	LT	1.100	UGL				
					91-57-6	2-Methylnaphthalene	LT	1.900	UGL				
					91-58-7	2-Chloronaphthalene	LT	1.600	UGL				
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000	UGL				
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400	UGL				
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900	UGL				
					95-50-1	1,2-Dichlorobenzene	LT	1.000	UGL				
					95-57-8	2-Chlorophenol	LT	2.400	UGL				
					95-95-4	2,4,5-Trichlorophenol	LT	4.600	UGL				
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900	UGL				
					99-09-2	3-Nitroaniline	LT	30.000	UGL				
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.260	UGL				
					21-14-2	2,4-Dinitrotoluene	LT	0.260	UGL				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW12-001	0.0	06-jul-1993	ED	UW33 W	21-82-4	RDx / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen					0.412	UGL	
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT				1.180	UGL	
							88-72-2 2-Nitrotoluene	LT				1.090	UGL	
							91-41-0 Cyclotetramethylenetetranitramine	LT				0.563	UGL	
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.817	UGL	
							99-08-1 3-Nitrotoluene	LT				0.805	UGL	
							99-35-4 1,3,5-Trinitrobenzene	LT				0.425	UGL	
							99-65-0 1,3-Dinitrobenzene	LT				0.549	UGL	
							99-99-0 4-Nitrotoluene	LT				0.714	UGL	
					WWB W	39-97-6	Mercury	LT				0.500	UGL	
WELL	MW12-001	0.0	06-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol					0.280	UGL	
					UF03 W	9004-70-0	Nitrocellulose	LT				553.000	UGL	
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT				10.000	UGL	
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT				20.000	UGL	
WELL	MW12-002	0.0	02-jul-1993	ED	00 W		Total petroleum hydrocarbons					200.000	UGL	
					SD30 W	39-92-1	Lead					12.900	UGL	
						40-28-0	Thallium	LT				4.140	UGL	
						40-38-2	Arsenic					4.230	UGL	
						82-49-2	Selenium					4.290	UGL	
					SS14 W	29-90-5	Aluminum					5820.000	UGL	
						39-89-6	Iron					7670.000	UGL	
						39-95-4	Magnesium					4310.000	UGL	
						39-96-5	Manganese					97.500	UGL	
						39-98-7	Molybdenum	LT				10.000	UGL	
						40-02-0	Nickel	LT				23.300	UGL	
						40-09-7	Potassium					5530.000	UGL	
						40-22-4	Silver	LT				10.000	UGL	
						40-23-5	Sodium					4900.000	UGL	
						40-32-6	Titanium					141.000	UGL	
						40-36-0	Antimony	LT				25.100	UGL	
						40-39-3	Barium					47.300	UGL	
						40-41-7	Beryllium	LT				2.000	UGL	
						40-43-9	Cadmium	LT				5.000	UGL	
						40-47-3	Chromium	LT				22.400	UGL	
						40-48-4	Cobalt	LT				10.800	UGL	
						40-50-8	Copper					11.100	UGL	
						40-62-2	Vanadium					18.200	UGL	
						40-66-6	Zinc					49.100	UGL	
						40-70-2	Calcium					20000.000	UGL	
					UM27 W		trans-1,3-Dichloropropene	LT				1.600	UGL	
						00-41-4	Ethylbenzene	LT				2.000	UGL	
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				2.000	UGL	
						06-46-7	1,4-Dichlorobenzene	LT				17.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
WELL	MW12-002	0.0	02-jul-1993	ED	UM27 W	07-02-8	Acrolein			LT	20.000	UGL	
				07-06-2	1,2-Dichloroethane			LT	6.700	UGL			
				07-13-1	Acrylonitrile			LT	2.300	UGL			
				08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT	2.000	UGL			
				08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	2.000	UGL			
				08-88-3	Toluene			LT	2.000	UGL			
				08-90-7	Chlorobenzene / Monochlorobenzene			LT	2.000	UGL			
				10-57-6	trans-1,4-Dichloro-2-butene			LT	3.600	UGL			
				10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	4.100	UGL			
				10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	2.400	UGL			
				1330-20-7	Xylenes			LT	11.000	UGL			
				24-48-1	Dibromochloromethane / Chlorodibromomethane			LT	2.000	UGL			
				27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	2.000	UGL			
				41-73-1	1,3-Dichlorobenzene			LT	10.000	UGL			
				56-23-5	Carbon tetrachloride			LT	4.400	UGL			
				56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	37.000	UGL			
				67-64-1	Acetone			LT	17.000	UGL			
				67-66-3	Chloroform			LT	2.000	UGL			
				71-43-2	Benzene			LT	2.800	UGL			
				71-55-6	1,1,1-Trichloroethane			LT	3.600	UGL			
				74-83-9	Bromomethane			LT	36.000	UGL			
				74-87-3	Chloromethane			LT	9.000	UGL			
				74-95-3	Dibromomethane / Methylene bromide			LT	2.000	UGL			
				75-00-3	Chloroethane			LT	8.000	UGL			
				75-01-4	Vinyl chloride / Chloroethene			LT	2.000	UGL			
				75-09-2	Methylene chloride / Dichloromethane			LT	19.000	UGL			
				75-15-0	Carbon disulfide			LT	16.000	UGL			
				75-25-2	Bromoform			LT	2.000	UGL			
				75-27-4	Bromodichloromethane			LT	2.000	UGL			
				75-34-3	1,1-Dichloroethane			LT	2.000	UGL			
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	21.000	UGL			
				75-69-4	Trichlorofluoromethane			LT	11.000	UGL			
				75-71-6	Dichlorodifluoromethane			LT	17.000	UGL			
				76-11-5	cis-1,4-Dichloro-2-butene			LT	2.300	UGL			
				78-87-5	1,2-Dichloropropane			LT	2.000	UGL			
				78-93-3	Methyl ethyl ketone / 2-Butanone			LT	6.200	UGL			
				79-00-5	1,1,2-Trichloroethane			LT	2.000	UGL			
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen / <sup>a</sup>			LT	2.200	UGL			
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	2.000	UGL			
				91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	4.800	UGL			
				95-50-1	1,2-Dichlorobenzene			LT	17.000	UGL			
				96-18-4	1,2,3-Trichloropropane			LT	2.000	UGL			
				97-63-2	Ethyl methacrylate			LT	2.000	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW12-002	0.0	02-jul-1993	ED	UM28 W		4-Bromophenyl phenyl ether			LT	1.400 UGL
							4-Chlorophenyl phenyl ether			LT	4.000 UGL
						00-01-6	4-Nitroaniline			LT	40.000 UGL
						00-02-7	4-Nitrophenol			LT	44.000 UGL
						00-51-6	Benzyl alcohol			LT	12.000 UGL
						05-67-9	2,4-Dimethylphenol			LT	4.600 UGL
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene			LT	1.300 UGL
						06-20-2	2,6-Dinitrotoluene			LT	5.000 UGL
						06-44-0	Fluoranthene			LT	1.000 UGL
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol			LT	6.100 UGL
						06-46-7	1,4-Dichlorobenzene			LT	1.000 UGL
						06-47-8	4-Chloroaniline			LT	17.000 UGL
						07-08-9	Benzo[k]fluoranthene			LT	2.300 UGL
						08-60-1	Bis(2-chloroisopropyl) ether			LT	1.300 UGL
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene			LT	6.200 UGL
						08-96-8	Acenaphthylene			LT	1.100 UGL
						11-44-4	Bis(2-chloroethyl) ether			LT	1.800 UGL
						11-91-1	Bis(2-chloroethoxy) methane			LT	3.800 UGL
						17-81-7	Bis(2-ethylhexyl) phthalate			LT	1.000 UGL
						17-84-0	Di-n-octyl phthalate			LT	8.000 UGL
						18-01-9	Chrysene			LT	2.500 UGL
						18-74-1	Hexachlorobenzene			LT	1.000 UGL
						20-12-7	Anthracene			LT	1.000 UGL
						20-82-1	1,2,4-Trichlorobenzene			LT	1.400 UGL
						20-83-2	2,4-Dichlorophenol			LT	5.800 UGL
						21-14-2	2,4-Dinitrotoluene			LT	9.700 UGL
						21-64-7	N-Nitrosodi-n-propylamine			LT	3.200 UGL
						29-00-0	Benzo[def]phenanthrene / Pyrene			LT	1.000 UGL
						31-11-3	Dimethyl phthalate			LT	5.100 UGL
						32-64-9	Dibenzofuran			LT	2.600 UGL
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol			LT	14.000 UGL
						41-73-1	1,3-Dichlorobenzene			LT	1.100 UGL
						50-32-8	Benzo[a]pyrene			LT	1.200 UGL
						51-28-5	2,4-Dinitrophenol			LT	33.000 UGL
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	2.000 UGL
						56-55-3	Benzo[a]anthracene			LT	5.800 UGL
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	7.000 UGL
						65-85-0	Benzoic acid			LT	24.000 UGL
						67-72-1	Hexachloroethane			LT	1.200 UGL
						77-47-4	Hexachlorocyclopentadiene			LT	7.600 UGL
						78-59-1	Isophorone			LT	1.100 UGL
						83-32-9	Acenaphthene			LT	3.400 UGL
						84-66-2	Diethyl phthalate			LT	2.200 UGL
						84-74-2	Di-n-butyl phthalate			LT	4.900 UGL
						85-01-8	Phenanthrene			LT	1.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW12-002	0.0	02-jul-1993	ED	UM28 W	85-68-7	Butylbenzyl phthalate				LT	1.100 UGL		
						86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL					
						86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL					
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				LT	1.000 UGL		
						87-86-5	Pentachlorophenol	LT	12.000 UGL					
						88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL					
						88-74-4	2-Nitroaniline	LT	9.600 UGL					
						88-75-5	2-Nitrophenol	LT	6.700 UGL					
						91-20-3	Naphthalene / Tar camphor				LT	3.800 UGL		
						91-24-2	Benzo[ghi]perylene	LT	1.100 UGL					
						91-57-6	2-Methylnaphthalene	LT	1.900 UGL					
						91-58-7	2-Chloronaphthalene	LT	1.600 UGL					
						91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL					
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL					
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol				LT	3.900 UGL		
						95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL					
						95-57-8	2-Chlorophenol	LT	2.400 UGL					
						95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL					
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT	2.900 UGL		
						99-09-2	3-Nitroaniline	LT	30.000 UGL					
					UW33 W	06-20-2	2,6-Dinitrotoluene				LT	0.260 UGL		
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene				LT	0.451 UGL		
						21-14-2	2,4-Dinitrotoluene	LT	0.260 UGL					
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen				LT	0.412 UGL		
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintramine*				LT	1.180 UGL		
						88-72-2	2-Nitrotoluene	LT	1.090 UGL					
						91-41-0	Cyclotetramethylenetetranitramine	LT	0.563 UGL					
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT	0.817 UGL		
						99-08-1	3-Nitrotoluene	LT	0.805 UGL					
						99-35-4	1,3,5-Trinitrobenzene	LT	0.425 UGL					
						99-65-0	1,3-Dinitrobenzene	LT	0.549 UGL					
						99-99-0	4-Nitrotoluene	LT	0.714 UGL					
					WW8 W	39-97-6	Mercury				LT	0.500 UGL		
WELL	MW12-002	0.0	02-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.280 UGL		
					UF03 W	9004-70-0	Nitrocellulose				LT	553.000 UGL		
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate				LT	10.000 UGL		
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)				LT	20.000 UGL		
WELL	MW13-001	0.0	06-jul-1993	ED	00 W		Total petroleum hydrocarbons				LT	200.000 UGL		
					SD30 W	39-92-1	Lead				LT	4.540 UGL		
						40-28-0	Thallium	LT	4.140 UGL					
						40-38-2	Arsenic	LT	2.000 UGL					
						82-49-2	Selenium	LT	2.540 UGL					
					SS14 W	29-90-5	Aluminum					228.000 UGL		
						39-89-6	Iron					375.000 UGL		

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW13-001	0.0	06-jul-1993	ED	SS14 W	39-95-4 Magnesium					4900.000	UGL	
					39-96-5	Manganese		1490.000			UGL		
					39-98-7	Molybdenum	LT	10.000			UGL		
					40-02-0	Nickel	LT	23.300			UGL		
					40-09-7	Potassium		5270.000			UGL		
					40-22-4	Silver	LT	10.000			UGL		
					40-23-5	Sodium		5670.000			UGL		
					40-32-6	Titanium	LT	10.000			UGL		
					40-36-0	Antimony	LT	25.100			UGL		
					40-39-3	Barium		35.600			UGL		
					40-41-7	Beryllium	LT	2.000			UGL		
					40-43-9	Cadmium	LT	5.000			UGL		
					40-47-3	Chromium	LT	22.400			UGL		
					40-48-4	Cobalt	LT	10.800			UGL		
					40-50-8	Copper	LT	10.000			UGL		
					40-62-2	Vanadium	LT	7.620			UGL		
					40-66-6	Zinc		43.300			UGL		
					40-70-2	Calcium		21000.000			UGL		
				UM27 W		trans-1,3-Dichloropropene	LT	1.600			UGL		
					00-41-4	Ethylbenzene	LT	2.000			UGL		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolyene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000			UGL		
					06-46-7	1,4-Dichlorobenzene	LT	17.000			UGL		
					07-02-8	Acrolein	LT	20.000			UGL		
					07-06-2	1,2-Dichloroethane	LT	6.700			UGL		
					07-13-1	Acrylonitrile	LT	2.300			UGL		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000			UGL		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000			UGL		
					08-88-3	Toluene	LT	2.000			UGL		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000			UGL		
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600			UGL		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100			UGL		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400			UGL		
					1330-20-7	Xylenes	LT	11.000			UGL		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000			UGL		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000			UGL		
					41-73-1	1,3-Dichlorobenzene	LT	10.000			UGL		
					56-23-5	Carbon tetrachloride	LT	4.400			UGL		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000			UGL		
					67-64-1	Acetone	LT	17.000			UGL		
					67-66-3	Chloroform	LT	2.000			UGL		
					71-43-2	Benzene	LT	2.800			UGL		
					71-55-6	1,1,1-Trichloroethane	LT	3.600			UGL		
					74-83-9	Bromomethane	LT	36.000			UGL		
					74-87-3	Chloromethane	LT	9.000			UGL		
					74-95-3	Dibromomethane / Methylene bromide	LT	2.000			UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											BooL. Conc. Meas. Codes Quals
WELL	MW13-001	0.0	06-jul-1993	ED	UM27 W	75-00-3	Chloroethane			LT	8.000 UGL
						75-01-4	Vinyl chloride / Chloroethene	LT	2.000	UGL	
						75-09-2	Methylene chloride / Dichloromethane		LT	19.000	UGL
						75-15-0	Carbon disulfide	LT	16.000	UGL	
						75-25-2	Bromoform	LT	2.000	UGL	
						75-27-4	Bromodichloromethane		LT	2.000	UGL
						75-34-3	1,1-Dichloroethane	LT	2.000	UGL	
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	21.000	UGL
						75-69-4	Trichlorofluoromethane	LT	11.000	UGL	
						75-71-8	Dichlorodifluoromethane	LT	17.000	UGL	
						76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300	UGL	
						78-87-5	1,2-Dichloropropane	LT	2.000	UGL	
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200	UGL	
						79-00-5	1,1,2-Trichloroethane	LT	2.000	UGL	
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen	LT	2.200	UGL	
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000	UGL	
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800	UGL	
						95-50-1	1,2-Dichlorobenzene	LT	17.000	UGL	
						96-18-4	1,2,3-Trichloropropane	LT	2.000	UGL	
						97-63-2	Ethyl methacrylate	LT	2.000	UGL	
					UM28 W	4-Bromophenyl phenyl ether		LT	1.400	UGL	
						4-Chlorophenyl phenyl ether		LT	4.000	UGL	
						00-01-6	4-Nitroaniline	LT	40.000	UGL	
						00-02-7	4-Nitrophenol	LT	44.000	UGL	
						00-51-6	Benzyl alcohol	LT	12.000	UGL	
						05-67-9	2,4-Dimethylphenol	LT	4.600	UGL	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300	UGL	
						06-20-2	2,6-Dinitrotoluene	LT	5.000	UGL	
						06-44-0	Fluoranthene	LT	1.000	UGL	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100	UGL	
						06-46-7	1,4-Dichlorobenzene	LT	1.000	UGL	
						06-47-8	4-Chloroaniline	LT	17.000	UGL	
						07-08-9	Benzo[k]fluoranthene	LT	2.300	UGL	
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300	UGL	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200	UGL	
						08-96-8	Acenaphthylene	LT	1.100	UGL	
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL	
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL	
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000	UGL	
						17-84-0	Di-n-octyl phthalate	LT	8.000	UGL	
						18-01-9	Chrysene	LT	2.500	UGL	
						18-74-1	Hexachlorobenzene	LT	1.000	UGL	
						20-12-7	Anthracene	LT	1.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
WELL	MW13-001	0.0	06-Jul-1993	ED	UM28 W 20-82-1	1,2,4-Trichlorobenzene				LT	1,400 UGL	
					20-83-2	2,4-Dichlorophenol	LT	5,800 UGL				
					21-14-2	2,4-Dinitrotoluene	LT	9,700 UGL				
					21-64-7	N-Nitrosodi-n-propylamine	LT	3,200 UGL				
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1,000 UGL				
					31-11-3	Dimethyl phthalate	LT	5,100 UGL				
					32-64-9	Dibenzofuran	LT	2,600 UGL				
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14,000 UGL				
					41-73-1	1,3-Dichlorobenzene	LT	1,100 UGL				
					50-32-8	Benzo[a]pyrene	LT	1,200 UGL				
					51-26-5	2,4-Dinitrophenol	LT	33,000 UGL				
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2,000 UGL				
					56-55-3	Benzo[a]anthracene	LT	5,800 UGL				
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7,000 UGL				
					65-85-0	Benzoic acid	LT	24,000 UGL				
					67-72-1	Hexachloroethane	LT	1,200 UGL				
					77-47-4	Hexachlorocyclopentadiene	LT	7,600 UGL				
					78-59-1	Isophorone	LT	1,100 UGL				
					83-32-9	Acenaphthene	LT	3,400 UGL				
					84-66-2	Diethyl phthalate	LT	2,200 UGL				
					84-74-2	Di-n-butyl phthalate	LT	4,900 UGL				
					85-01-8	Phenanthrene	LT	1,000 UGL				
					85-68-7	Butylbenzyl phthalate	LT	1,100 UGL				
					86-30-6	N-Nitrosodiphenylamine	LT	5,900 UGL				
					86-73-7	Fluorene / 9H-Fluorene	LT	1,300 UGL				
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1,000 UGL				
					87-86-5	Pentachlorophenol	LT	12,000 UGL				
					88-06-2	2,4,6-Trichlorophenol	LT	4,800 UGL				
					88-74-4	2-Nitroaniline	LT	9,600 UGL				
					88-75-5	2-Nitrophenol	LT	6,700 UGL				
					91-20-3	Naphthalene / Tar camphor	LT	3,800 UGL				
					91-24-2	Benzo[ghi]perylene	LT	1,100 UGL				
					91-57-6	2-Methylnaphthalene	LT	1,900 UGL				
					91-58-7	2-Chloronaphthalene	LT	1,600 UGL				
					91-94-1	3,3'-Dichlorobenzidine	LT	32,000 UGL				
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4,400 UGL				
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3,900 UGL				
					95-50-1	1,2-Dichlorobenzene	LT	1,000 UGL				
					95-57-8	2-Chlorophenol	LT	2,400 UGL				
					95-95-4	2,4,5-Trichlorophenol	LT	4,600 UGL				
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2,900 UGL				
					99-09-2	3-Nitroaniline	LT	30,000 UGL				
	UW33 W		06-20-2		2,6-Dinitrotoluene		LT	0,260 UGL				
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0,451 UGL				
					21-14-2	2,4-Dinitrotoluene	LT	0,260 UGL				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW13-001	0.0	06-jul-1993	ED	UW33 W	21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT		0.412	UGL	
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT		1.180	UGL	
						88-72-2	2-Nitrotoluene			LT		1.090	UGL	
						91-41-0	Cyclotetramethylenetetranitramine			LT		0.563	UGL	
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.817	UGL	
						99-08-1	3-Nitrotoluene			LT		0.805	UGL	
						99-35-4	1,3,5-Trinitrobenzene			LT		0.425	UGL	
						99-65-0	1,3-Dinitrobenzene			LT		0.549	UGL	
						99-99-0	4-Nitrotoluene			LT		0.714	UGL	
					WW8 W	39-97-6	Mercury			LT		0.500	UGL	
WELL	MW13-001	0.0	06-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.280	UGL	
					UF03 W	9004-70-0	Nitrocellulose			LT		553.000	UGL	
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT		10.000	UGL	
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT		20.000	UGL	
WELL	MW14-001	0.0	02-jul-1993	ED	00 W		Total petroleum hydrocarbons			LT		200.000	UGL	
					SD30 W	39-92-1	Lead			LT		4.540	UGL	
						40-28-0	Thallium			LT		4.140	UGL	
						40-38-2	Arsenic			LT		2.000	UGL	
						82-49-2	Selenium			LT		2.540	UGL	
					SS14 W	29-90-5	Aluminum					412.000	UGL	
						39-89-6	Iron					996.000	UGL	
						39-95-4	Magnesium					3600.000	UGL	
						39-96-5	Manganese					391.000	UGL	
						39-98-7	Molybdenum			LT		10.000	UGL	
						40-02-0	Nickel			LT		23.300	UGL	
						40-09-7	Potassium					3550.000	UGL	
						40-22-4	Silver			LT		10.000	UGL	
						40-23-5	Sodium					3330.000	UGL	
						40-32-6	Titanium			LT		10.000	UGL	
						40-36-0	Antimony			LT		25.100	UGL	
						40-39-3	Barium					36.200	UGL	
						40-41-7	Beryllium			LT		2.000	UGL	
						40-43-9	Cadmium			LT		5.000	UGL	
						40-47-3	Chromium			LT		22.400	UGL	
						40-48-4	Cobalt			LT		10.800	UGL	
						40-50-8	Copper			LT		10.000	UGL	
						40-62-2	Vanadium			LT		7.620	UGL	
						40-66-6	Zinc			LT		20.000	UGL	
						40-70-2	Calcium					14000.000	UGL	
					UM27 W		trans-1,3-Dichloropropene			LT		1.600	UGL	
						00-41-4	Ethylbenzene			LT		2.000	UGL	
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT		2.000	UGL	
						06-46-7	1,4-Dichlorobenzene			LT		17.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CG V  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Boo.	Conc.	Meas.	Codes	Quals
WELL	MW14-001	0.0	02-Jul-1993	ED	UM27 W	07-02-8	Acrolein		LT				20.000	UGL		
				07-06-2			1,2-Dichloroethane		LT				6.700	UGL		
				07-13-1			Acrylonitrile		LT				2.300	UGL		
				08-05-4			Vinyl acetate / Acetic acid vinyl ester		LT				2.000	UGL		
				08-10-1			Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT				2.000	UGL		
				08-88-3			Toluene		LT				2.000	UGL		
				08-90-7			Chlorobenzene / Monochlorobenzene		LT				2.000	UGL		
				10-57-6			trans-1,4-Dichloro-2-butene		LT				3.600	UGL		
				10-75-8			2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT				4.100	UGL		
				10061-01-5			cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT				2.400	UGL		
				1330-20-7			Xylenes		LT				11.000	UGL		
				24-48-1			Dibromochloromethane / Chlorodibromomethane		LT				2.000	UGL		
				27-18-4			Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT				2.000	UGL		
				41-73-1			1,3-Dichlorobenzene		LT				10.000	UGL		
				56-23-5			Carbon tetrachloride		LT				4.400	UGL		
				56-60-5			trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT				37.000	UGL		
				67-64-1			Acetone		LT				17.000	UGL		
				67-66-3			Chloroform		LT				2.000	UGL		
				71-43-2			Benzene		LT				2.800	UGL		
				71-55-6			1,1,1-Trichloroethane		LT				3.600	UGL		
				74-83-9			Bromomethane		LT				36.000	UGL		
				74-87-3			Chloromethane		LT				9.000	UGL		
				74-95-3			Dibromomethane / Methylene bromide		LT				2.000	UGL		
				75-00-3			Chloroethane		LT				8.000	UGL		
				75-01-4			Vinyl chloride / Chloroethene		LT				2.000	UGL		
				75-09-2			Methylene chloride / Dichloromethane		LT				19.000	UGL		
				75-15-0			Carbon disulfide		LT				16.000	UGL		
				75-25-2			Bromoform		LT				2.000	UGL		
				75-27-4			Bromodichloromethane		LT				2.000	UGL		
				75-34-3			1,1-Dichloroethane		LT				2.000	UGL		
				75-35-4			1,1-Dichloroethylene / 1,1-Dichloroethene		LT				21.000	UGL		
				75-69-4			Trichlorofluoromethane		LT				11.000	UGL		
				75-71-8			Dichlorodifluoromethane		LT				17.000	UGL		
				76-11-5			cis-1,4-Dichloro-2-butene		LT				2.300	UGL		
				78-67-5			1,2-Dichloropropane		LT				2.000	UGL		
				78-93-3			Methyl ethyl ketone / 2-Butanone		LT				6.200	UGL		
				79-00-5			1,1,2-Trichloroethane		LT				2.000	UGL		
				79-01-6			Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen / *		LT				2.200	UGL		
				79-34-5			Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT				2.000	UGL		
				91-78-6			Methyl n-butyl ketone / 2-Hexanone		LT				4.800	UGL		
				95-50-1			1,2-Dichlorobenzene		LT				17.000	UGL		
				96-18-4			1,2,3-Trichloropropane		LT				2.000	UGL		
				97-63-2			Ethyl methacrylate		LT				2.000	UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MW14-001	0.0	02-jul-1993	ED	UM28 W		4-Bromophenyl phenyl ether			LT	1.400 UGL
							4-Chlorophenyl phenyl ether	LT	4.000 UGL		
				00-01-6			4-Nitroaniline	LT	40.000 UGL		
				00-02-7			4-Nitrophenol	LT	44.000 UGL		
				00-51-6			Benzyl alcohol	LT	12.000 UGL		
				05-67-9			2,4-Dimethylphenol	LT	4.600 UGL		
				05-99-2			Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300 UGL		
				06-20-2			2,6-Dinitrotoluene	LT	5.000 UGL		
				06-44-0			Fluoranthene	LT	1.000 UGL		
				06-44-5			p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.700 UGL		
				06-46-7			1,4-Dichlorobenzene	LT	1.000 UGL		
				06-47-8			4-Chloroaniline	LT	17.000 UGL		
				07-08-9			Benzo[k]fluoranthene	LT	2.300 UGL		
				08-60-1			Bis(2-chloroisopropyl) ether	LT	1.300 UGL		
				08-95-2			Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200 UGL		
				08-96-8			Acenaphthylene	LT	1.100 UGL		
				11-44-4			Bis(2-chloroethyl) ether	LT	1.800 UGL		
				11-91-1			Bis(2-chloroethoxy) methane	LT	3.800 UGL		
				17-81-7			Bis(2-ethylhexyl) phthalate		1.300 UGL		
				17-84-0			Di-n-octyl phthalate	LT	8.000 UGL		
				18-01-9			Chrysene	LT	2.500 UGL		
				18-74-1			Hexachlorobenzene	LT	1.000 UGL		
				20-12-7			Anthracene	LT	1.000 UGL		
				20-82-1			1,2,4-Trichlorobenzene	LT	1.400 UGL		
				20-83-2			2,4-Dichlorophenol	LT	5.800 UGL		
				21-14-2			2,4-Dinitrotoluene	LT	9.700 UGL		
				21-64-7			N-Nitrosodi-n-propylamine	LT	3.200 UGL		
				29-00-0			Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL		
				31-11-3			Dimethyl phthalate	LT	5.100 UGL		
				32-64-9			Dibenzofuran	LT	2.600 UGL		
				34-52-1			4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000 UGL		
				41-73-1			1,3-Dichlorobenzene	LT	1.100 UGL		
				50-32-8			Benzo[a]pyrene	LT	1.200 UGL		
				51-28-5			2,4-Dinitrophenol	LT	33.000 UGL		
				53-70-3			Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL		
				56-55-3			Benzo[a]anthracene	LT	5.800 UGL		
				59-50-7			3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL		
				65-85-0			Benzoic acid	LT	24.000 UGL		
				67-72-1			Hexachloroethane	LT	1.200 UGL		
				77-47-4			Hexachlorocyclopentadiene	LT	7.600 UGL		
				78-59-1			Isophorone	LT	1.100 UGL		
				83-32-9			Acenaphthene	LT	3.400 UGL		
				84-66-2			Diethyl phthalate	LT	2.200 UGL		
				84-74-2			Di-n-butyl phthalate	LT	4.900 UGL		
				85-01-8			Phenanthrene	LT	1.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW14-001	0.0	02-jul-1993	ED	UM28 W 85-68-7	Butylbenzyl phthalate			LT	1.100 UGL
					86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL		
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	1.000 UGL
					87-86-5	Pentachlorophenol	LT	12.000 UGL		
					88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL		
					88-74-4	2-Nitroaniline	LT	9.600 UGL		
					88-75-5	2-Nitrophenol	LT	6.700 UGL		
					91-20-3	Naphthalene / Tar camphor	LT	3.800 UGL		
					91-24-2	Benzo[ghi]perylene	LT	1.100 UGL		
					91-57-6	2-Methylnaphthalene	LT	1.900 UGL		
					91-58-7	2-Chloronaphthalene	LT	1.600 UGL		
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL		
					95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL		
					95-57-8	2-Chlorophenol	LT	2.400 UGL		
					95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL		
					99-09-2	3-Nitroaniline	LT	30.000 UGL		
					243-03-2	2,6-Dinitrotoluene	LT	0.260 UGL		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451 UGL		
					21-14-2	2,4-Dinitrotoluene	LT	0.260 UGL		
					21-82-4	RDZ / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.412 UGL		
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.180 UGL		
					88-72-2	2-Nitrotoluene	LT	1.090 UGL		
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.563 UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.817 UGL		
					99-08-1	3-Nitrotoluene	LT	0.805 UGL		
					99-35-4	1,3,5-Trinitrobenzene	LT	0.425 UGL		
					99-65-0	1,3-Dinitrobenzene	LT	0.549 UGL		
					99-99-0	4-Nitrotoluene	LT	0.714 UGL		
					39-97-6	Mercury	LT	0.500 UGL		
WELL	MW14-001	0.0	02-jul-1993	ES	99 W 88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
					9004-70-0	Nitrocellulose	LT	553.000 UGL		
					55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10.000 UGL		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	20.000 UGL		
WELL	MW14-002	0.0	02-jul-1993	ED	00 W	Total petroleum hydrocarbons			LT	200.000 UGL
					39-92-1	Lead	LT	4.540 UGL		
					40-28-0	Thallium	LT	4.140 UGL		
					40-38-2	Arsenic	LT	2.000 UGL		
					82-49-2	Selenium	LT	2.540 UGL		
					29-90-5	Aluminum		1090.000 UGL		
					39-89-6	Iron		1380.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
WELL	MW14-002	0.0	02-Jul-1993	ED	SS14 W	39-95-4	Magnesium				2050.000 UGL		
					39-96-5		Manganese		168.000	UGL			
					39-98-7		Molybdenum	LT	10.000	UGL			
					40-02-0		Nickel	LT	23.300	UGL			
					40-09-7		Potassium		3350.000	UGL			
					40-22-4		Silver	LT	10.000	UGL			
					40-23-5		Sodium		2680.000	UGL			
					40-32-6		Titanium		12.500	UGL			
					40-36-0		Antimony	LT	25.100	UGL			
					40-39-3		Barium		30.700	UGL			
					40-41-7		Beryllium	LT	2.000	UGL			
					40-43-9		Cadmium	LT	5.000	UGL			
					40-47-3		Chromium	LT	22.400	UGL			
					40-48-4		Cobalt	LT	10.800	UGL			
					40-50-8		Copper	LT	10.000	UGL			
					40-62-2		Vanadium	LT	7.620	UGL			
					40-66-6		Zinc	LT	20.000	UGL			
					40-70-2		Calcium		9100.000	UGL			
	UM27 W						trans-1,3-Dichloropropene	LT	1.600	UGL			
					00-41-4		Ethylbenzene	LT	2.000	UGL			
					00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL			
					06-46-7		1,4-Dichlorobenzene	LT	17.000	UGL			
					07-02-8		Acrolein	LT	20.000	UGL			
					07-06-2		1,2-Dichloroethane	LT	6.700	UGL			
					07-13-1		Acrylonitrile	LT	2.300	UGL			
					08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL			
					08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL			
					08-88-3		Toluene	LT	2.000	UGL			
					08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000	UGL			
					10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600	UGL			
					10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL			
					10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL			
					1330-20-7		Xylenes	LT	11.000	UGL			
					24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL			
					27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL			
					41-73-1		1,3-Dichlorobenzene	LT	10.000	UGL			
					56-23-5		Carbon tetrachloride	LT	4.400	UGL			
					56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL			
					67-64-1		Acetone	LT	17.000	UGL			
					67-66-3		Chloroform	LT	2.000	UGL			
					71-43-2		Benzene	LT	2.800	UGL			
					71-55-6		1,1,1-Trichloroethane	LT	3.600	UGL			
					74-83-9		Bromomethane	LT	36.000	UGL			
					74-87-3		Chloromethane	LT	9.000	UGL			
					74-95-3		Dibromomethane / Methylene bromide	LT	2.000	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Meas. Codes
											Quals
WELL	MW14-002	0.0	02-jul-1993	ED	UM27 W	75-00-3	Chloroethane		LT		8.000 UGL
							75-01-4 Vinyl chloride / Chloroethene		LT		2.000 UGL
							75-09-2 Methylene chloride / Dichloromethane		LT		19.000 UGL
							75-15-0 Carbon disulfide		LT		16.000 UGL
							75-25-2 Bromoform		LT		2.000 UGL
							75-27-4 Bromodichloromethane		LT		2.000 UGL
							75-34-3 1,1-Dichloroethane		LT		2.000 UGL
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21.000 UGL
							75-69-4 Trichlorofluoromethane		LT		11.000 UGL
							75-71-8 Dichlorodifluoromethane		LT		17.000 UGL
							76-11-5 cis-1,4-Dichloro-2-butene		LT		2.300 UGL
							78-87-5 1,2-Dichloropropane		LT		2.000 UGL
							78-93-3 Methyl ethyl ketone / 2-Butanone		LT		6.200 UGL
							79-00-5 1,1,2-Trichloroethane		LT		2.000 UGL
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloron / Algylen / <sup>a</sup>		LT		2.200 UGL
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		2.000 UGL
							91-78-6 Methyl n-butyl ketone / 2-Hexanone		LT		4.800 UGL
							95-50-1 1,2-Dichlorobenzene		LT		17.000 UGL
							96-18-4 1,2,3-Trichloropropane		LT		2.000 UGL
							97-63-2 Ethyl methacrylate		LT		2.000 UGL
				UM28 W			4-Bromophenyl phenyl ether		LT		1.400 UGL
							4-Chlorophenyl phenyl ether		LT		4.000 UGL
							00-01-6 4-Nitroaniline		LT		40.000 UGL
							00-02-7 4-Nitrophenol		LT		44.000 UGL
							00-51-6 Benzyl alcohol		LT		12.000 UGL
							05-67-9 2,4-Dimethylphenol		LT		4.600 UGL
							05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
							06-20-2 2,6-Dinitrotoluene		LT		5.000 UGL
							06-44-0 Fluoranthene		LT		1.000 UGL
							06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol		LT		6.100 UGL
							06-46-7 1,4-Dichlorobenzene		LT		1.000 UGL
							06-47-8 4-Chloroaniline		LT		17.000 UGL
							07-08-9 Benzo[k]fluoranthene		LT		2.300 UGL
							08-60-1 Bis(2-chloroisopropyl) ether		LT		1.300 UGL
							08-95-2 Phenol / Carboxylic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		6.200 UGL
							08-96-8 Acenaphthylene		LT		1.100 UGL
							11-44-4 Bis(2-chloroethyl) ether		LT		1.800 UGL
							11-91-1 Bis(2-chloroethoxy) methane		LT		3.800 UGL
							17-81-7 Bis(2-ethylhexyl) phthalate				0.960 UGL
							17-84-0 Di-n-octyl phthalate		LT		8.000 UGL
							18-01-9 Chrysene		LT		2.500 UGL
							18-74-1 Hexachlorobenzene		LT		1.000 UGL
							20-12-7 Anthracene		LT		1.000 UGL

<sup>a</sup> - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW14-002	0.0	02-jul-1993	ED	UM28 W	20-82-1	1,2,4-Trichlorobenzene				LT	1.400 UGL		
						20-83-2	2,4-Dichlorophenol	LT	5.800	UGL				
						21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL				
						21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL				
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000	UGL				
						31-11-3	Dimethyl phthalate	LT	5.100	UGL				
						32-64-9	Dibenzofuran	LT	2.600	UGL				
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000	UGL				
						41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL				
						50-32-8	Benzo[a]pyrene	LT	1.200	UGL				
						51-28-5	2,4-Dinitrophenol	LT	33.000	UGL				
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000	UGL				
						56-55-3	Benzo[a]anthracene	LT	5.800	UGL				
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000	UGL				
						65-85-0	Benzoic acid	LT	24.000	UGL				
						67-72-1	Hexachloroethane	LT	1.200	UGL				
						77-47-4	Hexachlorocyclopentadiene	LT	7.600	UGL				
						78-59-1	Isophorone	LT	1.100	UGL				
						83-32-9	Acenaphthene	LT	3.400	UGL				
						84-66-2	Diethyl phthalate	LT	2.200	UGL				
						84-74-2	Di-n-butyl phthalate	LT	4.900	UGL				
						85-01-8	Phenanthrene	LT	1.000	UGL				
						85-68-7	Butylbenzyl phthalate	LT	1.100	UGL				
						86-30-6	N-Nitrosodiphenylamine	LT	5.900	UGL				
						86-73-7	Fluorene / 9H-Fluorene	LT	1.300	UGL				
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000	UGL				
						87-86-5	Pentachlorophenol	LT	12.000	UGL				
						88-06-2	2,4,6-Trichlorophenol	LT	4.800	UGL				
						88-74-4	2-Nitroaniline	LT	9.600	UGL				
						88-75-5	2-Nitrophenol	LT	6.700	UGL				
						91-20-3	Naphthalene / Tar camphor	LT	3.800	UGL				
						91-24-2	Benzo[ghi]perylene	LT	1.100	UGL				
						91-57-6	2-Methylnaphthalene	LT	1.900	UGL				
						91-58-7	2-Chloronaphthalene	LT	1.600	UGL				
						91-94-1	3,3'-Dichlorobenzidine	LT	32.000	UGL				
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400	UGL				
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900	UGL				
						95-50-1	1,2-Dichlorobenzene	LT	1.000	UGL				
						95-57-8	2-Chlorophenol	LT	2.400	UGL				
						95-95-4	2,4,5-Trichlorophenol	LT	4.600	UGL				
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900	UGL				
						99-09-2	3-Nitroaniline	LT	30.000	UGL				
						UW33 W	06-20-2 2,6-Dinitrotoluene	LT	0.260	UGL				
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451	UGL				
						21-14-2	2,4-Dinitrotoluene	LT	0.260	UGL				

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW14-002	0.0	02-jul-1993	ED UW33 W	21-82-4	RD <sub>X</sub> / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT				0.412	UGL	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT				1.180	UGL	
					88-72-2	2-Nitrotoluene	LT				1.090	UGL	
					91-41-0	Cyclotetramethylenetetranitramine	LT				0.563	UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.817	UGL	
					99-08-1	3-Nitrotoluene	LT				0.805	UGL	
					99-35-4	1,3,5-Trinitrobenzene	LT				0.425	UGL	
					99-65-0	1,3-Dinitrobenzene	LT				0.549	UGL	
					99-99-0	4-Nitrotoluene	LT				0.714	UGL	
				WW8 W	39-97-6	Mercury	LT				0.500	UGL	
WELL	MW14-002	0.0	02-jul-1993	ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT				0.280	UGL	
				UF03 W	9004-70-0	Nitrocellulose	LT				553.000	UGL	
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT				10.000	UGL	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT				20.000	UGL	
WELL	MW15-001	0.0	02-jul-1993	ED 00 W		Total petroleum hydrocarbons	LT				200.000	UGL	
				SD30 W	39-92-1	Lead	LT				4.540	UGL	
					40-28-0	Thallium	LT				4.140	UGL	
					40-38-2	Arsenic	LT				2.000	UGL	
					82-49-2	Selenium	LT				2.540	UGL	
				SS14 W	29-90-5	Aluminum	LT				200.000	UGL	
					39-89-6	Iron					132.000	UGL	
					39-95-4	Magnesium					2720.000	UGL	
					39-96-5	Manganese					71.100	UGL	
					39-98-7	Molybdenum	LT				10.000	UGL	
					40-02-0	Nickel	LT				23.300	UGL	
					40-09-7	Potassium					3310.000	UGL	
					40-22-4	Silver	LT				10.000	UGL	
					40-23-5	Sodium					2440.000	UGL	
					40-32-6	Titanium	LT				10.000	UGL	
					40-36-0	Antimony	LT				25.100	UGL	
					40-39-3	Barium					21.300	UGL	
					40-41-7	Beryllium	LT				2.000	UGL	
					40-43-9	Cadmium	LT				5.000	UGL	
					40-47-3	Chromium	LT				22.400	UGL	
					40-48-4	Cobalt	LT				10.800	UGL	
					40-50-8	Copper	LT				10.000	UGL	
					40-62-2	Vanadium	LT				7.620	UGL	
					40-66-6	Zinc	LT				20.000	UGL	
					40-70-2	Calcium					24000.000	UGL	
				UM27 W		trans-1,3-Dichloropropene	LT				1.600	UGL	
					00-41-4	Ethylbenzene	LT				2.000	UGL	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				2.000	UGL	
					06-46-7	1,4-Dichlorobenzene	LT				17.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW15-001	0.0	02-jul-1993	ED UM27 W	07-02-8	Acrolein		LT		20.000 UGL
				07-06-2	1,2-Dichloroethane		LT			6.700 UGL
				07-13-1	Acrylonitrile		LT			2.300 UGL
				08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT			2.000 UGL
				08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT			2.000 UGL
				08-88-3	Toluene		LT			2.000 UGL
				08-90-7	Chlorobenzene / Monochlorobenzene		LT			2.000 UGL
				10-57-6	trans-1,4-Dichloro-2-butene		LT			3.600 UGL
				10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT			4.100 UGL
				10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT			2.400 UGL
				1330-20-7	Xylenes		LT			11.000 UGL
				24-48-1	Dibromochloromethane / Chlorodibromomethane		LT			2.000 UGL
				27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT			2.000 UGL
				41-73-1	1,3-Dichlorobenzene		LT			10.000 UGL
				56-23-5	Carbon tetrachloride		LT			4.400 UGL
				56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT			37.000 UGL
				67-64-1	Acetone		LT			17.000 UGL
				67-66-3	Chloroform		LT			2.000 UGL
				71-43-2	Benzene		LT			2.800 UGL
				71-55-6	1,1,1-Trichloroethane		LT			3.600 UGL
				74-83-9	Bromomethane		LT			36.000 UGL
				74-87-3	Chloromethane		LT			9.000 UGL
				74-95-3	Dibromomethane / Methylene bromide		LT			2.000 UGL
				75-00-3	Chloroethane		LT			8.000 UGL
				75-01-4	Vinyl chloride / Chloroethene		LT			2.000 UGL
				75-09-2	Methylene chloride / Dichloromethane		LT			19.000 UGL
				75-15-0	Carbon disulfide		LT			16.000 UGL
				75-25-2	Bromoform		LT			2.000 UGL
				75-27-4	Bromodichloromethane		LT			2.000 UGL
				75-34-3	1,1-Dichloroethane		LT			2.000 UGL
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT			21.000 UGL
				75-69-4	Trichlorofluoromethane		LT			11.000 UGL
				75-71-8	Dichlorodifluoromethane		LT			17.000 UGL
				76-11-5	cis-1,4-Dichloro-2-butene		LT			2.300 UGL
				78-87-5	1,2-Dichloropropane		LT			2.000 UGL
				78-93-3	Methyl ethyl ketone / 2-Butanone		LT			6.200 UGL
				79-00-5	1,1,2-Trichloroethane		LT			2.000 UGL
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen / *		LT			2.200 UGL
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celton / Bonoform		LT			2.000 UGL
				91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT			4.800 UGL
				95-50-1	1,2-Dichlorobenzene		LT			17.000 UGL
				96-18-4	1,2,3-Trichloropropane		LT			2.000 UGL
				97-63-2	Ethyl methacrylate		LT			2.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
								Bool.	Conc.	Meas. Codes
WELL	MW15-001	0.0	02-jul-1993	ED	UM28 W	4-Bromophenyl phenyl ether			LT	1.400 UGL
						4-Chlorophenyl phenyl ether	LT		4.000 UGL	
					00-01-6	4-Nitroaniline	LT		40.000 UGL	
					00-02-7	4-Nitrophenol	LT		44.000 UGL	
					00-51-6	Benzyl alcohol	LT		12.000 UGL	
					05-67-9	2,4-Dimethylphenol	LT		4.600 UGL	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT	1.300 UGL	
					06-20-2	2,6-Dinitrotoluene	LT		5.000 UGL	
					06-44-0	Fluoranthene	LT		1.000 UGL	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT	6.100 UGL	
					06-46-7	1,4-Dichlorobenzene	LT		1.000 UGL	
					06-47-8	4-Chloroaniline	LT		17.000 UGL	
					07-08-9	Benzo[k]fluoranthene	LT		2.300 UGL	
					08-60-1	Bis(2-chloroisopropyl) ether	LT		1.300 UGL	
					08-68-3	Toluene			5.000 UGL	S
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT		6.200 UGL	
					08-96-8	Acenaphthylene	LT		1.100 UGL	
					11-44-4	Bis(2-chloroethyl) ether	LT		1.800 UGL	
					11-91-1	Bis(2-chloroethoxy) methane	LT		3.800 UGL	
					17-61-7	Bis(2-ethylhexyl) phthalate	LT		1.000 UGL	
					17-84-0	Di-n-octyl phthalate	LT		8.000 UGL	
					18-01-9	Chrysene	LT		2.500 UGL	
					18-74-1	Hexachlorobenzene	LT		1.000 UGL	
					20-12-7	Anthracene	LT		1.000 UGL	
					20-82-1	1,2,4-Trichlorobenzene	LT		1.400 UGL	
					20-83-2	2,4-Dichlorophenol	LT		5.800 UGL	
					21-14-2	2,4-Dinitrotoluene	LT		9.700 UGL	
					21-64-7	N-Nitrosodi-n-propylamine	LT		3.200 UGL	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT		1.000 UGL	
					31-11-3	Dimethyl phthalate	LT		5.100 UGL	
					32-64-9	Dibenzofuran	LT		2.600 UGL	
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT		14.000 UGL	
					41-73-1	1,3-Dichlorobenzene	LT		1.100 UGL	
					50-32-8	Benzo[a]pyrene	LT		1.200 UGL	
					51-28-5	2,4-Dinitrophenol	LT		33.000 UGL	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT	2.000 UGL	
					56-55-3	Benzo[a]anthracene	LT		5.800 UGL	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro:m-cresol	LT		7.000 UGL	
					65-85-0	Benzoic acid	LT		24.000 UGL	
					67-72-1	Hexachloroethane	LT		1.200 UGL	
					77-47-4	Hexachlorocyclopentadiene	LT		7.600 UGL	
					78-59-1	Isophorone	LT		1.100 UGL	
					83-32-9	Acenaphthene	LT		3.400 UGL	
					84-66-2	Diethyl phthalate	LT		2.200 UGL	
					84-74-2	Di-n-butyl phthalate	LT		4.900 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW15-001	0.0	02-jul-1993	ED	UM28 W	85-01-8	Phenanthrene			LT	1.000 UGL
						85-68-7	Butylbenzyl phthalate	LT			1.100 UGL
						86-30-6	N-Nitrosodiphenylamine	LT			5.900 UGL
						86-73-7	Fluorene / 9H-Fluorene	LT			1.300 UGL
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	1.000 UGL
						87-86-5	Pentachlorophenol	LT			12.000 UGL
						88-06-2	2,4,6-Trichlorophenol	LT			4.800 UGL
						88-74-4	2-Nitroaniline	LT			9.600 UGL
						88-75-5	2-Nitrophenol	LT			6.700 UGL
						91-20-3	Naphthalene / Tar camphor	LT			3.800 UGL
						91-24-2	Benzo[ghi]perylene	LT			1.100 UGL
						91-57-6	2-Methylnaphthalene	LT			1.900 UGL
						91-58-7	2-Chloronaphthalene	LT			1.600 UGL
						91-94-1	3,3'-Dichlorobenzidine	LT			32.000 UGL
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT			4.400 UGL
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			3.900 UGL
						95-50-1	1,2-Dichlorobenzene	LT			1.000 UGL
						95-57-8	2-Chlorophenol	LT			2.400 UGL
						95-95-4	2,4,5-Trichlorophenol	LT			4.600 UGL
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			2.900 UGL
						99-09-2	3-Nitroaniline	LT			30.000 UGL
						UW33 W	06-20-2 2,6-Dinitrotoluene	LT			0.260 UGL
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			0.451 UGL
						21-14-2	2,4-Dinitrotoluene	LT			0.260 UGL
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.412 UGL
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintramine*	LT			1.180 UGL
						88-72-2	2-Nitrotoluene	LT			1.090 UGL
						91-41-0	Cyclotetramethylenetetranitramine	LT			0.563 UGL
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.817 UGL
						99-08-1	3-Nitrotoluene	LT			0.805 UGL
						99-35-4	1,3,5-Trinitrobenzene	LT			0.425 UGL
						99-65-0	1,3-Dinitrobenzene	LT			0.549 UGL
						99-99-0	4-Nitrotoluene	LT			0.714 UGL
						WW8 W	39-97-6 Mercury	LT			0.500 UGL
WELL	MW15-001	0.0	02-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
						UF03 W	9004-70-0 Nitrocellulose	LT			553.000 UGL
						UW19 W	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			10.000 UGL
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			20.000 UGL
WELL	MW16-001	0.0	02-jul-1993	ED	00 W		Total petroleum hydrocarbons			LT	200.000 UGL
						SD30 W	39-92-1 Lead	LT			4.540 UGL
						40-28-0	Thallium	LT			4.140 UGL
						40-38-2	Arsenic	LT			2.000 UGL
						82-49-2	Selenium				3.080 UGL
						SS14 W	29-90-5 Aluminum				3200.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
								Bool.	Conc.	Meas.	Codes	Quals	
WELL	MW16-001	0.0	02-Jul-1993	ED	SS14 W	39-89-6	Iron				4210.000 UGL		
						39-95-4	Magnesium				7080.000 UGL		
						39-96-5	Manganese				637.000 UGL		
						39-98-7	Molybdenum	LT			10.000 UGL		
						40-02-0	Nickel				43.000 UGL		
						40-09-7	Potassium				5090.000 UGL		
						40-22-4	Silver	LT			10.000 UGL		
						40-23-5	Sodium				16000.000 UGL		
						40-32-6	Titanium				79.700 UGL		
						40-36-0	Antimony	LT			25.100 UGL		
						40-39-3	Barium				46.000 UGL		
						40-41-7	Beryllium	LT			2.000 UGL		
						40-43-9	Cadmium	LT			5.000 UGL		
						40-47-3	Chromium	LT			22.400 UGL		
						40-48-4	Cobalt				12.200 UGL		
						40-50-8	Copper	LT			10.000 UGL		
						40-62-2	Vanadium				13.400 UGL		
						40-66-6	Zinc				39.300 UGL		
						40-70-2	Calcium				23000.000 UGL		
				UM27	W		trans-1,3-Dichloropropene				LT 1.600 UGL		
						00-41-4	Ethylbenzene	LT			2.000 UGL		
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			2.000 UGL		
						06-46-7	1,4-Dichlorobenzene	LT			17.000 UGL		
						07-02-8	Acrolein	LT			20.000 UGL		
						07-06-2	1,2-Dichloroethane	LT			6.700 UGL		
						07-13-1	Acrylonitrile	LT			2.300 UGL		
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			2.000 UGL		
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			2.000 UGL		
						08-88-3	Toluene	LT			2.000 UGL		
						08-90-7	Chlorobenzene / Monochlorobenzene	LT			2.000 UGL		
						10-57-6	trans-1,4-Dichloro-2-butene	LT			3.600 UGL		
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			4.100 UGL		
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			2.400 UGL		
						1330-20-7	Xylenes	LT			11.000 UGL		
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT			2.000 UGL		
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc"	LT			26.000 UGL		
						41-73-1	1,3-Dichlorobenzene	LT			10.000 UGL		
						56-23-5	Carbon tetrachloride	LT			4.400 UGL		
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			37.000 UGL		
						67-64-1	Acetone	LT			17.000 UGL		
						67-66-3	Chloroform	LT			2.000 UGL		
						71-43-2	Benzene	LT			2.800 UGL		
						71-55-6	1,1,1-Trichloroethane	LT			3.600 UGL		
						74-83-9	Bromomethane	LT			36.000 UGL		
						74-87-3	Chloromethane	LT			9.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW16-001	0.0	02-jul-1993	ED	UM27 W	74-95-3	Dibromomethane / Methylene bromide						LT	2.000 UGL
						75-00-3	Chloroethane	LT	8.000	UGL				
						75-01-4	Vinyl chloride / Chloroethene	LT	2.000	UGL				
						75-09-2	Methylene chloride / Dichloromethane	LT	19.000	UGL				
						75-15-0	Carbon disulfide	LT	16.000	UGL				
						75-25-2	Bromoform	LT	2.000	UGL				
						75-27-4	Bromodichloromethane	LT	2.000	UGL				
						75-34-3	1,1-Dichloroethane	LT	2.000	UGL				
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000	UGL				
						75-69-4	Trichlorofluoromethane	LT	11.000	UGL				
						75-71-8	Dichlorodifluoromethane	LT	17.000	UGL				
						76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300	UGL				
						78-87-5	1,2-Dichloropropane	LT	2.000	UGL				
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200	UGL				
						79-00-5	1,1,2-Trichloroethane	LT	2.000	UGL				
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen / /	LT	2.200	UGL				
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform	LT	2.000	UGL				
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800	UGL				
						95-50-1	1,2-Dichlorobenzene	LT	17.000	UGL				
						96-18-4	1,2,3-Trichloropropane	LT	2.000	UGL				
						97-63-2	Ethyl methacrylate	LT	2.000	UGL				
					WW8 W	39-97-6	Mercury	LT	0.500	UGL				
WELL	MW16-001	0.0	07-jul-1993	ED	UM28 W		4-Bromophenyl phenyl ether						LT	1.400 UGL
							4-Chlorophenyl phenyl ether	LT	4.000	UGL				
						00-01-6	4-Nitroaniline	LT	40.000	UGL				
						00-02-7	4-Nitrophenol	LT	44.000	UGL				
						00-51-6	Benzyl alcohol	LT	12.000	UGL				
						05-67-9	2,4-Dimethylphenol	LT	4.600	UGL				
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300	UGL				
						06-20-2	2,6-Dinitrotoluene	LT	5.000	UGL				
						06-44-0	Fluoranthene	LT	1.000	UGL				
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100	UGL				
						06-46-7	1,4-Dichlorobenzene	LT	1.000	UGL				
						06-47-8	4-Chloroaniline	LT	17.000	UGL				
						07-08-9	Benzo[k]fluoranthene	LT	2.300	UGL				
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300	UGL				
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200	UGL				
						08-96-8	Acensphthylene	LT	1.100	UGL				
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL				
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL				
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000	UGL				
						17-84-0	Di-n-octyl phthalate	LT	8.000	UGL				
						18-01-9	Chrysene	LT	2.500	UGL				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc. Meas. Codes	Quals
WELL	MW16-001	0.0	07-jul-1993	ED UM28 W	18-74-1	Hexachlorobenzene	LT	1.000 UGL		LT	1.000 UGL
					20-12-7	Anthracene	LT	1.400 UGL			
					20-82-1	1,2,4-Trichlorobenzene	LT	5.800 UGL			
					20-83-2	2,4-Dichlorophenol	LT	9.700 UGL			
					21-14-2	2,4-Dinitrotoluene	LT	3.200 UGL			
					21-64-7	N-Nitrosodi-n-propylamine	LT	1.000 UGL			
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	5.100 UGL			
					31-11-3	Dimethyl phthalate	LT	2.600 UGL			
					32-64-9	Dibenzofuran	LT	14.000 UGL			
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	1.100 UGL			
					41-73-1	1,3-Dichlorobenzene	LT	1.200 UGL			
					50-32-8	Benzo[a]pyrene	LT	33.000 UGL			
					51-28-5	2,4-Dinitrophenol	LT	2.000 UGL			
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	5.800 UGL			
					56-55-3	Benzo[a]anthracene	LT	7.000 UGL			
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	24.000 UGL			
					65-85-0	Benzoic acid	LT	1.200 UGL			
					67-72-1	Hexachloroethane	LT	7.600 UGL			
					77-47-4	Hexachlorocyclopentadiene	LT	1.100 UGL			
					78-59-1	Isophorone	LT	3.400 UGL			
					83-32-9	Acenaphthene	LT	2.200 UGL			
					84-66-2	Diethyl phthalate	LT	4.900 UGL			
					84-74-2	Di-n-butyl phthalate	LT	1.000 UGL			
					85-01-8	Phenanthrene	LT	1.100 UGL			
					85-68-7	Butylbenzyl phthalate	LT	5.900 UGL			
					86-30-6	N-Nitrosodiphenylamine	LT	1.300 UGL			
					86-73-7	Fluorene / 9H-Fluorene	LT	1.000 UGL			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	12.000 UGL			
					87-86-5	Pentachlorophenol	LT	4.800 UGL			
					88-06-2	2,4,6-Trichlorophenol	LT	9.600 UGL			
					88-74-4	2-Nitroaniline	LT	6.700 UGL			
					88-75-5	2-Nitrophenol	LT	3.800 UGL			
					91-20-3	Naphthalene / Tar camphor	LT	1.100 UGL			
					91-24-2	Benzo[ghi]perylene	LT	1.900 UGL			
					91-57-6	2-Methylnaphthalene	LT	1.600 UGL			
					91-58-7	2-Chloronaphthalene	LT	32.000 UGL			
					91-94-1	3,3'-Dichlorobenzidine	LT	4.400 UGL			
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	3.900 UGL			
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	1.000 UGL			
					95-50-1	1,2-Dichlorobenzene	LT	2.400 UGL			
					95-57-8	2-Chlorophenol	LT	4.600 UGL			
					95-95-4	2,4,5-Trichlorophenol	LT	2.900 UGL			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	30.000 UGL			
					99-09-2	3-Nitroaniline	LT	200.000 UGL			
WELL	MW16-002	0.0	01-jul-1993	ED 00 W		Total petroleum hydrocarbons				LT	200.000 UGL
				SD30 W	39-92-1	Lead		46.300 UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW16-002	0.0	01-Jul-1993	ED	SD30 W	40-28-0 Thallium			LT	4.140 UGL
						40-38-2 Arsenic		10.100 UGL		
						82-49-2 Selenium	LT	2.540 UGL		
				SS14 W	29-90-5	Aluminum		65000.000 UGL		
						39-89-6 Iron		140000.000 UGL		
						39-95-4 Magnesium		11000.000 UGL		
						39-96-5 Manganese		1730.000 UGL		
						39-98-7 Molybdenum	LT	10.000 UGL		
						40-02-0 Nickel		64.500 UGL		
						40-09-7 Potassium		8940.000 UGL		
						40-22-4 Silver	LT	10.000 UGL		
						40-23-5 Sodium		9920.000 UGL		
						40-32-6 Titanium		1150.000 UGL		
						40-36-0 Antimony		106.000 UGL		
						40-39-3 Barium		261.000 UGL		
						40-41-7 Beryllium		3.190 UGL		
						40-43-9 Cadmium	LT	5.000 UGL		
						40-47-3 Chromium		150.000 UGL		
						40-48-4 Cobalt		59.600 UGL		
						40-50-8 Copper		89.200 UGL		
						40-62-2 Vanadium		193.000 UGL		
						40-66-6 Zinc		211.000 UGL		
						40-70-2 Calcium		26000.000 UGL		
				UM27 W		trans-1,3-Dichloropropene		LT	1.600 UGL	
						00-41-4 Ethylbenzene	LT	2.000 UGL		
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000 UGL		
						06-46-7 1,4-Dichlorobenzene	LT	17.000 UGL		
						07-02-8 Acrolein	LT	20.000 UGL		
						07-06-2 1,2-Dichloroethane	LT	6.700 UGL		
						07-13-1 Acrylonitrile	LT	2.300 UGL		
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL		
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL		
						08-88-3 Toluene	LT	2.000 UGL		
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	2.000 UGL		
						10-57-6 trans-1,4-Dichloro-2-butene	LT	3.600 UGL		
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL		
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400 UGL		
						1330-20-7 Xylenes	LT	11.000 UGL		
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL		
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000 UGL		
						41-73-1 1,3-Dichlorobenzene	LT	10.000 UGL		
						56-23-5 Carbon tetrachloride	LT	4.400 UGL		
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000 UGL		
						67-64-1 Acetone	LT	17.000 UGL		
						67-66-3 Chloroform	LT	2.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
								LT		Bool.	Conc.		
WELL	MW16-002	0.0	01-Jul-1993	ED	UM27 W	71-43-2	Benzene		LT		2.800	UGL	
						71-55-6	1,1,1-Trichloroethane	LT			3.600	UGL	
						74-83-9	Bromomethane	LT			36.000	UGL	
						74-87-3	Chloromethane	LT			9.000	UGL	
						74-95-3	Dibromomethane / Methylene bromide	LT			2.000	UGL	
						75-00-3	Chloroethane	LT			8.000	UGL	
						75-01-4	Vinyl chloride / Chloroethene	LT			2.000	UGL	
						75-09-2	Methylene chloride / Dichloromethane	LT			19.000	UGL	
						75-15-0	Carbon disulfide	LT			16.000	UGL	
						75-25-2	Bromoform	LT			2.000	UGL	
						75-27-4	Bromodichloromethane	LT			2.000	UGL	
						75-34-3	1,1-Dichloroethane	LT			2.000	UGL	
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT			21.000	UGL	
						75-69-4	Trichlorofluoromethane	LT			11.000	UGL	
						75-71-8	Dichlorodifluoromethane	LT			17.000	UGL	
						76-11-5	cis-1,4-Dichloro-2-butene	LT			2.300	UGL	
						76-87-5	1,2-Dichloropropane	LT			2.000	UGL	
						76-93-3	Methyl ethyl ketone / 2-Butanone	LT			6.200	UGL	
						79-00-5	1,1,2-Trichloroethane	LT			2.000	UGL	
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT			2.200	UGL	
							/Tri-Clene / Trielene / Trielene / Trichloran / Trichloren / Aliglyen /						
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			2.000	UGL	
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT			4.800	UGL	
						95-50-1	1,2-Dichlorobenzene	LT			17.000	UGL	
						96-18-4	1,2,3-Trichloropropane	LT			2.000	UGL	
						97-63-2	Ethyl methacrylate	LT			2.000	UGL	
	UM28 W					4-Bromophenyl phenyl ether		LT			1.400	UGL	
						4-Chlorophenyl phenyl ether		LT			4.000	UGL	
						00-01-6	4-Nitroaniline	LT			40.000	UGL	
						00-02-7	4-Nitrophenol	LT			44.000	UGL	
						00-51-6	Benzyl alcohol	LT			12.000	UGL	
						05-67-9	2,4-Dimethylphenol	LT			4.600	UGL	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			1.300	UGL	
						06-20-2	2,6-Dinitrotoluene	LT			5.000	UGL	
						06-44-0	Fluoranthene	LT			1.000	UGL	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100	UGL	
						06-46-7	1,4-Dichlorobenzene	LT			1.000	UGL	
						06-47-8	4-Chloroaniline	LT			17.000	UGL	
						07-08-9	Benzo[k]fluoranthene	LT			2.300	UGL	
						08-60-1	Bis(2-chloroisopropyl) ether	LT			1.300	UGL	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200	UGL	
						08-96-8	Acenaphthylene	LT			1.100	UGL	
						11-44-4	Bis(2-chloroethyl) ether	LT			1.800	UGL	
						11-91-1	Bis(2-chloroethoxy) methane	LT			3.800	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW16-002	0.0	01-jul-1993	ED	UM28 W	17-81-7 Bis(2-ethylhexyl) phthalate				LT	1.000 UGL		
					17-84-0	Di-n-octyl phthalate	LT	8.000 UGL					
					18-01-9	Chrysene	LT	2.500 UGL					
					18-74-1	Hexachlorobenzene	LT	1.000 UGL					
					20-12-7	Anthracene	LT	1.000 UGL					
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL					
					20-83-2	2,4-Dichlorophenol	LT	5.800 UGL					
					21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL					
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL					
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL					
					31-11-3	Dimethyl phthalate	LT	5.100 UGL					
					32-64-9	Dibenzofuran	LT	2.600 UGL					
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000 UGL					
					41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL					
					50-32-8	Benzo[a]pyrene	LT	1.200 UGL					
					51-28-5	2,4-Dinitrophenol	LT	33.000 UGL					
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL					
					56-55-3	Benzo[a]anthracene	LT	5.800 UGL					
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL					
					65-85-0	Benzoic acid	LT	24.000 UGL					
					67-72-1	Hexachloroethane	LT	1.200 UGL					
					77-47-4	Hexachlorocyclopentadiene	LT	7.600 UGL					
					78-59-1	Isophorone	LT	1.100 UGL					
					83-32-9	Acenaphthene	LT	3.400 UGL					
					84-66-2	Diethyl phthalate	LT	2.200 UGL					
					84-74-2	Di-n-butyl phthalate	LT	4.900 UGL					
					85-01-8	Phenanthrene	LT	1.000 UGL					
					85-68-7	Butylbenzyl phthalate	LT	1.100 UGL					
					86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL					
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL					
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000 UGL					
					87-86-5	Pentachlorophenol	LT	12.000 UGL					
					88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL					
					88-74-4	2-Nitroaniline	LT	9.600 UGL					
					88-75-5	2-Nitrophenol	LT	6.700 UGL					
					91-20-3	Naphthalene / Tar camphor	LT	3.800 UGL					
					91-24-2	Benzo[ghi]perylene	LT	1.100 UGL					
					91-57-6	2-Methylnaphthalene	LT	1.900 UGL					
					91-58-7	2-Chloronaphthalene	LT	1.600 UGL					
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL					
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL					
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL					
					95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL					
					95-57-8	2-Chlorophenol	LT	2.400 UGL					
					95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL					
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 F. e Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag	Data Conc.	Meas. Codes	Quals
WELL	MW16-002	0.0	01-jul-1993	ED	UM28 W	99-09-2	3-Nitroaniline				30.000 UGL		
				WW8 W	39-97-6		Mercury	LT	0.500	UGL			
WELL	MW16-003	0.0	02-jul-1993	ED	00 W		Total petroleum hydrocarbons				200.000 UGL		
				SD30 W	39-92-1		Lead		31.300	UGL			
					40-28-0		Thallium	LT	4.140	UGL			
					40-38-2		Arsenic		10.800	UGL			
					82-49-2		Selenium		5.230	UGL			
				SS14 W	29-90-5		Aluminum		19000.000	UGL			
					39-89-6		Iron		32000.000	UGL			
					39-95-4		Magnesium		7360.000	UGL			
					39-96-5		Manganese		2520.000	UGL			
					39-98-7		Molybdenum	LT	10.000	UGL			
					40-02-0		Nickel		29.200	UGL			
					40-09-7		Potassium		6090.000	UGL			
					40-22-4		Silver	LT	10.000	UGL			
					40-23-5		Sodium		6360.000	UGL			
					40-32-6		Titanium		508.000	UGL			
					40-36-0		Antimony		42.700	UGL			
					40-39-3		Barium		113.000	UGL			
					40-41-7		Beryllium	LT	2.000	UGL			
					40-43-9		Cadmium	LT	5.000	UGL			
					40-47-3		Chromium		36.300	UGL			
					40-48-4		Cobalt		29.700	UGL			
					40-50-8		Copper		26.300	UGL			
					40-62-2		Vanadium		80.900	UGL			
					40-66-6		Zinc		123.000	UGL			
					40-70-2		Calcium		28000.000	UGL			
				UM27 W			trans-1,3-Dichloropropene	LT	1.600	UGL			
					00-41-4		Ethylbenzene	LT	2.000	UGL			
					00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL			
					06-46-7		1,4-Dichlorobenzene	LT	17.000	UGL			
					07-02-8		Acrolein	LT	20.000	UGL			
					07-06-2		1,2-Dichloroethane	LT	6.700	UGL			
					07-13-1		Acrylonitrile	LT	2.300	UGL			
					08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL			
					08-10-1		Methyl isobutyl ketone / isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL			
					08-88-3		Toluene	LT	2.000	UGL			
					08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000	UGL			
					10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600	UGL			
					10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL			
					10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL			
					1330-20-7		Xylenes	LT	11.000	UGL			
					24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL			
					27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL			
					41-73-1		1,3-Dichlorobenzene	LT	10.000	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MW16-003	0.0	02-jul-1993	ED	UM27 W	56-23-5	Carbon tetrachloride				LT 4.400 UGL
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37.000 UGL
							67-64-1 Acetone	LT			17.000 UGL
							67-66-3 Chloroform	LT			2.000 UGL
							71-43-2 Benzene	LT			2.800 UGL
							71-55-6 1,1,1-Trichloroethane	LT			3.600 UGL
							74-83-9 Bromomethane	LT			36.000 UGL
							74-87-3 Chloromethane	LT			9.000 UGL
							74-95-3 Dibromomethane / Methylene bromide	LT			2.000 UGL
							75-00-3 Chloroethane	LT			8.000 UGL
							75-01-4 Vinyl chloride / Chloroethene	LT			2.000 UGL
							75-09-2 Methylene chloride / Dichloromethane	LT			19.000 UGL
							75-15-0 Carbon disulfide	LT			16.000 UGL
							75-25-2 Bromoform	LT			2.000 UGL
							75-27-4 Bromodichloromethane	LT			2.000 UGL
							75-34-3 1,1-Dichloroethane	LT			2.000 UGL
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT			21.000 UGL
							75-69-4 Trichlorofluoromethane	LT			11.000 UGL
							75-71-8 Dichlorodifluoromethane	LT			17.000 UGL
							76-11-5 cis-1,4-Dichloro-2-butene	LT			2.300 UGL
							78-87-5 1,2-Dichloropropane	LT			2.000 UGL
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT			6.200 UGL
							79-00-5 1,1,2-Trichloroethane	LT			2.000 UGL
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Triene / Trilene / Trichloran / Trichloren / Aiglyen / <sup>a</sup>	LT			2.200 UGL
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			2.000 UGL
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT			4.800 UGL
							95-50-1 1,2-Dichlorobenzene	LT			17.000 UGL
							96-18-4 1,2,3-Trichloropropane	LT			2.000 UGL
							97-63-2 Ethyl methacrylate	LT			2.000 UGL
					UM28 W		4-Bromophenyl phenyl ether	LT			1.400 UGL
							4-Chlorophenyl phenyl ether	LT			4.000 UGL
							00-01-6 4-Nitroaniline	LT			40.000 UGL
							00-02-7 4-Nitrophenol	LT			44.000 UGL
							00-51-6 Benzyl alcohol	LT			12.000 UGL
							05-67-9 2,4-Dimethylphenol	LT			4.600 UGL
							05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			1.300 UGL
							06-20-2 2,6-Dinitrotoluene	LT			5.000 UGL
							06-44-0 Fluoranthene	LT			1.000 UGL
							06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100 UGL
							06-46-7 1,4-Dichlorobenzene	LT			1.000 UGL
							06-47-8 4-Chloroaniline	LT			17.000 UGL
							07-08-9 Benzo[k]fluoranthene	LT			2.300 UGL
							08-60-1 Bis(2-chloroisopropyl) ether	LT			1.300 UGL

<sup>a</sup> - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW16-003	0.0	02-Jul-1993	ED	UM28 W 08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200 UGL
					08-96-8	Acenaphthylene	LT			1.100 UGL
					11-44-4	Bis(2-chloroethyl) ether	LT			1.800 UGL
					11-91-1	Bis(2-chloroethoxy) methane	LT			3.800 UGL
					17-81-7	Bis(2-ethylhexyl) phthalate				1.100 UGL
					17-84-0	Di-n-octyl phthalate	LT			8.000 UGL
					18-01-9	Chrysene	LT			2.500 UGL
					18-74-1	Hexachlorobenzene	LT			1.000 UGL
					20-12-7	Anthracene	LT			1.000 UGL
					20-82-1	1,2,4-Trichlorobenzene	LT			1.400 UGL
					20-83-2	2,4-Dichlorophenol	LT			5.800 UGL
					21-14-2	2,4-Dinitrotoluene	LT			9.700 UGL
					21-64-7	N-Nitrosod-n-propylamine	LT			3.200 UGL
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT			1.000 UGL
					31-11-3	Dimethyl phthalate	LT			5.100 UGL
					32-64-9	Dibenzofuran	LT			2.600 UGL
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT			14.000 UGL
					41-73-1	1,3-Dichlorobenzene	LT			1.100 UGL
					50-32-8	Benzo[a]pyrene	LT			1.200 UGL
					51-28-5	2,4-Dinitrophenol	LT			33.000 UGL
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				2.000 UGL
					56-55-3	Benzo[a]anthracene	LT			5.800 UGL
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			7.000 UGL
					65-85-0	Benzoic acid	LT			24.000 UGL
					67-72-1	Hexachloroethane	LT			1.200 UGL
					77-47-4	Hexachlorocyclopentadiene	LT			7.600 UGL
					78-59-1	Isophorone	LT			1.100 UGL
					83-32-9	Acenaphthene	LT			3.400 UGL
					84-66-2	Diethyl phthalate	LT			2.200 UGL
					84-74-2	Di-n-butyl phthalate	LT			4.900 UGL
					85-01-8	Phenanthrene	LT			1.000 UGL
					85-68-7	Butylbenzyl phthalate	LT			1.100 UGL
					86-30-6	N-Nitrosodiphenylamine	LT			5.900 UGL
					86-73-7	Fluorene / 9H-Fluorene	LT			1.300 UGL
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			1.000 UGL
					87-86-5	Pentachlorophenol	LT			12.000 UGL
					88-06-2	2,4,6-Trichlorophenol	LT			4.800 UGL
					88-74-4	2-Nitroaniline	LT			9.600 UGL
					88-75-5	2-Nitrophenol	LT			6.700 UGL
					91-20-3	Naphthalene / Tar camphor	LT			3.800 UGL
					91-24-2	Benzo[ghi]perylene	LT			1.100 UGL
					91-57-6	2-Methylnaphthalene	LT			1.900 UGL
					91-58-7	2-Chloronaphthalene	LT			1.600 UGL
					91-94-1	3,3'-Dichlorobenzidine	LT			32.000 UGL
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			4.400 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
WELL	MW16-003	0.0	02-jul-1993	ED	UM28 W	95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol					LT	3.900 UGL
					95-50-1	1,2-Dichlorobenzene	LT	1.000		UGL		
					95-57-8	2-Chlorophenol	LT	2.400		UGL		
					95-95-4	2,4,5-Trichlorophenol	LT	4.600		UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900		UGL		
					99-09-2	3-Nitroaniline	LT	30.000		UGL		
					WW8 W	39-97-6 Mercury	LT	0.500		UGL		
WELL	MW2-001	0.0	02-jul-1993	ED	00 W	Total petroleum hydrocarbons					LT	200.000 UGL
					SD30 W	39-92-1 Lead		6.900		UGL		
					40-28-0	Thallium	LT	4.140		UGL		
					40-38-2	Arsenic	LT	2.000		UGL		
					62-49-2	Selenium	LT	2.540		UGL		
					SS14 W	29-90-5 Aluminum		1950.000		UGL		
					39-89-6	Iron		2590.000		UGL		
					39-95-4	Magnesium		533.000		UGL		
					39-96-5	Manganese		112.000		UGL		
					39-98-7	Molybdenum	LT	10.000		UGL		
					40-02-0	Nickel	LT	23.300		UGL		
					40-09-7	Potassium		2890.000		UGL		
					40-22-4	Silver	LT	10.000		UGL		
					40-23-5	Sodium		6480.000		UGL		
					40-32-6	Titanium		41.300		UGL		
					40-36-0	Antimony	LT	25.100		UGL		
					40-39-3	Barium		63.600		UGL		
					40-41-7	Beryllium	LT	2.000		UGL		
					40-43-9	Cadmium	LT	5.000		UGL		
					40-47-3	Chromium	LT	22.400		UGL		
					40-48-4	Cobalt	LT	10.800		UGL		
					40-50-8	Copper		11.100		UGL		
					40-62-2	Vanadium		12.200		UGL		
					40-66-6	Zinc		24.300		UGL		
					40-70-2	Calcium		12000.000		UGL		
					UM27 W	trans-1,3-Dichloropropene	LT	1.600		UGL		
					00-41-4	Ethylbenzene	LT	2.000		UGL		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000		UGL		
					06-46-7	1,4-Dichlorobenzene	LT	17.000		UGL		
					07-02-8	Acrolein	LT	20.000		UGL		
					07-06-2	1,2-Dichloroethane	LT	6.700		UGL		
					07-13-1	Acrylonitrile	LT	2.300		UGL		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000		UGL		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000		UGL		
					08-88-3	Toluene	LT	2.000		UGL		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000		UGL		
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600		UGL		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100		UGL		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400		UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW2-001	0.0	02-jul-1993	ED	UM27 W	1330-20-7	Xylenes		LT		11.000 UGL
						24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		2.000 UGL
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		2.000 UGL
						41-73-1	1,3-Dichlorobenzene		LT		10.000 UGL
						56-23-5	Carbon tetrachloride		LT		4.400 UGL
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37.000 UGL
						67-64-1	Acetone		LT		17.000 UGL
						67-66-3	Chloroform		LT		2.000 UGL
						71-43-2	Benzene		LT		2.800 UGL
						71-55-6	1,1,1-Trichloroethane		LT		3.600 UGL
						74-83-9	Bromomethane		LT		36.000 UGL
						74-87-3	Chloromethane		LT		9.000 UGL
						74-95-3	Dibromomethane / Methylene bromide		LT		2.000 UGL
						75-00-3	Chloroethane		LT		8.000 UGL
						75-01-4	Vinyl chloride / Chloroethene		LT		2.000 UGL
						75-09-2	Methylene chloride / Dichloromethane		LT		19.000 UGL
						75-15-0	Carbon disulfide		LT		16.000 UGL
						75-25-2	Bromoform		LT		2.000 UGL
						75-27-4	Bromodichloromethane		LT		2.000 UGL
						75-34-3	1,1-Dichloroethane		LT		2.000 UGL
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21.000 UGL
						75-69-4	Trichlorofluoromethane		LT		11.000 UGL
						75-71-8	Dichlorodifluoromethane		LT		17.000 UGL
						76-11-5	cis-1,4-Dichloro-2-butene		LT		2.300 UGL
						78-87-5	1,2-Dichloropropane		LT		2.000 UGL
						78-93-3	Methyl ethyl ketone / 2-Butanone		LT		6.200 UGL
						79-00-5	1,1,2-Trichloroethane		LT		2.000 UGL
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Aiglyen /		LT		2.200 UGL
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform		LT		2.000 UGL
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		4.800 UGL
						95-50-1	1,2-Dichlorobenzene		LT		17.000 UGL
						96-18-4	1,2,3-Trichloropropane		LT		2.000 UGL
						97-63-2	Ethyl methacrylate		LT		2.000 UGL
				UM28 W			4-Bromophenyl phenyl ether		LT		1.400 UGL
							4-Chlorophenyl phenyl ether		LT		4.000 UGL
						00-01-6	4-Nitroaniline		LT		40.000 UGL
						00-02-7	4-Nitrophenol		LT		44.000 UGL
						00-51-6	Benzyl alcohol		LT		12.000 UGL
						05-67-9	2,4-Dimethylphenol		LT		4.600 UGL
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
						06-20-2	2,6-Dinitrotoluene		LT		5.000 UGL
						06-44-0	Fluoranthene		LT		1.000 UGL
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		6.100 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
WELL	MW2-001	0.0	02-jul-1993	ED	UM28 W	06-46-7	1,4-Dichlorobenzene	LT	17.000	UGL		LT	1.000 UGL
						06-47-8	4-Chloroaniline	LT	17.000	UGL			
						07-08-9	Benzo[k]fluoranthene	LT	2.300	UGL			
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300	UGL			
						08-88-3	Toluene		6.000	UGL	S		
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200	UGL			
						08-96-8	Acenaphthylene	LT	1.100	UGL			
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL			
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL			
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000	UGL			
						17-84-0	Di-n-octyl phthalate	LT	8.000	UGL			
						18-01-9	Chrysene	LT	2.500	UGL			
						18-74-1	Hexachlorobenzene	LT	1.000	UGL			
						20-12-7	Anthracene	LT	1.000	UGL			
						20-82-1	1,2,4-Trichlorobenzene	LT	1.400	UGL			
						20-83-2	2,4-Dichlorophenol	LT	5.800	UGL			
						21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL			
						21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL			
						29-00-0	Benzo[de]phenanthrene / Pyrene	LT	1.000	UGL			
						31-11-3	Dimethyl phthalate	LT	5.100	UGL			
						32-64-9	Dibenzofuran	LT	2.600	UGL			
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000	UGL			
						41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL			
						50-32-8	Benzo[a]pyrene	LT	1.200	UGL			
						51-28-5	2,4-Dinitrophenol	LT	33.000	UGL			
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000	UGL			
						56-55-3	Benzo[a]anthracene	LT	5.800	UGL			
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000	UGL			
						65-85-0	Benzoic acid	LT	24.000	UGL			
						67-72-1	Hexachloroethane	LT	1.200	UGL			
						77-47-4	Hexachlorocyclopentadiene	LT	7.600	UGL			
						78-59-1	Isophorone	LT	1.100	UGL			
						83-32-9	Acenaphthene	LT	3.400	UGL			
						84-66-2	Diethyl phthalate	LT	2.200	UGL			
						84-74-2	Di-n-butyl phthalate	LT	4.900	UGL			
						85-01-8	Phenanthrene	LT	1.000	UGL			
						85-68-7	Butylbenzyl phthalate	LT	1.100	UGL			
						86-30-6	N-Nitrosodiphenylamine	LT	5.900	UGL			
						86-73-7	Fluorene / 9H-Fluorene	LT	1.300	UGL			
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000	UGL			
						87-86-5	Pentachlorophenol	LT	12.000	UGL			
						88-06-2	2,4,6-Trichlorophenol	LT	4.800	UGL			
						88-74-4	2-Nitroaniline	LT	9.600	UGL			
						88-75-5	2-Nitrophenol	LT	6.700	UGL			
						91-20-3	Naphthalene / Tar camphor	LT	3.800	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW2-001	0.0	02-jul-1993	ED UM26 W	91-24-2	Benzo[ghi]perylene			LT	1.100 UGL
					91-57-6	2-Methylnaphthalene	LT	1.900	UGL	
					91-56-7	2-Chloronaphthalene	LT	1.600	UGL	
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000	UGL	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400	UGL	
					95-46-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900	UGL	
					95-50-1	1,2-Dichlorobenzene	LT	1.000	UGL	
					95-57-8	2-Chlorophenol	LT	2.400	UGL	
					95-95-4	2,4,5-Trichlorophenol	LT	4.600	UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900	UGL	
					99-09-2	3-Nitroaniline	LT	30.000	UGL	
				UW33 W	06-20-2	2,6-Dinitrotoluene	LT	0.260	UGL	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451	UGL	
					21-14-2	2,4-Dinitrotoluene	LT	0.260	UGL	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.412	UGL	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.180	UGL	
					88-72-2	2-Nitrotoluene	LT	1.090	UGL	
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.563	UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.817	UGL	
					99-08-1	3-Nitrotoluene	LT	0.805	UGL	
					99-35-4	1,3,5-Trinitrobenzene	LT	0.425	UGL	
					99-65-0	1,3-Dinitrobenzene	LT	0.549	UGL	
					99-99-0	4-Nitrotoluene	LT	0.714	UGL	
				WW8 W	39-97-6	Mercury	LT	0.500	UGL	
WELL	MW2-001	0.0	02-jul-1993	ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
				UF03 W	9004-70-0	Nitrocellulose	LT	553.000	UGL	
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10.000	UGL	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	20.000	UGL	
WELL	MW20-001	0.0	01-jul-1993	ED 00 W		Total petroleum hydrocarbons				211.000 UGL
				SD30 W	39-92-1	Lead		25.600	UGL	
					40-28-0	Thallium	LT	4.140	UGL	
					40-38-2	Arsenic		10.200	UGL	
					82-49-2	Selenium	LT	2.540	UGL	
				SS14 W	29-90-5	Aluminum		31000.000	UGL	
					39-89-6	Iron		28000.000	UGL	
					39-95-4	Magnesium		9300.000	UGL	
					39-96-5	Manganese		248.000	UGL	
					39-98-7	Molybdenum	LT	10.000	UGL	
					40-02-0	Nickel		45.800	UGL	
					40-09-7	Potassium		7100.000	UGL	
					40-22-4	Silver	LT	10.000	UGL	
					40-23-5	Sodium		6040.000	UGL	
					40-32-6	Titanium		455.000	UGL	
					40-36-0	Antimony		32.900	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW20-001	0.0	01-jul-1993	ED	SS14 W	40-39-3 Barium				214.000 UGL
					40-41-7	Beryllium		2.910 UGL		
					40-43-9	Cadmium	LT	5.000 UGL		
					40-47-3	Chromium		74.200 UGL		
					40-48-4	Cobalt		13.600 UGL		
					40-50-8	Copper		49.700 UGL		
					40-62-2	Vanadium		87.900 UGL		
					40-66-6	Zinc		199.000 UGL		
					40-70-2	Calcium		13000.000 UGL		
				UM27 W		trans-1,3-Dichloropropene		LT	1.600 UGL	
					00-41-4	Ethylbenzene	LT	2.000 UGL		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000 UGL		2.000 UGL
					06-46-7	1,4-Dichlorobenzene		LT	17.000 UGL	
					07-02-8	Acrolein	LT	20.000 UGL		
					07-06-2	1,2-Dichloroethane	LT	6.700 UGL		
					07-13-1	Acrylonitrile	LT	2.300 UGL		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT	2.000 UGL	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL		2.000 UGL
					08-88-3	Toluene	LT	2.000 UGL		
					08-90-7	Chlorobenzene / Monochlorobenzene		LT	2.000 UGL	
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600 UGL		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400 UGL		
					1330-20-7	Xylenes	LT	11.000 UGL		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL		2.000 UGL
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000 UGL		2.000 UGL
					41-73-1	1,3-Dichlorobenzene	LT	10.000 UGL		
					56-23-5	Carbon tetrachloride	LT	4.400 UGL		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000 UGL		
					67-64-1	Acetone	LT	17.000 UGL		
					67-66-3	Chloroform	LT	2.000 UGL		
					71-43-2	Benzene	LT	2.600 UGL		
					71-55-6	1,1,1-Trichloroethane	LT	3.600 UGL		
					74-83-9	Bromomethane	LT	36.000 UGL		
					74-87-3	Chloromethane	LT	9.000 UGL		
					74-95-3	Dibromomethane / Methylene bromide	LT	2.000 UGL		
					75-00-3	Chloroethane	LT	8.000 UGL		
					75-01-4	Vinyl chloride / Chloroethene	LT	2.000 UGL		
					75-09-2	Methylene chloride / Dichloromethane	LT	19.000 UGL		
					75-15-0	Carbon disulfide	LT	16.000 UGL		
					75-25-2	Bromoform	LT	2.000 UGL		
					75-27-4	Bromodichloromethane	LT	2.000 UGL		
					75-34-3	1,1-Dichloroethane	LT	2.000 UGL		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000 UGL		
					75-69-4	Trichlorofluoromethane	LT	11.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
WELL	MW20-001	0.0	01-Jul-1993	ED	UM27 W 75-71-8	Dichlorodifluoromethane				LT	17.000 UGL	
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300	UGL			
					78-87-5	1,2-Dichloropropane	LT	2.000	UGL			
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200	UGL			
					79-00-5	1,1,2-Trichloroethane	LT	2.000	UGL			
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Alglyen / "	LT	2.200	UGL			
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000	UGL			
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800	UGL			
					95-50-1	1,2-Dichlorobenzene	LT	17.000	UGL			
					96-18-4	1,2,3-Trichloropropane	LT	2.000	UGL			
					97-63-2	Ethyl methacrylate	LT	2.000	UGL			
	UM28 W				4-Bromophenyl phenyl ether		LT	1.400	UGL			
					4-Chlorophenyl phenyl ether		LT	4.000	UGL			
					00-01-6	4-Nitroaniline	LT	40.000	UGL			
					00-02-7	4-Nitrophenol	LT	44.000	UGL			
					00-51-6	Benzyl alcohol	LT	12.000	UGL			
					05-67-9	2,4-Dimethylphenol	LT	4.600	UGL			
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300	UGL			
					06-20-2	2,6-Dinitrotoluene	LT	5.000	UGL			
					06-44-0	Fluoranthene	LT	1.000	UGL			
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100	UGL			
					06-46-7	1,4-Dichlorobenzene	LT	1.000	UGL			
					06-47-8	4-Chloroaniline	LT	17.000	UGL			
					07-08-9	Benzo[k]fluoranthene	LT	2.300	UGL			
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300	UGL			
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200	UGL			
					08-96-8	Acenaphthylene	LT	1.100	UGL			
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL			
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL			
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000	UGL			
					17-84-0	Di-n-octyl phthalate	LT	8.000	UGL			
					18-01-9	Chrysene	LT	2.500	UGL			
					18-74-1	Hexachlorobenzene	LT	1.000	UGL			
					20-12-7	Anthracene	LT	1.000	UGL			
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400	UGL			
					20-83-2	2,4-Dichlorophenol	LT	5.800	UGL			
					21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL			
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL			
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000	UGL			
					31-11-3	Dimethyl phthalate	LT	5.100	UGL			
					32-64-9	Dibenzofuran	LT	2.600	UGL			
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000	UGL			
					41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW20-001	0.0	01-jul-1993	ED	UM28 W	50-32-8	Benzo[a]pyrene			LT	1,200 UGL
							51-28-5 2,4-Dinitrophenol	LT	33,000 UGL		
							53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	2,000 UGL
							56-55-3 Benzo[a]anthracene	LT	5,800 UGL		
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	7,000 UGL
							65-85-0 Benzoic acid	LT	24,000 UGL		
							67-72-1 Hexachloroethane	LT	1,200 UGL		
							77-47-4 Hexachlorocyclopentadiene			LT	7,600 UGL
							78-59-1 isophorone	LT	1,100 UGL		
							83-32-9 Acenaphthene	LT	3,400 UGL		
							84-66-2 Diethyl phthalate	LT	2,200 UGL		
							84-74-2 Di-n-butyl phthalate	LT	4,900 UGL		
							85-01-8 Phenanthrene	LT	1,000 UGL		
							85-68-7 Butylbenzyl phthalate	LT	1,100 UGL		
							86-30-6 N-Nitrosodiphenylamine	LT	5,900 UGL		
							86-73-7 Fluorene / 9H-Fluorene	LT	1,300 UGL		
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	1,000 UGL
							87-86-5 Pentachlorophenol	LT	12,000 UGL		
							88-06-2 2,4,6-Trichlorophenol	LT	4,800 UGL		
							88-74-4 2-Nitroaniline	LT	9,600 UGL		
							88-75-5 2-Nitrophenol	LT	6,700 UGL		
							91-20-3 Naphthalene / Tar camphor			LT	3,800 UGL
							91-24-2 Benzo[ghi]perylene	LT	1,100 UGL		
							91-57-6 2-Methylnaphthalene	LT	1,900 UGL		
							91-58-7 2-Chloronaphthalene	LT	1,600 UGL		
							91-94-1 3,3'-Dichlorobenzidine	LT	32,000 UGL		
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT	4,400 UGL		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol			LT	3,900 UGL
							95-50-1 1,2-Dichlorobenzene	LT	1,000 UGL		
							95-57-8 2-Chlorophenol	LT	2,400 UGL		
							95-95-4 2,4,5-Trichlorophenol	LT	4,600 UGL		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	2,900 UGL
							99-09-2 3-Nitroaniline	LT	30,000 UGL		
							UW33 W 06-20-2 2,6-Dinitrotoluene			LT	0,260 UGL
							18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	0,451 UGL
							21-14-2 2,4-Dinitrotoluene	LT	0,260 UGL		
							21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	0,412 UGL
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1,180 UGL
							88-72-2 2-Nitrotoluene	LT	1,090 UGL		
							91-41-0 Cyclotetramethylenetetranitramine	LT	0,563 UGL		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0,817 UGL
							99-08-1 3-Nitrotoluene	LT	0,805 UGL		
							99-35-4 1,3,5-Trinitrobenzene	LT	0,425 UGL		
							99-65-0 1,3-Dinitrobenzene	LT	0,549 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
WELL	MW20-001	0.0	01-jul-1993	ED	UW33 W	99-99-0	4-Nitrotoluene			LT	0.714 UGL
					WW8 W	39-97-6	Mercury	LT	0.500	UGL	
WELL	MW20-001	0.0	01-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
					UF03 W	9004-70-0	Nitrocellulose	LT	553.000	UGL	
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	10.000 UGL
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	20.000	UGL	
WELL	MW21-001	0.0	01-jul-1993	ED	00 W		Total petroleum hydrocarbons			LT	200.000 UGL
					SD30 W	39-92-1	Lead		13.000	UGL	
						40-28-0	Thallium	LT	4.140	UGL	
						40-38-2	Arsenic		8.930	UGL	
						82-49-2	Selenium		13.800	UGL	
					SS14 W	29-90-5	Aluminum		16000.000	UGL	
						39-89-6	Iron		28000.000	UGL	
						39-95-4	Magnesium		11000.000	UGL	
						39-96-5	Manganese		395.000	UGL	
						39-98-7	Molybdenum	LT	10.000	UGL	
						40-02-0	Nickel	LT	23.300	UGL	
						40-09-7	Potassium		7660.000	UGL	
						40-22-4	Silver	LT	10.000	UGL	
						40-23-5	Sodium		20000.000	UGL	
						40-32-6	Titanium		429.000	UGL	
						40-36-0	Antimony		26.900	UGL	
						40-39-3	Barium		102.000	UGL	
						40-41-7	Beryllium	LT	2.000	UGL	
						40-43-9	Cadmium	LT	5.000	UGL	
						40-47-3	Chromium		25.100	UGL	
						40-48-4	Cobalt		13.900	UGL	
						40-50-8	Copper		17.100	UGL	
						40-62-2	Vanadium		47.500	UGL	
						40-66-6	Zinc		58.000	UGL	
						40-70-2	Calcium		16000.000	UGL	
					UM27 W		trans-1,3-Dichloropropene		LT	1.600	UGL
						00-41-4	Ethylbenzene	LT	2.000	UGL	
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL	
						06-46-7	1,4-Dichlorobenzene	LT	17.000	UGL	
						07-02-8	Acrolein	LT	20.000	UGL	
						07-06-2	1,2-Dichloroethane	LT	6.700	UGL	
						07-13-1	Acrylonitrile	LT	2.300	UGL	
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL	
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL	
						08-88-3	Toluene	LT	2.000	UGL	
						08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000	UGL	
						10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600	UGL	
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL	
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MW21-001	0.0	01-Jul-1993	ED	UM27 W	1330-20-7 Xylenes		LT		11.000 UGL
					24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		2.000 UGL
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		2.000 UGL
					41-73-1	1,3-Dichlorobenzene		LT		10.000 UGL
					56-23-5	Carbon tetrachloride		LT		4.400 UGL
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37.000 UGL
					67-64-1	Acetone		LT		17.000 UGL
					67-66-3	Chloroform		LT		2.000 UGL
					71-43-2	Benzene		LT		2.800 UGL
					71-55-6	1,1,1-Trichloroethane		LT		3.600 UGL
					74-83-9	Bromomethane		LT		36.000 UGL
					74-87-3	Chloromethane		LT		9.000 UGL
					74-95-3	Dibromomethane / Methylene bromide		LT		2.000 UGL
					75-00-3	Chloroethane		LT		8.000 UGL
					75-01-4	Vinyl chloride / Chloroethene		LT		2.000 UGL
					75-09-2	Methylene chloride / Dichloromethane		LT		19.000 UGL
					75-15-0	Carbon disulfide		LT		16.000 UGL
					75-25-2	Bromoform		LT		2.000 UGL
					75-27-4	Bromodichloromethane		LT		2.000 UGL
					75-34-3	1,1-Dichloroethane		LT		21.000 UGL
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		11.000 UGL
					75-69-4	Trichlorofluoromethane		LT		17.000 UGL
					75-71-8	Dichlorodifluoromethane		LT		2.300 UGL
					76-11-5	cis-1,4-Dichloro-2-butene		LT		2.000 UGL
					78-87-5	1,2-Dichloropropane		LT		6.200 UGL
					78-93-3	Methyl ethyl ketone / 2-Butanone		LT		2.000 UGL
					79-00-5	1,1,2-Trichloroethane		LT		2.200 UGL
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / *		LT		2.000 UGL
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		4.800 UGL
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		17.000 UGL
					95-50-1	1,2-Dichlorobenzene		LT		2.000 UGL
					96-18-4	1,2,3-Trichloropropane		LT		2.000 UGL
					97-63-2	Ethyl methacrylate		LT		1.400 UGL
				UM28 W		4-Bromophenyl phenyl ether		LT		4.000 UGL
						4-Chlorophenyl phenyl ether		LT		40.000 UGL
					00-01-6	4-Nitroaniline		LT		44.000 UGL
					00-02-7	4-Nitrophenol		LT		12.000 UGL
					00-51-6	Benzyl alcohol		LT		4.600 UGL
					05-67-9	2,4-Dimethylphenol		LT		1.300 UGL
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		5.000 UGL
					06-20-2	2,6-Dinitrotoluene		LT		1.000 UGL
					06-44-0	Fluoranthene		LT		6.100 UGL
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
WELL	MW21-001	0.0	01-Jul-1993	ED UM28 W	06-46-7	1,4-Dichlorobenzene					LT	1,000 UGL	
				06-47-8		4-Chloroaniline	LT	17,000			UGL		
				07-08-9		Benzo(k)fluoranthene	LT	2,300			UGL		
				08-60-1		Bis(2-chloroisopropyl) ether	LT	1,300			UGL		
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6,200			UGL		
				08-96-8		Acenaphthylene	LT	1,100			UGL		
				11-44-4		Bis(2-chloroethyl) ether	LT	1,800			UGL		
				11-91-1		Bis(2-chloroethoxy) methane	LT	3,800			UGL		
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	1,000			UGL		
				17-84-0		Di-n-octyl phthalate	LT	8,000			UGL		
				18-01-9		Chrysene	LT	2,500			UGL		
				18-74-1		Hexachlorobenzene	LT	1,000			UGL		
				20-12-7		Anthracene	LT	1,000			UGL		
				20-82-1		1,2,4-Trichlorobenzene	LT	1,400			UGL		
				20-83-2		2,4-Dichlorophenol	LT	5,800			UGL		
				21-14-2		2,4-Dinitrotoluene	LT	9,700			UGL		
				21-64-7		N-Nitrosodi-n-propylamine	LT	3,200			UGL		
				29-00-0		Benzo[def]phenanthrene / Pyrene	LT	1,000			UGL		
				31-11-3		Dimethyl phthalate	LT	5,100			UGL		
				32-64-9		Dibenzofuran	LT	2,600			UGL		
				34-52-1		4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14,000			UGL		
				41-73-1		1,3-Dichlorobenzene	LT	1,100			UGL		
				50-32-8		Benzo[a]pyrene	LT	1,200			UGL		
				51-28-5		2,4-Dinitrophenol	LT	33,000			UGL		
				53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2,000			UGL		
				56-55-3		Benzo[a]anthracene	LT	5,800			UGL		
				59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7,000			UGL		
				65-85-0		Benzoic acid	LT	24,000			UGL		
				67-72-1		Hexachloroethane	LT	1,200			UGL		
				77-47-4		Hexachlorocyclopentadiene	LT	7,600			UGL		
				78-59-1		Isophorone	LT	1,100			UGL		
				83-32-9		Acenaphthene	LT	3,400			UGL		
				84-66-2		Diethyl phthalate	LT	2,200			UGL		
				84-74-2		Di-n-butyl phthalate	LT	4,900			UGL		
				85-01-8		Phenanthrene	LT	1,000			UGL		
				85-68-7		Butylbenzyl phthalate	LT	1,100			UGL		
				86-30-6		N-Nitrosodiphenylamine	LT	5,900			UGL		
				86-73-7		Fluorene / 9H-Fluorene	LT	1,300			UGL		
				87-68-3		Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1,000			UGL		
				87-86-5		Pentachlorophenol	LT	12,000			UGL		
				88-06-2		2,4,6-Trichlorophenol	LT	4,800			UGL		
				88-74-4		2-Nitroaniline	LT	9,600			UGL		
				88-75-5		2-Nitrophenol	LT	6,700			UGL		
				91-20-3		Naphthalene / Tar camphor	LT	3,800			UGL		
				91-24-2		Benzo[ghi]perylene	LT	1,100			UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
WELL	MW21-001	0.0	01-jul-1993	ED	UM28 W	91-57-6	2-Methylnaphthalene			LT	1.900 UGL		
						91-58-7	2-Chloronaphthalene	LT	1.600 UGL				
						91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL				
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL				
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL				
						95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL				
						95-57-8	2-Chlorophenol	LT	2.400 UGL				
						95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL				
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL				
						99-09-2	3-Nitroaniline	LT	30.000 UGL				
					UW33 W	06-20-2	2,6-Dinitrotoluene	LT	0.260 UGL				
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	0.451 UGL				
						21-14-2	2,4-Dinitrotoluene	LT	0.260 UGL				
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.412 UGL				
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.180 UGL				
						88-72-2	2-Nitrotoluene	LT	1.090 UGL				
						91-41-0	Cyclotetramethylenetetranitramine	LT	0.563 UGL				
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.817 UGL				
						99-08-1	3-Nitrotoluene	LT	0.805 UGL				
						99-35-4	1,3,5-Trinitrobenzene	LT	0.425 UGL				
						99-65-0	1,3-Dinitrobenzene	LT	0.549 UGL				
						99-99-0	4-Nitrotoluene	LT	0.714 UGL				
					WWB W	39-97-6	Mercury	LT	0.500 UGL				
WELL	MW21-001	0.0	01-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL		
					UF03 W	9004-70-0	Nitrocellulose	LT	553.000 UGL				
					UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10.000 UGL				
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl-1,3-propanediol dinitrate (ester)	LT	20.000 UGL				
WELL	MW22-001	0.0	01-jul-1993	ED	00 W		Total petroleum hydrocarbons			LT	200.000 UGL		
					SD30 W	39-92-1	Lead		5.940 UGL				
						40-28-0	Thallium	LT	4.140 UGL				
						40-38-2	Arsenic		2.670 UGL				
						82-49-2	Selenium	LT	2.540 UGL				
					SS14 W	29-90-5	Aluminum		12000.000 UGL				
						39-89-6	Iron		21000.000 UGL				
						39-95-4	Magnesium		11000.000 UGL				
						39-96-5	Manganese		1370.000 UGL				
						39-98-7	Molybdenum	LT	10.000 UGL				
						40-02-0	Nickel		31.300 UGL				
						40-09-7	Potassium		8390.000 UGL				
						40-22-4	Silver	LT	10.000 UGL				
						40-23-5	Sodium		15000.000 UGL				
						40-32-6	Titanium		294.000 UGL				
						40-36-0	Antimony		37.800 UGL				
						40-39-3	Barium		89.600 UGL				

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
								Bool.	Conc.	Meas. Codes
WELL	MW22-001	0.0	01-jul-1993	ED SS14 W	40-41-7	Beryllium		LT	2.000	UGL
				40-43-9		Cadmium	LT	5.000		UGL
				40-47-3		Chromium		32.000		UGL
				40-48-4		Cobalt		37.100		UGL
				40-50-8		Copper		19.800		UGL
				40-62-2		Vanadium		36.300		UGL
				40-66-6		Zinc		62.800		UGL
				40-70-2		Calcium		17000.000		UGL
				UM27 W		trans-1,3-Dichloropropene		LT	1.600	UGL
				00-41-4		Ethylbenzene	LT	2.000		UGL
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT	2.000	UGL
				06-46-7		1,4-Dichlorobenzene	LT	17.000		UGL
				07-02-8		Acrolein	LT	20.000		UGL
				07-06-2		1,2-Dichloroethane	LT	6.700		UGL
				07-13-1		Acrylonitrile	LT	2.300		UGL
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000		UGL
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000		UGL
				08-88-3		Toluene	LT	2.000		UGL
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000		UGL
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600		UGL
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100		UGL
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400		UGL
				1330-20-7		Xylenes	LT	11.000		UGL
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000		UGL
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Etnylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000		UGL
				41-73-1		1,3-Dichlorobenzene	LT	10.000		UGL
				56-23-5		Carbon tetrachloride	LT	4.400		UGL
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000		UGL
				67-64-1		Acetone	LT	17.000		UGL
				67-66-3		Chloroform	LT	2.000		UGL
				71-43-2		Benzene	LT	2.800		UGL
				71-55-6		1,1,1-Trichloroethane	LT	3.600		UGL
				74-83-9		Bromomethane	LT	36.000		UGL
				74-87-3		Chloromethane	LT	9.000		UGL
				74-95-3		Dibromomethane / Methylene bromide	LT	2.000		UGL
				75-00-3		Chloroethane	LT	8.000		UGL
				75-01-4		Vinyl chloride / Chloroethene	LT	2.000		UGL
				75-09-2		Methylene chloride / Dichloromethane	LT	19.000		UGL
				75-15-0		Carbon disulfide	LT	16.000		UGL
				75-25-2		Bromoform	LT	2.000		UGL
				75-27-4		Bromodichloromethane	LT	2.000		UGL
				75-34-3		1,1-Dichloroethane	LT	2.000		UGL
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000		UGL
				75-69-4		Trichlorofluoromethane	LT	11.000		UGL
				75-71-8		Dichlorodifluoromethane	LT	17.000		UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
WELL	MW22-001	0.0	01-jul-1993	ED	UM27 W	76-11-5	cis-1,4-Dichloro-2-butene				LT	2.300 UGL
							78-87-5 1,2-Dichloropropane	LT			2.000 UGL	
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT			6.200 UGL	
							79-00-5 1,1,2-Trichloroethane	LT			2.000 UGL	
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen	LT			2.200 UGL	
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			2.000 UGL	
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT			4.800 UGL	
							95-50-1 1,2-Dichlorobenzene	LT			17.000 UGL	
							96-18-4 1,2,3-Trichloropropane	LT			2.000 UGL	
							97-63-2 Ethyl methacrylate	LT			2.000 UGL	
				UM28 W			4-Bromophenyl phenyl ether	LT			1.400 UGL	
							4-Chlorophenyl phenyl ether	LT			4.000 UGL	
							00-01-6 4-Nitroaniline	LT			40.000 UGL	
							00-02-7 4-Nitrophenol	LT			44.000 UGL	
							00-51-6 Benzyl alcohol	LT			12.000 UGL	
							05-67-9 2,4-Dimethylphenol	LT			4.600 UGL	
							05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			1.300 UGL	
							06-20-2 2,6-Dinitrotoluene	LT			5.000 UGL	
							06-44-0 Fluoranthene	LT			1.000 UGL	
							06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100 UGL	
							06-46-7 1,4-Dichlorobenzene	LT			1.000 UGL	
							06-47-8 4-Chloroaniline	LT			17.000 UGL	
							07-08-9 Benzo[k]fluoranthene	LT			2.300 UGL	
							08-60-1 Bis(2-chloroisopropyl) ether	LT			1.300 UGL	
							08-95-2 Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200 UGL	
							08-96-8 Acenaphthylene	LT			1.100 UGL	
							11-44-4 Bis(2-chloroethyl) ether	LT			1.800 UGL	
							11-91-1 Bis(2-chloroethoxy) methane	LT			3.800 UGL	
							17-81-7 Bis(2-ethylhexyl) phthalate	LT			1.000 UGL	
							17-84-0 Di-n-octyl phthalate	LT			8.000 UGL	
							18-01-9 Chrysene	LT			2.500 UGL	
							18-74-1 Hexachlorobenzene	LT			1.000 UGL	
							20-12-7 Anthracene	LT			1.000 UGL	
							20-82-1 1,2,4-Trichlorobenzene	LT			1.400 UGL	
							20-83-2 2,4-Dichlorophenol	LT			5.800 UGL	
							21-14-2 2,4-Dinitrotoluene	LT			9.700 UGL	
							21-64-7 N-Nitrosodi-n-propylamine	LT			3.200 UGL	
							29-00-0 Benzo[def]phenanthrene / Pyrene	LT			1.000 UGL	
							31-11-3 Dimethyl phthalate	LT			5.100 UGL	
							32-64-9 Dibenzofuran	LT			2.600 UGL	
							34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT			14.000 UGL	
							41-73-1 1,3-Dichlorobenzene	LT			1.100 UGL	
							50-32-8 Benzo[a]pyrene	LT			1.200 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc. Meas. Codes	Quals
WELL	MW22-001	0.0	01-jul-1993	ED	UM28 W 51-28-5	2,4-Dinitrophenol			LT	33.000 UGL	
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	2.000 UGL	
						56-55-3 Benzo[a]anthracene	LT		5.800 UGL		
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	7.000 UGL	
						65-85-0 Benzoic acid	LT		24.000 UGL		
						67-72-1 Hexachloroethane	LT		1.200 UGL		
						77-47-4 Hexachlorocyclopentadiene			LT	7.600 UGL	
						78-59-1 Isophorone	LT		1.100 UGL		
						83-32-9 Acenaphthene	LT		3.400 UGL		
						84-66-2 Diethyl phthalate	LT		2.200 UGL		
						84-74-2 Di-n-butyl phthalate	LT		4.900 UGL		
						85-01-8 Phenanthrene	LT		1.000 UGL		
						85-68-7 Butylbenzyl phthalate	LT		1.100 UGL		
						86-30-6 N-Nitrosodiphenylamine	LT		5.900 UGL		
						86-73-7 Fluorene / 9H-Fluorene	LT		1.300 UGL		
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	1.000 UGL	
						87-86-5 Pentachlorophenol	LT		12.000 UGL		
						88-06-2 2,4,6-Trichlorophenol	LT		4.800 UGL		
						88-74-4 2-Nitroaniline	LT		9.600 UGL		
						88-75-5 2-Nitrophenol	LT		6.700 UGL		
						91-20-3 Naphthalene / Tar camphor			LT	3.800 UGL	
						91-24-2 Benzo[ghi]perylene	LT		1.100 UGL		
						91-57-6 2-Methylnaphthalene	LT		1.900 UGL		
						91-58-7 2-Chloronaphthalene	LT		1.600 UGL		
						91-94-1 3,3'-Dichlorobenzidine	LT		32.000 UGL		
						93-39-5 Indeno[1,2,3-C,D]pyrene	LT		4.400 UGL		
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol			LT	3.900 UGL	
						95-50-1 1,2-Dichlorobenzene	LT		1.000 UGL		
						95-57-8 2-Chlorophenol	LT		2.400 UGL		
						95-95-4 2,4,5-Trichlorophenol	LT		4.600 UGL		
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	2.900 UGL	
						99-09-2 3-Nitroaniline	LT		30.000 UGL		
UW33	W	06-20-2	2,6-Dinitrotoluene				LT		0.260 UGL		
			18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene				LT		0.451 UGL		
			21-14-2 2,4-Dinitrotoluene				LT		0.260 UGL		
			21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen				LT		0.412 UGL		
			79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*				LT		1.180 UGL		
			88-72-2 2-Nitrotoluene				LT		1.090 UGL		
			91-41-0 Cyclo-tetramethylenetetranitramine				LT		0.563 UGL		
			98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane				LT		0.817 UGL		
			99-08-1 3-Nitrotoluene				LT		0.805 UGL		
			99-35-4 1,3,5-Trinitrobenzene				LT		0.425 UGL		
			99-65-0 1,3-Dinitrobenzene				LT		0.549 UGL		
			99-99-0 4-Nitrotoluene				LT		0.714 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.			
WELL	MW22-001	0.0	01-jul-1993	ED	WW8 W	39-97-6	Mercury		LT		0.500	UGL	
WELL	MW22-001	0.0	01-jul-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol		LT		0.280	UGL	
				UF03 W	9004-70-0		Nitrocellulose	LT			553.000	UGL	
				UW19 W	55-63-0		Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			10.000	UGL	
					78-11-5		PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			20.000	UGL	
WELL	MW24-001	0.0	02-jul-1993	ED	00 W		Total petroleum hydrocarbons		LT		200.000	UGL	
				SD30 W	39-92-1		Lead				4.990	UGL	
					40-28-0		Thallium	LT			4.140	UGL	
					40-38-2		Arsenic	LT			2.000	UGL	
					82-49-2		Selenium	LT			2.540	UGL	
				SS14 W	29-90-5		Aluminum				1030.000	UGL	
					39-89-6		Iron				1560.000	UGL	
					39-95-4		Magnesium				5640.000	UGL	
					39-96-5		Manganese				1110.000	UGL	
					39-98-7		Molybdenum	LT			10.000	UGL	
					40-02-0		Nickel	LT			23.300	UGL	
					40-09-7		Potassium				2580.000	UGL	
					40-22-4		Silver	LT			10.000	UGL	
					40-23-5		Sodium				6670.000	UGL	
					40-32-6		Titanium				11.100	UGL	
					40-36-0		Antimony	LT			25.100	UGL	
					40-39-3		Barium				38.400	UGL	
					40-41-7		Beryllium	LT			2.000	UGL	
					40-43-9		Cadmium	LT			5.000	UGL	
					40-47-3		Chromium	LT			22.400	UGL	
					40-48-4		Cobalt				16.100	UGL	
					40-50-8		Copper	LT			10.000	UGL	
					40-62-2		Vanadium	LT			7.620	UGL	
					40-66-6		Zinc	LT			20.000	UGL	
					40-70-2		Calcium				13000.000	UGL	
				UM27 W			trans-1,3-Dichloropropene		LT		1.600	UGL	
					00-41-4		Ethylbenzene	LT			2.000	UGL	
					00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			2.000	UGL	
					06-46-7		1,4-Dichlorobenzene	LT			17.000	UGL	
					07-02-8		Acrolein	LT			20.000	UGL	
					07-06-2		1,2-Dichloroethane	LT			6.700	UGL	
					07-13-1		Acrylonitrile	LT			2.300	UGL	
					08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT			2.000	UGL	
					08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			2.000	UGL	
					08-88-3		Toluene	LT			2.000	UGL	
					08-90-7		Chlorobenzene / Monochlorobenzene	LT			2.000	UGL	
					10-57-6		trans-1,4-Dichloro-2-butene	LT			3.600	UGL	
					10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			4.100	UGL	
					10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			2.400	UGL	
					1330-20-7		Xylenes	LT			11.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
WELL	MW24-001	0.0	02-jul-1993	ED	UM27 W	24-48-1 Dibromochloromethane / Chlorodibromomethane					LT	2.000 UGL
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*					LT	2.000 UGL
						41-73-1 1,3-Dichlorobenzene					LT	10.000 UGL
						56-23-5 Carbon tetrachloride					LT	4.400 UGL
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene					LT	37.000 UGL
						67-64-1 Acetone					LT	17.000 UGL
						67-66-3 Chloroform					LT	2.000 UGL
						71-43-2 Benzene					LT	2.800 UGL
						71-55-6 1,1,1-Trichloroethane					LT	3.600 UGL
						74-83-9 Bromomethane					LT	36.000 UGL
						74-87-3 Chloromethane					LT	9.000 UGL
						74-95-3 Dibromomethane / Methylene bromide					LT	2.000 UGL
						75-00-3 Chloroethane					LT	8.000 UGL
						75-01-4 Vinyl chloride / Chloroethene					LT	2.000 UGL
						75-09-2 Methylene chloride / Dichloromethane					LT	19.000 UGL
						75-15-0 Carbon disulfide					LT	16.000 UGL
						75-25-2 Bromoform					LT	2.000 UGL
						75-27-4 Bromodichloromethane					LT	2.000 UGL
						75-34-3 1,1-Dichloroethane					LT	2.000 UGL
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene					LT	21.000 UGL
						75-69-4 Trichlorofluoromethane					LT	11.000 UGL
						75-71-8 Dichlorodifluoromethane					LT	17.000 UGL
						76-11-5 cis-1,4-Dichloro-2-butene					LT	2.300 UGL
						78-87-5 1,2-Dichloropropane					LT	2.000 UGL
						78-93-3 Methyl ethyl ketone / 2-Butanone					LT	6.200 UGL
						79-00-5 1,1,2-Trichloroethane					LT	2.000 UGL
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / *					LT	2.200 UGL
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform					LT	2.000 UGL
						91-78-6 Methyl n-butyl ketone / 2-Hexanone					LT	4.800 UGL
						95-50-1 1,2-Dichlorobenzene					LT	17.000 UGL
						96-18-4 1,2,3-Trichloropropane					LT	2.000 UGL
						97-63-2 Ethyl methacrylate					LT	2.000 UGL
				UM28 W		4-Bromophenyl phenyl ether					LT	1.400 UGL
						4-Chlorophenyl phenyl ether					LT	4.000 UGL
						00-01-6 4-Nitroaniline					LT	40.000 UGL
						00-02-7 4-Nitrophenol					LT	44.000 UGL
						00-51-6 Benzyl alcohol					LT	12.000 UGL
						05-67-9 2,4-Dimethylphenol					LT	4.600 UGL
						05-99-2 Benzo(b)fluoranthene / 3,4-Benzofluoranthene					LT	1.300 UGL
						06-20-2 2,6-Dinitrotoluene					LT	5.000 UGL
						06-44-0 Fluoranthene					LT	1.000 UGL
						06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol					LT	6.100 UGL
						06-46-7 1,4-Dichlorobenzene					LT	1.000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
WELL	MW24-001	0.0	02-jul-1993	ED UM28 W	06-47-8	4-Chloroaniline					LT	17.000 UGL
					07-08-9	Benzo[k]fluoranthene	LT	2.300			UGL	
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300			UGL	
					08-88-3	Toluene		10.000		S	UGL	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200			UGL	
					08-96-8	Acenaphthylene	LT	1.100			UGL	
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800			UGL	
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800			UGL	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000			UGL	
					17-84-0	Di-n-octyl phthalate	LT	8.000			UGL	
					18-01-9	Chrysene	LT	2.500			UGL	
					18-74-1	Hexachlorobenzene	LT	1.000			UGL	
					20-12-7	Anthracene	LT	1.000			UGL	
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400			UGL	
					20-83-2	2,4-Dichlorophenol	LT	5.800			UGL	
					21-14-2	2,4-Dinitrotoluene	LT	9.700			UGL	
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200			UGL	
					29-00-0	Benzo[de]phenanthrene / Pyrene	LT	1.000			UGL	
					31-11-3	Dimethyl phthalate	LT	5.100			UGL	
					32-64-9	Dibenzofuran	LT	2.600			UGL	
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000			UGL	
					41-73-1	1,3-Dichlorobenzene	LT	1.100			UGL	
					50-32-8	Benzo[a]pyrene	LT	1.200			UGL	
					51-28-5	2,4-Dinitrophenol	LT	33.000			UGL	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000			UGL	
					56-55-3	Benzo[a]anthracene	LT	5.800			UGL	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000			UGL	
					65-85-0	Benzoic acid	LT	24.000			UGL	
					67-72-1	Hexachloroethane	LT	1.200			UGL	
					77-47-4	Hexachlorocyclopentadiene	LT	7.600			UGL	
					78-59-1	Isophorone	LT	1.100			UGL	
					83-32-9	Acenaphthene	LT	3.400			UGL	
					84-66-2	Diethyl phthalate	LT	2.200			UGL	
					84-74-2	Di-n-butyl phthalate	LT	4.900			UGL	
					85-01-8	Phenanthrene	LT	1.000			UGL	
					85-68-7	Butylbenzyl phthalate	LT	1.100			UGL	
					86-30-6	N-Nitrosodiphenylamine	LT	5.900			UGL	
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300			UGL	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000			UGL	
					87-86-5	Pentachlorophenol	LT	12.000			UGL	
					88-06-2	2,4,6-Trichlorophenol	LT	4.800			UGL	
					88-74-4	2-Nitroaniline	LT	9.600			UGL	
					88-75-5	2-Nitrophenol	LT	6.700			UGL	
					91-20-3	Naphthalene / Tar camphor	LT	3.800			UGL	
					91-24-2	Benzo[ghi]perylene	LT	1.100			UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc. Meas. Codes	Quals
WELL	MW24-001	0.0	02-Jul-1993	ED	UM28 W 91-57-6	2-Methylnaphthalene			LT	1.900 UGL	
					91-58-7	2-Chloronaphthalene	LT	1.600 UGL			
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL			
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL			
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL			
					95-50-1	1,2-Dichlorobenzene	LT	1.000 UGL			
					95-57-8	2-Chlorophenol	LT	2.400 UGL			
					95-95-4	2,4,5-Trichlorophenol	LT	4.600 UGL			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL			
					99-09-2	3-Nitroaniline	LT	30.000 UGL			
				WW8 W	39-97-6	Mercury	LT	0.500 UGL			
WELL	MW7-001	0.0	01-Jul-1993	ED	00 W	Total petroleum hydrocarbons				257.000 UGL	
				SD30 W	39-92-1	Lead		14.100 UGL			
					40-28-0	Thallium	LT	4.140 UGL			
					40-38-2	Arsenic		18.200 UGL			
					82-49-2	Selenium		13.600 UGL			
				SS14 W	29-90-5	Aluminum		36000.000 UGL			
					39-89-6	Iron		340000.000 UGL			
					39-95-4	Magnesium		120000.000 UGL			
					39-96-5	Manganese		38000.000 UGL			
					39-98-7	Molybdenum	LT	10.000 UGL			
					40-02-0	Nickel		62.900 UGL			
					40-09-7	Potassium	LT	16000.000 UGL			
					40-22-4	Silver	LT	10.000 UGL			
					40-23-5	Sodium		120000.000 UGL			
					40-32-6	Titanium		842.000 UGL			
					40-36-0	Antimony		310.000 UGL			
					40-39-3	Barium		101.000 UGL			
					40-41-7	Beryllium	LT	2.000 UGL			
					40-43-9	Cadmium	LT	5.000 UGL			
					40-47-3	Chromium		80.500 UGL			
					40-48-4	Cobalt		107.000 UGL			
					40-50-8	Copper		42.500 UGL			
					40-62-2	Vanadium		255.000 UGL			
					40-66-6	Zinc		168.000 UGL			
					40-70-2	Calcium		150000.000 UGL			
				UM27 W		trans-1,3-Dichloropropene		1.600 UGL			
					00-41-4	Ethylbenzene	LT	2.000 UGL			
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000 UGL			
					06-46-7	1,4-Dichlorobenzene	LT	17.000 UGL			
					07-02-8	Acrolein	LT	20.000 UGL			
					07-06-2	1,2-Dichloroethane	LT	6.700 UGL			
					07-13-1	Acrylonitrile	LT	2.300 UGL			
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL			
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL			
					08-88-3	Toluene	LT	2.000 UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
WELL	MW7-001	0.0	01-Jul-1993	ED	UM27 W 08-90-7	Chlorobenzene / Monochlorobenzene				LT	2.000 UGL
					10-57-6	trans-1,4-Dichloro-2-butene	LT		3.600 UGL		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT		4.100 UGL		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT		2.400 UGL		
					1330-20-7	Xylenes	LT		11.000 UGL		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT		2.000 UGL		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT		2.000 UGL		
					41-73-1	1,3-Dichlorobenzene	LT		10.000 UGL		
					56-23-5	Carbon tetrachloride	LT		4.400 UGL		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT		37.000 UGL		
					67-64-1	Acetone	LT		17.000 UGL		
					67-66-3	Chloroform	LT		2.000 UGL		
					71-43-2	Benzene	LT		2.800 UGL		
					71-55-6	1,1,1-Trichloroethane	LT		3.600 UGL		
					74-83-9	Bromomethane	LT		36.000 UGL		
					74-87-3	Chloromethane	LT		9.000 UGL		
					74-95-3	Dibromomethane / Methylene bromide	LT		2.000 UGL		
					75-00-3	Chloroethane	LT		8.000 UGL		
					75-01-4	Vinyl chloride / Chloroethene	LT		2.000 UGL		
					75-09-2	Methylene chloride / Dichloromethane	LT		19.000 UGL		
					75-15-0	Carbon disulfide	LT		16.000 UGL		
					75-25-2	Bromoform	LT		2.000 UGL		
					75-27-4	Bromodichloromethane	LT		2.000 UGL		
					75-34-3	1,1-Dichloroethane	LT		2.000 UGL		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT		21.000 UGL		
					75-69-4	Trichlorofluoromethane	LT		11.000 UGL		
					75-71-8	Dichlorodifluoromethane	LT		17.000 UGL		
					76-11-5	cis-1,4-Dichloro-2-butene	LT		2.300 UGL		
					76-87-5	1,2-Dichloropropane	LT		2.000 UGL		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT		6.200 UGL		
					79-00-5	1,1,2-Trichloroethane	LT		2.000 UGL		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloron / Alglyen / *	LT		2.200 UGL		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT		2.000 UGL		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT		4.800 UGL		
					95-50-1	1,2-Dichlorobenzene	LT		17.000 UGL		
					96-18-4	1,2,3-Trichloropropane	LT		2.000 UGL		
					97-63-2	Ethyl methacrylate	LT		2.000 UGL		
				UM28 W	4-Bromophenyl phenyl ether		LT		1.400 UGL		
					4-Chlorophenyl phenyl ether		LT		4.000 UGL		
					00-01-6	4-Nitroaniline	LT		40.000 UGL		
					00-02-7	4-Nitrophenol	LT		44.000 UGL		
					00-51-6	Benzyl alcohol	LT		12.000 UGL		
					05-67-9	2,4-Dimethylphenol	LT		4.600 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
WELL	MW7-001	0.0	01-jul-1993	ED	UM28 W 05-99-2	Benzo[b]fluoranthene / 3,4-Benzo	LT	5.000		UGL	LT	1.300 UGL
				06-20-2		2,6-Dinitrotoluene	LT	5.000		UGL		
				06-44-0		Fluoranthene	LT	1.000		UGL		
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100		UGL		
				06-46-7		1,4-Dichlorobenzene	LT	1.000		UGL		
				06-47-8		4-Chloroaniline	LT	17.000		UGL		
				07-08-9		Benzo[k]fluoranthene	LT	2.300		UGL		
				08-60-1		Bis(2-chloroisopropyl) ether	LT	1.300		UGL		
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200		UGL		
				08-96-8		Acenaphthylene	LT	1.100		UGL		
				11-44-4		Bis(2-chloroethyl) ether	LT	1.800		UGL		
				11-91-1		Bis(2-chloroethoxy) methane	LT	3.800		UGL		
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	1.100		UGL		
				17-84-0		Di-n-octyl phthalate	LT	8.000		UGL		
				18-01-9		Chrysene	LT	2.500		UGL		
				18-74-1		Hexachlorobenzene	LT	1.000		UGL		
				20-12-7		Anthracene	LT	1.000		UGL		
				20-82-1		1,2,4-Trichlorobenzene	LT	1.400		UGL		
				20-83-2		2,4-Dichlorophenol	LT	5.800		UGL		
				21-14-2		2,4-Dinitrotoluene	LT	9.700		UGL		
				21-64-7		N-Nitrosodi-n-propylamine	LT	3.200		UGL		
				29-00-0		Benzo[def]phenanthrene / Pyrene	LT	1.000		UGL		
				31-11-3		Dimethyl phthalate	LT	5.100		UGL		
				32-64-9		Dibenzofuran	LT	2.600		UGL		
				34-52-1		4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	14.000		UGL		
				41-73-1		1,3-Dichlorobenzene	LT	1.100		UGL		
				50-32-8		Benzo[a]pyrene	LT	1.200		UGL		
				51-28-5		2,4-Dinitrophenol	LT	33.000		UGL		
				53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000		UGL		
				56-55-3		Benzo[a]anthracene	LT	5.800		UGL		
				59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000		UGL		
				65-85-0		Benzoic acid	LT	24.000		UGL		
				67-72-1		Hexachloroethane	LT	1.200		UGL		
				77-47-4		Hexachlorocyclopentadiene	LT	7.600		UGL		
				78-59-1		Isophorone	LT	1.100		UGL		
				83-32-9		Acenaphthene	LT	3.400		UGL		
				84-66-2		Diethyl phthalate	LT	2.200		UGL		
				84-74-2		Di-n-butyl phthalate	LT	4.900		UGL		
				85-01-8		Phenanthrene	LT	1.000		UGL		
				85-68-7		Butylbenzyl phthalate	LT	1.100		UGL		
				86-30-6		N-Nitrosodiphenylamine	LT	5.900		UGL		
				86-73-7		Fluorene / 9H-Fluorene	LT	1.300		UGL		
				87-68-3		Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000		UGL		
				87-86-5		Pentachlorophenol	LT	12.000		UGL		
				88-06-2		2,4,6-Trichlorophenol	LT	4.800		UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
							Bool.	Conc.	Meas.	Codes	Quals
WELL	MW7-001	0.0	01-jul-1993	ED UM28 W	88-74-4	2-Nitroaniline			LT	9.600	UGL
				88-75-5		2-Nitrophenol	LT	6.700		UGL	
				91-20-3		Naphthalene / Tar camphor	LT	3.800		UGL	
				91-24-2		Benzo[ghi]perylene	LT	1.100		UGL	
				91-57-6		2-Methylnaphthalene	LT	1.900		UGL	
				91-58-7		2-Chloronaphthalene	LT	1.600		UGL	
				91-94-1		3,3'-Dichlorobenzidine	LT	32.000		UGL	
				93-39-5		Indeno[1,2,3-C,D]pyrene	LT	4.400		UGL	
				95-48-7		o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900		UGL	
				95-50-1		1,2-Dichlorobenzene	LT	1.000		UGL	
				95-57-8		2-Chlorophenol	LT	2.400		UGL	
				95-95-4		2,4,5-Trichlorophenol	LT	4.600		UGL	
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900		UGL	
				99-09-2		3-Nitroaniline	LT	30.000		UGL	
				WW8 W	39-97-6	Mercury	LT	0.500		UGL	
WELL	MW8-001	0.0	01-jul-1993	ED 00 W		Total petroleum hydrocarbons			LT	200.000	UGL
				SD30 W	39-92-1	Lead		20.000		UGL	
				40-28-0		Thallium	LT	4.140		UGL	
				40-38-2		Arsenic		5.720		UGL	
				82-49-2		Selenium		3.400		UGL	
				SS14 W	29-90-5	Aluminum		18000.000		UGL	
				39-89-6		Iron		18000.000		UGL	
				39-95-4		Magnesium		5150.000		UGL	
				39-96-5		Manganese		916.000		UGL	
				39-98-7		Molybdenum	LT	10.000		UGL	
				40-02-0		Nickel	LT	23.300		UGL	
				40-09-7		Potassium		4740.000		UGL	
				40-22-4		Silver	LT	10.000		UGL	
				40-23-5		Sodium		18000.000		UGL	
				40-32-6		Titanium		381.000		UGL	
				40-36-0		Antimony	LT	25.100		UGL	
				40-39-3		Barium		112.000		UGL	
				40-41-7		Beryllium	LT	2.000		UGL	
				40-43-9		Cadmium	LT	5.000		UGL	
				40-47-3		Chromium		32.500		UGL	
				40-48-4		Cobalt		17.400		UGL	
				40-50-8		Copper		14.700		UGL	
				40-62-2		Vanadium		44.500		UGL	
				40-66-6		Zinc		73.300		UGL	
				40-70-2		Calcium		16000.000		UGL	
				UM27 W		trans-1,3-Dichloropropene		1.600		UGL	
				00-41-4		Ethylbenzene	LT	2.000		UGL	
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000		UGL	
				06-46-7		1,4-Dichlorobenzene	LT	17.000		UGL	
				07-02-8		Acrolein	LT	20.000		UGL	
				07-06-2		1,2-Dichloroethane	LT	6.700		UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
WELL	MWB-001	0.0	01-Jul-1993	ED	UM27 W	07-13-1	Acrylonitrile		LT		2,300 UGL
						08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT		2,000 UGL
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT		2,000 UGL
						08-88-3	Toluene		LT		2,000 UGL
						08-90-7	Chlorobenzene / Monochlorobenzene		LT		2,000 UGL
						10-57-6	trans-1,4-Dichloro-2-butene		LT		3,600 UGL
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		4,100 UGL
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT		2,400 UGL
						1330-20-7	Xylenes		LT		11,000 UGL
						24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		2,000 UGL
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		2,000 UGL
						41-73-1	1,3-Dichlorobenzene		LT		10,000 UGL
						56-23-5	Carbon tetrachloride		LT		4,400 UGL
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37,000 UGL
						67-64-1	Acetone		LT		17,000 UGL
						67-66-3	Chloroform		LT		2,000 UGL
						71-43-2	Benzene		LT		2,800 UGL
						71-55-6	1,1,1-Trichloroethane		LT		3,600 UGL
						74-83-9	Bromomethane		LT		36,000 UGL
						74-87-3	Chloromethane		LT		9,000 UGL
						74-95-3	Dibromomethane / Methylene bromide		LT		2,000 UGL
						75-00-3	Chloroethane		LT		8,000 UGL
						75-01-4	Vinyl chloride / Chloroethene		LT		2,000 UGL
						75-09-2	Methylene chloride / Dichloromethane		LT		19,000 UGL
						75-15-0	Carbon disulfide		LT		16,000 UGL
						75-25-2	Bromoform		LT		2,000 UGL
						75-27-4	Bromodichloromethane		LT		2,000 UGL
						75-34-3	1,1-Dichloroethane		LT		2,000 UGL
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21,000 UGL
						75-69-4	Trichlorofluoromethane		LT		11,000 UGL
						75-71-8	Dichlorodifluoromethane		LT		17,000 UGL
						76-11-5	cis-1,4-Dichloro-2-butene		LT		2,300 UGL
						78-87-5	1,2-Dichloropropane		LT		2,000 UGL
						78-93-3	Methyl ethyl ketone / 2-Butanone		LT		6,200 UGL
						79-00-5	1,1,2-Trichloroethane		LT		2,000 UGL
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algyten /		LT		2,200 UGL
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		2,000 UGL
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		4,800 UGL
						95-50-1	1,2-Dichlorobenzene		LT		17,000 UGL
						96-18-4	1,2,3-Trichloropropane		LT		2,000 UGL
						97-63-2	Ethyl methacrylate		LT		2,000 UGL
				UM28 W			4-Bromophenyl phenyl ether		LT		1,400 UGL
							4-Chlorophenyl phenyl ether		LT		4,000 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MWB-001	0.0	01-jul-1993	ED UM28 W	00-01-6	4-Nitroaniline			LT	40.000 UGL
					00-02-7	4-Nitrophenol	LT			44.000 UGL
					00-51-6	Benzyl alcohol	LT			12.000 UGL
					05-67-9	2,4-Dimethylphenol	LT			4.600 UGL
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			1.300 UGL
					06-20-2	2,6-Dinitrotoluene	LT			5.000 UGL
					06-44-0	Fluoranthene	LT			1.000 UGL
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100 UGL
					06-46-7	1,4-Dichlorobenzene	LT			1.000 UGL
					06-47-8	4-Chloroaniline	LT			17.000 UGL
					07-08-9	Benzo[k]fluoranthene	LT			2.300 UGL
					08-60-1	Bis(2-chloroisopropyl) ether	LT			1.300 UGL
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200 UGL
					08-96-8	Acenaphthylene	LT			1.100 UGL
					11-44-4	Bis(2-chloroethyl) ether	LT			1.800 UGL
					11-91-1	Bis(2-chloroethoxy) methane	LT			3.800 UGL
					17-81-7	Bis(2-ethylhexyl) phthalate	LT			1.000 UGL
					17-84-0	Di-n-octyl phthalate	LT			8.000 UGL
					18-01-9	Chrysene	LT			2.500 UGL
					18-74-1	Hexachlorobenzene	LT			1.000 UGL
					20-12-7	Anthracene	LT			1.000 UGL
					20-82-1	1,2,4-Trichlorobenzene	LT			1.400 UGL
					20-83-2	2,4-Dichlorophenol	LT			5.800 UGL
					21-14-2	2,4-Dinitrotoluene	LT			9.700 UGL
					21-64-7	N-Nitrosodi-n-propylamine	LT			3.200 UGL
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT			1.000 UGL
					31-11-3	Dimethyl phthalate	LT			5.100 UGL
					32-64-9	Dibenzofuran	LT			2.600 UGL
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT			14.000 UGL
					41-73-1	1,3-Dichlorobenzene	LT			1.100 UGL
					50-32-8	Benzo[a]pyrene	LT			1.200 UGL
					51-28-5	2,4-Dinitrophenol	LT			33.000 UGL
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT			2.000 UGL
					56-55-3	Benzo[a]anthracene	LT			5.800 UGL
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			7.000 UGL
					65-85-0	Benzoic acid	LT			24.000 UGL
					67-72-1	Hexachloroethane	LT			1.200 UGL
					77-47-4	Hexachlorocyclopentadiene	LT			7.600 UGL
					78-59-1	Isophorone	LT			1.100 UGL
					83-32-9	Acenaphthene	LT			3.400 UGL
					84-66-2	Diethyl phthalate	LT			2.200 UGL
					84-74-2	Di-n-butyl phthalate	LT			4.900 UGL
					85-01-8	Phenanthrene	LT			1.000 UGL
					85-68-7	Butylbenzyl phthalate	LT			1.100 UGL
					86-30-6	N-Nitrosodiphenylamine	LT			5.900 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:15:11

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CGW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
WELL	MWB-001	0.0	01-jul-1993	ED	UM28 W	86-73-7	Fluorene / 9H-Fluorene			LT 1.300 UGL
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				LT 1.000 UGL
					87-86-5	Pentachlorophenol				LT 12.000 UGL
					88-06-2	2,4,6-Trichlorophenol				LT 4.800 UGL
					88-74-4	2-Nitroaniline				LT 9.600 UGL
					88-75-5	2-Nitrophenol				LT 6.700 UGL
					91-20-3	Naphthalene / Tar camphor				LT 3.800 UGL
					91-24-2	Benzo[ghi]perylene				LT 1.100 UGL
					91-57-6	2-Methylnaphthalene				LT 1.900 UGL
					91-58-7	2-Chloronaphthalene				LT 1.600 UGL
					91-94-1	3,3'-Dichlorobenzidine				LT 32.000 UGL
					93-39-5	Indeno[1,2,3-C,D]pyrene				LT 4.400 UGL
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol				LT 3.900 UGL
					95-50-1	1,2-Dichlorobenzene				1.300 UGL
					95-57-8	2-Chlorophenol				LT 2.400 UGL
					95-95-4	2,4,5-Trichlorophenol				LT 4.600 UGL
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT 2.900 UGL
					99-09-2	3-Nitroaniline				LT 30.000 UGL
	WW8	W			39-97-6	Mercury				LT 0.500 UGL

\*\* End of Report - 3598 Records Found \*\*

\* - Analyte Description has been truncated. See Data Dictionary.

**SEDIMENT SAMPLES**

**FILE TYPE: CSE**

Final Documentation Appendix Report  
 Installation: Pedricktown ARC, NJ (PE)  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
DTCH	SD13-001	0.0	02-jun-1993	ED 00 S		Total petroleum hydrocarbons				991.000 UGG
				HG9 S	39-97-6	Mercury	LT	0.027	UGG	
				JD28 S	39-92-1	Lead		56.000	UGG	
					40-28-0	Thallium	LT	0.153	UGG	
					40-38-2	Arsenic		26.300	UGG	
					82-49-2	Selenium		1.140	UGG	
				JS13 S	29-90-5	Aluminum		6290.000	UGG	
					39-89-6	Iron		270000.000	UGG	
					39-95-4	Magnesium		2510.000	UGG	
					39-96-5	Manganese		1680.000	UGG	
					39-98-7	Molybdenum	LT	1.000	UGG	
					40-02-0	Nickel		14.900	UGG	
					40-09-7	Potassium	LT	119.000	UGG	
					40-22-4	Silver	LT	0.521	UGG	
					40-23-5	Sodium		530.000	UGG	
					40-32-6	Titanium		146.000	UGG	
					40-36-0	Antimony	LT	41.300	UGG	
					40-39-3	Barium		49.800	UGG	
					40-41-7	Beryllium	LT	0.500	UGG	
					40-43-9	Cadmium	LT	0.515	UGG	
					40-47-3	Chromium		9.710	UGG	
					40-48-4	Cobalt		52.800	UGG	
					40-50-8	Copper		26.900	UGG	
					40-62-2	Vanadium		16.100	UGG	
					40-66-6	Zinc		277.000	UGG	
					40-70-2	Calcium		5820.000	UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT	0.200	UGG	
						4-Chlorophenyl phenyl ether	LT	0.200	UGG	
					00-01-6	4-Nitroaniline	LT	6.000	UGG	
					00-02-7	4-Nitrophenol	LT	4.000	UGG	
					00-51-6	Benzyl alcohol	LT	0.400	UGG	
					05-67-9	2,4-Dimethylphenol	LT	10.000	UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		0.200	UGG	
					06-20-2	2,6-Dinitrotoluene	LT	0.300	UGG	
					06-44-0	Fluoranthene	LT	0.400	UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	2.000	UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.200	UGG	
					06-47-8	4-Chloroaniline	LT	8.000	UGG	
					07-08-9	Benzo[k]fluoranthene	LT	0.200	UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.200	UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.600	UGG	
					08-96-8	Acenaphthylene	LT	0.200	UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT	0.400	UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.200	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
DTCH	SD13-001	0.0	02-jun-1993	ED	LM27 S	17-81-7	Bis(2-ethylhexyl) phthalate				LT	2.000 UGG		
						17-84-0	Di-n-octyl phthalate	LT	1.000	UGG				
						18-01-9	Chrysene	LT	1.000	UGG				
						18-74-1	Hexachlorobenzene	LT	0.200	UGG				
						20-12-7	Anthracene	LT	0.200	UGG				
						20-82-1	1,2,4-Trichlorobenzene	LT	0.200	UGG				
						20-83-2	2,4-Dichlorophenol	LT	0.700	UGG				
						21-14-2	2,4-Dinitrotoluene	LT	2.000	UGG				
						21-64-7	N-Nitrosodi-n-propylamine	LT	0.400	UGG				
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.200	UGG				
						31-11-3	Dimethyl phthalate	LT	0.600	UGG				
						32-64-9	Dibenzofuran	LT	0.200	UGG				
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	0.800	UGG				
						41-73-1	1,3-Dichlorobenzene	LT	0.600	UGG				
						50-32-8	Benzo[a]pyrene	LT	0.200	UGG				
						51-28-5	2,4-Dinitrophenol	LT	4.000	UGG				
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.200	UGG				
						56-55-3	Benzo[a]anthracene	LT	0.200	UGG				
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.400	UGG				
						65-85-0	Benzoic acid	LT	4.000	UGG				
						67-72-1	Hexachloroethane	LT	0.300	UGG				
						77-47-4	Hexachlorocyclopentadiene	LT	8.000	UGG				
						78-59-1	Isophorone	LT	0.200	UGG				
						83-32-9	Acenaphthene	LT	0.200	UGG				
						84-66-2	Diethyl phthalate	LT	1.000	UGG				
						84-74-2	Di-n-butyl phthalate	LT	5.000	UGG				
						85-01-8	Phenanthrene	LT	0.200	UGG				
						85-68-7	Butylbenzyl phthalate	LT	0.200	UGG				
						86-30-6	N-Nitrosodiphenylamine	LT	0.200	UGG				
						86-73-7	Fluorene / 9H-Fluorene	LT	0.200	UGG				
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.900	UGG				
						87-86-5	Pentachlorophenol	LT	1.000	UGG				
						88-06-2	2,4,6-Trichlorophenol	LT	0.400	UGG				
						88-74-4	2-Nitroaniline	LT	0.400	UGG				
						88-75-5	2-Nitrophenol	LT	0.300	UGG				
						91-20-3	Naphthalene / Tar camphor	LT	0.200	UGG				
						91-24-2	Benzo[ghi]perylene	LT	1.000	UGG				
						91-57-6	2-Methylnaphthalene	LT	0.200	UGG				
						91-58-7	2-Chloronaphthalene	LT	0.700	UGG				
						91-94-1	3,3'-Dichlorobenzidine	LT	20.000	UGG				
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.200	UGG				
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	2.000	UGG				
						95-50-1	1,2-Dichlorobenzene	LT	0.200	UGG				
						95-57-8	2-Chlorophenol	LT	0.600	UGG				
						95-95-4	2,4,5-Trichlorophenol	LT	0.400	UGG				
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.400	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
DTCH	SD13-001	0.0	02-jun-1993	ED	LM27 S	99-09-2	3-Nitroaniline			LT	5.000	UGG	
					LM28 S		trans-1,3-Dichloropropene			LT	0.013	UGG	
							Ethylbenzene			LT	0.002	UGG	
							Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002	UGG	
							1,4-Dichlorobenzene			LT	0.002	UGG	
							Acrolein			LT	0.005	UGG	
							1,2-Dichloroethane			LT	0.002	UGG	
							Acrylonitrile			LT	0.006	UGG	
							Vinyl acetate / Acetic acid vinyl ester			LT	0.007	UGG	
							Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	0.005	UGG	
							Toluene			LT	0.002	UGG	
							Chlorobenzene / Monochlorobenzene			LT	0.002	UGG	
							trans-1,4-Dichloro-2-butene			LT	0.016	UGG	
							2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011	UGG	
							cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.002	UGG	
							Xylenes			LT	0.002	UGG	
							Dibromochloromethane / Chlorodibromomethane			LT	0.005	UGG	
							Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nemä / Tetracap / Tetropil / Perc*			LT	0.002	UGG	
							1,3-Dichlorobenzene			LT	0.002	UGG	
							Carbon tetrachloride			LT	0.003	UGG	
							trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.013	UGG	
							Acetone			LT	0.046	UGG	
							Chloroform			LT	0.002	UGG	
							Benzene			LT	0.002	UGG	
							1,1,1-Trichloroethane			LT	0.002	UGG	
							Bromomethane			LT	0.017	UGG	
							Chloromethane			LT	0.004	UGG	
							Dibromomethane / Methylene bromide			LT	0.002	UGG	
							Chloroethane			LT	0.017	UGG	
							Vinyl chloride / Chloroethene			LT	0.002	UGG	
							Methylene chloride / Dichloromethane			LT	0.040	UGG	
							Carbon disulfide			LT	0.019	UGG	
							Bromoform			LT	0.009	UGG	
							Bromodichloromethane			LT	0.004	UGG	
							1,1-Dichloroethane			LT	0.002	UGG	
							1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002	UGG	
							Trichlorofluoromethane			LT	0.002	UGG	
							Dichlorodifluoromethane			LT	0.004	UGG	
							cis-1,4-Dichloro-2-butene			LT	0.015	UGG	
							1,2-Dichloropropane			LT	0.002	UGG	
							Methyl ethyl ketone / 2-Butanone			LT	0.005	UGG	
							1,1,2-Trichloroethane			LT	0.002	UGG	
							Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen /			LT	0.002	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
DTCH	SD13-001	0.0	02-jun-1993	ED LM28 S	79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	0.002	UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	0.022	UGG	
					95-50-1	1,2-Dichlorobenzene			LT	0.002	UGG	
					96-18-4	1,2,3-Trichloropropane			LT	0.003	UGG	
					97-63-2	Ethyl methacrylate			LT	0.011	UGG	
				LW31 S	06-20-2	2,6-Dinitrotoluene			LT	1.170	UGG	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	1.200	UGG	
					21-14-2	2,4-Dinitrotoluene			LT	1.090	UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	0.323	UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1.790	UGG	
					88-72-2	2-Nitrotoluene			LT	1.690	UGG	
					91-41-0	Cyclotetramethylenetetranitramine			LT	0.947	UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.283	UGG	
					99-08-1	3-Nitrotoluene			LT	1.310	UGG	
					99-35-4	1,3,5-Trinitrobenzene			LT	0.961	UGG	
					99-65-0	1,3-Dinitrobenzene			LT	0.268	UGG	
					99-99-0	4-Nitrotoluene			LT	1.170	UGG	
DTCH	SD13-001	0.0	02-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035	UGG	
				LF03 S	9004-70-0	Nitrocellulose			LT	10.400	UGG	RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000	UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy) methyl-1,3-propanediol dinitrate (ester)			LT	4.000	UGG	I
DTCH	SD2-001	0.0	02-jun-1993	ED 00 S		Total petroleum hydrocarbons					355.000	UGG
				HG9 S	39-97-6	Mercury					0.145	UGG
				JD28 S	39-92-1	Lead					31.100	UGG
					40-28-0	Thallium		LT			0.153	UGG
					40-38-2	Arsenic					49.000	UGG
					82-49-2	Selenium					1.330	UGG
				JS13 S	29-90-5	Aluminum					8230.000	UGG
					39-89-6	Iron					230000.000	UGG
					39-95-4	Magnesium					2270.000	UGG
					39-96-5	Manganese					1310.000	UGG
					39-98-7	Molybdenum			LT		1.000	UGG
					40-02-0	Nickel					14.600	UGG
					40-09-7	Potassium		LT			119.000	UGG
					40-22-4	Silver		LT			0.521	UGG
					40-23-5	Sodium					290.000	UGG
					40-32-6	Titanium					176.000	UGG
					40-36-0	Antimony		LT			41.300	UGG
					40-39-3	Barium					49.900	UGG
					40-41-7	Beryllium		LT			0.500	UGG
					40-43-9	Cadmium					2.680	UGG
					40-47-3	Chromium					15.500	UGG
					40-48-4	Cobalt					45.700	UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
DTCH	SD2-001	0.0	02-Jun-1993	ED	JS13 S	40-50-8	Copper			LT	0.937 UGG		
						40-62-2	Vanadium		16.600		UGG		
						40-66-6	Zinc		231.000		UGG		
						40-70-2	Calcium		4820.000		UGG		
				LM27 S			4-Bromophenyl phenyl ether		LT		0.033 UGG		
							4-Chlorophenyl phenyl ether		LT		0.044 UGG		
						00-01-6	4-Nitroaniline		LT		1.200 UGG		
						00-02-7	4-Nitrophenol		LT		0.860 UGG		
						00-51-6	Benzyl alcohol		LT		0.089 UGG		
						05-67-9	2,4-Dimethylphenol		LT		2.600 UGG		
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.710 UGG		
						06-20-2	2,6-Dinitrotoluene		LT		0.066 UGG		
						06-44-0	Fluoranthene				0.570 UGG		
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG		
						06-46-7	1,4-Dichlorobenzene		LT		0.033 UGG		
						06-47-6	4-Chloroaniline		LT		1.600 UGG		
						07-08-9	Benzo[k]fluoranthene		LT		0.033 UGG		
						08-60-1	Bis(2-chloroisopropyl) ether		LT		0.033 UGG		
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG		
						08-96-6	Acenaphthylene		LT		0.033 UGG		
						11-44-4	Bis(2-chloroethyl) ether		LT		0.080 UGG		
						11-91-1	Bis(2-chloroethoxy) methane		LT		0.033 UGG		
						17-81-7	Bis(2-ethylhexyl) phthalate		LT		0.390 UGG		
						17-84-0	Di-n-octyl phthalate		LT		0.260 UGG		
						18-01-9	Chrysene		LT		0.220 UGG		
						18-74-1	Hexachlorobenzene		LT		0.046 UGG		
						20-12-7	Anthracene		LT		0.033 UGG		
						20-82-1	1,2,4-Trichlorobenzene		LT		0.033 UGG		
						20-83-2	2,4-Dichlorophenol		LT		0.140 UGG		
						21-14-2	2,4-Dinitrotoluene		LT		0.370 UGG		
						21-64-7	N-Nitrosodi-n-propylamine		LT		0.071 UGG		
						29-00-0	Benzo[def]phenanthrene / Pyrene				0.470 UGG		
						31-11-3	Dimethyl phthalate		LT		0.130 UGG		
						32-64-9	Dibenzofuran		LT		0.033 UGG		
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		0.170 UGG		
						41-73-1	1,3-Dichlorobenzene		LT		0.120 UGG		
						50-32-8	Benzo[a]pyrene				0.440 UGG		
						51-28-5	2,4-Dinitrophenol		LT		0.700 UGG		
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				0.033 UGG		
						56-55-3	Benzo[a]anthracene				0.330 UGG		
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG		
						65-85-0	Benzoic acid		LT		0.730 UGG		
						67-72-1	Hexachloroethane		LT		0.067 UGG		
						77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG		
						78-59-1	Isophorone		LT		0.033 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
DTCH	SD2-001	0.0	02-jun-1993	ED	LM27 S	83-32-9 Acenaphthene			LT		0.033 UGG		
					84-66-2	Diethyl phthalate	LT				0.190 UGG		
					84-74-2	Di-n-butyl phthalate	LT				0.920 UGG		
					85-01-8	Phenanthrene					0.330 UGG		
					85-68-7	Butylbenzyl phthalate	LT				0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine	LT				0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT				0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT		0.180 UGG		
					87-86-5	Pentachlorophenol	LT				0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol	LT				0.082 UGG		
					88-74-4	2-Nitroaniline	LT				0.079 UGG		
					88-75-5	2-Nitrophenol	LT				0.069 UGG		
					91-20-3	Naphthalene / Tar camphor			LT		0.033 UGG		
					91-24-2	Benzo[ghi]perylene	LT				0.250 UGG		
					91-57-6	2-Methylnaphthalene	LT				0.033 UGG		
					91-58-7	2-Chloronaphthalene	LT				0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT				3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene					0.240 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT		0.350 UGG		
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG		
					95-57-8	2-Chlorophenol	LT				0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.071 UGG		
					99-09-2	3-Nitroaniline	LT				0.950 UGG		
				LM28 S		trans-1,3-Dichloropropene			LT		0.013 UGG		
					00-41-4	Ethylbenzene	LT				0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT		0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG		
					07-02-8	Acrolein	LT				0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT				0.002 UGG		
					07-13-1	Acrylonitrile	LT				0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT		0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005 UGG		
					08-88-3	Toluene	LT				0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene			LT		0.002 UGG		
					10-57-6	trans-1,4-Dichloro-2-butene	LT				0.016 UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT		0.011 UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT		0.002 UGG		
					1330-20-7	Xylenes	LT				0.002 UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane			LT		0.005 UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT		0.002 UGG		
					41-73-1	1,3-Dichlorobenzene	LT				0.002 UGG		
					56-23-5	Carbon tetrachloride	LT				0.003 UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT		0.013 UGG		
					67-64-1	Acetone	LT				0.046 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
DTCH	SD2-001	0.0	02-jun-1993	ED	LM28 S	67-66-3	Chloroform			LT		0.002 UGG		
						71-43-2	Benzene	LT			0.002 UGG			
						71-55-6	1,1,1-Trichloroethane	LT			0.002 UGG			
						74-83-9	Bromomethane	LT			0.017 UGG			
						74-87-3	Chloromethane	LT			0.004 UGG			
						74-95-3	Dibromomethane / Methylene bromide				LT	0.002 UGG		
						75-00-3	Chloroethane	LT			0.017 UGG			
						75-01-4	Vinyl chloride / Chloroethene	LT			0.002 UGG			
						75-09-2	Methylene chloride / Dichloromethane				LT	0.040 UGG		
						75-15-0	Carbon disulfide	LT			0.019 UGG			
						75-25-2	Bromoform	LT			0.009 UGG			
						75-27-4	Bromodichloromethane	LT			0.004 UGG			
						75-34-3	1,1-Dichloroethane	LT			0.002 UGG			
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene				LT	0.002 UGG		
						75-69-4	Trichlorofluoromethane	LT			0.002 UGG			
						75-71-8	Dichlorodifluoromethane	LT			0.004 UGG			
						76-11-5	cis-1,4-Dichloro-2-butene	LT			0.015 UGG			
						78-87-5	1,2-Dichloropropane	LT			0.002 UGG			
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT			0.005 UGG			
						79-00-5	1,1,2-Trichloroethane	LT			0.002 UGG			
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT			0.002 UGG			
							/Tri-Ciene / Trielene / Trilene / Trichloran / Trichloren / Algylen							
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celon / Bonoform	LT			0.002 UGG			
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT			0.022 UGG			
						95-50-1	1,2-Dichlorobenzene	LT			0.002 UGG			
						96-18-4	1,2,3-Trichloropropane	LT			0.003 UGG			
						97-63-2	Ethyl methacrylate	LT			0.011 UGG			
						LW31 S 06-20-2	2,6-Dinitrotoluene	LT			1.170 UGG			
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG			
						21-14-2	2,4-Dinitrotoluene	LT			1.090 UGG			
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.323 UGG			
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniiline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT			1.790 UGG			
						88-72-2	2-Nitrotoluene	LT			1.690 UGG			
						91-41-0	Cyclotetramethylenetetranitramine	LT			0.947 UGG			
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.283 UGG			
						99-08-1	3-Nitrotoluene	LT			1.310 UGG			
						99-35-4	1,3,5-Trinitrobenzene	LT			0.961 UGG			
						99-65-0	1,3-Dinitrobenzene	LT			0.268 UGG			
						99-99-0	4-Nitrotoluene	LT			1.170 UGG			
DTCH	SD2-001	0.0	07-jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.035 UGG		
						LF03 S	9004-70-0 Nitrocellulose	LT			10.400 UGG		RJN	
						LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			4.000 UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
DTCH	SD2-001	0.0	07-jun-1993	ES LW12 S	78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy) methyl]-1,3-propanediol dinitrate (ester)			LT	4.000 UGG
STSW	SD10-001	0.0	01-jun-1993	ED 00 S		Total petroleum hydrocarbons				2380.000 UGG
				HG9 S	39-97-6	Mercury	LT			0.027 UGG
				JD28 S	39-92-1	Lead				280.000 UGG
					40-28-0	Thallium	LT			0.153 UGG
					40-38-2	Arsenic				4.970 UGG
					82-49-2	Selenium				1.270 UGG
				JS13 S	29-90-5	Aluminum				5300.000 UGG
					39-89-6	Iron				8190.000 UGG
					39-95-4	Magnesium				1140.000 UGG
					39-96-5	Manganese				48.400 UGG
					39-98-7	Molybdenum				2.930 UGG
					40-02-0	Nickel				20.500 UGG
					40-09-7	Potassium				662.000 UGG
					40-22-4	Silver	LT			0.521 UGG
					40-23-5	Sodium				173.000 UGG
					40-32-6	Titanium				164.000 UGG
					40-36-0	Antimony	LT			41.300 UGG
					40-39-3	Barium				44.600 UGG
					40-41-7	Beryllium	LT			0.500 UGG
					40-43-9	Cadmium				2.930 UGG
					40-47-3	Chromium				34.200 UGG
					40-48-4	Cobalt				6.890 UGG
					40-50-8	Copper				82.900 UGG
					40-62-2	Vanadium				40.100 UGG
					40-66-6	Zinc				128.000 UGG
					40-70-2	Calcium				2340.000 UGG
				LM27 S		4-Bromophenyl phenyl ether	LT			0.100 UGG
						4-Chlorophenyl phenyl ether	LT			0.100 UGG
					00-01-6	4-Nitroaniline	LT			4.000 UGG
					00-02-7	4-Nitrophenol	LT			3.000 UGG
					00-51-6	Benzyl alcohol	LT			0.300 UGG
					05-67-9	2,4-Dimethylphenol	LT			8.000 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				6.000 UGG
					06-20-2	2,6-Dinitrotoluene	LT			0.200 UGG
					06-44-0	Fluoranthene				6.000 UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			0.900 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.100 UGG
					06-47-8	4-Chloroaniline	LT			5.000 UGG
					07-08-9	Benzo[k]fluoranthene	LT			0.100 UGG
					08-60-1	Bis(2-chloroisopropyl) ether	LT			0.100 UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.300 UGG
					08-96-8	Acenaphthylene	LT			0.100 UGG
					11-44-4	Bis(2-chloroethyl) ether	LT			0.200 UGG
					11-91-1	Bis(2-chloroethoxy) methane	LT			0.100 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SD10-001	0.0	01-Jun-1993	ED	LM27 S	17-81-7 Bis(2-ethylhexyl) phthalate			LT	1,000 UGG
					17-84-0	Di-n-octyl phthalate	LT	0.800	UGG	
					18-01-9	Chrysene		2.000	UGG	
					18-74-1	Hexachlorobenzene	LT	0.100	UGG	
					20-12-7	Anthracene		0.700	UGG	
					20-82-1	1,2,4-Trichlorobenzene	LT	0.100	UGG	
					20-83-2	2,4-Dichlorophenol	LT	0.400	UGG	
					21-14-2	2,4-Dinitrotoluene	LT	1.000	UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.200	UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene		5.000	UGG	
					31-11-3	Dimethyl phthalate	LT	0.400	UGG	
					32-64-9	Dibenzofuran	LT	0.100	UGG	
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT	0.500	UGG
					41-73-1	1,3-Dichlorobenzene	LT	0.400	UGG	
					50-32-8	Benzo[a]pyrene		4.000	UGG	
					51-28-5	2,4-Dinitrophenol	LT	2.000	UGG	
					53-70-3	Dibenz[an]anthracene / 1,2:5,6-Dibenzanthracene		LT	0.100	UGG
					56-55-3	Benzo[a]anthracene		2.000	UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	0.200	UGG
					65-85-0	Benzoic acid	LT	2.000	UGG	
					67-72-1	Hexachloroethane	LT	0.200	UGG	
					77-47-4	Hexachlorocyclopentadiene		LT	5.000	UGG
					78-59-1	Isophorone	LT	0.100	UGG	
					83-32-9	Acenaphthene		0.300	UGG	
					84-66-2	Diethyl phthalate	LT	0.600	UGG	
					84-74-2	Di-n-butyl phthalate	LT	3.000	UGG	
					85-01-8	Phenanthrene		3.000	UGG	
					85-68-7	Butylbenzyl phthalate	LT	0.100	UGG	
					86-30-6	N-Nitrosodiphenylamine	LT	0.100	UGG	
					86-73-7	Fluorene / 9H-Fluorene		0.300	UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT	0.500	UGG
					87-86-5	Pentachlorophenol	LT	0.600	UGG	
					88-06-2	2,4,6-Trichlorophenol	LT	0.200	UGG	
					88-74-4	2-Nitroaniline	LT	0.200	UGG	
					88-75-5	2-Nitrophenol	LT	0.200	UGG	
					91-20-3	Naphthalene / Tar camphor		LT	0.100	UGG
					91-24-2	Benzo[ghi]perylene	LT	0.800	UGG	
					91-57-6	2-Methylnaphthalene	LT	0.100	UGG	
					91-58-7	2-Chloronaphthalene	LT	0.400	UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT	10.000	UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene		2.000	UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT	1.000	UGG
					95-50-1	1,2-Dichlorobenzene	LT	0.100	UGG	
					95-57-8	2-Chlorophenol	LT	0.300	UGG	
					95-95-4	2,4,5-Trichlorophenol	LT	0.300	UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.200	UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: FE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SD10-001	0.0	01-jun-1993	ED LM28 S	LM27 S 99-09-2	3-Nitroaniiline trans-1,3-Dichloropropene		LT		3.000 UGG
								LT		0.013 UGG
						00-41-4 Ethylbenzene		LT		0.002 UGG
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT		0.002 UGG
						06-46-7 1,4-Dichlorobenzene		LT		0.002 UGG
						07-02-8 Acrolein		LT		0.005 UGG
						07-06-2 1,2-Dichloroethane		LT		0.002 UGG
						07-13-1 Acrylonitrile		LT		0.006 UGG
						08-05-4 Vinyl acetate / Acetic acid vinyl ester		LT		0.007 UGG
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT		0.005 UGG
						08-68-3 Toluene				0.004 UGG
						08-90-7 Chlorobenzene / Monochlorobenzene		LT		0.002 UGG
						10-57-6 trans-1,4-Dichloro-2-butene		LT		0.016 UGG
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		0.011 UGG
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT		0.002 UGG
						1330-20-7 Xylenes		LT		0.002 UGG
						24-48-1 Dibromochloromethane / Chlorodibromomethane		LT		0.005 UGG
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Etnylene tetrachloride / Nema / Tetracap / Tetropol / Perc*		LT		0.002 UGG
						41-73-1 1,3-Dichlorobenzene		LT		0.002 UGG
						56-23-5 Carbon tetrachloride		LT		0.003 UGG
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		0.013 UGG
						67-64-1 Acetone		LT		0.046 UGG
						67-66-3 Chloroform		LT		0.002 UGG
						71-43-2 Benzene		LT		0.002 UGG
						71-55-6 1,1,1-Trichloroethane		LT		0.002 UGG
						74-83-9 Bromomethane		LT		0.017 UGG
						74-87-3 Chloromethane		LT		0.004 UGG
						74-95-3 Dibromomethane / Methylene bromide		LT		0.002 UGG
						75-00-3 Chloroethane		LT		0.017 UGG
						75-01-4 Vinyl chloride / Chloroethene		LT		0.002 UGG
						75-09-2 Methylene chloride / Dichloromethane				0.140 UGG
						75-15-0 Carbon disulfide		LT		0.019 UGG
						75-25-2 Bromoform		LT		0.009 UGG
						75-27-4 Bromodichloromethane		LT		0.004 UGG
						75-34-3 1,1-Dichloroethane		LT		0.002 UGG
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene		LT		0.002 UGG
						75-69-4 Trichlorofluoromethane		LT		0.002 UGG
						75-71-8 Dichlorodifluoromethane		LT		0.004 UGG
						76-11-5 cis-1,4-Dichloro-2-butene		LT		0.015 UGG
						78-87-5 1,2-Dichloropropane		LT		0.002 UGG
						78-93-3 Methyl ethyl ketone / 2-Butanone		LT		0.005 UGG
						79-00-5 1,1,2-Trichloroethane		LT		0.002 UGG
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen / *		LT		0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
STSW	SD10-001	0.0	01-jun-1993	ED	LM28 S	79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform					LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG		
					95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG		
					96-18-4	1,2,3-Trichloropropane		LT		0.003 UGG		
					97-63-2	Ethyl methacrylate		LT		0.011 UGG		
				LW31 S	06-20-2	2,6-Dinitrotoluene		LT		1.170 UGG		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200 UGG		
					21-14-2	2,4-Dinitrotoluene		LT		1.090 UGG		
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323 UGG		
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.790 UGG		
					88-72-2	2-Nitrotoluene		LT		1.690 UGG		
					91-41-0	Cyclotetramethylenetetranitramine		LT		0.947 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.283 UGG		
					99-08-1	3-Nitrotoluene		LT		1.310 UGG		
					99-35-4	1,3,5-Trinitrobenzene		LT		0.961 UGG		
					99-65-0	1,3-Dinitrobenzene		LT		0.268 UGG		
					99-99-0	4-Nitrotoluene		LT		1.170 UGG		
STSW	SD10-001	0.0	01-jun-1993	ES	99 S	88-89-1 Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose		LT		10.400 UGG		RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		4.000 UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT		4.000 UGG		1
STSW	SD16-001	0.0	01-jun-1993	ED	00 S	Total petroleum hydrocarbons						3690.000 UGG
				HG9 S	39-97-6	Mercury		LT		0.027 UGG		
				JD28 S	39-92-1	Lead				140.000 UGG		
					40-28-0	Thallium		LT		0.153 UGG		
					40-38-2	Arsenic				3.500 UGG		
					62-49-2	Selenium		LT		0.202 UGG		
				JS13 S	29-90-5	Aluminum				2240.000 UGG		
					39-89-6	Iron				5290.000 UGG		
					39-95-4	Magnesium				1920.000 UGG		
					39-96-5	Manganese				116.000 UGG		
					39-98-7	Molybdenum		LT		1.000 UGG		
					40-02-0	Nickel				5.990 UGG		
					40-09-7	Potassium				267.000 UGG		
					40-22-4	Silver		LT		0.521 UGG		
					40-23-5	Sodium				141.000 UGG		
					40-32-6	Titanium				251.000 UGG		
					40-36-0	Antimony		LT		41.300 UGG		
					40-39-3	Barium				61.200 UGG		
					40-41-7	Beryllium		LT		0.500 UGG		
					40-43-9	Cadmium				7.000 UGG		
					40-47-3	Chromium				21.100 UGG		
					40-48-4	Cobalt				2.780 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
STSW	SD16-001	0.0	01-jun-1993	ED	JS13 S	40-50-8	Copper					18.000 UGG		
					40-62-2		Vanadium		9.630 UGG					
					40-66-6		Zinc		91.100 UGG					
					40-70-2		Calcium		8800.000 UGG					
				LM27 S			4-Bromophenyl phenyl ether		LT	0.200 UGG				
							4-Chlorophenyl phenyl ether		LT	0.200 UGG				
					00-01-6		4-Nitroaniline		LT	6.000 UGG				
					00-02-7		4-Nitrophenol		LT	4.000 UGG				
					00-51-6		Benzyl alcohol		LT	0.400 UGG				
					05-67-9		2,4-Dimethylphenol		LT	10.000 UGG				
					05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene					1.000 UGG		
					06-20-2		2,6-Dinitrotoluene		LT	0.300 UGG				
					06-44-0		Fluoranthene			3.000 UGG				
					06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol		LT	2.000 UGG				
					06-46-7		1,4-Dichlorobenzene		LT	0.200 UGG				
					06-47-8		4-Chloroaniline		LT	8.000 UGG				
					07-08-9		Benzo[k]fluoranthene		LT	0.200 UGG				
					08-60-1		Bis(2-chloroisopropyl) ether		LT	0.200 UGG				
					08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT	0.600 UGG				
					08-96-8		Acenaphthylene		LT	0.200 UGG				
					11-44-4		Bis(2-chloroethyl) ether		LT	0.400 UGG				
					11-91-1		Bis(2-chloroethoxy) methane		LT	0.200 UGG				
					17-81-7		Bis(2-ethylhexyl) phthalate		LT	2.000 UGG				
					17-84-0		Di-n-octyl phthalate		LT	1.000 UGG				
					18-01-9		Chrysene		LT	1.000 UGG				
					18-74-1		Hexachlorobenzene		LT	0.200 UGG				
					20-12-7		Anthracene		LT	0.200 UGG				
					20-82-1		1,2,4-Trichlorobenzene		LT	0.200 UGG				
					20-83-2		2,4-Dichlorophenol		LT	0.700 UGG				
					21-14-2		2,4-Dinitrotoluene		LT	2.000 UGG				
					21-64-7		N-Nitrosodi-n-propylamine		LT	0.400 UGG				
					29-00-0		Benzo[def]phenanthrene / Pyrene					2.000 UGG		
					31-11-3		Dimethyl phthalate		LT	0.600 UGG				
					32-64-9		Dibenzofuran		LT	0.200 UGG				
					34-52-1		4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT	0.800 UGG				
					41-73-1		1,3-Dichlorobenzene		LT	0.600 UGG				
					50-32-6		Benzo[a]pyrene			1.000 UGG				
					51-28-5		2,4-Dinitrophenol		LT	4.000 UGG				
					53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					0.200 UGG		
					56-55-3		Benzo[a]anthracene			1.000 UGG				
					59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	0.400 UGG				
					65-85-0		Benzoic acid		LT	4.000 UGG				
					67-72-1		Hexachloroethane		LT	0.300 UGG				
					77-47-4		Hexachlorocyclopentadiene		LT	8.000 UGG				
					78-59-1		Isophorone		LT	0.200 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
STSW	SD16-001	0.0	01-jun-1993	ED	LM27 S	83-32-9	Acenaphthene			LT	0.200 UGG		
						84-66-2	Diethyl phthalate			LT	1.000 UGG		
						84-74-2	Di-n-butyl phthalate			LT	5.000 UGG		
						85-01-8	Phenanthrene				3.000 UGG		
						85-68-7	Butylbenzyl phthalate			LT	0.200 UGG		
						86-30-6	N-Nitrosodiphenylamine			LT	0.200 UGG		
						86-73-7	Fluorene / 9H-Fluorene			LT	0.200 UGG		
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.900 UGG		
						87-86-5	Pentachlorophenol			LT	1.000 UGG		
						88-06-2	2,4,6-Trichlorophenol			LT	0.400 UGG		
						88-74-4	2-Nitroaniline			LT	0.400 UGG		
						88-75-5	2-Nitrophenol			LT	0.300 UGG		
						91-20-3	Naphthalene / Tar camphor			LT	0.200 UGG		
						91-24-2	Benzo[ghi]perylene			LT	1.000 UGG		
						91-57-6	2-Methylnaphthalene				10.000 UGG		
						91-58-7	2-Chloronaphthalene			LT	0.700 UGG		
						91-94-1	3,3'-Dichlorobenzidine			LT	20.000 UGG		
						93-39-5	Indeno[1,2,3-C,D]pyrene			LT	0.200 UGG		
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT	2.000 UGG		
						95-50-1	1,2-Dichlorobenzene			LT	0.200 UGG		
						95-57-8	2-Chlorophenol			LT	0.600 UGG		
						95-95-4	2,4,5-Trichlorophenol			LT	0.400 UGG		
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.400 UGG		
						99-09-2	3-Nitroaniline			LT	5.000 UGG		
					LM28 S		trans-1,3-Dichloropropene			LT	0.060 UGG		
						00-41-4	Ethylbenzene			GT	1.000 UGG		
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.010 UGG		
						06-46-7	1,4-Dichlorobenzene			LT	0.010 UGG		
						07-02-8	Acrolein			LT	0.020 UGG		
						07-06-2	1,2-Dichloroethane			LT	0.010 UGG		
						07-13-1	Acrylonitrile			LT	0.030 UGG		
						08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT	0.040 UGG		
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	0.030 UGG		
						08-88-3	Toluene				0.500 UGG		
						08-90-7	Chlorobenzene / Monochlorobenzene			LT	0.010 UGG		
						10-57-6	trans-1,4-Dichloro-2-butene			LT	0.080 UGG		
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.050 UGG		
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.010 UGG		
						1330-20-7	Xylenes			GT	3.000 UGG		
						24-48-1	Dibromochloromethane / Chlorodibromomethane			LT	0.030 UGG		
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	0.010 UGG		
						41-73-1	1,3-Dichlorobenzene			LT	0.010 UGG		
						56-23-5	Carbon tetrachloride			LT	0.010 UGG		
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.060 UGG		
						67-64-1	Acetone			LT	0.200 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
STSW	SD16-001	0.0	01-jun-1993	ED	LM26 S	67-66-3	Chloroform					LT	0.010 UGG
						71-43-2	Benzene	LT				0.010 UGG	
						71-55-6	1,1,1-Trichloroethane	LT				0.010 UGG	
						74-83-9	Bromomethane	LT				0.080 UGG	
						74-87-3	Chloromethane	LT				0.020 UGG	
						74-95-3	Dibromomethane / Methylene bromide					LT	0.010 UGG
						75-00-3	Chloroethane	LT				0.080 UGG	
						75-01-4	Vinyl chloride / Chloroethene	LT				0.010 UGG	
						75-09-2	Methylene chloride / Dichloromethane					LT	0.200 UGG
						75-15-0	Carbon disulfide	LT				0.100 UGG	
						75-25-2	Bromoform	LT				0.050 UGG	
						75-27-4	Bromodichloromethane					LT	0.020 UGG
						75-34-3	1,1-Dichloroethane	LT				0.010 UGG	
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene					LT	0.010 UGG
						75-69-4	Trichlorofluoromethane	LT				0.010 UGG	
						75-71-8	Dichlorodifluoromethane	LT				0.020 UGG	
						76-11-5	cis-1,4-Dichloro-2-butene	LT				0.080 UGG	
						78-87-5	1,2-Dichloropropane	LT				0.010 UGG	
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT				0.030 UGG	
						79-00-5	1,1,2-Trichloroethane	LT				0.010 UGG	
						79-01-6	Trichloroethylene / Trichloroethene / Etninyl trichloride					LT	0.010 UGG
							/ Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen						
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene					LT	0.010 UGG
							tetrachloride / Cellon / Bonoform						
						91-78-6	Methyl n-butyl ketone / 2-Hexanone					LT	0.100 UGG
						95-50-1	1,2-Dichlorobenzene	LT				0.010 UGG	
						95-63-6	1,2,4-Trimethylbenzene					7.000 UGG	S
						96-18-4	1,2,3-Trichloropropane	LT				0.010 UGG	
						97-63-2	Ethyl methacrylate	LT				0.050 UGG	
						LW31 S	06-20-2 2,6-Dinitrotoluene					LT	1.170 UGG
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene					LT	1.200 UGG
						21-14-2	2,4-Dinitrotoluene	LT				1.090 UGG	
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen					LT	0.323 UGG
						79-45-6	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*					LT	1.790 UGG
						88-72-2	2-Nitrotoluene	LT				1.690 UGG	
						91-41-0	Cyclotetramethylenetetranitramine					LT	0.947 UGG
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.283 UGG
						99-08-1	3-Nitrotoluene	LT				1.310 UGG	
						99-35-4	1,3,5-Trinitrobenzene	LT				0.961 UGG	
						99-65-0	1,3-Dinitrobenzene	LT				0.268 UGG	
						99-99-0	4-Nitrotoluene	LT				1.170 UGG	
STSW	SD16-001	0.0	01-jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
						LF03 S	9004-70-0 Nitrocellulose	LT				10.400 UGG	RJN
						LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate					LT	4.000 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
STSW	SD16-001	0.0	01-jun-1993	ES	LW12 S	78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT		4.000 UGG	
STSW	SD17-001	0.0	01-jun-1993	ED	00 S		Total petroleum hydrocarbons					1640.000 UGG	
				HG9 S	39-97-6		Mercury			LT		0.027 UGG	
				JD28 S	39-92-1		Lead					81.000 UGG	
					40-28-0		Thallium			LT		0.153 UGG	
					40-38-2		Arsenic					2.120 UGG	
					82-49-2		Selenium			LT		0.202 UGG	
				JS13 S	29-90-5		Aluminum					2460.000 UGG	
					39-89-6		Iron					13000.000 UGG	
					39-95-4		Magnesium					45000.000 UGG	
					39-96-5		Manganese					139.000 UGG	
					39-98-7		Molybdenum			LT		1.000 UGG	
					40-02-0		Nickel					7.380 UGG	
					40-09-7		Potassium					220.000 UGG	
					40-22-4		Silver			LT		0.521 UGG	
					40-23-5		Sodium			LT		44.800 UGG	
					40-32-6		Titanium					108.000 UGG	
					40-36-0		Antimony			LT		41.300 UGG	
					40-39-3		Barium					23.700 UGG	
					40-41-7		Beryllium			LT		0.500 UGG	
					40-43-9		Cadmium					3.100 UGG	
					40-47-3		Chromium					5.920 UGG	
					40-48-4		Cobalt					5.050 UGG	
					40-50-8		Copper					26.000 UGG	
					40-62-2		Vanadium					12.000 UGG	
					40-66-6		Zinc					75.100 UGG	
					40-70-2		Calcium					95000.000 UGG	
				LM27 S			4-Bromophenyl phenyl ether			LT		0.100 UGG	
							4-Chlorophenyl phenyl ether			LT		0.100 UGG	
					00-01-6		4-Nitroaniline			LT		4.000 UGG	
					00-02-7		4-Nitrophenol			LT		3.000 UGG	
					00-51-6		Benzyl alcohol			LT		0.300 UGG	
					05-67-9		2,4-Dimethylphenol			LT		8.000 UGG	
					05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.800 UGG	
					06-20-2		2,6-Dinitrotoluene			LT		0.200 UGG	
					06-44-0		Fluoranthene					0.400 UGG	
					06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol			LT		0.900 UGG	
					06-46-7		1,4-Dichlorobenzene			LT		0.100 UGG	
					06-47-8		4-Chloroaniline			LT		5.000 UGG	
					07-08-9		Benzo[k]fluoranthene			LT		0.100 UGG	
					08-60-1		Bis(2-chloroisopropyl) ether			LT		0.100 UGG	
					08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene			LT		0.300 UGG	
					08-96-8		Acenaphthylene			LT		0.100 UGG	
					11-44-4		Bis(2-chloroethyl) ether			LT		0.200 UGG	
					11-91-1		Bis(2-chloroethoxy) methane			LT		0.100 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
STSW	SD17-001	0.0	01-jun-1993	ED	LM27 S	17-81-7 Bis(2-ethylhexyl) phthalate			LT	1.000 UGG		
						17-84-0 Di-n-octyl phthalate			LT	0.800 UGG		
						18-01-9 Chrysene			LT	0.700 UGG		
						18-74-1 Hexachlorobenzene			LT	0.100 UGG		
						20-12-7 Anthracene			LT	0.100 UGG		
						20-82-1 1,2,4-Trichlorobenzene			LT	0.100 UGG		
						20-83-2 2,4-Dichlorophenol			LT	0.400 UGG		
						21-14-2 2,4-Dinitrotoluene			LT	1.000 UGG		
						21-64-7 N-Nitrosodi-n-propylamine			LT	0.200 UGG		
						29-00-0 Benzo[def]phenanthrene / Pyrene				0.600 UGG		
						31-11-3 Dimethyl phthalate			LT	0.400 UGG		
						32-64-9 Dibenzofuran			LT	0.100 UGG		
						34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol			LT	0.500 UGG		
						41-73-1 1,3-Dichlorobenzene			LT	0.400 UGG		
						50-32-8 Benzo[a]pyrene				0.500 UGG		
						51-28-5 2,4-Dinitrophenol			LT	2.000 UGG		
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.100 UGG		
						56-55-3 Benzo[a]anthracene				0.200 UGG		
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	0.200 UGG		
						65-85-0 Benzoic acid			LT	2.000 UGG		
						67-72-1 Hexachloroethane			LT	0.200 UGG		
						77-47-4 Hexachlorocyclopentadiene			LT	5.000 UGG		
						78-59-1 Isophorone			LT	0.100 UGG		
						83-32-9 Acenaphthene			LT	0.100 UGG		
						84-66-2 Diethyl phthalate			LT	0.600 UGG		
						84-74-2 Di-n-butyl phthalate			LT	3.000 UGG		
						85-01-8 Phenanthrene				0.300 UGG		
						85-68-7 Butylbenzyl phthalate			LT	0.100 UGG		
						86-30-6 N-Nitrosodiphenylamine			LT	0.100 UGG		
						86-73-7 Fluorene / 9H-Fluorene			LT	0.100 UGG		
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.500 UGG		
						87-86-5 Pentachlorophenol			LT	0.600 UGG		
						88-06-2 2,4,6-Trichlorophenol			LT	0.200 UGG		
						88-74-4 2-Nitroaniline			LT	0.200 UGG		
						88-75-5 2-Nitrophenol			LT	0.200 UGG		
						91-20-3 Naphthalene / Tar camphor			LT	0.100 UGG		
						91-24-2 Benzo[ghi]perylene			LT	0.800 UGG		
						91-57-6 2-Methylnaphthalene			LT	0.100 UGG		
						91-58-7 2-Chloronaphthalene			LT	0.400 UGG		
						91-94-1 3,3'-Dichlorobenzidine			LT	10.000 UGG		
						93-39-5 Indeno[1,2,3-C,D]pyrene				0.400 UGG		
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol			LT	1.000 UGG		
						95-50-1 1,2-Dichlorobenzene			LT	0.100 UGG		
						95-57-8 2-Chlorophenol			LT	0.300 UGG		
						95-95-4 2,4,5-Trichlorophenol			LT	0.300 UGG		
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.200 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SD17-001	0.0	01-Jun-1993	ED LM27 S	99-09-2	3-Nitroaniline			LT	3.000 UGG
				LM28 S		1-Ethyl-2,4-dimethylbenzene			LT	0.033 UGG S
						trans-1,3-Dichloropropene			LT	0.013 UGG
				00-41-4		Ethylbenzene			LT	0.002 UGG
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002 UGG
				06-46-7		1,4-Dichlorobenzene			LT	0.002 UGG
				07-02-6		Acrolein			LT	0.005 UGG
				07-06-2		1,2-Dichloroethane			LT	0.002 UGG
				07-13-1		Acrylonitrile			LT	0.006 UGG
				08-05-4		Vinyl acetate / Acetic acid vinyl ester			LT	0.007 UGG
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	0.005 UGG
				08-86-3		Toluene			LT	0.002 UGG
				08-90-7		Chlorobenzene / Monochlorobenzene			LT	0.002 UGG
				10-57-6		trans-1,4-Dichloro-2-butene			LT	0.016 UGG
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011 UGG
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.002 UGG
				1330-20-7		Xylenes			LT	0.002 UGG
				24-48-1		Dibromochloromethane / Chlorodibromomethane			LT	0.005 UGG
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	0.002 UGG
				41-73-1		1,3-Dichlorobenzene			LT	0.002 UGG
				56-23-5		Carbon tetrachloride			LT	0.003 UGG
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.013 UGG
				67-64-1		Acetone			LT	0.046 UGG
				67-66-3		Chloroform			LT	0.002 UGG
				71-43-2		Benzene			LT	0.002 UGG
				71-55-6		1,1,1-Trichloroethane			LT	0.002 UGG
				74-83-9		Bromomethane			LT	0.017 UGG
				74-87-3		Chloromethane			LT	0.004 UGG
				74-95-3		Dibromomethane / Methylene bromide			LT	0.002 UGG
				75-00-3		Chloroethane			LT	0.017 UGG
				75-01-4		Vinyl chloride / Chloroethene			LT	0.002 UGG
				75-09-2		Methylene chloride / Dichloromethane			LT	0.040 UGG
				75-15-0		Carbon disulfide			LT	0.019 UGG
				75-25-2		Bromoform			LT	0.009 UGG
				75-27-4		Bromodichloromethane			LT	0.004 UGG
				75-34-3		1,1-Dichloroethane			LT	0.002 UGG
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG
				75-69-4		Trichlorofluoromethane			LT	0.002 UGG
				75-71-8		Dichlorodifluoromethane			LT	0.004 UGG
				76-11-5		cis-1,4-Dichloro-2-butene			LT	0.015 UGG
				78-87-5		1,2-Dichloropropane			LT	0.002 UGG
				78-93-3		Methyl ethyl ketone / 2-Butanone			LT	0.005 UGG
				79-00-5		1,1,2-Trichloroethane			LT	0.002 UGG
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen			LT	0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSE  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
STSW	SD17-001	0.0	01-jun-1993	ED	LM28 S	79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform					LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone					LT	0.022 UGG
					95-50-1	1,2-Dichlorobenzene					LT	0.002 UGG
					96-18-4	1,2,3-Trichloropropane					LT	0.003 UGG
					97-63-2	Ethyl methacrylate					LT	0.011 UGG
					99-87-6	p-Cymene / 4-(1-Methylethyl)toluene / Dolcymene / 1-Methyl-4-(1-methylethyl)benzene						0.033 UGG S
				LW31 S	06-20-2	2,6-Dinitrotoluene					LT	1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene					LT	1.200 UGG
					21-14-2	2,4-Dinitrotoluene					LT	1.090 UGG
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen					LT	0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*					LT	1.790 UGG
					88-72-2	2-Nitrotoluene					LT	1.690 UGG
					91-41-0	Cyclotetramethylenetetranitramine					LT	0.947 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.283 UGG
					99-08-1	3-Nitrotoluene					LT	1.310 UGG
					99-35-4	1,3,5-Trinitrobenzene					LT	0.961 UGG
					99-65-0	1,3-Dinitrobenzene					LT	0.268 UGG
					99-99-0	4-Nitrotoluene					LT	1.170 UGG
STSW	SD17-001	0.0	01-jun-1993	ES	99 S	88-89-1 Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
					LF03 S	9004-70-0 Nitrocellulose					LT	10.400 UGG RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate					LT	4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)					LT	4.000 UGG I

\*\* End of Report - 773 Records Found \*\*

\* - Analyte Description has been truncated. See Data Dictionary.



**SOIL SAMPLES**

**FILE TYPE: CSO**

Final Documentation Appendix Report  
 Installation: Pedricktown ARC, NJ (PE)  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW10-001	0.0	08-Jun-1993	ED 00 S		Total petroleum hydrocarbons						13.500 UGG
				HG9 S	39-97-6	Mercury	LT	0.027		UGG		
				JD28 S	39-92-1	Lead		25.000		UGG		
					40-28-0	Thallium	LT	0.153		UGG		
					40-38-2	Arsenic		16.000		UGG		
					82-49-2	Selenium		0.762		UGG		
				JS13 S	29-90-5	Aluminum		2390.000		UGG		
					39-89-6	Iron		7100.000		UGG		
					39-95-4	Magnesium		355.000		UGG		
					39-96-5	Manganese		30.100		UGG		
					39-98-7	Molybdenum	LT	1.000		UGG		
					40-02-0	Nickel		3.650		UGG		
					40-09-7	Potassium		278.000		UGG		
					40-22-4	Silver	LT	0.521		UGG		
					40-23-5	Sodium		102.000		UGG		
					40-32-6	Titanium		63.000		UGG		
					40-36-0	Antimony	LT	41.300		UGG		
					40-39-3	Barium		24.700		UGG		
					40-41-7	Beryllium	LT	0.500		UGG		
					40-43-9	Cadmium	LT	0.515		UGG		
					40-47-3	Chromium		6.230		UGG		
					40-48-4	Cobalt		2.470		UGG		
					40-50-8	Copper		4.050		UGG		
					40-62-2	Vanadium		9.300		UGG		
					40-66-6	Zinc		10.500		UGG		
					40-70-2	Calcium		514.000		UGG		
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033		UGG		
						4-Chlorophenyl phenyl ether	LT	0.044		UGG		
					00-01-6	4-Nitroaniline	LT	1.200		UGG		
					00-02-7	4-Nitrophenol	LT	0.860		UGG		
					00-51-6	Benzyl alcohol	LT	0.089		UGG		
					05-67-9	2,4-Dimethylphenol	LT	2.600		UGG		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.089 UGG		
					06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG		
					06-44-0	Fluoranthene	LT	0.085		UGG		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300		UGG		
					06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG		
					06-47-8	4-Chloroaniline	LT	1.600		UGG		
					07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG		
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG		
					08-96-8	Acenaphthylene	LT	0.033		UGG		
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG		
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW10-001	0.0	06-jun-1993	ED	LM27 S	17-81-7 Bis(2-ethylhexyl) phthalate				LT	0.390 UGG		
					17-84-0	Di-n-octyl phthalate	LT	0.260 UGG					
					18-01-9	Chrysene	LT	0.220 UGG					
					18-74-1	Hexachlorobenzene	LT	0.046 UGG					
					20-12-7	Anthracene	LT	0.033 UGG					
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033 UGG					
					20-83-2	2,4-Dichlorophenol	LT	0.140 UGG					
					21-14-2	2,4-Dinitrotoluene	LT	0.370 UGG					
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071 UGG					
					29-00-0	Benzo[def]phenanthrene / Pyrene		0.059 UGG					
					31-11-3	Dimethyl phthalate	LT	0.130 UGG					
					32-64-9	Dibenzofuran	LT	0.033 UGG					
					41-73-1	1,3-Dichlorobenzene	LT	0.120 UGG					
					50-32-8	Benzo[a]pyrene		0.044 UGG					
					51-28-5	2,4-Dinitrophenol	LT	0.700 UGG					
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG					
					56-55-3	Benzo[a]anthracene		0.046 UGG					
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073 UGG					
					65-85-0	Benzoic acid	LT	0.730 UGG					
					67-72-1	Hexachloroethane	LT	0.067 UGG					
					77-47-4	Hexachlorocyclopentadiene	LT	1.700 UGG					
					78-59-1	Isophorone	LT	0.033 UGG					
					83-32-9	Acenaphthene	LT	0.033 UGG					
					84-66-2	Diethyl phthalate	LT	0.190 UGG					
					84-74-2	Di-n-butyl phthalate	LT	0.920 UGG					
					85-01-8	Phenanthrene		0.076 UGG					
					85-68-7	Butylbenzyl phthalate	LT	0.033 UGG					
					86-30-6	N-Nitrosodiphenylamine	LT	0.038 UGG					
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033 UGG					
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180 UGG					
					87-86-5	Pentachlorophenol	LT	0.200 UGG					
					88-06-2	2,4,6-Trichlorophenol	LT	0.082 UGG					
					88-74-4	2-Nitroaniline	LT	0.079 UGG					
					88-75-5	2-Nitrophenol	LT	0.069 UGG					
					91-20-3	Naphthalene / Tar camphor		0.059 UGG					
					91-24-2	Benzo[ghi]perylene	LT	0.250 UGG					
					91-57-6	2-Methylnaphthalene		0.058 UGG					
					91-58-7	2-Chloronaphthalene	LT	0.140 UGG					
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400 UGG					
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033 UGG					
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350 UGG					
					95-50-1	1,2-Dichlorobenzene	LT	0.033 UGG					
					95-57-8	2-Chlorophenol	LT	0.110 UGG					
					95-95-4	2,4,5-Trichlorophenol	LT	0.086 UGG					
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071 UGG					
					99-09-2	3-Nitroaniline	LT	0.950 UGG					

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW10-001	0.0	08-jun-1993	ED	LM28 S	trans-1,3-Dichloropropene					LT	0.013 UGG	
					00-41-4	Ethylbenzene	LT	0.002	UGG				
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG				
					06-46-7	1,4-Dichlorobenzene	LT	0.002	UGG				
					07-02-8	Acrolein	LT	0.005	UGG				
					07-06-2	1,2-Dichloroethane	LT	0.002	UGG				
					07-13-1	Acrylonitrile	LT	0.006	UGG				
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG				
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG				
					08-88-3	Toluene		0.005	UGG				
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002	UGG				
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016	UGG				
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG				
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG				
					1330-20-7	Xylenes	LT	0.002	UGG				
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG				
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG				
					41-73-1	1,3-Dichlorobenzene	LT	0.002	UGG				
					56-23-5	Carbon tetrachloride	LT	0.003	UGG				
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG				
					67-64-1	Acetone	LT	0.046	UGG				
					67-66-3	Chloroform	LT	0.002	UGG				
					71-43-2	Benzene	LT	0.002	UGG				
					71-55-6	1,1,1-Trichloroethane	LT	0.002	UGG				
					74-83-9	Bromomethane	LT	0.017	UGG				
					74-87-3	Chloromethane	LT	0.004	UGG				
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002	UGG				
					75-00-3	Chloroethane	LT	0.017	UGG				
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002	UGG				
					75-09-2	Methylene chloride / Dichloromethane		0.085	UGG				
					75-15-0	Carbon disulfide	LT	0.019	UGG				
					75-25-2	Bromoform	LT	0.009	UGG				
					75-27-4	Bromodichloromethane	LT	0.004	UGG				
					75-34-3	1,1-Dichloroethane	LT	0.002	UGG				
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002	UGG				
					75-69-4	Trichlorofluoromethane	LT	0.002	UGG				
					75-71-8	Dichlorodifluoromethane	LT	0.004	UGG				
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015	UGG				
					78-87-5	1,2-Dichloropropane	LT	0.002	UGG				
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005	UGG				
					79-00-5	1,1,2-Trichloroethane	LT	0.002	UGG				
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen /	LT	0.002	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Bool. Conc. Meas. Codes Quals
BORE	MW10-001	0.0	08-jun-1993	ED	LM28 S	79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform				LT 0.002 UGG
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG
						95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG
						96-18-4	1,2,3-Trichloropropane		LT		0.003 UGG
						97-63-2	Ethyl methacrylate		LT		0.011 UGG
				LW31 S	06-20-2	2,6-Dinitrotoluene			LT		1.170 UGG
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200 UGG
						21-14-2	2,4-Dinitrotoluene		LT		1.090 UGG
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323 UGG
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.790 UGG
						88-72-2	2-Nitrotoluene		LT		1.690 UGG
						91-41-0	Cyclotetramethylenetetranitramine		LT		0.947 UGG
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.283 UGG
						99-08-1	3-Nitrotoluene		LT		1.310 UGG
						99-35-4	1,3,5-Trinitrobenzene		LT		0.961 UGG
						99-65-0	1,3-Dinitrobenzene		LT		0.268 UGG
						99-99-0	4-Nitrotoluene		LT		1.170 UGG
BORE	MW10-001	0.0	08-jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT 0.035 UGG
					LF03 S	9004-70-0	Nitrocellulose		LT		10.400 UGG
					LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		4.000 UGG
						76-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT		4.000 UGG
BORE	MW10-001	2.0	08-jun-1993	ED	00 S		Total petroleum hydrocarbons				LT 10.000 UGG
				HG9 S	39-97-6		Mercury		LT		0.027 UGG
				JD28 S	39-92-1		Lead				3.740 UGG
					40-28-0		Thallium		LT		0.153 UGG
					40-38-2		Arsenic				5.620 UGG
					82-49-2		Selenium				0.534 UGG
				JS13 S	29-90-5		Aluminum				2660.000 UGG
					39-89-6		Iron				8400.000 UGG
					39-95-4		Magnesium				341.000 UGG
					39-96-5		Manganese				13.500 UGG
					39-98-7		Molybdenum		LT		1.000 UGG
					40-02-0		Nickel				2.430 UGG
					40-09-7		Potassium				243.000 UGG
					40-22-4		Silver		LT		0.521 UGG
					40-23-5		Sodium				76.500 UGG
					40-32-6		Titanium				60.200 UGG
					40-36-0		Antimony		LT		41.300 UGG
					40-39-3		Barium				16.600 UGG
					40-41-7		Beryllium		LT		0.500 UGG
					40-43-9		Cadmium		LT		0.515 UGG
					40-47-3		Chromium				7.170 UGG
					40-48-4		Cobalt				2.420 UGG

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	MW10-001	2.0	08-Jun-1993	ED	JS13 S	40-50-8	Copper				1.650 UGG
						40-62-2	Vanadium		8.830 UGG		
						40-66-6	Zinc		6.230 UGG		
						40-70-2	Calcium		119.000 UGG		
				LM27 S			4-Bromophenyl phenyl ether		LT		0.033 UGG
							4-Chlorophenyl phenyl ether		LT		0.044 UGG
						00-01-6	4-Nitroaniline		LT		1.200 UGG
						00-02-7	4-Nitrophenol		LT		0.860 UGG
						00-51-6	Benzyl alcohol		LT		0.089 UGG
						05-67-9	2,4-Dimethylphenol		LT		2.600 UGG
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		0.033 UGG
						06-20-2	2,6-Dinitrotoluene		LT		0.066 UGG
						06-44-0	Fluoranthene		LT		0.085 UGG
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG
						06-46-7	1,4-Dichlorobenzene		LT		0.033 UGG
						06-47-8	4-Chloroaniline		LT		1.600 UGG
						07-08-9	Benzo[k]fluoranthene		LT		0.033 UGG
						08-60-1	Bis(2-chloroisopropyl) ether		LT		0.033 UGG
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG
						08-96-8	Acenaphthylene		LT		0.033 UGG
						11-44-4	Bis(2-chloroethyl) ether		LT		0.080 UGG
						11-91-1	Bis(2-chloroethoxy) methane		LT		0.033 UGG
						17-81-7	Bis(2-ethylhexyl) phthalate		LT		0.390 UGG
						17-84-0	Di-n-octyl phthalate		LT		0.260 UGG
						18-01-9	Chrysene		LT		0.220 UGG
						18-74-1	Hexachlorobenzene		LT		0.046 UGG
						20-12-7	Anthracene		LT		0.033 UGG
						20-82-1	1,2,4-Trichlorobenzene		LT		0.033 UGG
						20-83-2	2,4-Dichlorophenol		LT		0.140 UGG
						21-14-2	2,4-Dinitrotoluene		LT		0.370 UGG
						21-64-7	N-Nitrosodi-n-propylamine		LT		0.071 UGG
						29-00-0	Benzo[def]phenanthrene / Pyrene		LT		0.033 UGG
						31-11-3	Dimethyl phthalate		LT		0.130 UGG
						32-64-9	Dibenzofuran		LT		0.033 UGG
						41-73-1	1,3-Dichlorobenzene		LT		0.120 UGG
						50-32-8	Benzo[a]pyrene		LT		0.033 UGG
						51-28-5	2,4-Dinitrophenol		LT		0.700 UGG
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		0.033 UGG
						56-55-3	Benzo[a]anthracene		LT		0.033 UGG
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG
						65-85-0	Benzoic acid		LT		0.730 UGG
						67-72-1	Hexachloroethane		LT		0.067 UGG
						77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG
						78-59-1	Isophorone		LT		0.033 UGG
						83-32-9	Acenaphthene		LT		0.033 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW10-001	2.0	06-jun-1993	ED	LM27 S	84-66-2 Diethyl phthalate					LT	0.190 UGG	
						84-74-2 Di-n-butyl phthalate	LT	0.920 UGG					
						85-01-8 Phenanthrene	LT	0.033 UGG					
						85-68-7 Butylbenzyl phthalate	LT	0.033 UGG					
						86-30-6 N-Nitrosodiphenylamine	LT	0.038 UGG					
						86-73-7 Fluorene / 9H-Fluorene	LT	0.033 UGG					
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.200 UGG				LT	0.180 UGG
						87-86-5 Pentachlorophenol	LT	0.082 UGG					
						88-06-2 2,4,6-Trichlorophenol	LT	0.079 UGG					
						88-74-4 2-Nitroaniline	LT	0.069 UGG					
						88-75-5 2-Nitrophenol	LT	0.033 UGG					
						91-20-3 Naphthalene / Tar camphor	LT	0.250 UGG					
						91-24-2 Benzo[ghi]perylene	LT	0.033 UGG					
						91-57-6 2-Methylnaphthalene	LT	0.140 UGG					
						91-58-7 2-Chloronaphthalene	LT	3.400 UGG					
						91-94-1 3,3'-Dichlorobenzidine	LT	0.033 UGG					
						93-39-5 Indeno[1,2,3-C,D]pyrene	LT	0.350 UGG					
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.033 UGG					
						95-50-1 1,2-Dichlorobenzene	LT	0.110 UGG					
						95-57-8 2-Chlorophenol	LT	0.086 UGG					
						95-95-4 2,4,5-Trichlorophenol	LT	0.071 UGG					
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.950 UGG					
						99-09-2 3-Nitroaniline	LT	0.013 UGG					
					LM28 S	trans-1,3-Dichloropropene	LT	0.002 UGG					
						00-41-4 Ethylbenzene	LT	0.002 UGG					
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styroliene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG					
						06-46-7 1,4-Dichlorobenzene	LT	0.005 UGG					
						07-02-8 Acrolein	LT	0.002 UGG					
						07-06-2 1,2-Dichloroethane	LT	0.007 UGG					
						07-13-1 Acrylonitrile	LT	0.007 UGG					
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	0.002 UGG					
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.002 UGG					0.005 UGG
						08-88-3 Toluene	LT	0.002 UGG					
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	0.016 UGG					
						10-57-6 trans-1,4-Dichloro-2-butene	LT	0.011 UGG					
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.002 UGG					
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG					
						1330-20-7 Xylenes	LT	0.005 UGG					
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	0.002 UGG					
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.013 UGG					
						41-73-1 1,3-Dichlorobenzene	LT	0.057 UGG					
						56-23-5 Carbon tetrachloride	LT	0.002 UGG					
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.002 UGG					
						67-64-1 Acetone	LT	0.002 UGG					
						67-66-3 Chloroform	LT	0.002 UGG					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW10-001	2.0	08-jun-1993	ED LM28 S	71-43-2	Benzene			LT	0.002	UGG	
				71-55-6	1,1,1-Trichloroethane		LT	0.002	UGG			
				74-83-9	Bromomethane		LT	0.017	UGG			
				74-87-3	Chloromethane		LT	0.004	UGG			
				74-95-3	Dibromomethane / Methylene bromide		LT	0.002	UGG			
				75-00-3	Chloroethane		LT	0.017	UGG			
				75-01-4	Vinyl chloride / Chloroethene		LT	0.002	UGG			
				75-09-2	Methylene chloride / Dichloromethane		LT	0.040	UGG			
				75-15-0	Carbon disulfide		LT	0.019	UGG			
				75-25-2	Bromoform		LT	0.009	UGG			
				75-27-4	Bromodichloromethane		LT	0.004	UGG			
				75-34-3	1,1-Dichloroethane		LT	0.002	UGG			
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002	UGG			
				75-69-4	Trichlorofluoromethane		LT	0.002	UGG			
				75-71-8	Dichlorodifluoromethane		LT	0.004	UGG			
				76-11-5	cis-1,4-Dichloro-2-butene		LT	0.015	UGG			
				76-87-5	1,2-Dichloropropane		LT	0.002	UGG			
				76-93-3	Methyl ethyl ketone / 2-Butanone		LT	0.005	UGG			
				79-00-5	1,1,2-Trichloroethane		LT	0.002	UGG			
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen / /		LT	0.002	UGG			
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002	UGG			
				91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022	UGG			
				95-50-1	1,2-Dichlorobenzene		LT	0.002	UGG			
				96-18-4	1,2,3-Trichloropropane		LT	0.003	UGG			
				97-63-2	Ethyl methacrylate		LT	0.011	UGG			
LW31 S	06-20-2	2.6	Dinitrotoluene			LT	1.170	UGG				
			18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200	UGG				
			21-14-2	2,4-Dinitrotoluene		LT	1.090	UGG				
			21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323	UGG				
			79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790	UGG				
			88-72-2	2-Nitrotoluene		LT	1.690	UGG				
			91-41-0	Cyclotetramethylenetetranitramine		LT	0.947	UGG				
			98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283	UGG				
			99-08-1	3-Nitrotoluene		LT	1.310	UGG				
			99-35-4	1,3,5-Trinitrobenzene		LT	0.961	UGG				
			99-65-0	1,3-Dinitrobenzene		LT	0.268	UGG				
			99-99-0	4-Nitrotoluene		LT	1.170	UGG				
BORE	MW10-001	2.0	08-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035	UGG	
				LF03 S	9004-70-0	Nitrocellulose	LT	10.400	UGG		RJN	
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000	UGG			
				78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW11-001	0.0	07-jun-1993	ED 00 S		Total petroleum hydrocarbons			LT		10.000	UGG	
				HG9 S	39-97-6	Mercury		0.038	UGG				
				JD28 S	39-92-1	Lead		110.000	UGG				
					40-28-0	Thallium	LT	0.153	UGG				
					40-38-2	Arsenic		3.320	UGG				
					82-49-2	Selenium		0.274	UGG				
				JS13 S	29-90-5	Aluminum		5410.000	UGG				
					39-89-6	Iron		9300.000	UGG				
					39-95-4	Magnesium		836.000	UGG				
					39-96-5	Manganese		137.000	UGG				
					39-98-7	Molybdenum	LT	1.000	UGG				
					40-02-0	Nickel		6.160	UGG				
					40-09-7	Potassium		583.000	UGG				
					40-22-4	Silver	LT	0.521	UGG				
					40-23-5	Sodium		204.000	UGG				
					40-32-6	Titanium		56.200	UGG				
					40-36-0	Antimony	LT	41.300	UGG				
					40-39-3	Barium		369.000	UGG				
					40-41-7	Beryllium	LT	0.500	UGG				
					40-43-9	Cadmium		24.800	UGG				
					40-47-3	Chromium		9.730	UGG				
					40-48-4	Cobalt		3.560	UGG				
					40-50-8	Copper		16.100	UGG				
					40-52-2	Vanadium		12.100	UGG				
					40-66-6	Zinc		109.000	UGG				
					40-70-2	Calcium		1040.000	UGG				
				LM27 S		4-Bromophenyl phenyl ether			LT		0.033	UGG	
						4-Chlorophenyl phenyl ether			LT		0.044	UGG	
					00-01-6	4-Nitroaniline	LT	1.200	UGG				
					00-02-7	4-Nitrophenol	LT	0.860	UGG				
					00-51-6	Benzyl alcohol	LT	0.089	UGG				
					05-67-9	2,4-Dimethylphenol	LT	2.600	UGG				
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.530	UGG	
					06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG				
					06-44-0	Fluoranthene		0.390	UGG				
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG				
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG				
					06-47-8	4-Chloroaniline	LT	1.600	UGG				
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG				
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG				
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG				
					08-96-8	Acenaphthylene	LT	0.033	UGG				
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG				
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG				
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG				
					17-84-0	Di-n-octyl phthalate	LT	0.260	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW11-001	0.0	07-Jun-1993	ED	LM27 S	18-01-9 Chrysene		LT		0.220 UGG	
						18-74-1 Hexachlorobenzene		LT	0.046 UGG		
						20-12-7 Anthracene			0.050 UGG		
						20-82-1 1,2,4-Trichlorobenzene		LT	0.033 UGG		
						20-83-2 2,4-Dichlorophenol		LT	0.140 UGG		
						21-14-2 2,4-Dinitrotoluene		LT	0.370 UGG		
						21-64-7 N-Nitrosodi-n-propylamine		LT	0.071 UGG		
						29-00-0 Benzo[def]phenanthrene / Pyrene			0.270 UGG		
						31-11-3 Dimethyl phthalate		LT	0.130 UGG		
						32-64-9 Dibenzofuran		LT	0.033 UGG		
						41-73-1 1,3-Dichlorobenzene		LT	0.120 UGG		
						50-32-8 Benzo[a]pyrene			0.350 UGG		
						51-28-5 2,4-Dinitrophenol		LT	0.700 UGG		
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033 UGG	
						56-55-3 Benzo[a]anthracene			0.230 UGG		
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	0.073 UGG		
						65-85-0 Benzoic acid		LT	0.730 UGG		
						67-72-1 Hexachloroethane		LT	0.067 UGG		
						77-47-4 Hexachlorocyclopentadiene			LT	1.700 UGG	
						78-59-1 Isophorone		LT	0.033 UGG		
						83-32-9 Acenaphthene		LT	0.033 UGG		
						84-66-2 Diethyl phthalate		LT	0.190 UGG		
						84-74-2 Di-n-butyl phthalate		LT	0.920 UGG		
						85-01-8 Phenanthrene			0.170 UGG		
						85-68-7 Butylbenzyl phthalate		LT	0.033 UGG		
						86-30-6 N-Nitrosodiphenylamine		LT	0.038 UGG		
						86-73-7 Fluorene / 9H-Fluorene		LT	0.033 UGG		
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.180 UGG	
						87-86-5 Pentachlorophenol		LT	0.200 UGG		
						88-06-2 2,4,6-Trichlorophenol		LT	0.082 UGG		
						88-74-4 2-Nitroaniline		LT	0.079 UGG		
						88-75-5 2-Nitrophenol		LT	0.069 UGG		
						91-20-3 Naphthalene / Tar camphor			LT	0.033 UGG	
						91-24-2 Benzo[ghi]perylene		LT	0.250 UGG		
						91-57-6 2-Methylnaphthalene		LT	0.033 UGG		
						91-58-7 2-Chloronaphthalene		LT	0.140 UGG		
						91-94-1 3,3'-Dichlorobenzidine		LT	3.400 UGG		
						93-39-5 Indeno[1,2,3-C,D]pyrene			0.220 UGG		
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol			LT	0.350 UGG	
						95-50-1 1,2-Dichlorobenzene		LT	0.033 UGG		
						95-57-8 2-Chlorophenol		LT	0.110 UGG		
						95-95-4 2,4,5-Trichlorophenol		LT	0.086 UGG		
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.071 UGG	
						99-09-2 3-Nitroaniline		LT	0.950 UGG		
					LM28 S	trans-1,3-Dichloropropene			LT	0.013 UGG	
						00-41-4 Ethylbenzene		LT	0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW11-001	0.0	07-jun-1993	ED LM28 S	00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002	UGG	
				06-46-7		1,4-Dichlorobenzene	LT				0.002	UGG	
				07-02-8		Acrolein	LT				0.005	UGG	
				07-06-2		1,2-Dichloroethane	LT				0.002	UGG	
				07-13-1		Acrylonitrile	LT				0.006	UGG	
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT				0.007	UGG	
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005	UGG	
				08-88-3		Toluene					0.014	UGG	
				08-90-7		Chlorobenzene / Monochlorobenzene	LT				0.002	UGG	
				10-57-6		trans-1,4-Dichloro-2-butene	LT				0.016	UGG	
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT				0.011	UGG	
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT				0.002	UGG	
				1330-20-7		Xylenes	LT				0.002	UGG	
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT				0.005	UGG	
				27-16-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT				0.002	UGG	
				41-73-1		1,3-Dichlorobenzene	LT				0.002	UGG	
				56-23-5		Carbon tetrachloride	LT				0.003	UGG	
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT				0.013	UGG	
				67-64-1		Acetone					0.054	UGG	
				67-66-3		Chloroform	LT				0.002	UGG	
				71-43-2		Benzene	LT				0.002	UGG	
				71-55-6		1,1,1-Trichloroethane	LT				0.002	UGG	
				74-83-9		Bromomethane	LT				0.017	UGG	
				74-87-3		Chloromethane	LT				0.004	UGG	
				74-85-3		Dibromomethane / Methylene bromide	LT				0.002	UGG	
				75-00-3		Chloroethane	LT				0.017	UGG	
				75-01-4		Vinyl chloride / Chloroethene	LT				0.002	UGG	
				75-09-2		Methylene chloride / Dichloromethane					0.180	UGG	
				75-15-0		Carbon disulfide	LT				0.019	UGG	
				75-25-2		Bromoform	LT				0.009	UGG	
				75-27-4		Bromodichloromethane	LT				0.004	UGG	
				75-34-3		1,1-Dichloroethane	LT				0.002	UGG	
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT				0.002	UGG	
				75-69-4		Trichlorofluoromethane					0.003	UGG	
				75-71-8		Dichlorodifluoromethane	LT				0.004	UGG	
				76-11-5		cis-1,4-Dichloro-2-butene	LT				0.015	UGG	
				78-87-5		1,2-Dichloropropane	LT				0.002	UGG	
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT				0.005	UGG	
				79-00-5		1,1,2-Trichloroethane	LT				0.002	UGG	
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /	LT				0.002	UGG	
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT				0.002	UGG	
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT				0.022	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW11-001	0.0	07-jun-1993	ED LM28 S	95-50-1	1,2-Dichlorobenzene			LT	0.002 UGG
					96-18-4	1,2,3-Trichloropropane	LT			0.003 UGG
					97-63-2	Ethyl methacrylate	LT			0.011 UGG
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT			1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG
					21-14-2	2,4-Dinitrotoluene	LT			1.090 UGG
					21-82-4	RDXX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.323 UGG
					79-45-6	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT			1.790 UGG
					88-72-2	2-Nitrotoluene	LT			1.690 UGG
					91-41-0	Cyclotetramethylenetetranitramine	LT			0.947 UGG
					98-95-3	Cyclotetramethylenetetranitramine	LT			0.283 UGG
					99-08-1	3-Nitrotoluene	LT			1.310 UGG
					99-35-4	1,3,5-Trinitrotoluene	LT			0.961 UGG
					99-65-0	1,3-Dinitrobenzene	LT			0.268 UGG
					99-99-0	4-Nitrotoluene	LT			1.170 UGG
BORE	MW11-001	0.0	07-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT			10.400 UGG
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			4.000 UGG
BORE	MW11-001	2.0	07-jun-1993	ED 00 S		Total petroleum hydrocarbons			LT	10.000 UGG
				HGS S	39-97-6	Mercury	LT			0.027 UGG
				JD28 S	39-92-1	Lead				3.910 UGG
					40-28-0	Thallium	LT			0.153 UGG
					40-38-2	Arsenic				1.270 UGG
					82-49-2	Selenium				0.344 UGG
				JS13 S	29-90-5	Aluminum				5120.000 UGG
					39-89-6	Iron				5980.000 UGG
					39-95-4	Magnesium				760.000 UGG
					39-96-5	Manganese				24.800 UGG
					39-96-7	Molybdenum	LT			1.000 UGG
					40-02-0	Nickel				4.470 UGG
					40-09-7	Potassium				435.000 UGG
					40-22-4	Silver	LT			0.521 UGG
					40-23-5	Sodium				74.000 UGG
					40-32-6	Titanium				43.500 UGG
					40-36-0	Antimony	LT			41.300 UGG
					40-39-3	Barium				14.700 UGG
					40-41-7	Beryllium	LT			0.500 UGG
					40-43-9	Cadmium	LT			0.515 UGG
					40-47-3	Chromium				8.540 UGG
					40-48-4	Cobalt				2.440 UGG
					40-50-8	Copper				2.950 UGG
					40-62-2	Vanadium				9.770 UGG
					40-66-6	Zinc				10.700 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
							Bool.	Conc.	Meas. Codes	Quals
BORE	MW11-001	2.0	07-Jun-1993	ED LM27 S	JS13 S 40-70-2	Calcium				372.000 UGG
						4-Bromophenyl phenyl ether	LT			0.033 UGG
						4-Chlorophenyl phenyl ether	LT			0.044 UGG
					00-01-6	4-Nitroaniline	LT			1.200 UGG
					00-02-7	4-Nitrophenol	LT			0.860 UGG
					00-51-6	Benzyl alcohol	LT			0.089 UGG
					05-67-9	2,4-Dimethylphenol	LT			2.600 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			0.033 UGG
					06-20-2	2,6-Dinitrotoluene	LT			0.066 UGG
					06-44-0	Fluoranthene	LT			0.085 UGG
					06-44-1	p-Cresol / 4-Cresol / 4-Methylphenol	LT			0.300 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.033 UGG
					06-47-8	4-Chloroaniline	LT			1.600 UGG
					07-08-9	Benzo[k]fluoranthene	LT			0.033 UGG
					08-60-1	Bis(2-chloroisopropyl) ether	LT			0.033 UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG
					08-96-8	Acenaphthylene	LT			0.033 UGG
					11-44-4	Bis(2-chloroethyl) ether	LT			0.080 UGG
					11-91-1	Bis(2-chloroethoxy) methane	LT			0.033 UGG
					17-81-7	Bis(2-ethylhexyl) phthalate	LT			0.390 UGG
					17-84-0	Di-n-octyl phthalate	LT			0.260 UGG
					18-01-9	Chrysene	LT			0.220 UGG
					18-74-1	Hexachlorobenzene	LT			0.046 UGG
					20-12-7	Anthracene	LT			0.033 UGG
					20-82-1	1,2,4-Trichlorobenzene	LT			0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT			0.140 UGG
					21-14-2	2,4-Dinitrotoluene	LT			0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine	LT			0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG
					31-11-3	Dimethyl phthalate	LT			0.130 UGG
					32-64-9	Dibenzofuran	LT			0.033 UGG
					41-73-1	1,3-Dichlorobenzene	LT			0.120 UGG
					50-32-8	Benzo[a]pyrene	LT			0.033 UGG
					51-28-5	2,4-Dinitrophenol	LT			0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT			0.033 UGG
					56-55-3	Benzo[a]anthracene	LT			0.033 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG
					65-85-0	Benzoic acid	LT			0.730 UGG
					67-72-1	Hexachloroethane	LT			0.067 UGG
					77-47-4	Hexachlorocyclopentadiene	LT			1.700 UGG
					78-59-1	Isophorone	LT			0.033 UGG
					83-32-9	Acenaphthene	LT			0.033 UGG
					84-66-2	Diethyl phthalate	LT			0.190 UGG
					84-74-2	Di-n-butyl phthalate	LT			0.920 UGG
					85-01-8	Phenanthrene	LT			0.033 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW11-001	2.0	07-jun-1993	ED	LM27 S 65-68-7	Butylbenzyl phthalate		LT	0.033	UGG	
					86-30-6	N-Nitrosodiphenylamine		LT	0.038	UGG	
					86-73-7	Fluorene / 9H-Fluorene		LT	0.033	UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT	0.180	UGG	
					87-86-5	Pentachlorophenol		LT	0.200	UGG	
					88-06-2	2,4,6-Trichlorophenol		LT	0.082	UGG	
					88-74-4	2-Nitroaniline		LT	0.079	UGG	
					88-75-5	2-Nitrophenol		LT	0.069	UGG	
					91-20-3	Naphthalene / Tar camphor		LT	0.033	UGG	
					91-24-2	Benzo[ghi]perylene		LT	0.250	UGG	
					91-57-6	2-Methylnaphthalene		LT	0.033	UGG	
					91-58-7	2-Chloronaphthalene		LT	0.140	UGG	
					91-94-1	3,3'-Dichlorobenzidine		LT	3.400	UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene		LT	0.033	UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT	0.350	UGG	
					95-50-1	1,2-Dichlorobenzene		LT	0.033	UGG	
					95-57-8	2-Chlorophenol		LT	0.110	UGG	
					95-95-4	2,4,5-Trichlorophenol		LT	0.086	UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.071	UGG	
					99-09-2	3-Nitroaniline		LT	0.950	UGG	
				LM28 S		trans-1,3-Dichloropropene		LT	0.013	UGG	
					00-41-4	Ethylbenzene		LT	0.002	UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styroline / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT	0.002	UGG	
					06-46-7	1,4-Dichlorobenzene		LT	0.002	UGG	
					07-02-8	Acrolein		LT	0.005	UGG	
					07-06-2	1,2-Dichloroethane		LT	0.002	UGG	
					07-13-1	Acrylonitrile		LT	0.006	UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT	0.007	UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT	0.005	UGG	
					08-88-3	Toluene		LT	0.002	UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene		LT	0.002	UGG	
					10-57-6	trans-1,4-Dichloro-2-butene		LT	0.016	UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT	0.011	UGG	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT	0.002	UGG	
					1330-20-7	Xylenes		LT	0.002	UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane		LT	0.005	UGG	
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT	0.002	UGG	
					41-73-1	1,3-Dichlorobenzene		LT	0.002	UGG	
					56-23-5	Carbon tetrachloride		LT	0.003	UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT	0.013	UGG	
					67-64-1	Acetone			0.092	UGG	
					67-66-3	Chloroform		LT	0.002	UGG	
					71-43-2	Benzene		LT	0.002	UGG	
					71-55-6	1,1,1-Trichloroethane		LT	0.002	UGG	
					74-83-9	Bromomethane		LT	0.017	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW11-001	2.0	07-jun-1993	ED LM28 S	74-87-3	Chloromethane			LT	0.004 UGG
					74-95-3	Dibromomethane / Methylene bromide			LT	0.002 UGG
					75-00-3	Chloroethane	LT		0.017 UGG	
					75-01-4	Vinyl chloride / Chloroethene	LT		0.002 UGG	
					75-09-2	Methylene chloride / Dichloromethane			LT	0.040 UGG
					75-15-0	Carbon disulfide	LT		0.019 UGG	
					75-25-2	Bromoform	LT		0.009 UGG	
					75-27-4	Bromodichloromethane			LT	0.004 UGG
					75-34-3	1,1-Dichloroethane	LT		0.002 UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG
					75-69-4	Trichlorofluoromethane	LT		0.002 UGG	
					75-71-8	Dichlorodifluoromethane	LT		0.004 UGG	
					76-11-5	cis-1,4-Dichloro-2-butene	LT		0.015 UGG	
					78-87-5	1,2-Dichloropropane	LT		0.002 UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG	
					79-00-5	1,1,2-Trichloroethane	LT		0.002 UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT		0.002 UGG	
						/Tri-Clene /Trielene /Triene /Trichloran /Trichloren /Algylen				
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT		0.002 UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT		0.022 UGG	
					95-50-1	1,2-Dichlorobenzene	LT		0.002 UGG	
					96-18-4	1,2,3-Trichloropropane	LT		0.003 UGG	
					97-63-2	Ethyl methacrylate	LT		0.011 UGG	
LW31 S		06-20-2			2,6-Dinitrotoluene		LT		1.170 UGG	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT		1.200 UGG	
					21-14-2	2,4-Dinitrotoluene	LT		1.090 UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT		0.323 UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT		1.790 UGG	
					88-72-2	2-Nitrotoluene	LT		1.690 UGG	
					91-41-0	Cyclotetramethylenetetranitramine	LT		0.947 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		0.283 UGG	
					99-06-1	3-Nitrotoluene	LT		1.310 UGG	
					99-35-4	1,3,5-Trinitrobenzene	LT		0.961 UGG	
					99-65-0	1,3-Dinitrobenzene	LT		0.268 UGG	
					99-99-0	4-Nitrotoluene	LT		1.170 UGG	
BORE	MW11-001	2.0	07-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
					LF03 S	9004-70-0 Nitrocellulose	LT		10.400 UGG	RJN
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT		4.000 UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT		4.000 UGG	
BORE	MW11-002	0.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons				22.200 UGG
					HG9 S	39-97-6 Mercury	LT		0.027 UGG	
					JD28 S	39-92-1 Lead				29.000 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
							LT		LT	0.153 UGG
BORE	MW11-002	0.0	08-jun-1993	ED	JD28 S	40-28-0 Thallium				
						40-38-2 Arsenic				2.140 UGG
						82-49-2 Selenium	LT			0.202 UGG
				JS13 S	29-90-5	Aluminum				3630.000 UGG
						39-89-6 Iron				6000.000 UGG
						39-95-4 Magnesium				1850.000 UGG
						39-96-5 Manganese				91.000 UGG
						39-98-7 Molybdenum	LT			1.000 UGG
						40-02-0 Nickel				5.370 UGG
						40-09-7 Potassium				345.000 UGG
						40-22-4 Silver	LT			0.521 UGG
						40-23-5 Sodium				64.000 UGG
						40-32-6 Titanium				77.300 UGG
						40-36-0 Antimony	LT			41.300 UGG
						40-39-3 Barium				21.600 UGG
						40-41-7 Beryllium	LT			0.500 UGG
						40-43-9 Cadmium	LT			0.515 UGG
						40-47-3 Chromium				8.390 UGG
						40-48-4 Cobalt				3.120 UGG
						40-50-8 Copper				9.210 UGG
						40-62-2 Vanadium				9.030 UGG
						40-66-6 Zinc				27.300 UGG
						40-70-2 Calcium				3270.000 UGG
				LM27 S		4-Bromophenyl phenyl ether	LT			0.033 UGG
						4-Chlorophenyl phenyl ether	LT			0.044 UGG
						00-01-6 4-Nitroaniline	LT			1.200 UGG
						00-02-7 4-Nitrophenol	LT			0.860 UGG
						00-51-6 Benzyl alcohol	LT			0.089 UGG
						05-67-9 2,4-Dimethylphenol	LT			2.600 UGG
						05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.078 UGG
						06-20-2 2,6-Dinitrotoluene	LT			0.066 UGG
						06-44-0 Fluoranthene	LT			0.085 UGG
						06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol	LT			0.300 UGG
						06-46-7 1,4-Dichlorobenzene	LT			0.033 UGG
						06-47-8 4-Chloroaniline	LT			1.600 UGG
						07-08-9 Benzo[k]fluoranthene	LT			0.033 UGG
						08-60-1 Bis(2-chloroisopropyl) ether	LT			0.033 UGG
						08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG
						08-96-8 Acenaphthylene	LT			0.033 UGG
						11-44-4 Bis(2-chloroethyl) ether	LT			0.080 UGG
						11-91-1 Bis(2-chloroethoxy) methane	LT			0.033 UGG
						17-81-7 Bis(2-ethylhexyl) phthalate	LT			0.390 UGG
						17-84-0 Di-n-octyl phthalate	LT			0.260 UGG
						18-01-9 Chrysene	LT			0.220 UGG
						18-74-1 Hexachlorobenzene	LT			0.046 UGG
						20-12-7 Anthracene	LT			0.033 UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW11-002	0.0	06-Jun-1993	ED	LM27 S	20-82-1 1,2,4-Trichlorobenzene					LT	0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT				0.140 UGG	
					21-14-2	2,4-Dinitrotoluene	LT				0.370 UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT				0.071 UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene					0.044 UGG	
					31-11-3	Dimethyl phthalate	LT				0.130 UGG	
					32-64-9	Dibenzofuran	LT				0.033 UGG	
					41-73-1	1,3-Dichlorobenzene	LT				0.120 UGG	
					50-32-8	Benzo[a]pyrene					0.040 UGG	
					51-28-5	2,4-Dinitrophenol	LT				0.700 UGG	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT				0.033 UGG	
					56-55-3	Benzo[a]anthracene	LT				0.033 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT				0.073 UGG	
					65-85-0	Benzoic acid	LT				0.730 UGG	
					67-72-1	Hexachloroethane	LT				0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene	LT				1.700 UGG	
					78-59-1	Isophorone	LT				0.033 UGG	
					83-32-9	Acenaphthene	LT				0.033 UGG	
					84-66-2	Diethyl phthalate	LT				0.190 UGG	
					84-74-2	Di-n-butyl phthalate	LT				0.920 UGG	
					85-01-8	Phenanthrene	LT				0.033 UGG	
					85-68-7	Butylbenzyl phthalate	LT				0.033 UGG	
					86-30-6	N-Nitrosodiphenylamine	LT				0.038 UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT				0.033 UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT				0.180 UGG	
					87-86-5	Pentachlorophenol	LT				0.200 UGG	
					88-06-2	2,4,6-Trichlorophenol	LT				0.082 UGG	
					88-74-4	2-Nitroaniline	LT				0.079 UGG	
					88-75-5	2-Nitrophenol	LT				0.069 UGG	
					91-20-3	Naphthalene / Tar camphor	LT				0.033 UGG	
					91-24-2	Benzo[ghi]perylene	LT				0.250 UGG	
					91-57-6	2-Methylnaphthalene	LT				0.033 UGG	
					91-58-7	2-Chloronaphthalene	LT				0.140 UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT				3.400 UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT				0.033 UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG	
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG	
					95-57-8	2-Chlorophenol	LT				0.110 UGG	
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG	
					99-09-2	3-Nitroaniline	LT				0.950 UGG	
				LM28 S		trans-1,3-Dichloropropene	LT				0.013 UGG	
					00-41-4	Ethylbenzene	LT				0.002 UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG	
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
BORE	MW11-002	0.0	08-jun-1993	ED	LM28 S	07-02-8	Acrolein			LT	0.005 UGG		
						07-06-2	1,2-Dichloroethane	LT		0.002 UGG			
						07-13-1	Acrylonitrile	LT		0.006 UGG			
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT		0.007 UGG			
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT		0.005 UGG			
						08-88-3	Toluene	LT		0.002 UGG			
						08-90-7	Chlorobenzene / Monochlorobenzene	LT		0.002 UGG			
						10-57-6	trans-1,4-Dichloro-2-butene	LT		0.016 UGG			
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT		0.011 UGG			
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT		0.002 UGG			
						1330-20-7	Xylenes	LT		0.002 UGG			
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT		0.005 UGG			
						27-18-4	Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT		0.002 UGG			
						41-73-1	1,3-Dichlorobenzene	LT		0.002 UGG			
						56-23-5	Carbon tetrachloride	LT		0.003 UGG			
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT		0.013 UGG			
						67-64-1	Acetone	LT		0.046 UGG			
						67-66-3	Chloroform	LT		0.002 UGG			
						71-43-2	Benzene	LT		0.002 UGG			
						71-55-6	1,1,1-Trichloroethane	LT		0.002 UGG			
						74-83-9	Bromomethane	LT		0.017 UGG			
						74-87-3	Chloromethane	LT		0.004 UGG			
						74-95-3	Dibromomethane / Methylene bromide	LT		0.002 UGG			
						75-00-3	Chloroethane	LT		0.017 UGG			
						75-01-4	Vinyl chloride / Chloroethene	LT		0.002 UGG			
						75-09-2	Methylene chloride / Dichloromethane	LT		0.040 UGG			
						75-15-0	Carbon disulfide	LT		0.019 UGG			
						75-25-2	Bromoform	LT		0.009 UGG			
						75-27-4	Bromodichloromethane	LT		0.004 UGG			
						75-34-3	1,1-Dichloroethane	LT		0.002 UGG			
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT		0.002 UGG			
						75-69-4	Trichlorofluoromethane	LT		0.002 UGG			
						75-71-8	Dichlorodifluoromethane	LT		0.004 UGG			
						76-11-5	cis-1,4-Dichloro-2-butene	LT		0.015 UGG			
						78-87-5	1,2-Dichloropropane	LT		0.002 UGG			
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG			
						79-00-5	1,1,2-Trichloroethane	LT		0.002 UGG			
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aigylen	LT		0.002 UGG			
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT		0.002 UGG			
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT		0.022 UGG			
						95-50-1	1,2-Dichlorobenzene	LT		0.002 UGG			
						96-18-4	1,2,3-Trichloropropane	LT		0.003 UGG			
						97-63-2	Ethyl methacrylate	LT		0.011 UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals						
BORE	MW11-002	0.0	08-Jun-1993	ED	LW31 S	06-20-2	2,6-Dinitrotoluene				LT	1.170 UGG							
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200 UGG									
						21-14-2	2,4-Dinitrotoluene		LT	1.090 UGG									
						21-82-4	RD / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323 UGG									
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790 UGG									
						85-72-2	2-Nitrotoluene		LT	1.690 UGG									
						91-41-0	Cyclotetramethylenetetranitramine		LT	0.947 UGG									
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283 UGG									
						99-08-1	3-Nitrotoluene		LT	1.310 UGG									
						99-35-4	1,3,5-Trinitrobenzene		LT	0.961 UGG									
						99-65-0	1,3-Dinitrobenzene		LT	0.268 UGG									
						99-99-0	4-Nitrotoluene		LT	1.170 UGG									
						BORE	MW11-002	0.0	08-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.035 UGG	RJN
												LF03 S	9004-70-0	Nitrocellulose		LT	10.400 UGG		
LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000 UGG														
78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl-1,3-propanediol dinitrate (ester)		LT	4.000 UGG															
BORE	MW11-002	2.0	08-Jun-1993	ED	DO S	Total petroleum hydrocarbons					LT	10.000 UGG							
						HG9 S	39-97-6	Mercury		LT	0.027 UGG								
						JD28 S	39-92-1	Lead			4.660 UGG								
							40-28-0	Thallium		LT	0.153 UGG								
							40-38-2	Arsenic			2.270 UGG								
							82-49-2	Selenium		LT	0.202 UGG								
						JS13 S	29-90-5	Aluminum			4240.000 UGG								
							39-89-6	Iron			8100.000 UGG								
							39-95-4	Magnesium			780.000 UGG								
							39-96-5	Manganese			65.600 UGG								
							39-98-7	Molybdenum		LT	1.000 UGG								
							40-02-0	Nickel			5.890 UGG								
							40-09-7	Potassium			424.000 UGG								
							40-22-4	Silver		LT	0.521 UGG								
							40-23-5	Sodium			73.300 UGG								
							40-32-6	Titanium			68.400 UGG								
							40-36-0	Antimony		LT	41.300 UGG								
							40-39-3	Barium			15.700 UGG								
							40-41-7	Beryllium		LT	0.500 UGG								
							40-43-9	Cadmium		LT	0.515 UGG								
							40-47-3	Chromium			9.440 UGG								
							40-48-4	Cobalt			4.690 UGG								
							40-50-8	Copper			5.760 UGG								
							40-62-2	Vanadium			10.100 UGG								
							40-66-6	Zinc			22.200 UGG								
							40-70-2	Calcium			285.000 UGG								
						LM27 S	4-Bromophenyl phenyl ether			LT	0.033 UGG								
4-Chlorophenyl phenyl ether			LT	0.044 UGG															

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW11-002	2.0	08-Jun-1993	ED LM27 S	00-01-6	4-Nitroaniline			LT	1.200 UGG
				00-02-7		4-Nitrophenol	LT	0.860	UGG	
				00-51-6		Benzyl alcohol	LT	0.089	UGG	
				05-67-9		2,4-Dimethylphenol	LT	2.600	UGG	
				05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG	
				06-20-2		2,6-Dinitrotoluene	LT	0.066	UGG	
				06-44-0		Fluoranthene	LT	0.085	UGG	
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG	
				06-46-7		1,4-Dichlorobenzene	LT	0.033	UGG	
				06-47-8		4-Chloroaniline	LT	1.600	UGG	
				07-08-9		Benzo[k]fluoranthene	LT	0.033	UGG	
				08-60-1		Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
				08-96-8		Acenaphthylene	LT	0.033	UGG	
				11-44-4		Bis(2-chloroethyl) ether	LT	0.080	UGG	
				11-91-1		Bis(2-chloroethoxy) methane	LT	0.033	UGG	
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
				17-84-0		Di-n-octyl phthalate	LT	0.260	UGG	
				18-01-9		Chrysene	LT	0.220	UGG	
				18-74-1		Hexachlorobenzene	LT	0.046	UGG	
				20-12-7		Anthracene	LT	0.033	UGG	
				20-82-1		1,2,4-Trichlorobenzene	LT	0.033	UGG	
				20-83-2		2,4-Dichlorophenol	LT	0.140	UGG	
				21-14-2		2,4-Dinitrotoluene	LT	0.370	UGG	
				21-64-7		N-Nitrosodi-n-propylamine	LT	0.071	UGG	
				29-00-0		Benzo[def]phenanthrene / Pyrene	LT	0.033	UGG	
				31-11-3		Dimethyl phthalate	LT	0.130	UGG	
				32-64-9		Dibenzofuran	LT	0.033	UGG	
				41-73-1		1,3-Dichlorobenzene	LT	0.120	UGG	
				50-32-8		Benzo[a]pyrene	LT	0.033	UGG	
				51-28-5		2,4-Dinitrophenol	LT	0.700	UGG	
				53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG	
				56-55-3		Benzo[a]anthracene	LT	0.033	UGG	
				59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG	
				65-85-0		Benzoic acid	LT	0.730	UGG	
				67-72-1		Hexachloroethane	LT	0.067	UGG	
				77-47-4		Hexachlorocyclopentadiene	LT	1.700	UGG	
				78-59-1		Isophorone	LT	0.033	UGG	
				83-32-9		Acenaphthene	LT	0.033	UGG	
				84-66-2		Diethyl phthalate	LT	0.190	UGG	
				84-74-2		Di-n-butyl phthalate	LT	0.920	UGG	
				85-01-8		Phenanthrene	LT	0.033	UGG	
				85-68-7		Butylbenzyl phthalate	LT	0.033	UGG	
				86-30-6		N-Nitrosodiphenylamine	LT	0.038	UGG	
				86-73-7		Fluorene / 9H-Fluorene	LT	0.033	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW11-002	2.0	08-jun-1993	ED	LM27 S 87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT	0.180 UGG
					87-86-5	Pentachlorophenol	LT	0.200			UGG	
					88-06-2	2,4,6-Trichlorophenol	LT	0.082			UGG	
					88-74-4	2-Nitroaniline	LT	0.079			UGG	
					88-75-5	2-Nitrophenol	LT	0.069			UGG	
					91-20-3	Naphthalene / Tar camphor	LT	0.033			UGG	
					91-24-2	Benzo[ghi]perylene	LT	0.250			UGG	
					91-57-6	2-Methylnaphthalene	LT	0.033			UGG	
					91-58-7	2-Chloronaphthalene	LT	0.140			UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400			UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033			UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350			UGG	
					95-50-1	1,2-Dichlorobenzene	LT	0.033			UGG	
					95-57-8	2-Chlorophenol	LT	0.110			UGG	
					95-95-4	2,4,5-Trichlorophenol	LT	0.086			UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071			UGG	
					99-09-2	3-Nitroaniline	LT	0.950			UGG	
				LM28 S	trans-1,3-Dichloropropene		LT	0.013			UGG	
					00-41-4	Ethylbenzene	LT	0.002			UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenyethylene / Vinylbenzene	LT	0.002			UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.002			UGG	
					07-02-8	Acrolein	LT	0.005			UGG	
					07-06-2	1,2-Dichloroethane	LT	0.002			UGG	
					07-13-1	Acrylonitrile	LT	0.006			UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007			UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005			UGG	
					08-88-3	Toluene	LT	0.002			UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002			UGG	
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016			UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011			UGG	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002			UGG	
					1330-20-7	Xylenes	LT	0.002			UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005			UGG	
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002			UGG	
					41-73-1	1,3-Dichlorobenzene	LT	0.002			UGG	
					56-23-5	Carbon tetrachloride	LT	0.003			UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013			UGG	
					67-64-1	Acetone	LT	0.046			UGG	
					67-66-3	Chloroform	LT	0.002			UGG	
					71-43-2	Benzene	LT	0.002			UGG	
					71-55-6	1,1,1-Trichloroethane	LT	0.002			UGG	
					74-83-9	Bromomethane	LT	0.017			UGG	
					74-87-3	Chloromethane	LT	0.004			UGG	
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002			UGG	
					75-00-3	Chloroethane	LT	0.017			UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW11-002	2.0	08-jun-1993	ED LM28 S	75-01-4	Vinyl chloride / Chloroethene				LT	0.002 UGG
					75-09-2	Methylene chloride / Dichloromethane		LT	0.040	UGG	
					75-15-0	Carbon disulfide	LT	0.019	UGG		
					75-25-2	Bromoform	LT	0.009	UGG		
					75-27-4	Bromodichloromethane		LT	0.004	UGG	
					75-34-3	1,1-Dichloroethane	LT	0.002	UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002	UGG	
					75-69-4	Trichlorofluoromethane	LT	0.002	UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004	UGG		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015	UGG		
					78-87-5	1,2-Dichloropropane	LT	0.002	UGG		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005	UGG		
					79-00-5	1,1,2-Trichloroethane	LT	0.002	UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen / /		LT	0.002	UGG	
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002	UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022	UGG	
					95-50-1	1,2-Dichlorobenzene	LT	0.002	UGG		
					96-18-4	1,2,3-Trichloropropane	LT	0.003	UGG		
					97-63-2	Ethyl methacrylate	LT	0.011	UGG		
LW31 S			06-20-2		2,6-Dinitrotoluene		LT	1.170	UGG		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200	UGG	
					21-14-2	2,4-Dinitrotoluene	LT	1.090	UGG		
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323	UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790	UGG	
					88-72-2	2-Nitrotoluene	LT	1.690	UGG		
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.947	UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283	UGG	
					99-08-1	3-Nitrotoluene	LT	1.310	UGG		
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961	UGG		
					99-65-0	1,3-Dinitrobenzene	LT	0.268	UGG		
					99-99-0	4-Nitrotoluene	LT	1.170	UGG		
BORE	MW11-002	2.0	08-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.035 UGG
					LF03 S	9004-70-0 Nitrocellulose	LT	10.400	UGG		RJN
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000	UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000	UGG	
BORE	MW12-001	0.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons				LT	10.000 UGG
					HG9 S	39-97-6 Mercury	LT	0.027	UGG		
					JD28 S	39-92-1 Lead			38.000	UGG	
					40-28-0	Thallium	LT	0.153	UGG		
					40-38-2	Arsenic			34.000	UGG	
					82-49-2	Selenium			1.020	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag Bool.	Data Conc.	Meas. Codes	Quals
BORE	MW12-001	0.0	08-jun-1993	ED	JS13 S 29-90-5	Aluminum					6080.000	UGG
					39-89-6	Iron	8100.000	UGG				
					39-95-4	Magnesium	979.000	UGG				
					39-96-5	Manganese	173.000	UGG				
					39-98-7	Molybdenum	LT	1.000	UGG			
					40-02-0	Nickel	7.050	UGG				
					40-09-7	Potassium	490.000	UGG				
					40-22-4	Silver	LT	0.521	UGG			
					40-23-5	Sodium	89.500	UGG				
					40-32-6	Titanium	113.000	UGG				
					40-36-0	Antimony	LT	41.300	UGG			
					40-39-3	Barium	35.400	UGG				
					40-41-7	Beryllium	LT	0.500	UGG			
					40-43-9	Cadmium	LT	0.515	UGG			
					40-47-3	Chromium	17.000	UGG				
					40-48-4	Cobalt	4.800	UGG				
					40-50-8	Copper	10.200	UGG				
					40-62-2	Vanadium	15.000	UGG				
					40-66-6	Zinc	53.400	UGG				
					40-70-2	Calcium	358.000	UGG				
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG			
						4-Chlorophenyl phenyl ether	LT	0.044	UGG			
					00-01-6	4-Nitroaniline	LT	1.200	UGG			
					00-02-7	4-Nitrophenol	LT	0.860	UGG			
					00-51-6	Benzyl alcohol	LT	0.089	UGG			
					05-67-9	2,4-Dimethylphenol	LT	2.600	UGG			
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.062	UGG	
					06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG			
					06-44-0	Fluoranthene		0.130	UGG			
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG			
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG			
					06-47-8	4-Chloroaniline	LT	1.600	UGG			
					07-08-9	Benzo[k]fluoranthene		0.100	UGG			
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG			
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG			
					08-96-8	Acenaphthylene	LT	0.033	UGG			
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG			
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG			
					17-91-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG			
					17-84-0	Di-n-octyl phthalate	LT	0.260	UGG			
					18-01-9	Chrysene	LT	0.220	UGG			
					18-74-1	Hexachlorobenzene	LT	0.046	UGG			
					20-12-7	Anthracene	LT	0.033	UGG			
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033	UGG			
					20-83-2	2,4-Dichlorophenol	LT	0.140	UGG			
					21-14-2	2,4-Dinitrotoluene	LT	0.370	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW12-001	0.0	08-Jun-1993	ED	LM27 S	21-64-7	N-Nitrosodi-n-propylamine				LT	0.071 UGG
							29-00-0 Benzo[def]phenanthrene / Pyrene					0.086 UGG
							31-11-3 Dimethyl phthalate	LT				0.130 UGG
							32-64-9 Dibenzofuran	LT				0.033 UGG
							41-73-1 1,3-Dichlorobenzene	LT				0.120 UGG
							50-32-8 Benzo[a]pyrene					0.085 UGG
							51-28-5 2,4-Dinitrophenol	LT				0.700 UGG
							53-70-3 Diberz[ah]anthracene / 1,2:5,6-Dibenzanthracene					0.033 UGG
							56-55-3 Benzo[a]anthracene					0.075 UGG
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT				0.073 UGG
							65-85-0 Benzoic acid	LT				0.730 UGG
							67-72-1 Hexachloroethane	LT				0.067 UGG
							77-47-4 Hexachlorocyclopentadiene					1.700 UGG
							78-59-1 Isophorone	LT				0.033 UGG
							83-32-9 Acenaphthene	LT				0.033 UGG
							84-66-2 Diethyl phthalate	LT				0.190 UGG
							84-74-2 Di-n-butyl phthalate	LT				0.920 UGG
							85-01-8 Phenanthrene					0.055 UGG
							85-68-7 Butylbenzyl phthalate	LT				0.033 UGG
							86-30-6 N-Nitrosodiphenylamine	LT				0.038 UGG
							86-73-7 Fluorene / 9H-Fluorene	LT				0.033 UGG
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT				0.180 UGG
							87-86-5 Pentachlorophenol	LT				0.200 UGG
							88-06-2 2,4,6-Trichlorophenol	LT				0.082 UGG
							88-74-4 2-Nitroaniline	LT				0.079 UGG
							88-75-5 2-Nitrophenol	LT				0.069 UGG
							91-20-3 Naphthalene / Tar camphor	LT				0.033 UGG
							91-24-2 Benzo[ghi]perylene	LT				0.250 UGG
							91-57-6 2-Methylnaphthalene	LT				0.033 UGG
							91-58-7 2-Chloronaphthalene	LT				0.140 UGG
							91-94-1 3,3'-Dichlorobenzidine	LT				3.400 UGG
							93-39-5 Indeno[1,2,3-C,D]pyrene					0.049 UGG
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG
							95-50-1 1,2-Dichlorobenzene	LT				0.033 UGG
							95-57-8 2-Chlorophenol	LT				0.110 UGG
							95-95-4 2,4,5-Trichlorophenol	LT				0.086 UGG
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG
							99-09-2 3-Nitroaniline	LT				0.950 UGG
				LM28 S			trans-1,3-Dichloropropene	LT				0.013 UGG
							00-41-4 Ethylbenzene	LT				0.002 UGG
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG
							06-46-7 1,4-Dichlorobenzene	LT				0.002 UGG
							07-02-8 Acrolein	LT				0.005 UGG
							07-06-2 1,2-Dichloroethane	LT				0.002 UGG
							07-13-1 Acrylonitrile	LT				0.006 UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Bool. Conc. Meas. Codes
BORE	MW12-001	0.0	08-Jun-1993	ED	LM28 S	08-05-4	Vinyl acetate / Acetic acid vinyl ester				LT 0.007 UGG
							08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
							08-88-3 Toluene	LT	0.002	UGG	
							08-90-7 Chlorobenzene / Monochlorobenzene	LT			0.002 UGG
							10-57-6 trans-1,4-Dichloro-2-butene	LT	0.016	UGG	
							10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG
							10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG
							1330-20-7 Xylenes	LT	0.002	UGG	
							24-48-1 Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG
							27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT			0.002 UGG
							41-73-1 1,3-Dichlorobenzene	LT	0.002	UGG	
							56-23-5 Carbon tetrachloride	LT	0.003	UGG	
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG
							67-64-1 Acetone	LT	0.046	UGG	
							67-66-3 Chloroform	LT	0.002	UGG	
							71-43-2 Benzene	LT	0.002	UGG	
							71-55-6 1,1,1-Trichloroethane	LT	0.002	UGG	
							74-83-9 Bromomethane	LT	0.017	UGG	
							74-87-3 Chloromethane	LT	0.004	UGG	
							74-95-3 Dibromomethane / Methylene bromide	LT			0.002 UGG
							75-00-3 Chloroethane	LT	0.017	UGG	
							75-01-4 Vinyl chloride / Chloroethene	LT	0.002	UGG	
							75-09-2 Methylene chloride / Dichloromethane	LT			0.040 UGG
							75-15-0 Carbon disulfide	LT	0.019	UGG	
							75-25-2 Bromoform	LT	0.009	UGG	
							75-27-4 Bromodichloromethane	LT	0.004	UGG	
							75-34-3 1,1-Dichloroethane	LT	0.002	UGG	
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT			0.002 UGG
							75-69-4 Trichlorofluoromethane	LT	0.002	UGG	
							75-71-8 Dichlorodifluoromethane	LT	0.004	UGG	
							76-11-5 cis-1,4-Dichloro-2-butene	LT	0.015	UGG	
							78-87-5 1,2-Dichloropropane	LT	0.002	UGG	
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT	0.005	UGG	
							79-00-5 1,1,2-Trichloroethane	LT	0.002	UGG	
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen	LT			0.002 UGG
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002	UGG	
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT	0.022	UGG	
							95-50-1 1,2-Dichlorobenzene	LT	0.002	UGG	
							96-18-4 1,2,3-Trichloropropane	LT	0.003	UGG	
							97-63-2 Ethyl methacrylate	LT	0.011	UGG	
LW31	S		06-20-2				2,6-Dinitrotoluene	LT			1.170 UGG
							18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG
							21-14-2 2,4-Dinitrotoluene	LT	1.090	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW12-001	0.0	08-Jun-1993	ED LW31 S	21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen				LT	0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintrimine*	LT		1.790 UGG		
					88-72-2	2-Nitrotoluene	LT		1.690 UGG		
					91-41-0	Cyclotetramethylenetetranitramine	LT		0.947 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		0.283 UGG		
					99-08-1	3-Nitrotoluene	LT		1.310 UGG		
					99-35-4	1,3,5-Trinitrobenzene	LT		0.961 UGG		
					99-65-0	1,3-Dinitrobenzene	LT		0.268 UGG		
					99-99-0	4-Nitrotoluene	LT		1.170 UGG		
BORE	MW12-001	0.0	08-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT		10.400 UGG		RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate				LT	4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl-1,3-propanediol dinitrate (ester)				LT	4.000 UGG
BORE	MW12-001	2.0	08-Jun-1993	ED 00 S		Total petroleum hydrocarbons					26.900 UGG
				HG9 S	39-97-6	Mercury	LT		0.027 UGG		
				JD28 S	39-92-1	Lead			10.400 UGG		
					40-28-0	Thallium	LT		0.153 UGG		
					40-38-2	Arsenic			7.380 UGG		
					82-49-2	Selenium			0.313 UGG		
				JS13 S	29-90-5	Aluminum			5650.000 UGG		
					39-89-6	Iron			9300.000 UGG		
					39-95-4	Magnesium			1020.000 UGG		
					39-96-5	Manganese			191.000 UGG		
					39-98-7	Molybdenum	LT		1.000 UGG		
					40-02-0	Nickel			8.000 UGG		
					40-09-7	Potassium			499.000 UGG		
					40-22-4	Silver	LT		0.521 UGG		
					40-23-5	Sodium			183.000 UGG		
					40-32-6	Titanium			127.000 UGG		
					40-36-0	Antimony	LT		41.300 UGG		
					40-39-3	Barium			33.400 UGG		
					40-41-7	Beryllium			0.699 UGG		
					40-43-9	Cadmium	LT		0.515 UGG		
					40-47-3	Chromium			20.500 UGG		
					40-48-4	Cobalt			5.230 UGG		
					40-50-8	Copper			12.200 UGG		
					40-62-2	Vanadium			16.000 UGG		
					40-66-6	Zinc			64.800 UGG		
					40-70-2	Calcium			415.000 UGG		
				LM27 S		4-Bromophenyl phenyl ether				LT	0.033 UGG
						4-Chlorophenyl phenyl ether				LT	0.044 UGG
					00-01-6	4-Nitroaniline	LT		1.200 UGG		
					00-02-7	4-Nitrophenol	LT		0.860 UGG		
					00-51-6	Benzyl alcohol	LT		0.089 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW12-001	2.0	08-Jun-1993	ED	LM27 S	05-67-9	2,4-Dimethylphenol				LT	2.600 UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.180 UGG		
					06-20-2	2,6-Dinitrotoluene	LT	0.066 UGG					
					06-44-0	Fluoranthene		0.210 UGG					
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300 UGG					
					06-46-7	1,4-Dichlorobenzene	LT	0.033 UGG					
					06-47-8	4-Chloroaniline	LT	1.600 UGG					
					07-08-9	Benzo[k]fluoranthene	LT	0.033 UGG					
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033 UGG					
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110 UGG					
					08-96-8	Acenaphthylene	LT	0.033 UGG					
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080 UGG					
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033 UGG					
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390 UGG					
					17-84-0	Di-n-octyl phthalate	LT	0.260 UGG					
					18-01-9	Chrysene	LT	0.220 UGG					
					18-74-1	Hexachlorobenzene	LT	0.046 UGG					
					20-12-7	Anthracene	LT	0.033 UGG					
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033 UGG					
					20-83-2	2,4-Dichlorophenol	LT	0.140 UGG					
					21-14-2	2,4-Dinitrotoluene	LT	0.370 UGG					
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071 UGG					
					29-00-0	Benzo[def]phenanthrene / Pyrene		0.150 UGG					
					31-11-3	Dimethyl phthalate	LT	0.130 UGG					
					32-64-9	Dibenzofuran	LT	0.033 UGG					
					41-73-1	1,3-Dichlorobenzene	LT	0.120 UGG					
					50-32-8	Benzo[a]pyrene		0.120 UGG					
					51-28-5	2,4-Dinitrophenol	LT	0.700 UGG					
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG					
					56-55-3	Benzo[a]anthracene		0.120 UGG					
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073 UGG					
					65-85-0	Benzoic acid	LT	0.730 UGG					
					67-72-1	Hexachloroethane	LT	0.067 UGG					
					77-47-4	Hexachlorocyclopentadiene	LT	1.700 UGG					
					78-59-1	Isophorone	LT	0.033 UGG					
					83-32-9	Acenaphthene	LT	0.033 UGG					
					84-66-2	Diethyl phthalate	LT	0.190 UGG					
					84-74-2	Di-n-butyl phthalate	LT	0.920 UGG					
					85-01-8	Phenanthrene		0.088 UGG					
					85-68-7	Butylbenzyl phthalate	LT	0.033 UGG					
					86-30-6	N-Nitrosodiphenylamine	LT	0.038 UGG					
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033 UGG					
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180 UGG					
					87-86-5	Pentachlorophenol	LT	0.200 UGG					
					88-06-2	2,4,6-Trichlorophenol	LT	0.082 UGG					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
BORE	MW12-001	2.0	08-jun-1993	ED	LM27 S	88-74-4	2-Nitroaniline			LT	0.079 UGG		
							68-75-5 2-Nitrophenol	LT			0.069 UGG		
							91-20-3 Naphthalene / Tar camphor	LT			0.033 UGG		
							91-24-2 Benzo[ghi]perylene	LT			0.250 UGG		
							91-57-6 2-Methylnaphthalene	LT			0.033 UGG		
							91-58-7 2-Chloronaphthalene	LT			0.140 UGG		
							91-84-1 3,3'-Dichlorobenzidine	LT			3.400 UGG		
							93-39-5 Indeno[1,2,3-C,D]pyrene				0.057 UGG		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG		
							95-50-1 1,2-Dichlorobenzene	LT			0.033 UGG		
							95-57-8 2-Chlorophenol	LT			0.110 UGG		
							95-95-4 2,4,5-Trichlorophenol	LT			0.066 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane				0.071 UGG		
							99-09-2 3-Nitroaniline	LT			0.950 UGG		
					LM28 S		trans-1,3-Dichloropropene	LT			0.013 UGG		
							00-41-4 Ethylbenzene	LT			0.002 UGG		
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG		
							06-46-7 1,4-Dichlorobenzene	LT			0.002 UGG		
							07-02-8 Acrolein	LT			0.005 UGG		
							07-06-2 1,2-Dichloroethane	LT			0.002 UGG		
							07-13-1 Acrylonitrile	LT			0.006 UGG		
							08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG		
							08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG		
							08-88-3 Toluene	LT			0.002 UGG		
							08-90-7 Chlorobenzene / Monochlorobenzene	LT			0.002 UGG		
							10-57-6 trans-1,4-Dichloro-2-butene	LT			0.016 UGG		
							10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG		
							10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG		
							1330-20-7 Xylenes	LT			0.002 UGG		
							24-48-1 Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG		
							27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT			0.002 UGG		
							41-73-1 1,3-Dichlorobenzene	LT			0.002 UGG		
							56-23-5 Carbon tetrachloride	LT			0.003 UGG		
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG		
							67-64-1 Acetone	LT			0.046 UGG		
							67-66-3 Chloroform	LT			0.002 UGG		
							71-43-2 Benzene	LT			0.002 UGG		
							71-55-6 1,1,1-Trichloroethane	LT			0.002 UGG		
							74-83-9 Bromomethane	LT			0.017 UGG		
							74-87-3 Chloromethane	LT			0.004 UGG		
							74-95-3 Dibromomethane / Methylene bromide	LT			0.002 UGG		
							75-00-3 Chloroethane	LT			0.017 UGG		
							75-01-4 Vinyl chloride / Chloroethene	LT			0.002 UGG		
							75-09-2 Methylene chloride / Dichloromethane	LT			0.040 UGG		
							75-15-0 Carbon disulfide	LT			0.019 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW12-001	2.0	08-jun-1993	ED LM28 S	75-25-2	Bromoform					LT	0.009 UGG	
				75-27-4	Bromodichloromethane		LT	0.004 UGG					
				75-34-3	1,1-Dichloroethane		LT	0.002 UGG					
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002 UGG					
				75-69-4	Trichlorofluoromethane		LT	0.002 UGG					
				75-71-6	Dichlorodifluoromethane		LT	0.004 UGG					
				76-11-5	cis-1,4-Dichloro-2-butene		LT	0.015 UGG					
				78-87-5	1,2-Dichloropropane		LT	0.002 UGG					
				78-93-3	Methyl ethyl ketone / 2-Butanone		LT	0.005 UGG					
				79-00-5	1,1,2-Trichloroethane		LT	0.002 UGG					
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / <sup>r</sup>		LT	0.002 UGG					
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002 UGG					
				91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022 UGG					
				95-50-1	1,2-Dichlorobenzene		LT	0.002 UGG					
				96-16-4	1,2,3-Trichloropropane		LT	0.003 UGG					
				97-63-2	Ethyl methacrylate		LT	0.011 UGG					
				LW31 S	06-20-2	2,6-Dinitrotoluene		LT	1.170 UGG				
				18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200 UGG					
				21-14-2	2,4-Dinitrotoluene		LT	1.090 UGG					
				21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323 UGG					
				79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790 UGG					
				88-72-2	2-Nitrotoluene		LT	1.690 UGG					
				91-41-0	Cyclotetramethylenetetranitramine		LT	0.947 UGG					
				98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283 UGG					
				99-08-1	3-Nitrotoluene		LT	1.310 UGG					
				99-35-4	1,3,5-Trinitrobenzene		LT	0.961 UGG					
				99-65-0	1,3-Dinitrobenzene		LT	0.268 UGG					
99-99-0	4-Nitrotoluene		LT	1.170 UGG									
BORE	MW12-001	2.0	06-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG	
				LF03 S	9004-70-0	Nitrocellulose		LT	10.400 UGG	RJN			
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000 UGG				
				78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000 UGG					
BORE	MW12-002	0.0	09-jun-1993	ED 00 S		Total petroleum hydrocarbons						17.900 UGG	
				HG9 S	39-97-6	Mercury			0.039 UGG				
				JD28 S	39-92-1	Lead			140.000 UGG				
				40-28-0	Thallium		LT	0.153 UGG					
				40-38-2	Arsenic			9.780 UGG					
				82-49-2	Selenium			0.540 UGG					
				JS13 S	29-90-5	Aluminum			7300.000 UGG				
				39-89-6	Iron			16000.000 UGG					
39-95-4	Magnesium			1470.000 UGG									

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW12-002	0.0	09-Jun-1993	ED	JS13 S 39-96-5	Manganese				303.000 UGG
					39-98-7	Molybdenum		3.090		UGG
					40-02-0	Nickel		13.700		UGG
					40-09-7	Potassium		744.000		UGG
					40-22-4	Silver		2.910		UGG
					40-23-5	Sodium		174.000		UGG
					40-32-6	Titanium		137.000		UGG
					40-36-0	Antimony	LT	41.300		UGG
					40-39-3	Barium		221.000		UGG
					40-41-7	Beryllium	LT	0.500		UGG
					40-43-9	Cadmium		1.400		UGG
					40-47-3	Chromium		25.600		UGG
					40-48-4	Cobalt		7.320		UGG
					40-50-8	Copper		125.000		UGG
					40-62-2	Vanadium		20.300		UGG
					40-66-6	Zinc		498.000		UGG
					40-70-2	Calcium		5010.000		UGG
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033		UGG
						4-Chlorophenyl phenyl ether	LT	0.044		UGG
					00-01-6	4-Nitroaniline	LT	1.200		UGG
					00-02-7	4-Nitrophenol	LT	0.860		UGG
					00-51-6	Benzyl alcohol	LT	0.089		UGG
					05-67-9	2,4-Dimethylphenol	LT	2.600		UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.230 UGG
					06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG
					06-44-0	Fluoranthene		0.240		UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300		UGG
					06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG
					06-47-8	4-Chloroaniline	LT	1.600		UGG
					07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG
					08-96-8	Acenaphthylene	LT	0.033		UGG
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390		UGG
					17-84-0	Di-n-octyl phthalate	LT	0.260		UGG
					18-01-9	Chrysene	LT	0.220		UGG
					18-74-1	Hexachlorobenzene	LT	0.046		UGG
					20-12-7	Anthracene	LT	0.033		UGG
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033		UGG
					20-83-2	2,4-Dichlorophenol	LT	0.140		UGG
					21-14-2	2,4-Dinitrotoluene	LT	0.370		UGG
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071		UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene				0.150 UGG
					31-11-3	Dimethyl phthalate	LT	0.130		UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW12-002	0.0	09-jun-1993	ED	LM27 S	32-64-9 Dibenzofuran			LT	0.033 UGG
						41-73-1 1,3-Dichlorobenzene	LT			0.120 UGG
						50-32-8 Benzo[a]pyrene				0.120 UGG
						51-28-5 2,4-Dinitrophenol	LT			0.700 UGG
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033 UGG
						56-55-3 Benzo[a]anthracene				0.088 UGG
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG
						65-85-0 Benzoic acid				1.800 UGG
						67-72-1 Hexachloroethane	LT			0.067 UGG
						77-47-4 Hexachlorocyclopentadiene	LT			1.700 UGG
						78-59-1 Isophorone	LT			0.033 UGG
						83-32-9 Acenaphthene	LT			0.033 UGG
						84-66-2 Diethyl phthalate	LT			0.190 UGG
						84-74-2 Di-n-butyl phthalate	LT			0.920 UGG
						85-01-8 Phenanthrene				0.120 UGG
						85-68-7 Butylbenzyl phthalate	LT			0.033 UGG
						86-30-6 N-Nitrosodiphenylamine	LT			0.038 UGG
						86-73-7 Fluorene / 9H-Fluorene	LT			0.033 UGG
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.180 UGG
						87-86-5 Pentachlorophenol	LT			0.200 UGG
						88-06-2 2,4,6-Trichlorophenol	LT			0.082 UGG
						88-74-4 2-Nitroaniline	LT			0.079 UGG
						88-75-5 2-Nitrophenol	LT			0.069 UGG
						91-20-3 Naphthalene / Tar camphor	LT			0.033 UGG
						91-24-2 Benzo[ghi]perylene	LT			0.250 UGG
						91-57-6 2-Methylnaphthalene	LT			0.033 UGG
						91-58-7 2-Chloronaphthalene	LT			0.140 UGG
						91-94-1 3,3'-Dichlorobenzidine	LT			3.400 UGG
						93-39-5 Indeno[1,2,3-C,D]pyrene				0.091 UGG
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG
						95-50-1 1,2-Dichlorobenzene	LT			0.033 UGG
						95-57-8 2-Chlorophenol	LT			0.110 UGG
						95-95-4 2,4,5-Trichlorophenol	LT			0.086 UGG
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.071 UGG
						99-09-2 3-Nitroaniline	LT			0.950 UGG
				LM28 S		trans-1,3-Dichloropropene	LT			0.013 UGG
						00-41-4 Ethylbenzene	LT			0.002 UGG
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG
						06-46-7 1,4-Dichlorobenzene	LT			0.002 UGG
						07-02-8 Acrolein	LT			0.005 UGG
						07-06-2 1,2-Dichloroethane	LT			0.002 UGG
						07-13-1 Acrylonitrile	LT			0.006 UGG
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
						08-88-3 Toluene	LT			0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW12-002	0.0	09-jun-1993	ED LM28 S	08-90-7	Chlorobenzene / Monochlorobenzene				LT	0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016	UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG		
					1330-20-7	Xylenes	LT	0.002	UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG		
					41-73-1	1,3-Dichlorobenzene	LT	0.002	UGG		
					56-23-5	Carbon tetrachloride	LT	0.003	UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG		
					67-64-1	Acetone	LT	0.046	UGG		
					67-66-3	Chloroform	LT	0.002	UGG		
					71-43-2	Benzene	LT	0.002	UGG		
					71-55-6	1,1,1-Trichloroethane	LT	0.002	UGG		
					74-83-9	Bromomethane	LT	0.017	UGG		
					74-87-3	Chloromethane	LT	0.004	UGG		
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002	UGG		
					75-00-3	Chloroethane	LT	0.017	UGG		
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002	UGG		
					75-09-2	Methylene chloride / Dichloromethane	LT	0.040	UGG		
					75-15-0	Carbon disulfide	LT	0.019	UGG		
					75-25-2	Bromoform	LT	0.009	UGG		
					75-27-4	Bromodichloromethane	LT	0.004	UGG		
					75-34-3	1,1-Dichloroethane	LT	0.002	UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002	UGG		
					75-69-4	Trichlorofluoromethane	LT	0.002	UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004	UGG		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015	UGG		
					78-87-5	1,2-Dichloropropane	LT	0.002	UGG		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005	UGG		
					79-00-5	1,1,2-Trichloroethane	LT	0.002	UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Triene / Trichloran / Trichloren / Algylen /	LT	0.002	UGG		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002	UGG		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.022	UGG		
					95-50-1	1,2-Dichlorobenzene	LT	0.002	UGG		
					96-18-4	1,2,3-Trichloropropane	LT	0.003	UGG		
					97-63-2	Ethyl methacrylate	LT	0.011	UGG		
LW31 S	06-20-2				2,6-Dinitrotoluene		LT	1.170	UGG		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200	UGG		
					21-14-2	2,4-Dinitrotoluene	LT	1.090	UGG		
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.323	UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW12-002	0.0	09-jun-1993	ED LW31 S	79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.790			UGG		
					86-72-2	2-Nitrotoluene	LT	1.690			UGG		
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.947			UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283			UGG		
					99-08-1	3-Nitrotoluene	LT	1.310			UGG		
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961			UGG		
					99-65-0	1,3-Dinitrobenzene	LT	0.268			UGG		
					99-99-0	4-Nitrotoluene	LT	1.170			UGG		
BORE	MW12-002	0.0	09-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	10.400			UGG	J	0.035
					LF03 S	9004-70-0 Nitrocellulose	LT	4.000			UGG		
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000			UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000			UGG		
BORE	MW12-002	2.0	09-jun-1993	ED 00 S		Total petroleum hydrocarbons	LT	10.000			UGG		
					HG9 S	39-97-6 Mercury	LT	0.027			UGG		
					JD28 S	39-92-1 Lead		5.460			UGG		
					40-28-0	Thallium	LT	0.153			UGG		
					40-38-2	Arsenic		3.330			UGG		
					82-49-2	Selenium		1.440			UGG		
					JS13 S	29-90-5 Aluminum		6900.000			UGG		
					39-89-6	Iron		9800.000			UGG		
					39-95-4	Magnesium		894.000			UGG		
					39-96-5	Manganese		49.400			UGG		
					39-98-7	Molybdenum		1.500			UGG		
					40-02-0	Nickel		7.140			UGG		
					40-09-7	Potassium		422.000			UGG		
					40-22-4	Silver	LT	0.521			UGG		
					40-23-5	Sodium		74.300			UGG		
					40-32-6	Titanium		70.900			UGG		
					40-36-0	Antimony	LT	41.300			UGG		
					40-39-3	Barium		29.000			UGG		
					40-41-7	Beryllium	LT	0.500			UGG		
					40-43-9	Cadmium	LT	0.515			UGG		
					40-47-3	Chromium		10.500			UGG		
					40-48-4	Cobalt		2.630			UGG		
					40-50-8	Copper		4.780			UGG		
					40-62-2	Vanadium		13.800			UGG		
					40-66-6	Zinc		40.800			UGG		
					40-70-2	Calcium		556.000			UGG		
					LM27 S	4-Bromophenyl phenyl ether	LT	0.033			UGG		
						4-Chlorophenyl phenyl ether	LT	0.044			UGG		
					00-01-6	4-Nitroaniline	LT	1.200			UGG		
					00-02-7	4-Nitrophenol	LT	0.860			UGG		
					00-51-6	Benzyl alcohol	LT	0.089			UGG		
					05-67-9	2,4-Dimethylphenol	LT	2.600			UGG		
					05-89-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas.	Quals
BORE	MW12-002	2.0	09-jun-1993	ED	LM27 S	06-20-2 2,6-Dinitrotoluene				LT	0.066 UGG
					06-44-0	Fluoranthene	LT			0.085 UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				LT	0.300 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.033 UGG	
					06-47-8	4-Chloroaniline	LT			1.600 UGG	
					07-08-9	Benzo[k]fluoranthene	LT			0.033 UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT			0.033 UGG	
					08-95-2	Phenol / Carboxylic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG	
					08-96-8	Acenaphthylene	LT			0.033 UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT			0.080 UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT			0.033 UGG	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT			0.390 UGG	
					17-84-0	Di-n-octyl phthalate	LT			0.260 UGG	
					18-01-9	Chrysene	LT			0.220 UGG	
					18-74-1	Hexachlorobenzene	LT			0.046 UGG	
					20-12-7	Anthracene	LT			0.033 UGG	
					20-82-1	1,2,4-Trichlorobenzene	LT			0.033 UGG	
					20-83-2	2,4-Dichlorophenol	LT			0.140 UGG	
					21-14-2	2,4-Dinitrotoluene	LT			0.370 UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT			0.071 UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG	
					31-11-3	Dimethyl phthalate	LT			0.130 UGG	
					32-64-9	Dibenzofuran	LT			0.033 UGG	
					41-73-1	1,3-Dichlorobenzene	LT			0.120 UGG	
					50-32-8	Benzo[a]pyrene	LT			0.033 UGG	
					51-28-5	2,4-Dinitrophenol	LT			0.700 UGG	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT			0.033 UGG	
					56-55-3	Benzo[a]anthracene	LT			0.033 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG	
					65-85-0	Benzoic acid	LT			0.730 UGG	
					67-72-1	Hexachloroethane	LT			0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene	LT			1.700 UGG	
					78-59-1	Isophorone	LT			0.033 UGG	
					83-32-9	Acenaphthene	LT			0.033 UGG	
					84-66-2	Diethyl phthalate	LT			0.190 UGG	
					84-74-2	Di-n-butyl phthalate	LT			0.920 UGG	
					85-01-8	Phenanthrene	LT			0.033 UGG	
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG	
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			0.180 UGG	
					87-86-5	Pentachlorophenol	LT			0.200 UGG	
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG	
					88-74-4	2-Nitroaniline	LT			0.079 UGG	
					88-75-5	2-Nitrophenol	LT			0.069 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Bool. Conc. Meas. Codes Quals
BORE	MW12-002	2.0	09-Jun-1993	ED	LM27 S	91-20-3	Naphthalene / Tar camphor				LT 0.033 UGG
						91-24-2	Benzo[ghi]perylene	LT	0.250	UGG	
						91-57-6	2-Methylnaphthalene	LT	0.033	UGG	
						91-58-7	2-Chloronaphthalene	LT	0.140	UGG	
						91-94-1	3,3'-Dichlorobenzidine	LT	3.400	UGG	
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033	UGG	
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350	UGG	
						95-50-1	1,2-Dichlorobenzene	LT	0.033	UGG	
						95-57-8	2-Chlorophenol	LT	0.110	UGG	
						95-95-4	2,4,5-Trichlorophenol	LT	0.086	UGG	
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071	UGG	
						99-09-2	3-Nitroaniline	LT	0.950	UGG	
				LM28 S			trans-1,3-Dichloropropene	LT	0.013	UGG	
						00-41-4	Ethylbenzene	LT	0.002	UGG	
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG	
						06-46-7	1,4-Dichlorobenzene	LT	0.002	UGG	
						07-02-8	Acrolein	LT	0.005	UGG	
						07-06-2	1,2-Dichloroethane	LT	0.002	UGG	
						07-13-1	Acrylonitrile	LT	0.006	UGG	
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG	
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG	
						08-88-3	Toluene	LT	0.002	UGG	
						08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002	UGG	
						10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016	UGG	
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG	
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG	
						1330-20-7	Xylenes	LT	0.002	UGG	
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG	
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG	
						41-73-1	1,3-Dichlorobenzene	LT	0.002	UGG	
						56-23-5	Carbon tetrachloride	LT	0.003	UGG	
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG	
						67-64-1	Acetone	LT	0.046	UGG	
						67-66-3	Chloroform	LT	0.002	UGG	
						71-43-2	Benzene	LT	0.002	UGG	
						71-55-6	1,1,1-Trichloroethane	LT	0.002	UGG	
						74-83-9	Bromomethane	LT	0.017	UGG	
						74-87-3	Chloromethane	LT	0.004	UGG	
						74-95-3	Dibromomethane / Methylene bromide	LT	0.002	UGG	
						75-00-3	Chloroethane	LT	0.017	UGG	
						75-01-4	Vinyl chloride / Chloroethene	LT	0.002	UGG	
						75-09-2	Methylene chloride / Dichloromethane	LT	0.040	UGG	
						75-15-0	Carbon disulfide	LT	0.019	UGG	
						75-25-2	Bromoform	LT	0.009	UGG	
						75-27-4	Bromodichloromethane	LT	0.004	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc. Meas. Codes	Quals
BORE	MW12-002	2.0	09-jun-1993	ED LM28 S	75-34-3	1,1-Dichloroethane			LT	0.002 UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG	
					75-69-4	Trichlorofluoromethane			LT	0.002 UGG	
					75-71-8	Dichlorodifluoromethane			LT	0.004 UGG	
					76-11-5	cis-1,4-Dichloro-2-butene			LT	0.015 UGG	
					78-87-5	1,2-Dichloropropane			LT	0.002 UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone			LT	0.005 UGG	
					79-00-5	1,1,2-Trichloroethane			LT	0.002 UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride			LT	0.002 UGG	
						/Tri-Chloro /Trielene /Trilene /Trichloran /Trichloren /Algyten /					
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	0.002 UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	0.022 UGG	
					95-50-1	1,2-Dichlorobenzene			LT	0.003 UGG	
					96-18-4	1,2,3-Trichloropropane			LT	0.011 UGG	
					97-63-2	Ethyl methacrylate			LT	1.170 UGG	
				LW31 S	06-20-2	2,6-Dinitrotoluene			LT	1.200 UGG	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	1.090 UGG	
					21-14-2	2,4-Dinitrotoluene			LT	0.323 UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	1.790 UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1.690 UGG	
					88-72-2	2-Nitrotoluene			LT	0.947 UGG	
					91-41-0	Cyclotetramethylenetetranitramine			LT	0.283 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	1.310 UGG	
					99-08-1	3-Nitrotoluene			LT	0.961 UGG	
					99-35-4	1,3,5-Trinitrobenzene			LT	0.268 UGG	
					99-65-0	1,3-Dinitrobenzene			LT	1.170 UGG	
					99-99-0	4-Nitrotoluene			LT		
BORE	MW12-002	2.0	09-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG	
				LF03 S	9004-70-0	Nitrocellulose			LT	10.400 UGG	J
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000 UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT	4.000 UGG	
BORE	MW13-001	0.0	03-jun-1993	ED 00 S		Total petroleum hydrocarbons				22.000 UGG	
				HG9 S	39-97-6	Mercury				0.154 UGG	
				JD28 S	39-92-1	Lead				120.000 UGG	
					40-28-0	Thallium				0.204 UGG	
					40-38-2	Arsenic				11.400 UGG	
					82-49-2	Selenium				1.120 UGG	
				JS13 S	29-90-5	Aluminum				11000.000 UGG	
					39-89-6	Iron				25000.000 UGG	
					39-95-4	Magnesium				2840.000 UGG	
					39-96-5	Manganese				966.000 UGG	
					39-98-7	Molybdenum				2.240 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
										Bool.	Conc. Meas. Codes	Quals
BORE	MW13-001	0.0	03-jun-1993	ED	JS13 S	40-02-0	Nickel				27.100 UGG	
						40-09-7	Potassium		1230.000		UGG	
						40-22-4	Silver		1.130		UGG	
						40-23-5	Sodium		133.000		UGG	
						40-32-6	Titanium		583.000		UGG	
						40-36-0	Antimony	LT	41.300		UGG	
						40-39-3	Barium		93.400		UGG	
						40-41-7	Beryllium		0.895		UGG	
						40-43-9	Cadmium		1.580		UGG	
						40-47-3	Chromium		65.100		UGG	
						40-48-4	Cobalt		15.500		UGG	
						40-50-8	Copper		52.200		UGG	
						40-62-2	Vanadium		52.500		UGG	
						40-66-6	Zinc		223.000		UGG	
						40-70-2	Calcium		1500.000		UGG	
				LM27 S			4-Bromophenyl phenyl ether	LT	0.033		UGG	
							4-Chlorophenyl phenyl ether	LT	0.044		UGG	
						00-01-6	4-Nitroaniline	LT	1.200		UGG	
						00-02-7	4-Nitrophenol	LT	0.860		UGG	
						00-51-6	Benzyl alcohol	LT	0.089		UGG	
						05-67-9	2,4-Dimethylphenol	LT	2.600		UGG	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.490 UGG	
						06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG	
						06-44-0	Fluoranthene		0.390		UGG	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300		UGG	
						06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG	
						06-47-8	4-Chloroaniline	LT	1.600		UGG	
						07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG	
						08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG	
						08-96-8	Acenaphthylene		0.071		UGG	
						11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG	
						11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG	
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390		UGG	
						17-84-0	Di-n-octyl phthalate	LT	0.260		UGG	
						18-01-9	Chrysene	LT	0.220		UGG	
						18-74-1	Hexachlorobenzene	LT	0.046		UGG	
						20-12-7	Anthracene		0.054		UGG	
						20-82-1	1,2,4-Trichlorobenzene	LT	0.033		UGG	
						20-83-2	2,4-Dichlorophenol	LT	0.140		UGG	
						21-14-2	2,4-Dinitrotoluene	LT	0.370		UGG	
						21-64-7	N-Nitrosodi-n-propylamine	LT	0.071		UGG	
						29-00-0	Benzo[def]phenanthrene / Pyrene				0.340 UGG	
						31-11-3	Dimethyl phthalate	LT	0.130		UGG	
						32-64-9	Dibenzofuran	LT	0.033		UGG	
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	0.170		UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW13-001	0.0	03-jun-1993	ED	LM27 S 41-73-1	1,3-Dichlorobenzene			LT	0.120 UGG
					50-32-8	Benzo[a]pyrene		0.310 UGG		
					51-28-5	2,4-Dinitrophenol	LT	0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		0.033 UGG
					56-55-3	Benzo[a]anthracene		0.220 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG
					65-85-0	Benzoic acid	LT	0.730 UGG		
					67-72-1	Hexachloroethane	LT	0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG
					78-59-1	Isophorone	LT	0.033 UGG		
					83-32-9	Acenaphthene	LT	0.033 UGG		
					84-66-2	Diethyl phthalate	LT	0.190 UGG		
					84-74-2	Di-n-butyl phthalate	LT	0.920 UGG		
					85-01-8	Phenanthrene		0.240 UGG		
					85-68-7	Butylbenzyl phthalate	LT	0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine	LT	0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT		0.180 UGG
					87-86-5	Pentachlorophenol	LT	0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol	LT	0.082 UGG		
					88-74-4	2-Nitroaniline	LT	0.079 UGG		
					88-75-5	2-Nitrophenol	LT	0.069 UGG		
					91-20-3	Naphthalene / Tar camphor		0.120 UGG		
					91-24-2	Benzo[ghi]perylene	LT	0.250 UGG		
					91-57-6	2-Methylnaphthalene		0.088 UGG		
					91-58-7	2-Chloronaphthalene	LT	0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene		0.160 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350 UGG		
					95-50-1	1,2-Dichlorobenzene	LT	0.033 UGG		
					95-57-8	2-Chlorophenol	LT	0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT	0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071 UGG		
					99-09-2	3-Nitroaniline	LT	0.950 UGG		
					LM28 S	trans-1,3-Dichloropropene		LT		0.013 UGG
					00-41-4	Ethylbenzene	LT	0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT	0.002 UGG		
					07-02-8	Acrolein	LT	0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT	0.002 UGG		
					07-13-1	Acrylonitrile	LT	0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005 UGG		
					08-88-3	Toluene	LT	0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW13-001	0.0	03-jun-1993	ED LM28 S	10-57-6	trans-1,4-Dichloro-2-butene			LT	0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.002 UGG
					1330-20-7	Xylenes	LT		0.002 UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane			LT	0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	0.002 UGG
					41-73-1	1,3-Dichlorobenzene	LT		0.002 UGG	
					56-23-5	Carbon tetrachloride	LT		0.003 UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.013 UGG
					67-64-1	Acetone	LT		0.046 UGG	
					67-66-3	Chloroform	LT		0.002 UGG	
					71-43-2	Benzene	LT		0.002 UGG	
					71-55-6	1,1,1-Trichloroethane	LT		0.002 UGG	
					74-83-9	Bromomethane	LT		0.017 UGG	
					74-87-3	Chloromethane	LT		0.004 UGG	
					74-95-3	Dibromomethane / Methylene bromide			LT	0.002 UGG
					75-00-3	Chloroethane	LT		0.017 UGG	
					75-01-4	Vinyl chloride / Chloroethene	LT		0.002 UGG	
					75-09-2	Methylene chloride / Dichloromethane			LT	0.040 UGG
					75-15-0	Carbon disulfide	LT		0.019 UGG	
					75-25-2	Bromoform	LT		0.009 UGG	
					75-27-4	Bromodichloromethane	LT		0.004 UGG	
					75-34-3	1,1-Dichloroethane	LT		0.002 UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG
					75-69-4	Trichlorofluoromethane	LT		0.002 UGG	
					75-71-8	Dichlorodifluoromethane	LT		0.004 UGG	
					76-11-5	cis-1,4-Dichloro-2-butene	LT		0.015 UGG	
					76-87-5	1,2-Dichloropropane	LT		0.002 UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG	
					79-00-5	1,1,2-Trichloroethane	LT		0.002 UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen			LT	0.002 UGG
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	0.022 UGG
					95-50-1	1,2-Dichlorobenzene	LT		0.002 UGG	
					96-18-4	1,2,3-Trichloropropane	LT		0.003 UGG	
					97-63-2	Ethyl methacrylate	LT		0.011 UGG	
LW31	S		06-20-2		2,6-Dinitrotoluene				LT	1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	1.200 UGG
					21-14-2	2,4-Dinitrotoluene	LT		1.090 UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1.790 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW13-001	0.0	03-jun-1993	ED	LW31 S 88-72-2	2-Nitrotoluene			LT	1.690 UGG
					91-41-0	Cyclotetramethylenetetranitramine			LT	0.947 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.283 UGG
					99-08-1	3-Nitrotoluene			LT	1.310 UGG
					99-35-4	1,3,5-Trinitrobenzene			LT	0.961 UGG
					99-65-0	1,3-Dinitrobenzene			LT	0.268 UGG
					99-99-0	4-Nitrotoluene			LT	1.170 UGG
BORE	MW13-001	0.0	07-jun-1993	ES	99 S 88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
					LF03 S 9004-70-0	Nitrocellulose			LT	10.400 UGG
					LW12 S 55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT	4.000 UGG
BORE	MW13-001	2.0	03-jun-1993	ED	00 S	Total petroleum hydrocarbons				72.800 UGG
					HG9 S 39-97-6	Mercury			LT	0.027 UGG
					JD28 S 39-92-1	Lead				3.790 UGG
					40-28-0	Thallium			LT	0.153 UGG
					40-38-2	Arsenic				2.890 UGG
					82-49-2	Selenium			LT	0.202 UGG
					JS13 S 29-90-5	Aluminum				4770.000 UGG
					39-89-6	Iron				9600.000 UGG
					39-95-4	Magnesium				802.000 UGG
					39-96-5	Manganese				83.700 UGG
					39-98-7	Molybdenum				1.490 UGG
					40-02-0	Nickel				6.100 UGG
					40-09-7	Potassium				256.000 UGG
					40-22-4	Silver			LT	0.521 UGG
					40-23-5	Sodium				75.800 UGG
					40-32-6	Titanium				75.300 UGG
					40-36-0	Antimony			LT	41.300 UGG
					40-39-3	Barium				19.700 UGG
					40-41-7	Beryllium			LT	0.500 UGG
					40-43-9	Cadmium			LT	0.515 UGG
					40-47-3	Chromium				8.750 UGG
					40-48-4	Cobalt				4.210 UGG
					40-50-8	Copper				4.140 UGG
					40-62-2	Vanadium				11.500 UGG
					40-66-6	Zinc				37.200 UGG
					40-70-2	Calcium				242.000 UGG
					LM27 S	4-Bromophenyl phenyl ether			LT	0.033 UGG
						4-Chlorophenyl phenyl ether			LT	0.044 UGG
					00-01-6	4-Nitroaniline			LT	1.200 UGG
					00-02-7	4-Nitrophenol			LT	0.860 UGG
					00-51-6	Benzyl alcohol			LT	0.089 UGG
					05-67-9	2,4-Dimethylphenol			LT	2.600 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene			LT	0.033 UGG
					06-20-2	2,6-Dinitrotoluene			LT	0.066 UGG
					06-44-0	Fluoranthene			LT	0.085 UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
									Bool.	Conc.	Meas. Codes	Quals
BORE	MW13-001	2.0	03-jun-1993	ED	LM27 S	06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol					LT	0.300 UGG
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG			
					06-47-8	4-Chloroaniline	LT	1.600	UGG			
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG			
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG			
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG			
					08-96-8	Acenaphthylene	LT	0.033	UGG			
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG			
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG			
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG			
					17-84-0	Di-n-octyl phthalate	LT	0.260	UGG			
					18-01-9	Chrysene	LT	0.220	UGG			
					18-74-1	Hexachlorobenzene	LT	0.046	UGG			
					20-12-7	Anthracene	LT	0.033	UGG			
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033	UGG			
					20-83-2	2,4-Dichlorophenol	LT	0.140	UGG			
					21-14-2	2,4-Dinitrotoluene	LT	0.370	UGG			
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071	UGG			
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.033	UGG			
					31-11-3	Dimethyl phthalate	LT	0.130	UGG			
					32-64-9	Dibenzofuran	LT	0.033	UGG			
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	0.170	UGG			
					41-73-1	1,3-Dichlorobenzene	LT	0.120	UGG			
					50-32-8	Benzo[a]pyrene	LT	0.033	UGG			
					51-28-5	2,4-Dinitrophenol	LT	0.700	UGG			
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG			
					56-55-3	Benzo[a]anthracene	LT	0.033	UGG			
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG			
					65-85-0	Benzoic acid	LT	0.730	UGG			
					67-72-1	Hexachloroethane	LT	0.067	UGG			
					77-47-4	Hexachlorocyclopentadiene	LT	1.700	UGG			
					78-59-1	Isophorone	LT	0.033	UGG			
					83-32-9	Acenaphthene	LT	0.033	UGG			
					84-66-2	Diethyl phthalate	LT	0.190	UGG			
					84-74-2	Di-n-butyl phthalate	LT	0.920	UGG			
					85-01-8	Phenanthrene	LT	0.033	UGG			
					85-68-7	Butylbenzyl phthalate	LT	0.033	UGG			
					86-30-6	N-Nitrosodiphenylamine	LT	0.038	UGG			
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033	UGG			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180	UGG			
					87-86-5	Pentachlorophenol	LT	0.200	UGG			
					88-06-2	2,4,6-Trichlorophenol	LT	0.082	UGG			
					88-74-4	2-Nitroaniline	LT	0.079	UGG			
					88-75-5	2-Nitrophenol	LT	0.069	UGG			
					91-20-3	Naphthalene / Tar camphor	LT	0.033	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW13-001	2.0	03-jun-1993	ED LM27 S	91-24-2	Benzo[ghi]perylene			LT	0.250 UGG		
				91-57-6		2-Methylnaphthalene	LT			0.033 UGG		
				91-58-7		2-Chloronaphthalene	LT			0.140 UGG		
				91-94-1		3,3'-Dichlorobenzidine	LT			3.400 UGG		
				93-39-5		Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG		
				95-48-7		o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG		
				95-50-1		1,2-Dichlorobenzene	LT			0.033 UGG		
				95-57-8		2-Chlorophenol	LT			0.110 UGG		
				95-95-4		2,4,5-Trichlorophenol	LT			0.086 UGG		
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.071 UGG		
				99-09-2		3-Nitroaniline	LT			0.950 UGG		
				LM28 S		trans-1,3-Dichloropropene	LT			0.013 UGG		
				00-41-4		Ethylbenzene	LT			0.002 UGG		
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG		
				06-46-7		1,4-Dichlorobenzene	LT			0.002 UGG		
				07-02-8		Acrolein	LT			0.005 UGG		
				07-06-2		1,2-Dichloroethane	LT			0.002 UGG		
				07-13-1		Acrylonitrile	LT			0.006 UGG		
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG		
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG		
				08-88-3		Toluene	LT			0.002 UGG		
				08-90-7		Chlorobenzene / Monochlorobenzene	LT			0.002 UGG		
				10-57-6		trans-1,4-Dichloro-2-butene	LT			0.016 UGG		
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG		
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG		
				1330-20-7		Xylenes	LT			0.002 UGG		
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG		
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT			0.002 UGG		
				41-73-1		1,3-Dichlorobenzene	LT			0.002 UGG		
				56-23-5		Carbon tetrachloride	LT			0.003 UGG		
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG		
				67-64-1		Acetone	LT			0.046 UGG		
				67-66-3		Chloroform	LT			0.002 UGG		
				71-43-2		Benzene	LT			0.002 UGG		
				71-55-6		1,1,1-Trichloroethane	LT			0.002 UGG		
				74-83-9		Bromomethane	LT			0.017 UGG		
				74-87-3		Chloromethane	LT			0.004 UGG		
				74-95-3		Dibromomethane / Methylene bromide	LT			0.002 UGG		
				75-00-3		Chloroethane	LT			0.017 UGG		
				75-01-4		Vinyl chloride / Chloroethene	LT			0.002 UGG		
				75-09-2		Methylene chloride / Dichloromethane	LT			0.040 UGG		
				75-15-0		Carbon disulfide	LT			0.019 UGG		
				75-25-2		Bromoform	LT			0.009 UGG		
				75-27-4		Bromodichloromethane	LT			0.004 UGG		
				75-34-3		1,1-Dichloroethane	LT			0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW13-001	2.0	03-jun-1993	ED LM28 S	75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT		0.002 UGG		
					75-69-4	Trichlorofluoromethane			LT		0.002 UGG		
					75-71-8	Dichlorodifluoromethane			LT		0.004 UGG		
					76-11-5	cis-1,4-Dichloro-2-butene			LT		0.015 UGG		
					78-87-5	1,2-Dichloropropane			LT		0.002 UGG		
					78-93-3	Methyl ethyl ketone / 2-Butanone			LT		0.005 UGG		
					79-00-5	1,1,2-Trichloroethane			LT		0.002 UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Alglyen /			LT		0.002 UGG		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celson / Bonoform			LT		0.002 UGG		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT		0.022 UGG		
					95-50-1	1,2-Dichlorobenzene			LT		0.002 UGG		
					96-16-4	1,2,3-Trichloropropane			LT		0.003 UGG		
					97-63-2	Ethyl methacrylate			LT		0.011 UGG		
				LW31 S	06-20-2	2,6-Dinitrotoluene			LT		1.170 UGG		
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT		1.200 UGG		
					21-14-2	2,4-Dinitrotoluene			LT		1.090 UGG		
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / HexOgen			LT		0.323 UGG		
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT		1.790 UGG		
					88-72-2	2-Nitrotoluene			LT		1.690 UGG		
					91-41-0	Cyclotetramethylenetetranitramine			LT		0.947 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.283 UGG		
					99-08-1	3-Nitrotoluene			LT		1.310 UGG		
					99-35-4	1,3,5-Trinitrobenzene			LT		0.961 UGG		
					99-65-0	1,3-Dinitrobenzene			LT		0.268 UGG		
					99-99-0	4-Nitrotoluene			LT		1.170 UGG		
BORE	MW13-001	2.0	07-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.035 UGG		
				LF03 S	9004-70-0	Nitrocellulose			LT		10.400 UGG		RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT		4.000 UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy) methyl]-1,3-propanediol dinitrate (ester)			LT		4.000 UGG		
BORE	MW14-001	0.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons							30.800 UGG
				HG9 S	39-97-6	Mercury			LT		0.027 UGG		
				JD28 S	39-92-1	Lead					52.000 UGG		
					40-28-0	Thallium			LT		0.153 UGG		
					40-38-2	Arsenic					5.530 UGG		
					82-49-2	Selenium			LT		0.202 UGG		
				JS13 S	29-90-5	Aluminum					4090.000 UGG		
					39-89-6	Iron					6010.000 UGG		
					39-95-4	Magnesium					526.000 UGG		
					39-96-5	Manganese					27.600 UGG		
					39-98-7	Molybdenum			LT		1.000 UGG		
					40-02-0	Nickel					5.850 UGG		

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-001	0.0	08-Jun-1993	ED	JS13 S	40-09-7	Potassium				270.000 UGG		
						40-22-4	Silver	0.899	UGG				
						40-23-5	Sodium	98.300	UGG				
						40-32-6	Titanium	57.700	UGG				
						40-36-0	Antimony	LT	41.300	UGG			
						40-39-3	Barium		29.900	UGG			
						40-41-7	Beryllium	LT	0.500	UGG			
						40-43-9	Cadmium	LT	0.515	UGG			
						40-47-3	Chromium		9.100	UGG			
						40-48-4	Cobalt		2.870	UGG			
						40-50-8	Copper		10.600	UGG			
						40-62-2	Vanadium		15.500	UGG			
						40-66-6	Zinc		26.600	UGG			
						40-70-2	Calcium		236.000	UGG			
				LM27	S		4-Bromophenyl phenyl ether	LT	0.033	UGG			
							4-Chlorophenyl phenyl ether	LT	0.044	UGG			
						00-01-6	4-Nitroaniline	LT	1.200	UGG			
						00-02-7	4-Nitrophenol	LT	0.860	UGG			
						00-51-6	Benzyl alcohol	LT	0.089	UGG			
						05-67-9	2,4-Dimethylphenol	LT	2.600	UGG			
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		0.220	UGG			
						06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG			
						06-44-0	Fluoranthene		0.240	UGG			
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG			
						06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG			
						06-47-8	4-Chloroaniline	LT	1.600	UGG			
						07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG			
						08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG			
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG			
						08-96-8	Acenaphthylene	LT	0.033	UGG			
						11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG			
						11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG			
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG			
						17-84-0	Di-n-octyl phthalate	LT	0.260	UGG			
						18-01-9	Chrysene	LT	0.220	UGG			
						18-74-1	Hexachlorobenzene	LT	0.046	UGG			
						20-12-7	Anthracene	LT	0.033	UGG			
						20-82-1	1,2,4-Trichlorobenzene	LT	0.033	UGG			
						20-83-2	2,4-Dichlorophenol	LT	0.140	UGG			
						21-14-2	2,4-Dinitrotoluene	LT	0.370	UGG			
						21-64-7	N-Nitrosodi-n-propylamine	LT	0.071	UGG			
						29-00-0	Benzo[def]phenanthrene / Pyrene		0.160	UGG			
						31-11-3	Dimethyl phthalate	LT	0.130	UGG			
						32-64-9	Dibenzofuran	LT	0.033	UGG			
						41-73-1	1,3-Dichlorobenzene	LT	0.120	UGG			
						50-32-8	Benzo[a]pyrene		0.140	UGG			

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW14-001	0.0	08-jun-1993	ED LM27 S	51-28-5	2,4-Dinitrophenol			LT	0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033 UGG
					56-55-3	Benzo[a]anthracene			0.092 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	0.073 UGG
					65-85-0	Benzoic acid				3.600 UGG
					67-72-1	Hexachloroethane			LT	0.067 UGG
					77-47-4	Hexachlorocyclopentadiene			LT	1.700 UGG
					78-59-1	Isophorone			LT	0.033 UGG
					83-32-9	Acenaphthene			LT	0.033 UGG
					84-66-2	Diethyl phthalate			LT	0.190 UGG
					84-74-2	Di-n-butyl phthalate			LT	0.920 UGG
					85-01-8	Phenanthrene				0.120 UGG
					85-68-7	Butylbenzyl phthalate			LT	0.033 UGG
					86-30-6	N-Nitrosodiphenylamine			LT	0.036 UGG
					86-73-7	Fluorene / 9H-Fluorene			LT	0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.180 UGG
					87-86-5	Pentachlorophenol			LT	0.200 UGG
					88-06-2	2,4,6-Trichlorophenol			LT	0.082 UGG
					88-74-4	2-Nitroaniline			LT	0.079 UGG
					88-75-5	2-Nitrophenol			LT	0.069 UGG
					91-20-3	Naphthalene / Tar camphor			LT	0.033 UGG
					91-24-2	Benzo[ghi]perylene			LT	0.250 UGG
					91-57-6	2-Methylnaphthalene			LT	0.033 UGG
					91-58-7	2-Chloronaphthalene			LT	0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine			LT	3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene				0.079 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene			LT	0.033 UGG
					95-57-8	2-Chlorophenol			LT	0.110 UGG
					95-95-4	2,4,5-Trichlorophenol			LT	0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.071 UGG
					99-09-2	3-Nitroaniline			LT	0.950 UGG
				LM28 S		trans-1,3-Dichloropropene			LT	0.013 UGG
					00-41-4	Ethylbenzene			LT	0.002 UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002 UGG
					06-46-7	1,4-Dichlorobenzene			LT	0.002 UGG
					07-02-8	Acrolein			LT	0.005 UGG
					07-06-2	1,2-Dichloroethane			LT	0.002 UGG
					07-13-1	Acrylonitrile			LT	0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT	0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	0.005 UGG
					08-88-3	Toluene			LT	0.002 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene			LT	0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene			LT	0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-001	0.0	06-jun-1993	ED	LM28 S	10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene					LT	0.002 UGG
							1330-20-7 Xylenes	LT				0.002 UGG	
							24-48-1 Dibromochloromethane / Chlorodibromomethane	LT				0.005 UGG	
							27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT				0.002 UGG	
							41-73-1 1,3-Dichlorobenzene	LT				0.002 UGG	
							56-23-5 Carbon tetrachloride	LT				0.003 UGG	
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT				0.013 UGG	
							67-64-1 Acetone	LT				0.046 UGG	
							67-66-3 Chloroform	LT				0.002 UGG	
							71-43-2 Benzene	LT				0.002 UGG	
							71-55-6 1,1,1-Trichloroethane	LT				0.002 UGG	
							74-83-9 Bromomethane	LT				0.017 UGG	
							74-87-3 Chloromethane	LT				0.004 UGG	
							74-95-3 Dibromomethane / Methylene bromide	LT				0.002 UGG	
							75-00-3 Chloroethane	LT				0.017 UGG	
							75-01-4 Vinyl chloride / Chloroethene	LT				0.002 UGG	
							75-09-2 Methylene chloride / Dichloromethane	LT				0.040 UGG	
							75-15-0 Carbon disulfide	LT				0.019 UGG	
							75-25-2 Bromoform	LT				0.009 UGG	
							75-27-4 Bromodichloromethane	LT				0.004 UGG	
							75-34-3 1,1-Dichloroethane	LT				0.002 UGG	
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT				0.002 UGG	
							75-69-4 Trichlorofluoromethane	LT				0.002 UGG	
							75-71-8 Dichlorodifluoromethane	LT				0.004 UGG	
							76-11-5 cis-1,4-Dichloro-2-butene	LT				0.015 UGG	
							78-87-5 1,2-Dichloropropane	LT				0.002 UGG	
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT				0.005 UGG	
							79-00-5 1,1,2-Trichloroethane	LT				0.002 UGG	
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /	LT				0.002 UGG	
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform	LT				0.002 UGG	
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT				0.022 UGG	
							95-50-1 1,2-Dichlorobenzene	LT				0.002 UGG	
							96-18-4 1,2,3-Trichloropropane	LT				0.003 UGG	
							97-63-2 Ethyl methacrylate	LT				0.011 UGG	
LW31 S			06-20-2				2,6-Dinitrotoluene	LT				1.170 UGG	
							18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT				1.200 UGG	
							21-14-2 2,4-Dinitrotoluene	LT				1.090 UGG	
							21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT				0.323 UGG	
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT				1.790 UGG	
							88-72-2 2-Nitrotoluene	LT				1.690 UGG	
							91-41-0 Cyclotetramethylenetetranitramine	LT				0.947 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW14-001	0.0	08-jun-1993	ED LW31 S	98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.283 UGG
					99-08-1	3-Nitrotoluene	LT	1.310			UGG	
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961			UGG	
					99-65-0	1,3-Dinitrobenzene	LT	0.268			UGG	
					99-99-0	4-Nitrotoluene	LT	1.170			UGG	
BORE	MW14-001	0.0	08-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
					LF03 S	9004-70-0 Nitrocellulose	LT	10.400			UGG	RJN
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000			UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy)methyl-1,3-propanediol dinitrate (ester)	LT	4.000			UGG	
BORE	MW14-001	2.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons					LT	10.000 UGG
					HG9 S	39-97-6 Mercury	LT	0.027			UGG	
					JD28 S	39-92-1 Lead		2.850			UGG	
					40-28-0	Thallium	LT	0.153			UGG	
					40-38-2	Arsenic		1.280			UGG	
					82-49-2	Selenium	LT	0.202			UGG	
					JS13 S	29-90-5 Aluminum		5340.000			UGG	
					39-89-6	Iron		7300.000			UGG	
					39-95-4	Magnesium		867.000			UGG	
					39-96-5	Manganese		31.200			UGG	
					39-98-7	Molybdenum	LT	1.000			UGG	
					40-02-0	Nickel		5.200			UGG	
					40-09-7	Potassium		517.000			UGG	
					40-22-4	Silver	LT	0.521			UGG	
					40-23-5	Sodium		73.600			UGG	
					40-32-6	Titanium		61.100			UGG	
					40-36-0	Antimony	LT	41.300			UGG	
					40-39-3	Barium		12.700			UGG	
					40-41-7	Beryllium	LT	0.500			UGG	
					40-43-9	Cadmium	LT	0.515			UGG	
					40-47-3	Chromium		11.800			UGG	
					40-48-4	Cobalt		2.670			UGG	
					40-50-8	Copper		4.100			UGG	
					40-62-2	Vanadium		12.600			UGG	
					40-66-6	Zinc		13.000			UGG	
					40-70-2	Calcium		218.000			UGG	
					LM27 S	4-Bromophenyl phenyl ether	LT	0.033			UGG	
						4-Chlorophenyl phenyl ether	LT	0.044			UGG	
					00-01-6	4-Nitroaniline	LT	1.200			UGG	
					00-02-7	4-Nitrophenol	LT	0.860			UGG	
					00-51-6	Benzyl alcohol	LT	0.089			UGG	
					05-67-9	2,4-Dimethylphenol	LT	2.600			UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033			UGG	
					06-20-2	2,6-Dinitrotoluene	LT	0.066			UGG	
					06-44-0	Fluoranthene	LT	0.085			UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300			UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.033			UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
							LT		Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-001	2.0	08-jun-1993	ED	LM27 S 06-47-8	4-Chloroaniline			LT	1.600	UGG	
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG			
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG			
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG			
					08-96-8	Acenaphthylene	LT	0.033	UGG			
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG			
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG			
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG			
					17-84-0	Di-n-octyl phthalate	LT	0.260	UGG			
					18-01-9	Chrysene	LT	0.220	UGG			
					18-74-1	Hexachlorobenzene	LT	0.046	UGG			
					20-12-7	Anthracene	LT	0.033	UGG			
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033	UGG			
					20-83-2	2,4-Dichlorophenol	LT	0.140	UGG			
					21-14-2	2,4-Dinitrotoluene	LT	0.370	UGG			
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071	UGG			
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.033	UGG			
					31-11-3	Dimethyl phthalate	LT	0.130	UGG			
					32-64-9	Dibenzofuran	LT	0.033	UGG			
					41-73-1	1,3-Dichlorobenzene	LT	0.120	UGG			
					50-32-8	Benzo[a]pyrene	LT	0.033	UGG			
					51-28-5	2,4-Dinitrophenol	LT	0.700	UGG			
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG			
					56-55-3	Benzo[a]anthracene	LT	0.033	UGG			
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG			
					65-85-0	Benzoic acid	LT	0.730	UGG			
					67-72-1	Hexachloroethane	LT	0.067	UGG			
					77-47-4	Hexachlorocyclopentadiene	LT	1.700	UGG			
					78-59-1	Isophorone	LT	0.033	UGG			
					83-32-9	Acenaphthene	LT	0.033	UGG			
					84-66-2	Diethyl phthalate	LT	0.190	UGG			
					84-74-2	Di-n-butyl phthalate	LT	0.920	UGG			
					85-01-8	Phenanthrene	LT	0.033	UGG			
					85-68-7	Butylbenzyl phthalate	LT	0.033	UGG			
					86-30-6	N-Nitrosodiphenylamine	LT	0.038	UGG			
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033	UGG			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180	UGG			
					87-66-5	Pentachlorophenol	LT	0.200	UGG			
					88-06-2	2,4,6-Trichlorophenol	LT	0.082	UGG			
					88-74-4	2-Nitroaniline	LT	0.079	UGG			
					88-75-5	2-Nitrophenol	LT	0.069	UGG			
					91-20-3	Naphthalene / Tar camphor	LT	0.033	UGG			
					91-24-2	Benzo[ghi]perylene	LT	0.250	UGG			
					91-57-6	2-Methylnaphthalene	LT	0.033	UGG			
					91-58-7	2-Chloronaphthalene	LT	0.140	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-001	2.0	08-jun-1993	ED LM27 S	91-94-1	3,3'-Dichlorobenzidine		LT			3.400	UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033			UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350			UGG		
					95-50-1	1,2-Dichlorobenzene	LT	0.033			UGG		
					95-57-8	2-Chlorophenol	LT	0.110			UGG		
					95-95-4	2,4,5-Trichlorophenol	LT	0.086			UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071			UGG		
					99-09-2	3-Nitroaniline	LT	0.950			UGG		
				LM28 S		trans-1,3-Dichloropropene	LT	0.013			UGG		
					00-41-4	Ethylbenzene	LT	0.002			UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002			UGG		
					06-46-7	1,4-Dichlorobenzene	LT	0.002			UGG		
					07-02-8	Acrolein	LT	0.005			UGG		
					07-06-2	1,2-Dichloroethane	LT	0.002			UGG		
					07-13-1	Acrylonitrile	LT	0.006			UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007			UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005			UGG		
					08-88-3	Toluene	LT	0.002			UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002			UGG		
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016			UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011			UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002			UGG		
					1330-20-7	Xylenes	LT	0.002			UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005			UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002			UGG		
					41-73-1	1,3-Dichlorobenzene	LT	0.002			UGG		
					56-23-5	Carbon tetrachloride	LT	0.003			UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013			UGG		
					67-64-1	Acetone	LT	0.046			UGG		
					67-66-3	Chloroform	LT	0.002			UGG		
					71-43-2	Benzene	LT	0.002			UGG		
					71-55-6	1,1,1-Trichloroethane	LT	0.002			UGG		
					74-83-9	Bromomethane	LT	0.017			UGG		
					74-87-3	Chloromethane	LT	0.004			UGG		
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002			UGG		
					75-00-3	Chloroethane	LT	0.017			UGG		
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002			UGG		
					75-09-2	Methylene chloride / Dichloromethane	LT	0.040			UGG		
					75-15-0	Carbon disulfide	LT	0.019			UGG		
					75-25-2	Bromoform	LT	0.009			UGG		
					75-27-4	Bromodichloromethane	LT	0.004			UGG		
					75-34-3	1,1-Dichloroethane	LT	0.002			UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002			UGG		
					75-69-4	Trichlorofluoromethane	LT	0.002			UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW14-001	2.0	08-Jun-1993	ED	LM28 S	76-11-5	cis-1,4-Dichloro-2-butene			LT	0.015 UGG	
							78-87-5 1,2-Dichloropropane	LT		0.002 UGG		
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG		
							79-00-5 1,1,2-Trichloroethane	LT		0.002 UGG		
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen / /			0.002 UGG		
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellori / Bonofom	LT		0.002 UGG		
							91-78-6 Methyl n-butyl ketone / 2-Hexanone			0.022 UGG		
							95-50-1 1,2-Dichlorobenzene	LT		0.002 UGG		
							96-18-4 1,2,3-Trichloropropane	LT		0.003 UGG		
							97-63-2 Ethyl methacrylate	LT		0.011 UGG		
				LW31 S	06-20-2		2,6-Dinitrotoluene	LT		1.170 UGG		
							18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT		1.200 UGG		
							21-14-2 2,4-Dinitrotoluene	LT		1.090 UGG		
							21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT		0.323 UGG		
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT		1.790 UGG		
							88-72-2 2-Nitrotoluene	LT		1.690 UGG		
							91-41-0 Cyclohexamethylenetetranitramine	LT		0.947 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		0.283 UGG		
							99-08-1 3-Nitrotoluene	LT		1.310 UGG		
							99-35-4 1,3,5-Trinitrobenzene	LT		0.961 UGG		
							99-65-0 1,3-Dinitrobenzene	LT		0.268 UGG		
							99-99-0 4-Nitrotoluene	LT		1.170 UGG		
BORE	MW14-001	2.0	08-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG	
				LF03 S	9004-70-0		Nitrocellulose	LT		10.400 UGG	RJN	
				LW12 S	55-63-0		Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT		4.000 UGG		
							78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT		4.000 UGG		
BORE	MW14-002	0.0	08-Jun-1993	ED	00 S		Total petroleum hydrocarbons			LT	10.000 UGG	
				HG9 S	39-97-6		Mercury	LT		0.027 UGG		
				JD28 S	39-92-1		Lead			4.010 UGG		
					40-28-0		Thallium	LT		0.153 UGG		
					40-38-2		Arsenic			1.560 UGG		
					82-49-2		Selenium			0.577 UGG		
				JS13 S	28-90-5		Aluminum			4040.000 UGG		
					39-89-6		Iron			5200.000 UGG		
					39-95-4		Magnesium			585.000 UGG		
					39-96-5		Manganese			41.400 UGG		
					39-98-7		Molybdenum	LT		1.000 UGG		
					40-02-0		Nickel			4.600 UGG		
					40-09-7		Potassium			253.000 UGG		
					40-22-4		Silver	LT		0.521 UGG		
					40-23-5		Sodium			107.000 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
BORE	MW14-002	0.0	08-Jun-1993	ED JS13 S	40-32-6	Titanium				66.300 UGG
						40-36-0 Antimony	LT	41.300	UGG	
						40-39-3 Barium		19.100	UGG	
						40-41-7 Beryllium	LT	0.500	UGG	
						40-43-9 Cadmium	LT	0.515	UGG	
						40-47-3 Chromium		6.870	UGG	
						40-48-4 Cobalt		3.050	UGG	
						40-50-8 Copper		3.960	UGG	
						40-62-2 Vanadium		8.370	UGG	
						40-66-6 Zinc		17.000	UGG	
						40-70-2 Calcium		195.000	UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG	
						4-Chlorophenyl phenyl ether	LT	0.044	UGG	
						00-01-6 4-Nitroaniline	LT	1.200	UGG	
						00-02-7 4-Nitrophenol	LT	0.860	UGG	
						00-51-6 Benzyl alcohol	LT	0.089	UGG	
						05-67-9 2,4-Dimethylphenol	LT	2.600	UGG	
						05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene			0.033	UGG
						06-20-2 2,6-Dinitrotoluene	LT	0.066	UGG	
						06-44-0 Fluoranthene	LT	0.085	UGG	
						06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol			0.300	UGG
						06-46-7 1,4-Dichlorobenzene	LT	0.033	UGG	
						06-47-8 4-Chloroaniline	LT	1.600	UGG	
						07-08-9 Benzo[k]fluoranthene	LT	0.033	UGG	
						08-60-1 Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
						08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
						08-96-8 Acenaphthylene	LT	0.033	UGG	
						11-44-4 Bis(2-chloroethyl) ether	LT	0.080	UGG	
						11-91-1 Bis(2-chloroethoxy) methane	LT	0.033	UGG	
						17-81-7 Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
						17-84-0 Di-n-octyl phthalate	LT	0.260	UGG	
						18-01-9 Chrysene	LT	0.220	UGG	
						18-74-1 Hexachlorobenzene	LT	0.046	UGG	
						20-12-7 Anthracene	LT	0.033	UGG	
						20-82-1 1,2,4-Trichlorobenzene	LT	0.033	UGG	
						20-83-2 2,4-Dichlorophenol	LT	0.140	UGG	
						21-14-2 2,4-Dinitrotoluene	LT	0.370	UGG	
						21-64-7 N-Nitrosodi-n-propylamine	LT	0.071	UGG	
						29-00-0 Benzo[def]phenanthrene / Pyrene	LT	0.033	UGG	
						31-11-3 Dimethyl phthalate	LT	0.130	UGG	
						32-64-9 Dibenzofuran	LT	0.033	UGG	
						41-73-1 1,3-Dichlorobenzene	LT	0.120	UGG	
						50-32-8 Benzo[a]pyrene	LT	0.033	UGG	
						51-28-5 2,4-Dinitrophenol	LT	0.700	UGG	
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG	
						56-55-3 Benzo[a]anthracene	LT	0.033	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
BORE	MW14-002	0.0	08-Jun-1993	ED	LM27 S	59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT	0.073 UGG
							65-85-0 Benzoic acid	LT	0.730		UGG		
							67-72-1 Hexachloroethane	LT	0.067		UGG		
							77-47-4 Hexachlorocyclopentadiene	LT	1.700		UGG		
							78-59-1 Isophorone	LT	0.033		UGG		
							83-32-9 Acenaphthene	LT	0.033		UGG		
							84-66-2 Diethyl phthalate	LT	0.190		UGG		
							84-74-2 Di-n-butyl phthalate		1.900		UGG		
							85-01-8 Phenanthrene	LT	0.033		UGG		
							85-68-7 Butylbenzyl phthalate	LT	0.033		UGG		
							86-30-6 N-Nitrosodiphenylamine	LT	0.038		UGG		
							86-73-7 Fluorene / 9H-Fluorene	LT	0.033		UGG		
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180		UGG		
							87-86-5 Pentachlorophenol	LT	0.200		UGG		
							88-06-2 2,4,6-Trichlorophenol	LT	0.082		UGG		
							88-74-4 2-Nitroaniline	LT	0.079		UGG		
							88-75-5 2-Nitrophenol	LT	0.069		UGG		
							91-20-3 Naphthalene / Tar camphor	LT	0.033		UGG		
							91-24-2 Benzo[ghi]perylene	LT	0.250		UGG		
							91-57-6 2-Methylnaphthalene	LT	0.033		UGG		
							91-58-7 2-Chloronaphthalene	LT	0.140		UGG		
							91-94-1 3,3'-Dichlorobenzidine	LT	3.400		UGG		
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT	0.033		UGG		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350		UGG		
							95-50-1 1,2-Dichlorobenzene	LT	0.033		UGG		
							95-57-8 2-Chlorophenol	LT	0.110		UGG		
							95-95-4 2,4,5-Trichlorophenol	LT	0.086		UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071		UGG		
							99-09-2 3-Nitroaniline	LT	0.950		UGG		
					LM28 S		trans-1,3-Dichloropropene	LT	0.013		UGG		
							00-41-4 Ethylbenzene	LT	0.002		UGG		
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002		UGG		
							06-46-7 1,4-Dichlorobenzene	LT	0.002		UGG		
							07-02-8 Acrolein	LT	0.005		UGG		
							07-06-2 1,2-Dichloroethane	LT	0.002		UGG		
							07-13-1 Acrylonitrile	LT	0.006		UGG		
							08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	0.007		UGG		
							08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005		UGG		
							08-88-3 Toluene	LT	0.002		UGG		
							08-90-7 Chlorobenzene / Monochlorobenzene	LT	0.002		UGG		
							10-57-6 trans-1,4-Dichloro-2-butene	LT	0.016		UGG		
							10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011		UGG		
							10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002		UGG		
							1330-20-7 Xylenes	LT	0.002		UGG		
							24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	0.005		UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Boo.	Conc.	Meas. Codes	Quals
BORE	MW14-002	0.0	08-jun-1993	ED	LM28 S	27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*					LT	0.002 UGG		
							41-73-1 1,3-Dichlorobenzene	LT					0.002 UGG		
							56-23-5 Carbon tetrachloride	LT					0.003 UGG		
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT					0.013 UGG		
							67-64-1 Acetone	LT					0.046 UGG		
							67-66-3 Chloroform	LT					0.002 UGG		
							71-43-2 Benzene	LT					0.002 UGG		
							71-55-6 1,1,1-Trichloroethane	LT					0.002 UGG		
							74-83-9 Bromomethane	LT					0.017 UGG		
							74-87-3 Chloromethane	LT					0.004 UGG		
							74-95-3 Dibromomethane / Methylene bromide	LT					0.002 UGG		
							75-00-3 Chloroethane	LT					0.017 UGG		
							75-01-4 Vinyl chloride / Chloroethene	LT					0.002 UGG		
							75-09-2 Methylene chloride / Dichloromethane	LT					0.040 UGG		
							75-15-0 Carbon disulfide	LT					0.019 UGG		
							75-25-2 Bromoform	LT					0.009 UGG		
							75-27-4 Bromodichloromethane	LT					0.004 UGG		
							75-34-3 1,1-Dichloroethane	LT					0.002 UGG		
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT					0.002 UGG		
							75-69-4 Trichlorofluoromethane	LT					0.002 UGG		
							75-71-8 Dichlorodifluoromethane	LT					0.004 UGG		
							76-11-5 cis-1,4-Dichloro-2-butene	LT					0.015 UGG		
							78-87-5 1,2-Dichloropropane	LT					0.002 UGG		
							78-93-3 Methyl ethyl ketone / 2-Butanone	LT					0.005 UGG		
							79-00-5 1,1,2-Trichloroethane	LT					0.002 UGG		
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Aiglyen /	LT					0.002 UGG		
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT					0.002 UGG		
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT					0.022 UGG		
							95-50-1 1,2-Dichlorobenzene	LT					0.002 UGG		
							96-18-4 1,2,3-Trichloropropane	LT					0.003 UGG		
							97-63-2 Ethyl methacrylate	LT					0.011 UGG		
LW31	S	06-20-2	2,6-Dinitrotoluene					LT					1.170 UGG		
			18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene					LT					1.200 UGG		
			21-14-2 2,4-Dinitrotoluene					LT					1.090 UGG		
			21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen					LT					0.323 UGG		
			79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*					LT					1.790 UGG		
			88-72-2 2-Nitrotoluene					LT					1.690 UGG		
			91-41-0 Cyclohexamethylenetetranitramine					LT					0.947 UGG		
			98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane					LT					0.283 UGG		
			99-08-1 3-Nitrotoluene					LT					1.310 UGG		
			99-35-4 1,3,5-Trinitrobenzene					LT					0.961 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-002	0.0	06-jun-1993	ED LW31 S	99-65-0	1,3-Dinitrobenzene	LT	1.170	UGG	LT	0.268	UGG	
				99-99-0		4-Nitrotoluene	LT	1.170	UGG				
BORE	MW14-002	0.0	06-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	10.400	UGG	LT	0.035	UGG	RJN
				LF03 S	9004-70-0	Nitrocellulose	LT	10.400	UGG				
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000	UGG				
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000	UGG				
BORE	MW14-002	2.0	06-jun-1993	ED 00 S		Total petroleum hydrocarbons				LT	10.000	UGG	
				HG9 S	39-97-6	Mercury	LT	0.027	UGG				
				JD28 S	39-92-1	Lead		2.900	UGG				
					40-28-0	Thallium	LT	0.153	UGG				
					40-38-2	Arsenic		1.800	UGG				
					82-49-2	Selenium		0.339	UGG				
				JS13 S	29-90-5	Aluminum		3060.000	UGG				
					39-89-6	Iron		6050.000	UGG				
					39-95-4	Magnesium		627.000	UGG				
					39-96-5	Manganese		37.100	UGG				
					39-98-7	Molybdenum	LT	1.000	UGG				
					40-02-0	Nickel		5.110	UGG				
					40-09-7	Potassium		304.000	UGG				
					40-22-4	Silver	LT	0.521	UGG				
					40-23-5	Sodium		99.200	UGG				
					40-32-6	Titanium		70.800	UGG				
					40-36-0	Antimony	LT	41.300	UGG				
					40-39-3	Barium		10.400	UGG				
					40-41-7	Beryllium	LT	0.500	UGG				
					40-43-9	Cadmium	LT	0.515	UGG				
					40-47-3	Chromium		7.260	UGG				
					40-48-4	Cobalt		2.740	UGG				
					40-50-8	Copper		3.000	UGG				
					40-62-2	Vanadium		7.940	UGG				
					40-66-6	Zinc		12.600	UGG				
					40-70-2	Calcium		144.000	UGG				
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG				
						4-Chlorophenyl phenyl ether	LT	0.044	UGG				
					00-01-6	4-Nitroaniline	LT	1.200	UGG				
					00-02-7	4-Nitrophenol	LT	0.860	UGG				
					00-51-6	Benzyl alcohol	LT	0.089	UGG				
					05-67-9	2,4-Dimethylphenol	LT	2.600	UGG				
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG				
					06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG				
					06-44-0	Fluoranthene	LT	0.085	UGG				
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG				
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG				
					06-47-8	4-Chloroaniline	LT	1.600	UGG				
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG				
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-002	2.0	08-jun-1993	ED LM27 S	08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene			LT		0.110 UGG		
					08-96-8	Acenaphthylene			LT		0.033 UGG		
					11-44-4	Bis(2-chloroethyl) ether			LT		0.080 UGG		
					11-91-1	Bis(2-chloroethoxy) methane			LT		0.033 UGG		
					17-81-7	Bis(2-ethylhexyl) phthalate					0.560 UGG		
					17-84-0	Di-n-octyl phthalate			LT		0.260 UGG		
					18-01-9	Chrysene			LT		0.220 UGG		
					18-74-1	Hexachlorobenzene			LT		0.046 UGG		
					20-12-7	Anthracene			LT		0.033 UGG		
					20-82-1	1,2,4-Trichlorobenzene			LT		0.033 UGG		
					20-83-2	2,4-Dichlorophenol			LT		0.140 UGG		
					21-14-2	2,4-Dinitrotoluene			LT		0.370 UGG		
					21-64-7	N-Nitrosodi-n-propylamine			LT		0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene			LT		0.033 UGG		
					31-11-3	Dimethyl phthalate			LT		0.130 UGG		
					32-64-9	Dibenzofuran			LT		0.033 UGG		
					41-73-1	1,3-Dichlorobenzene			LT		0.120 UGG		
					50-32-8	Benzo[a]pyrene			LT		0.033 UGG		
					51-28-5	2,4-Dinitrophenol			LT		0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT		0.033 UGG		
					56-55-3	Benzo[a]anthracene			LT		0.033 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT		0.073 UGG		
					65-85-0	Benzoic acid			LT		0.730 UGG		
					67-72-1	Hexachloroethane			LT		0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene			LT		1.700 UGG		
					78-59-1	Isophorone			LT		0.033 UGG		
					83-32-9	Acenaphthene			LT		0.033 UGG		
					84-66-2	Diethyl phthalate			LT		0.190 UGG		
					84-74-2	Di-n-butyl phthalate					2.800 UGG		
					85-01-8	Phenanthrene			LT		0.033 UGG		
					85-68-7	Butylbenzyl phthalate			LT		0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine			LT		0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene			LT		0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT		0.180 UGG		
					87-86-5	Pentachlorophenol			LT		0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol			LT		0.082 UGG		
					88-74-4	2-Nitroaniline			LT		0.079 UGG		
					88-75-5	2-Nitrophenol			LT		0.069 UGG		
					91-20-3	Naphthalene / Tar camphor			LT		0.033 UGG		
					91-24-2	Benzo[ghi]perylene			LT		0.250 UGG		
					91-57-6	2-Methylnaphthalene			LT		0.033 UGG		
					91-58-7	2-Chloronaphthalene			LT		0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine			LT		3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene			LT		0.033 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT		0.350 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW14-002	2.0	08-jun-1993	ED	LM27 S	95-50-1	1,2-Dichlorobenzene	LT	0.110	UGG		0.033	UGG	
						95-57-8	2-Chlorophenol	LT	0.086	UGG				
						95-95-4	2,4,5-Trichlorophenol	LT	0.071	UGG				
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.950	UGG				
						99-09-2	3-Nitroaniline	LT	0.013	UGG				
					LM28 S		trans-1,3-Dichloropropene	LT	0.002	UGG				
						00-41-4	Ethylbenzene	LT	0.002	UGG				
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG				
						06-46-7	1,4-Dichlorobenzene	LT	0.005	UGG				
						07-02-8	Acrolein	LT	0.002	UGG				
						07-06-2	1,2-Dichloroethane	LT	0.006	UGG				
						07-13-1	Acrylonitrile	LT	0.007	UGG				
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.002	UGG				
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.002	UGG				
						08-88-3	Toluene	LT	0.002	UGG				
						08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.016	UGG				
						10-57-6	trans-1,4-Dichloro-2-butene	LT	0.011	UGG				
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.002	UGG				
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG				
						1330-20-7	Xylenes	LT	0.005	UGG				
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.002	UGG				
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.013	UGG				
						41-73-1	1,3-Dichlorobenzene	LT	0.046	UGG				
						56-23-5	Carbon tetrachloride	LT	0.002	UGG				
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.009	UGG				
						67-64-1	Acetone	LT	0.004	UGG				
						67-66-3	Chloroform	LT	0.002	UGG				
						71-43-2	Benzene	LT	0.002	UGG				
						71-55-6	1,1,1-Trichloroethane	LT	0.017	UGG				
						74-83-9	Bromomethane	LT	0.004	UGG				
						74-87-3	Chloromethane	LT	0.002	UGG				
						74-95-3	Dibromomethane / Methylene bromide	LT	0.019	UGG				
						75-00-3	Chloroethane	LT	0.009	UGG				
						75-01-4	Vinyl chloride / Chloroethene	LT	0.004	UGG				
						75-09-2	Methylene chloride / Dichloromethane	LT	0.004	UGG				
						75-15-0	Carbon disulfide	LT	0.002	UGG				
						75-25-2	Bromoform	LT	0.015	UGG				
						75-27-4	Bromodichloromethane	LT	0.002	UGG				
						75-34-3	1,1-Dichloroethane	LT	0.002	UGG				
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002	UGG				
						75-69-4	Trichlorofluoromethane	LT	0.004	UGG				
						75-71-8	Dichlorodifluoromethane	LT	0.015	UGG				
						76-11-5	cis-1,4-Dichloro-2-butene	LT	0.002	UGG				
						78-87-5	1,2-Dichloropropane	LT	0.005	UGG				
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT						

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals	
BORE	MW14-002	2.0	08-Jun-1993	ED	LM28 S	79-00-5	1,1,2-Trichloroethane		LT		0.002	UGG		
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / /		LT		0.002	UGG		
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		0.002	UGG		
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022	UGG		
						95-50-1	1,2-Dichlorobenzene		LT		0.002	UGG		
						96-18-4	1,2,3-Trichloropropane		LT		0.003	UGG		
						97-63-2	Ethyl methacrylate		LT		0.011	UGG		
						LW31 S	06-20-2	2,6-Dinitrotoluene		LT		1.170	UGG	
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200	UGG		
						21-14-2	2,4-Dinitrotoluene		LT		1.090	UGG		
						21-82-4	,RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323	UGG		
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.790	UGG		
						88-72-2	2-Nitrotoluene		LT		1.690	UGG		
						91-41-0	Cyclotetramethylenetetranitramine		LT		0.947	UGG		
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.283	UGG		
						99-08-1	3-Nitrotoluene		LT		1.310	UGG		
						99-35-4	1,3,5-Trinitrobenzene		LT		0.961	UGG		
						99-65-0	1,3-Dinitrobenzene		LT		0.268	UGG		
						99-99-0	4-Nitrotoluene		LT		1.170	UGG		
						BORE	MW14-002	2.0	08-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol	
LF03 S	9004-70-0	Nitrocellulose		LT								10.400	UGG	RJN
LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT								4.000	UGG	
78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT		4.000							UGG		
BORE	MW15-001	0.0	08-Jun-1993	ED	00 S	Total petroleum hydrocarbons		LT		10.000	UGG			
						HG9 S	39-97-6	Mercury		LT		0.027	UGG	
						JD28 S	39-92-1	Lead				39.000	UGG	
						40-28-0	Thallium		LT		0.153	UGG		
						40-38-2	Arsenic					2.960	UGG	
						82-49-2	Selenium		LT		0.202	UGG		
						JS13 S	29-90-5	Aluminum				4110.000	UGG	
						39-89-6	Iron					5300.000	UGG	
						39-95-4	Magnesium					571.000	UGG	
						39-96-5	Manganese					123.000	UGG	
						39-98-7	Molybdenum		LT		1.000	UGG		
						40-02-0	Nickel					4.150	UGG	
						40-09-7	Potassium					289.000	UGG	
						40-22-4	Silver		LT		0.521	UGG		
						40-23-5	Sodium					72.600	UGG	
						40-32-6	Titanium					49.000	UGG	
40-36-0	Antimony		LT		41.300	UGG								
40-39-3	Barium					25.200	UGG							

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	MW15-001	0.0	08-Jun-1993	ED	JS13 S	40-41-7	Beryllium			LT	0.500 UGG
						40-43-9	Cadmium	LT	0.515 UGG		
						40-47-3	Chromium		7.630 UGG		
						40-48-4	Cobalt		2.800 UGG		
						40-50-8	Copper		5.360 UGG		
						40-62-2	Vanadium		9.010 UGG		
						40-66-6	Zinc		20.400 UGG		
						40-70-2	Calcium		301.000 UGG		
				LM27 S			4-Bromophenyl phenyl ether	LT	0.033 UGG		
							4-Chlorophenyl phenyl ether	LT	0.044 UGG		
						00-01-6	4-Nitroaniline	LT	1.200 UGG		
						00-02-7	4-Nitrophenol	LT	0.860 UGG		
						00-51-6	Benzyl alcohol	LT	0.089 UGG		
						05-67-9	2,4-Dimethylphenol	LT	2.600 UGG		
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.056 UGG
						06-20-2	2,6-Dinitrotoluene	LT	0.066 UGG		
						06-44-0	Fluoranthene	LT	0.085 UGG		
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				0.300 UGG
						06-46-7	1,4-Dichlorobenzene	LT	0.033 UGG		
						06-47-8	4-Chloroaniline	LT	1.600 UGG		
						07-08-9	Benzo[k]fluoranthene	LT	0.033 UGG		
						08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033 UGG		
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110 UGG		
						08-96-6	Acenaphthylene	LT	0.033 UGG		
						11-44-4	Bis(2-chloroethyl) ether	LT	0.080 UGG		
						11-91-1	Bis(2-chloroethoxy) methane	LT	0.033 UGG		
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390 UGG		
						17-84-0	Di-n-octyl phthalate	LT	0.260 UGG		
						18-01-9	Chrysene	LT	0.220 UGG		
						18-74-1	Hexachlorobenzene	LT	0.046 UGG		
						20-12-7	Anthracene	LT	0.033 UGG		
						20-82-1	1,2,4-Trichlorobenzene	LT	0.033 UGG		
						20-83-2	2,4-Dichlorophenol	LT	0.140 UGG		
						21-14-2	2,4-Dinitrotoluene	LT	0.370 UGG		
						21-64-7	N-Nitrosodi-n-propylamine	LT	0.071 UGG		
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.033 UGG		
						31-11-3	Dimethyl phthalate	LT	0.130 UGG		
						32-64-9	Dibenzofuran	LT	0.033 UGG		
						41-73-1	1,3-Dichlorobenzene	LT	0.120 UGG		
						50-32-8	Benzo[a]pyrene	LT	0.033 UGG		
						51-28-5	2,4-Dinitrophenol	LT	0.700 UGG		
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG		
						56-55-3	Benzo[a]anthracene	LT	0.033 UGG		
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073 UGG		
						65-85-0	Benzoic acid	LT	0.730 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW15-001	0.0	08-jun-1993	ED	LM27 S 67-72-1	Hexachloroethane					LT	0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene		LT			1.700 UGG		
					78-59-1	Isophorone	LT				0.033 UGG		
					83-32-9	Acenaphthene	LT				0.033 UGG		
					84-66-2	Diethyl phthalate	LT				0.190 UGG		
					84-74-2	Di-n-butyl phthalate	LT				0.920 UGG		
					85-01-8	Phenanthrene	LT				0.033 UGG		
					85-68-7	Butylbenzyl phthalate	LT				0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine	LT				0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT				0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT			0.180 UGG		
					87-86-5	Pentachlorophenol	LT				0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol	LT				0.082 UGG		
					88-74-4	2-Nitroaniline	LT				0.079 UGG		
					88-75-5	2-Nitrophenol	LT				0.069 UGG		
					91-20-3	Naphthalene / Tar camphor	LT				0.033 UGG		
					91-24-2	Benzo[ghi]perylene	LT				0.250 UGG		
					91-57-6	2-Methylnaphthalene	LT				0.033 UGG		
					91-58-7	2-Chloronaphthalene	LT				0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT				3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT				0.033 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG		
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG		
					95-57-8	2-Chlorophenol	LT				0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG		
					99-09-2	3-Nitroaniline	LT				0.950 UGG		
				LM28 S	trans-1,3-Dichloropropene		LT				0.013 UGG		
					00-41-4	Ethylbenzene	LT				0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrotene / Cinnamene / Cinnamol / Phenyliethylene / Vinylbenzene	LT				0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG		
					07-02-8	Acrolein	LT				0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT				0.002 UGG		
					07-13-1	Acrylonitrile	LT				0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT				0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005 UGG		
					08-88-3	Toluene	LT				0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT				0.002 UGG		
					10-57-6	trans-1,4-Dichloro-2-butene	LT				0.016 UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT				0.011 UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT				0.002 UGG		
					1330-20-7	Xylenes	LT				0.002 UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT				0.005 UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT				0.002 UGG		
					41-73-1	1,3-Dichlorobenzene	LT				0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW15-001	0.0	08-jun-1993	ED LM28 S	56-23-5	Carbon tetrachloride				LT 0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene				LT 0.013 UGG
					67-64-1	Acetone	LT	0.046		UGG
					67-66-3	Chloroform	LT	0.002		UGG
					71-43-2	Benzene	LT	0.002		UGG
					71-55-6	1,1,1-Trichloroethane	LT	0.002		UGG
					74-83-9	Bromomethane	LT	0.017		UGG
					74-87-3	Chloromethane	LT	0.004		UGG
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002		UGG
					75-00-3	Chloroethane	LT	0.017		UGG
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002		UGG
					75-09-2	Methylene chloride / Dichloromethane	LT	0.040		UGG
					75-15-0	Carbon disulfide	LT	0.019		UGG
					75-25-2	Bromoform	LT	0.009		UGG
					75-27-4	Bromodichloromethane	LT	0.004		UGG
					75-34-3	1,1-Dichloroethane	LT	0.002		UGG
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002		UGG
					75-69-4	Trichlorofluoromethane	LT	0.002		UGG
					75-71-8	Dichlorodifluoromethane	LT	0.004		UGG
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015		UGG
					78-87-5	1,2-Dichloropropane	LT	0.002		UGG
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005		UGG
					79-00-5	1,1,2-Trichloroethane	LT	0.002		UGG
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algyien	LT	0.002		UGG
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002		UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.022		UGG
					95-50-1	1,2-Dichlorobenzene	LT	0.002		UGG
					96-18-4	1,2,3-Trichloropropane	LT	0.003		UGG
					97-63-2	Ethyl methacrylate	LT	0.011		UGG
LW31	S			06-20-2	2,6-Dinitrotoluene		LT	1.170		UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200		UGG
					21-14-2	2,4-Dinitrotoluene	LT	1.090		UGG
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.323		UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.790		UGG
					88-72-2	2-Nitrotoluene	LT	1.690		UGG
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.947		UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283		UGG
					99-08-1	3-Nitrotoluene	LT	1.310		UGG
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961		UGG
					99-65-0	1,3-Dinitrobenzene	LT	0.268		UGG
					99-99-0	4-Nitrotoluene	LT	1.170		UGG
BORE	MW15-001	0.0	08-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT 0.035 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag	Data Conc.	Meas. Codes	Quals
BORE	MW15-001	0.0	08-Jun-1993	ES LF03 S	9004-70-0	Nitrocellulose		LT		10.400	UGG	RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		4.000	UGG	
				78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis((nitrooxy) methyl)-1,3-propanediol dinitrate (ester)			LT		4.000	UGG	
BORE	MW15-001	2.0	08-Jun-1993	ED 00 S		Total petroleum hydrocarbons		LT		10.000	UGG	
				HG9 S	39-97-6	Mercury		LT		0.027	UGG	
				J028 S	39-92-1	Lead				21.000	UGG	
					40-28-0	Thallium		LT		0.153	UGG	
					40-38-2	Arsenic				1.820	UGG	
					82-49-2	Selenium		LT		0.202	UGG	
				JS13 S	29-90-5	Aluminum				4820.000	UGG	
					39-89-6	Iron				8600.000	UGG	
					39-95-4	Magnesium				744.000	UGG	
					39-96-5	Manganese				71.400	UGG	
					39-98-7	Molybdenum		LT		1.000	UGG	
					40-02-0	Nickel				5.280	UGG	
					40-09-7	Potassium				369.000	UGG	
					40-22-4	Silver		LT		0.521	UGG	
					40-23-5	Sodium				79.500	UGG	
					40-32-6	Titanium				78.300	UGG	
					40-36-0	Antimony		LT		41.300	UGG	
					40-39-3	Barium				19.800	UGG	
					40-41-7	Beryllium		LT		0.500	UGG	
					40-43-9	Cadmium		LT		0.515	UGG	
					40-47-3	Chromium				9.630	UGG	
					40-48-4	Cobalt				3.850	UGG	
					40-50-8	Copper				5.890	UGG	
					40-62-2	Vanadium				11.800	UGG	
					40-66-6	Zinc				20.700	UGG	
					40-70-2	Calcium				361.000	UGG	
				LM27 S		4-Bromophenyl phenyl ether		LT		0.033	UGG	
						4-Chlorophenyl phenyl ether		LT		0.044	UGG	
					00-01-6	4-Nitroaniline		LT		1.200	UGG	
					00-02-7	4-Nitrophenol		LT		0.860	UGG	
					00-51-6	Benzyl alcohol		LT		0.089	UGG	
					05-67-9	2,4-Dimethylphenol		LT		2.600	UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		0.033	UGG	
					06-20-2	2,6-Dinitrotoluene		LT		0.066	UGG	
					06-44-0	Fluoranthene		LT		0.085	UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300	UGG	
					06-46-7	1,4-Dichlorobenzene		LT		0.033	UGG	
					06-47-8	4-Chloroaniline		LT		1.600	UGG	
					07-08-9	Benzo[k]fluoranthene		LT		0.033	UGG	
					08-60-1	Bis(2-chloroisopropyl) ether		LT		0.033	UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110	UGG	
					08-96-8	Acenaphthylene		LT		0.033	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW15-001	2.0	08-jun-1993	ED	LM27 S	11-44-4	Bis(2-chloroethyl) ether					LT	0.080 UGG	
						11-91-1	Bis(2-chloroethoxy) methane		LT			0.033 UGG		
						17-81-7	Bis(2-ethylhexyl) phthalate		LT			0.390 UGG		
						17-84-0	Di-n-octyl phthalate		LT			0.260 UGG		
						18-01-9	Chrysene		LT			0.220 UGG		
						18-74-1	Hexachlorobenzene		LT			0.046 UGG		
						20-12-7	Anthracene		LT			0.033 UGG		
						20-82-1	1,2,4-Trichlorobenzene		LT			0.033 UGG		
						20-83-2	2,4-Dichlorophenol		LT			0.140 UGG		
						21-14-2	2,4-Dinitrotoluene		LT			0.370 UGG		
						21-64-7	N-Nitrosodi-n-propylamine		LT			0.071 UGG		
						29-00-0	Benzo[def]phenanthrene / Pyrene		LT			0.033 UGG		
						31-11-3	Dimethyl phthalate		LT			0.130 UGG		
						32-64-9	Dibenzofuran		LT			0.033 UGG		
						41-73-1	1,3-Dichlorobenzene		LT			0.120 UGG		
						50-32-8	Benzo[a]pyrene		LT			0.033 UGG		
						51-28-5	2,4-Dinitrophenol		LT			0.700 UGG		
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					0.033 UGG		
						56-55-3	Benzo[a]anthracene		LT			0.033 UGG		
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					0.073 UGG		
						65-85-0	Benzoic acid		LT			0.730 UGG		
						67-72-1	Hexachloroethane		LT			0.067 UGG		
						77-47-4	Hexachlorocyclopentadiene					1.700 UGG		
						78-59-1	Isophorone		LT			0.033 UGG		
						83-32-9	Acenaphthene		LT			0.033 UGG		
						84-66-2	Diethyl phthalate		LT			0.190 UGG		
						84-74-2	Di-n-butyl phthalate		LT			0.920 UGG		
						85-01-8	Phenanthrene		LT			0.033 UGG		
						85-68-7	Butylbenzyl phthalate		LT			0.033 UGG		
						86-30-6	N-Nitrosodiphenylamine		LT			0.036 UGG		
						86-73-7	Fluorene / 9H-Fluorene		LT			0.033 UGG		
						87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					0.180 UGG		
						87-86-5	Pentachlorophenol		LT			0.200 UGG		
						88-06-2	2,4,6-Trichlorophenol		LT			0.082 UGG		
						88-74-4	2-Nitroaniline		LT			0.079 UGG		
						88-75-5	2-Nitrophenol		LT			0.069 UGG		
						91-20-3	Naphthalene / Tar camphor					0.033 UGG		
						91-24-2	Benzo[ghi]perylene		LT			0.250 UGG		
						91-57-6	2-Methylnaphthalene		LT			0.033 UGG		
						91-58-7	2-Chloronaphthalene		LT			0.140 UGG		
						91-94-1	3,3'-Dichlorobenzidine		LT			3.400 UGG		
						93-39-5	Indeno[1,2,3-C,D]pyrene		LT			0.033 UGG		
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT			0.350 UGG		
						95-50-1	1,2-Dichlorobenzene		LT			0.033 UGG		
						95-57-8	2-Chlorophenol		LT			0.110 UGG		
						95-95-4	2,4,5-Trichlorophenol		LT			0.086 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW15-001	2.0	08-jun-1993	ED LM27 S	98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.950 UGG			LT	0.071 UGG
				99-09-2		3-Nitroaniline	LT	0.013 UGG				
				LM28 S		trans-1,3-Dichloropropene	LT	0.002 UGG				
				00-41-4		Ethylbenzene	LT	0.002 UGG				
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG			LT	0.002 UGG
				06-46-7		1,4-Dichlorobenzene	LT	0.005 UGG				
				07-02-8		Acrolein	LT	0.002 UGG				
				07-06-2		1,2-Dichloroethane	LT	0.006 UGG				
				07-13-1		Acrylonitrile	LT	0.007 UGG				
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	0.002 UGG				
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.002 UGG			LT	0.005 UGG
				08-88-3		Toluene	LT	0.016 UGG				
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	0.011 UGG				
				10-57-6		trans-1,4-Dichloro-2-butene	LT	0.002 UGG				
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.002 UGG				
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG				
				1330-20-7		Xylenes	LT	0.005 UGG				
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	0.002 UGG			LT	0.005 UGG
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.003 UGG			LT	0.002 UGG
				41-73-1		1,3-Dichlorobenzene	LT	0.046 UGG				
				56-23-5		Carbon tetrachloride	LT	0.013 UGG				
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.002 UGG				
				67-64-1		Acetone	LT	0.002 UGG				
				67-66-3		Chloroform	LT	0.002 UGG				
				71-43-2		Benzene	LT	0.002 UGG				
				71-55-6		1,1,1-Trichloroethane	LT	0.017 UGG				
				74-83-9		Bromomethane	LT	0.004 UGG				
				74-87-3		Chloromethane	LT	0.002 UGG				
				74-95-3		Dibromomethane / Methylene bromide	LT	0.002 UGG				
				75-00-3		Chloroethane	LT	0.002 UGG				
				75-01-4		Vinyl chloride / Chloroethene	LT	0.040 UGG				
				75-09-2		Methylene chloride / Dichloromethane	LT	0.019 UGG				
				75-15-0		Carbon disulfide	LT	0.009 UGG				
				75-25-2		Bromoform	LT	0.004 UGG				
				75-27-4		Bromodichloromethane	LT	0.002 UGG				
				75-34-3		1,1-Dichloroethane	LT	0.002 UGG				
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG				
				75-69-4		Trichlorofluoromethane	LT	0.004 UGG				
				75-71-8		Dichlorodifluoromethane	LT	0.015 UGG				
				76-11-5		cis-1,4-Dichloro-2-butene	LT	0.002 UGG				
				78-87-5		1,2-Dichloropropane	LT	0.005 UGG				
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT	0.002 UGG				
				79-00-5		1,1,2-Trichloroethane	LT	0.002 UGG				
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algyten	LT	0.002 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW15-001	2.0	08-jun-1993	ED	LM28 S	79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform					LT	0.002 UGG
						91-78-6 Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG		
						95-50-1 1,2-Dichlorobenzene		LT		0.002 UGG		
						96-18-4 1,2,3-Trichloropropane		LT		0.003 UGG		
						97-63-2 Ethyl methacrylate		LT		0.011 UGG		
				LW31 S	06-20-2	2,6-Dinitrotoluene		LT		1.170 UGG		
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200 UGG		
						21-14-2 2,4-Dinitrotoluene		LT		1.090 UGG		
						21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323 UGG		
						79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.790 UGG		
						88-72-2 2-Nitrotoluene		LT		1.690 UGG		
						91-41-0 Cyclotetramethylenetetranitramine		LT		0.947 UGG		
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.283 UGG		
						99-08-1 3-Nitrotoluene		LT		1.310 UGG		
						99-35-4 1,3,5-Trinitrobenzene		LT		0.961 UGG		
						99-65-0 1,3-Dinitrobenzene		LT		0.268 UGG		
						99-99-0 4-Nitrotoluene		LT		1.170 UGG		
BORE	MW15-001	2.0	08-jun-1993	ES	99 S	88-89-1 Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
					LF03 S	9004-70-0 Nitrocellulose		LT		10.400 UGG		RJN
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		4.000 UGG		
						78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT		4.000 UGG		
BORE	MW16-001	2.0	09-jun-1993	ED	00 S	Total petroleum hydrocarbons					LT	10.000 UGG
				HG9 S	39-97-6	Mercury		LT		0.027 UGG		
				JD28 S	39-92-1	Lead				4.870 UGG		
					40-28-0	Thallium		LT		0.153 UGG		
					40-38-2	Arsenic				2.090 UGG		
					82-49-2	Selenium				0.212 UGG		
				JS13 S	29-90-5	Aluminum				5250.000 UGG		
					39-89-6	Iron				11000.000 UGG		
					39-95-4	Magnesium				1130.000 UGG		
					39-96-5	Manganese				133.000 UGG		
					39-98-7	Molybdenum		LT		1.000 UGG		
					40-02-0	Nickel				8.460 UGG		
					40-09-7	Potassium				595.000 UGG		
					40-22-4	Silver		LT		0.521 UGG		
					40-23-5	Sodium				69.000 UGG		
					40-32-6	Titanium				146.000 UGG		
					40-36-0	Antimony		LT		41.300 UGG		
					40-39-3	Barium				19.100 UGG		
					40-41-7	Beryllium		LT		0.500 UGG		
					40-43-9	Cadmium		LT		0.515 UGG		
					40-47-3	Chromium				11.600 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW16-001	2.0	09-Jun-1993	ED	JS13 S	40-48-4 Cobalt					5.310 UGG		
						40-50-8 Copper					5.460 UGG		
						40-62-2 Vanadium					14.700 UGG		
						40-66-6 Zinc					19.200 UGG		
						40-70-2 Calcium					445.000 UGG		
				LM27 S		4-Bromophenyl phenyl ether					LT 0.033 UGG		
						4-Chlorophenyl phenyl ether					LT 0.044 UGG		
					00-01-6	4-Nitroaniline					LT 1.200 UGG		
					00-02-7	4-Nitrophenol					LT 0.860 UGG		
					00-51-6	Benzyl alcohol					LT 0.069 UGG		
					05-67-9	2,4-Dimethylphenol					LT 2.600 UGG		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					LT 0.033 UGG		
					06-20-2	2,6-Dinitrotoluene					LT 0.066 UGG		
					06-44-0	Fluoranthene					LT 0.085 UGG		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					LT 0.300 UGG		
					06-46-7	1,4-Dichlorobenzene					LT 0.033 UGG		
					06-47-8	4-Chloroaniline					LT 1.600 UGG		
					07-08-9	Benzo[k]fluoranthene					LT 0.033 UGG		
					08-60-1	Bis(2-chloroisopropyl) ether					LT 0.033 UGG		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene					LT 0.110 UGG		
					08-96-8	Acenaphthylene					LT 0.033 UGG		
					11-44-4	Bis(2-chloroethyl) ether					LT 0.080 UGG		
					11-91-1	Bis(2-chloroethoxy) methane					LT 0.033 UGG		
					17-81-7	Bis(2-ethylhexyl) phthalate					LT 0.390 UGG		
					17-84-0	Di-n-octyl phthalate					LT 0.260 UGG		
					18-01-9	Chrysene					LT 0.220 UGG		
					18-74-1	Hexachlorobenzene					LT 0.046 UGG		
					20-12-7	Anthracene					LT 0.033 UGG		
					20-82-1	1,2,4-Trichlorobenzene					LT 0.033 UGG		
					20-83-2	2,4-Dichlorophenol					LT 0.140 UGG		
					21-14-2	2,4-Dinitrotoluene					LT 0.370 UGG		
					21-64-7	N-Nitrosodi-n-propylamine					LT 0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene					LT 0.033 UGG		
					31-11-3	Dimethyl phthalate					LT 0.130 UGG		
					32-64-9	Dibenzofuran					LT 0.033 UGG		
					41-73-1	1,3-Dichlorobenzene					LT 0.120 UGG		
					50-32-8	Benzo[a]pyrene					LT 0.033 UGG		
					51-28-5	2,4-Dinitrophenol					LT 0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					LT 0.033 UGG		
					56-55-3	Benzo[a]anthracene					LT 0.033 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT 0.073 UGG		
					65-85-0	Benzoic acid					1.900 UGG		
					67-72-1	Hexachloroethane					LT 0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene					LT 1.700 UGG		
					78-59-1	Isophorone					LT 0.033 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
BORE	MW16-001	2.0	09-jun-1993	ED	LM27 S	83-32-9	Acenaphthene	LT	0.190	UGG	LT	0.033	UGG
							84-66-2 Diethyl phthalate	LT	0.920	UGG			
							84-74-2 Di-n-butyl phthalate	LT	0.033	UGG			
							85-01-8 Phenanthrene	LT	0.033	UGG			
							85-68-7 Butylbenzyl phthalate	LT	0.038	UGG			
							86-30-6 N-Nitrosodiphenylamine	LT	0.033	UGG			
							86-73-7 Fluorene / 9H-Fluorene	LT	0.200	UGG			
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.082	UGG			
							87-86-5 Pentachlorophenol	LT	0.079	UGG			
							88-06-2 2,4,6-Trichlorophenol	LT	0.069	UGG			
							88-74-4 2-Nitroaniline	LT	0.033	UGG			
							88-75-5 2-Nitrophenol	LT	0.250	UGG			
							91-20-3 Naphthalene / Tar camphor	LT	0.033	UGG			
							91-24-2 Benzo[ghi]perylene	LT	0.033	UGG			
							91-57-6 2-Methylnaphthalene	LT	0.140	UGG			
							91-58-7 2-Chloronaphthalene	LT	3.400	UGG			
							91-94-1 3,3'-Dichlorobenzidine	LT	0.033	UGG			
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT	0.350	UGG			
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.033	UGG			
							95-50-1 1,2-Dichlorobenzene	LT	0.110	UGG			
							95-57-8 2-Chlorophenol	LT	0.086	UGG			
							98-95-4 2,4,5-Trichlorophenol	LT	0.950	UGG			
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.013	UGG			
							99-09-2 3-Nitroaniline	LT	0.002	UGG			
				LM28	S		trans-1,3-Dichloropropene	LT	0.002	UGG			
							00-41-4 Ethylbenzene	LT	0.002	UGG			
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG			
							06-46-7 1,4-Dichlorobenzene	LT	0.005	UGG			
							07-02-8 Acrolein	LT	0.002	UGG			
							07-06-2 1,2-Dichloroethane	LT	0.007	UGG			
							07-13-1 Acrylonitrile	LT	0.007	UGG			
							08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	0.005	UGG			
							08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.002	UGG			
							08-88-3 Toluene	LT	0.002	UGG			
							08-90-7 Chlorobenzene / Monochlorobenzene	LT	0.016	UGG			
							10-57-6 trans-1,4-Dichloro-2-butene	LT	0.011	UGG			
							10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.002	UGG			
							10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG			
							1330-20-7 Xylenes	LT	0.005	UGG			
							24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	0.002	UGG			
							27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.003	UGG			
							41-73-1 1,3-Dichlorobenzene	LT	0.003	UGG			
							56-23-5 Carbon tetrachloride	LT	0.013	UGG			
							56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.046	UGG			
							67-64-1 Acetone						

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
								LT			Conc.		
BORE	MW16-001	2.0	09-Jun-1993	ED	LM28 S	67-66-3	Chloroform				LT	0.002 UGG	
							71-43-2 Benzene	LT			0.002 UGG		
							71-55-6 1,1,1-Trichloroethane	LT			0.002 UGG		
							74-83-9 Bromomethane	LT			0.017 UGG		
							74-87-3 Chloromethane	LT			0.004 UGG		
							74-95-3 Dibromomethane / Methylene bromide	LT			0.002 UGG		
							75-00-3 Chloroethane	LT			0.017 UGG		
							75-01-4 Vinyl chloride / Chloroethene	LT			0.002 UGG		
							75-09-2 Methylene chloride / Dichloromethane	LT			0.040 UGG		
							75-15-0 Carbon disulfide	LT			0.019 UGG		
							75-25-2 Bromoform	LT			0.009 UGG		
							75-27-4 Bromodichloromethane	LT			0.004 UGG		
							75-34-3 1,1-Dichloroethane	LT			0.002 UGG		
							75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT			0.002 UGG		
							75-69-4 Trichlorofluoromethane	LT			0.002 UGG		
							75-71-6 Dichlorodifluoromethane	LT			0.004 UGG		
							76-11-5 cis-1,4-Dichloro-2-butene	LT			0.015 UGG		
							78-87-5 1,2-Dichloropropane	LT			0.002 UGG		
			520X				78-93-3 Methyl ethyl ketone / 2-Butanone	LT			0.005 UGG		
							79-00-5 1,1,2-Trichloroethane	LT			0.002 UGG		
							79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT			0.002 UGG		
							/Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen						
							79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene	LT			0.002 UGG		
							tetrachloride / Cellon / Bonoform						
							91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT			0.022 UGG		
							95-50-1 1,2-Dichlorobenzene	LT			0.002 UGG		
							96-18-4 1,2,3-Trichloropropane	LT			0.003 UGG		
							97-63-2 Ethyl methacrylate	LT			0.011 UGG		
BORE	MW16-001	4.0	09-Jun-1993	ED	00 S		Total petroleum hydrocarbons				LT	10.000 UGG	
							HG9 S 39-97-6 Mercury	LT			0.027 UGG		
							JD28 S 39-92-1 Lead				3.670 UGG		
							40-28-0 Thallium	LT			0.153 UGG		
							40-38-2 Arsenic				1.510 UGG		
							82-49-2 Selenium	LT			0.202 UGG		
							JS13 S 29-90-5 Aluminum				4860.000 UGG		
							39-89-6 Iron				10000.000 UGG		
							39-95-4 Magnesium				870.000 UGG		
							39-96-5 Manganese				66.400 UGG		
							39-98-7 Molybdenum	LT			1.000 UGG		
							40-02-0 Nickel				5.560 UGG		
							40-09-7 Potassium				405.000 UGG		
							40-22-4 Silver	LT			0.521 UGG		
							40-23-5 Sodium				72.600 UGG		
							40-32-6 Titanium				138.000 UGG		
							40-36-0 Antimony	LT			41.300 UGG		
							40-39-3 Barium				20.300 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW16-001	4.0	09-jun-1993	ED	JS13 S	40-41-7 Beryllium		LT		0.500 UGG	
						40-43-9 Cadmium	LT			0.515 UGG	
						40-47-3 Chromium				11.000 UGG	
						40-48-4 Cobalt				3.590 UGG	
						40-50-8 Copper				4.610 UGG	
						40-62-2 Vanadium				13.900 UGG	
						40-66-6 Zinc				15.600 UGG	
						40-70-2 Calcium				414.000 UGG	
				LM27 S		4-Bromophenyl phenyl ether		LT		0.033 UGG	
						4-Chlorophenyl phenyl ether		LT		0.044 UGG	
						00-01-6 4-Nitroaniline	LT			1.200 UGG	
						00-02-7 4-Nitrophenol	LT			0.860 UGG	
						00-51-6 Benzyl alcohol	LT			0.089 UGG	
						05-67-9 2,4-Dimethylphenol	LT			2.600 UGG	
						05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		0.033 UGG	
						06-20-2 2,6-Dinitrotoluene	LT			0.066 UGG	
						06-44-0 Fluoranthene	LT			0.085 UGG	
						06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG	
						06-46-7 1,4-Dichlorobenzene	LT			0.033 UGG	
						06-47-8 4-Chloroaniline	LT			1.600 UGG	
						07-08-9 Benzo[k]fluoranthene	LT			0.033 UGG	
						08-60-1 Bis(2-chloroisopropyl) ether	LT			0.033 UGG	
						08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG	
						08-96-8 Acenaphthylene	LT			0.033 UGG	
						11-44-4 Bis(2-chloroethyl) ether	LT			0.080 UGG	
						11-91-1 Bis(2-chloroethoxy) methane	LT			0.033 UGG	
						12-95-8 Eicosane				0.230 UGG S	
						17-61-7 Bis(2-ethylhexyl) phthalate	LT			0.390 UGG	
						17-84-0 Di-n-octyl phthalate	LT			0.260 UGG	
						18-01-9 Chrysene	LT			0.220 UGG	
						18-74-1 Hexachlorobenzene	LT			0.046 UGG	
						20-12-7 Anthracene	LT			0.033 UGG	
						20-82-1 1,2,4-Trichlorobenzene	LT			0.033 UGG	
						20-83-2 2,4-Dichlorophenol	LT			0.140 UGG	
						21-14-2 2,4-Dinitrotoluene	LT			0.370 UGG	
						21-64-7 N-Nitrosodi-n-propylamine	LT			0.071 UGG	
						29-00-0 Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG	
						29-94-7 Heneicosane				0.230 UGG S	
						31-11-3 Dimethyl phthalate	LT			0.130 UGG	
						32-64-9 Dibenzofuran	LT			0.033 UGG	
						41-73-1 1,3-Dichlorobenzene	LT			0.120 UGG	
						50-32-8 Benzo[a]pyrene	LT			0.033 UGG	
						51-28-5 2,4-Dinitrophenol	LT			0.700 UGG	
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT			0.033 UGG	
						56-55-3 Benzo[a]anthracene	LT			0.033 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW16-001	4.0	09-jun-1993	ED	LM27 S 59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT	0.073 UGG
					65-85-0	Benzolc acid	LT	0.730			UGG	
					67-72-1	Hexachloroethane	LT	0.067			UGG	
					77-47-4	Hexachlorocyclopentadiene	LT	1.700			UGG	
					78-59-1	Isophorone	LT	0.033			UGG	
					83-32-9	Acenaphthene	LT	0.033			UGG	
					84-66-2	Diethyl phthalate	LT	0.190			UGG	
					84-74-2	Di-n-butyl phthalate		1.800			UGG	
					85-01-8	Phenanthrene	LT	0.033			UGG	
					85-68-7	Butylbenzyl phthalate	LT	0.033			UGG	
					86-30-6	N-Nitrosodiphenylamine	LT	0.038			UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033			UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180			UGG	
					87-86-5	Pentachlorophenol	LT	0.200			UGG	
					88-06-2	2,4,6-Trichlorophenol	LT	0.082			UGG	
					88-74-4	2-Nitroaniline	LT	0.079			UGG	
					88-75-5	2-Nitrophenol	LT	0.069			UGG	
					91-20-3	Naphthalene / Tar camphor	LT	0.033			UGG	
					91-24-2	Benzo[ghi]perylene	LT	0.250			UGG	
					91-57-6	2-Methylnaphthalene	LT	0.033			UGG	
					91-56-7	2-Chloronaphthalene	LT	0.140			UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400			UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033			UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350			UGG	
					95-50-1	1,2-Dichlorobenzene	LT	0.033			UGG	
					95-57-8	2-Chlorophenol	LT	0.110			UGG	
					95-95-4	2,4,5-Trichlorophenol	LT	0.086			UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071			UGG	
					99-09-2	3-Nitroaniline	LT	0.950			UGG	
				LM28 S		trans-1,3-Dichloropropene	LT	0.013			UGG	
					00-41-4	Ethylbenzene	LT	0.002			UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002			UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.002			UGG	
					07-02-8	Acrolein	LT	0.005			UGG	
					07-06-2	1,2-Dichloroethane	LT	0.002			UGG	
					07-13-1	Acrylonitrile	LT	0.006			UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007			UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005			UGG	
					08-88-3	Toluene	LT	0.002			UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002			UGG	
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016			UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011			UGG	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002			UGG	
					1330-20-7	Xylenes	LT	0.002			UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005			UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSD  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc. Meas. Codes	Quals
BORE	MW16-001	4.0	09-jun-1993	ED	LM28 S 27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc <sup>a</sup>			LT	0.002 UGG	
					41-73-1	1,3-Dichlorobenzene			LT	0.003 UGG	
					56-23-5	Carbon tetrachloride			LT	0.013 UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.046 UGG	
					67-64-1	Acetone			LT	0.002 UGG	
					67-66-3	Chloroform			LT	0.002 UGG	
					71-43-2	Benzene			LT	0.002 UGG	
					71-55-6	1,1,1-Trichloroethane			LT	0.017 UGG	
					74-83-9	Bromomethane			LT	0.004 UGG	
					74-87-3	Chloromethane			LT	0.002 UGG	
					74-95-3	Dibromomethane / Methylene bromide			LT	0.017 UGG	
					75-00-3	Chloroethane			LT	0.002 UGG	
					75-01-4	Vinyl chloride / Chloroethene			LT	0.040 UGG	
					75-09-2	Methylene chloride / Dichloromethane			LT	0.019 UGG	
					75-15-0	Carbon disulfide			LT	0.009 UGG	
					75-25-2	Bromoform			LT	0.004 UGG	
					75-27-4	Bromodichloromethane			LT	0.002 UGG	
					75-34-3	1,1-Dichloroethane			LT	0.002 UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG	
					75-69-4	Trichlorofluoromethane			LT	0.004 UGG	
					75-71-8	Dichlorodifluoromethane			LT	0.015 UGG	
					76-11-5	cis-1,4-Dichloro-2-butene			LT	0.002 UGG	
					78-87-5	1,2-Dichloropropane			LT	0.005 UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone			LT	0.002 UGG	
					79-00-5	1,1,2-Trichloroethane			LT	0.002 UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / <sup>a</sup>			LT	0.002 UGG	
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	0.022 UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	0.003 UGG	
					95-50-1	1,2-Dichlorobenzene			LT	0.011 UGG	
					96-18-4	1,2,3-Trichloropropane			LT	10.000 UGG	
					97-63-2	Ethyl methacrylate			LT		
BORE	MW16-002	0.0	09-jun-1993	ED	00 S	Total petroleum hydrocarbons			LT	0.027 UGG	
					HG9 S 39-97-6	Mercury			LT	10.700 UGG	
					JD28 S 39-92-1	Lead			LT	0.153 UGG	
					40-28-0	Thallium			LT	5.330 UGG	
					40-38-2	Arsenic			LT	0.250 UGG	
					82-49-2	Selenium			LT	5410.000 UGG	
					JS13 S 29-90-5	Aluminum			LT	8700.000 UGG	
					39-89-6	Iron			LT	756.000 UGG	
					39-95-4	Magnesium			LT	92.900 UGG	
					39-96-5	Manganese			LT	1.000 UGG	
					39-98-7	Molybdenum			LT	7.380 UGG	
					40-02-0	Nickel			LT		

<sup>a</sup> - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc.
BORE	MW16-002	0.0	09-jun-1993	ED	JS13 S	40-09-7	Potassium				496.000 UGG
						40-22-4	Silver	LT	0.521		UGG
						40-23-5	Sodium		76.300		UGG
						40-32-6	Titanium		93.900		UGG
						40-36-0	Antimony	LT	41.300		UGG
						40-39-3	Barium		33.400		UGG
						40-41-7	Beryllium	LT	0.500		UGG
						40-43-9	Cadmium	LT	0.515		UGG
						40-47-3	Chromium		12.900		UGG
						40-48-4	Cobalt		3.670		UGG
						40-50-8	Copper		7.490		UGG
						40-62-2	Vanadium		14.900		UGG
						40-66-6	Zinc		24.600		UGG
						40-70-2	Calcium		742.000		UGG
				LM27 S			4-Bromophenyl phenyl ether	LT	0.033		UGG
							4-Chlorophenyl phenyl ether		0.044		UGG
						00-01-6	4-Nitroaniline	LT	1.200		UGG
						00-02-7	4-Nitrophenol	LT	0.860		UGG
						00-51-6	Benzyl alcohol	LT	0.089		UGG
						05-67-9	2,4-Dimethylphenol	LT	2.600		UGG
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.088 UGG
						06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG
						06-44-0	Fluoranthene	LT	0.085		UGG
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				0.300 UGG
						06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG
						06-47-8	4-Chloroaniline	LT	1.600		UGG
						07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG
						08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG
						08-96-8	Acenaphthylene	LT	0.033		UGG
						11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG
						11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390		UGG
						17-84-0	Di-n-octyl phthalate	LT	0.260		UGG
						18-01-9	Chrysene	LT	0.220		UGG
						18-74-1	Hexachlorobenzene	LT	0.046		UGG
						20-12-7	Anthracene	LT	0.033		UGG
						20-82-1	1,2,4-Trichlorobenzene	LT	0.033		UGG
						20-83-2	2,4-Dichlorophenol	LT	0.140		UGG
						21-14-2	2,4-Dinitrotoluene	LT	0.370		UGG
						21-64-7	N-Nitrosod-n-propylamine	LT	0.071		UGG
						29-00-0	Benzo[def]phenanthrene / Pyrene				0.058 UGG
						31-11-3	Dimethyl phthalate	LT	0.130		UGG
						32-64-9	Dibenzofuran	LT	0.033		UGG
						41-73-1	1,3-Dichlorobenzene	LT	0.120		UGG
						50-32-8	Benzo[a]pyrene		0.043		UGG

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW16-002	0.0	09-Jun-1993	ED	LM27 S 51-28-5	2,4-Dinitrophenol		LT		0.700 UGG	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		0.033 UGG	
					56-55-3	Benzo[a]anthracene	LT			0.033 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG	
					65-85-0	Benzic acid	LT			0.730 UGG	
					67-72-1	Hexachloroethane	LT			0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG	
					78-59-1	Isophorone	LT			0.033 UGG	
					83-32-9	Acenaphthene	LT			0.033 UGG	
					84-66-2	Diethyl phthalate	LT			0.190 UGG	
					84-74-2	Di-n-butyl phthalate	LT			0.920 UGG	
					85-01-8	Phenanthrene				0.057 UGG	
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG	
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT		0.180 UGG	
					87-86-5	Pentachlorophenol	LT			0.200 UGG	
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG	
					88-74-4	2-Nitroaniline	LT			0.079 UGG	
					88-75-5	2-Nitrophenol	LT			0.069 UGG	
					91-20-3	Naphthalene / Tar camphor		LT		0.033 UGG	
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG	
					91-57-6	2-Methylnaphthalene	LT			0.033 UGG	
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG	
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG	
					95-57-8	2-Chlorophenol	LT			0.110 UGG	
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.071 UGG	
					99-09-2	3-Nitroaniline	LT			0.950 UGG	
				LM28 S	trans-1,3-Dichloropropene		LT			0.013 UGG	
					00-41-4	Ethylbenzene	LT			0.002 UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styroliene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG	
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG	
					07-02-8	Acrolein	LT			0.005 UGG	
					07-06-2	1,2-Dichloroethane	LT			0.002 UGG	
					07-13-1	Acrylonitrile	LT			0.006 UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG	
					08-88-3	Toluene	LT			0.002 UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene		LT		0.002 UGG	
					10-57-6	trans-1,4-Dichloro-2-butene	LT			0.016 UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.



22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW16-002	0.0	09-jun-1993	ED	LM28 S	10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT		0.002 UGG
						1330-20-7	Xylenes	LT	0.005 UGG	
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.002 UGG	
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.013 UGG	
						41-73-1	1,3-Dichlorobenzene	LT	0.002 UGG	
						56-23-5	Carbon tetrachloride	LT	0.003 UGG	
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.046 UGG	
						67-64-1	Acetone	LT	0.002 UGG	
						67-66-3	Chloroform	LT	0.002 UGG	
						71-43-2	Benzene	LT	0.002 UGG	
						71-55-6	1,1,1-Trichloroethane	LT	0.017 UGG	
						74-83-9	Bromomethane	LT	0.004 UGG	
						74-87-3	Chloromethane	LT	0.002 UGG	
						74-95-3	Dibromomethane / Methylene bromide	LT	0.017 UGG	
						75-00-3	Chloroethane	LT	0.002 UGG	
						75-01-4	Vinyl chloride / Chloroethene	LT	0.040 UGG	
						75-09-2	Methylene chloride / Dichloromethane	LT	0.019 UGG	
						75-15-0	Carbon disulfide	LT	0.009 UGG	
						75-25-2	Bromoform	LT	0.004 UGG	
						75-27-4	Bromodichloromethane	LT	0.002 UGG	
						75-34-3	1,1-Dichloroethane	LT	0.002 UGG	
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG	
						75-69-4	Trichlorofluoromethane	LT	0.004 UGG	
						75-71-8	Dichlorodifluoromethane	LT	0.015 UGG	
						76-11-5	cis-1,4-Dichloro-2-butene	LT	0.002 UGG	
						78-87-5	1,2-Dichloropropane	LT	0.005 UGG	
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.002 UGG	
						79-00-5	1,1,2-Trichloroethane	LT	0.002 UGG	
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Alglyen /*	LT	0.002 UGG	
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celon / Bonoform	LT	0.022 UGG	
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.002 UGG	
						95-50-1	1,2-Dichlorobenzene	LT	0.003 UGG	
						96-18-4	1,2,3-Trichloropropane	LT	0.011 UGG	
						97-63-2	Ethyl methacrylate	LT	10.000 UGG	
						BORE	MW16-002	2.0	09-jun-1993	ED
HG9 S 39-97-6	Mercury		16.000 UGG							
JD28 S 39-92-1	Lead	LT	0.153 UGG							
40-28-0	Thallium		5.670 UGG							
40-38-2	Arsenic		0.390 UGG							
82-49-2	Selenium		4310.000 UGG							
JS13 S 29-90-5	Aluminum		5820.000 UGG							
39-89-6	Iron		509.000 UGG							
39-95-4	Magnesium									

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Bool. Conc. Meas. Codes Quals
BORE	MW16-002	2.0	09-jun-1993	ED	JS13 S	39-96-5	Manganese				59.300 UGG
								LT	1.000	UGG	
						39-98-7	Molybdenum		4.780	UGG	
						40-02-0	Nickel		323.000	UGG	
						40-09-7	Potassium		0.521	UGG	
						40-22-4	Silver	LT	94.000	UGG	
						40-23-5	Sodium		70.600	UGG	
						40-32-6	Titanium		41.300	UGG	
						40-36-0	Antimony	LT	33.100	UGG	
						40-39-3	Barium		0.500	UGG	
						40-41-7	Beryllium	LT	0.515	UGG	
						40-43-9	Cadmium	LT	8.290	UGG	
						40-47-3	Chromium		2.670	UGG	
						40-48-4	Cobalt		6.950	UGG	
						40-50-8	Copper		10.200	UGG	
						40-62-2	Vanadium		19.600	UGG	
						40-66-6	Zinc		620.000	UGG	
						40-70-2	Calcium				
					LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG	
							4-Chlorophenyl phenyl ether	LT	0.044	UGG	
						00-01-6	4-Nitroaniline	LT	1.200	UGG	
						00-02-7	4-Nitrophenol	LT	0.860	UGG	
						00-51-6	Benzyl alcohol	LT	0.089	UGG	
						05-67-9	2,4-Dimethylphenol	LT	2.600	UGG	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.110 UGG
						06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG	
						06-44-0	Fluoranthene	LT	0.085	UGG	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG	
						06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG	
						06-47-8	4-Chloroaniline	LT	1.600	UGG	
						07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG	
						08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
						08-96-8	Acenaphthylene	LT	0.033	UGG	
						11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG	
						11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG	
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
						17-84-0	Di-n-octyl phthalate	LT	0.260	UGG	
						18-01-9	Chrysene	LT	0.220	UGG	
						18-74-1	Hexachlorobenzene	LT	0.046	UGG	
						20-12-7	Anthracene	LT	0.033	UGG	
						20-82-1	1,2,4-Trichlorobenzene	LT	0.033	UGG	
						20-83-2	2,4-Dichlorophenol	LT	0.140	UGG	
						21-14-2	2,4-Dinitrotoluene	LT	0.370	UGG	
						21-64-7	N-Nitrosodi-n-propylamine	LT	0.071	UGG	
						29-00-0	Benzo[def]phenanthrene / Pyrene				0.061 UGG
						29-94-7	Heneicosane		0.230	UGG S	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW16-002	2.0	09-Jun-1993	ED	LM27 S	31-11-3 Dimethyl phthalate			LT	0.130	UGG	
					32-64-9	Dibenzofuran	LT	0.033	UGG			
					41-73-1	1,3-Dichlorobenzene	LT	0.120	UGG			
					50-32-8	Benzo[a]pyrene		0.057	UGG			
					51-28-5	2,4-Dinitrophenol	LT	0.700	UGG			
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033	UGG	
					56-55-3	Benzo[a]anthracene	LT	0.033	UGG			
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	0.073	UGG	
					65-85-0	Benzoic acid	LT	0.730	UGG			
					67-72-1	Hexachloroethane	LT	0.067	UGG			
					77-47-4	Hexachlorocyclopentadiene	LT	1.700	UGG			
					78-59-1	Isophorone	LT	0.033	UGG			
					83-32-9	Acenaphthene	LT	0.033	UGG			
					84-66-2	Diethyl phthalate	LT	0.190	UGG			
					84-74-2	Di-n-butyl phthalate		1.800	UGG			
					85-01-8	Phenanthrene		0.041	UGG			
					85-68-7	Butylbenzyl phthalate	LT	0.033	UGG			
					86-30-6	N-Nitrosodiphenylamine	LT	0.038	UGG			
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033	UGG			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.180	UGG	
					87-86-5	Pentachlorophenol	LT	0.200	UGG			
					88-06-2	2,4,6-Trichlorophenol	LT	0.082	UGG			
					88-74-4	2-Nitroaniline	LT	0.079	UGG			
					88-75-5	2-Nitrophenol	LT	0.069	UGG			
					91-20-3	Naphthalene / Tar camphor	LT	0.033	UGG			
					91-24-2	Benzo[ghi]perylene	LT	0.250	UGG			
					91-57-6	2-Methylnaphthalene	LT	0.033	UGG			
					91-58-7	2-Chloronaphthalene	LT	0.140	UGG			
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400	UGG			
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033	UGG			
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350	UGG			
					95-50-1	1,2-Dichlorobenzene	LT	0.033	UGG			
					95-57-8	2-Chlorophenol	LT	0.110	UGG			
					95-95-4	2,4,5-Trichlorophenol	LT	0.086	UGG			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.071	UGG	
					99-09-2	3-Nitroaniline	LT	0.950	UGG			
				LM28 S	trans-1,3-Dichloropropene				LT	0.013	UGG	
					00-41-4	Ethylbenzene	LT	0.002	UGG			
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002	UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.002	UGG			
					07-02-8	Acrolein	LT	0.005	UGG			
					07-06-2	1,2-Dichloroethane	LT	0.002	UGG			
					07-13-1	Acrylonitrile	LT	0.006	UGG			
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG			
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals				
BORE	MW16-002	2.0	09-jun-1993	ED	LM28 S	08-88-3 Toluene		LT	0.002	UGG					
					08-90-7	Chlorobenzene / Monochlorobenzene		LT	0.002	UGG					
					10-57-6	trans-1,4-Dichloro-2-butene		LT	0.016	UGG					
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT	0.011	UGG					
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT	0.002	UGG					
					1330-20-7	Xylenes		LT	0.002	UGG					
					24-48-1	Dibromochloromethane / Chlorodibromomethane		LT	0.005	UGG					
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT	0.002	UGG					
					41-73-1	1,3-Dichlorobenzene		LT	0.002	UGG					
					56-23-5	Carbon tetrachloride		LT	0.003	UGG					
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT	0.013	UGG					
					67-64-1	Acetone		LT	0.046	UGG					
					67-66-3	Chloroform		LT	0.002	UGG					
					71-43-2	Benzene		LT	0.002	UGG					
					71-55-6	1,1,1-Trichloroethane		LT	0.002	UGG					
					74-83-9	Bromomethane		LT	0.017	UGG					
					74-87-3	Chloromethane		LT	0.004	UGG					
					74-95-3	Dibromomethane / Methylene bromide		LT	0.002	UGG					
					75-00-3	Chloroethane		LT	0.017	UGG					
					75-01-4	Vinyl chloride / Chloroethene		LT	0.002	UGG					
					75-09-2	Methylene chloride / Dichloromethane		LT	0.040	UGG					
					75-15-0	Carbon disulfide		LT	0.019	UGG					
					75-25-2	Bromoform		LT	0.009	UGG					
					75-27-4	Bromodichloromethane		LT	0.004	UGG					
					75-34-3	1,1-Dichloroethane		LT	0.002	UGG					
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002	UGG					
					75-69-4	Trichlorofluoromethane		LT	0.002	UGG					
					75-71-8	Dichlorodifluoromethane		LT	0.004	UGG					
					76-11-5	cis-1,4-Dichloro-2-butene		LT	0.015	UGG					
					78-87-5	1,2-Dichloropropane		LT	0.002	UGG					
					78-93-3	Methyl ethyl ketone / 2-Butanone		LT	0.005	UGG					
					79-00-5	1,1,2-Trichloroethane		LT	0.002	UGG					
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Trilene / Trichloran / Trichloren / Alglyen /*		LT	0.002	UGG					
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002	UGG					
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022	UGG					
					95-50-1	1,2-Dichlorobenzene		LT	0.002	UGG					
					96-18-4	1,2,3-Trichloropropane		LT	0.003	UGG					
					97-63-2	Ethyl methacrylate		LT	0.011	UGG					
				BORE	MW16-003	0.0	09-jun-1993	ED	00 S	Total petroleum hydrocarbons		LT	10.000	UGG	
									HG9 S	39-97-6 Mercury			0.047	UGG	
									JD28 S	39-92-1 Lead			15.000	UGG	
									40-28-0	Thallium		LT	0.153	UGG	
									40-38-2	Arsenic			5.810	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW16-003	0.0	09-jun-1993	ED JS13 S	JD28 S 29-90-5	82-49-2 Selenium				0.214 UGG
						Aluminum		4590.000		UGG
						Iron		7200.000		UGG
						Magnesium		670.000		UGG
						Manganese		163.000		UGG
						Molybdenum		LT 1.000		UGG
						Nickel		5.840		UGG
						Potassium		344.000		UGG
						Silver		LT 0.521		UGG
						Sodium		151.000		UGG
						Titanium		65.200		UGG
						Antimony		LT 41.300		UGG
						Barium		35.800		UGG
						Beryllium		LT 0.500		UGG
						Cadmium		LT 0.515		UGG
						Chromium		8.090		UGG
						Cobalt		2.560		UGG
						Copper		7.210		UGG
						Vanadium		10.300		UGG
						Zinc		23.700		UGG
						Calcium		1140.000		UGG
				LM27 S		4-Bromophenyl phenyl ether		LT 0.033		UGG
						4-Chlorophenyl phenyl ether		LT 0.044		UGG
						4-Nitroaniline		LT 1.200		UGG
						4-Nitrophenol		LT 0.860		UGG
						Benzyl alcohol		LT 0.089		UGG
						2,4-Dimethylphenol		LT 2.600		UGG
						Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.130 UGG
						2,6-Dinitrotoluene		LT 0.066		UGG
						Fluoranthene		LT 0.085		UGG
						p-Cresol / 4-Cresol / 4-Methylphenol		LT 0.300		UGG
						1,4-Dichlorobenzene		LT 0.033		UGG
						4-Chloroaniline		LT 1.600		UGG
						Benzo[k]fluoranthene		LT 0.033		UGG
						Bis(2-chloroisopropyl) ether		LT 0.033		UGG
						Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT 0.110		UGG
						Acenaphthylene		LT 0.033		UGG
						Bis(2-chloroethyl) ether		LT 0.080		UGG
						Bis(2-chloroethoxy) methane		LT 0.033		UGG
						Bis(2-ethylhexyl) phthalate		LT 0.390		UGG
						Di-n-octyl phthalate		LT 0.260		UGG
						Chrysene		LT 0.220		UGG
						Hexachlorobenzene		LT 0.046		UGG
						Anthracene		LT 0.033		UGG
						1,2,4-Trichlorobenzene		LT 0.033		UGG
						2,4-Dichlorophenol		LT 0.140		UGG

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW16-003	0.0	09-jun-1993	ED	LM27 S	21-14-2 2,4-Dinitrotoluene				LT	0.370 UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT			0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene				0.079 UGG		
					31-11-3	Dimethyl phthalate	LT			0.130 UGG		
					32-64-9	Dibenzofuran	LT			0.033 UGG		
					41-73-1	1,3-Dichlorobenzene	LT			0.120 UGG		
					50-32-8	Benzo[a]pyrene				0.058 UGG		
					51-28-5	2,4-Dinitrophenol	LT			0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				LT	0.033 UGG	
					56-55-3	Benzo[a]anthracene				0.050 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG		
					65-85-0	Benzoic acid	LT			0.730 UGG		
					67-72-1	Hexachloroethane	LT			0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene	LT			1.700 UGG		
					78-59-1	Isophorone	LT			0.033 UGG		
					83-32-9	Acenaphthene	LT			0.033 UGG		
					84-66-2	Diethyl phthalate	LT			0.190 UGG		
					84-74-2	Di-n-butyl phthalate				2.000 UGG		
					85-01-8	Phenanthrene				0.057 UGG		
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				LT	0.180 UGG	
					87-86-5	Pentachlorophenol	LT			0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG		
					88-74-4	2-Nitroaniline	LT			0.079 UGG		
					88-75-5	2-Nitrophenol	LT			0.069 UGG		
					91-20-3	Naphthalene / Tar camphor				LT	0.033 UGG	
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG		
					91-57-6	2-Methylnaphthalene				0.039 UGG		
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene				0.047 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG		
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG		
					95-57-8	2-Chlorophenol	LT			0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT	0.071 UGG	
					99-09-2	3-Nitroaniline	LT			0.950 UGG		
				LM28 S	trans-1,3-Dichloropropene					LT	0.013 UGG	
					00-41-4	Ethylbenzene	LT			0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG		
					07-02-8	Acrolein	LT			0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT			0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	MW16-003	0.0	09-jun-1993	ED	LM28 S	07-13-1	Acrylonitrile		LT		0.006 UGG
						08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT		0.007 UGG
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT		0.005 UGG
						08-88-3	Toluene		LT		0.002 UGG
						08-90-7	Chlorobenzene / Monochlorobenzene		LT		0.002 UGG
						10-57-6	trans-1,4-Dichloro-2-butene		LT		0.016 UGG
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		0.011 UGG
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT		0.002 UGG
						1330-20-7	Xylenes		LT		0.002 UGG
						24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		0.005 UGG
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		0.002 UGG
						41-73-1	1,3-Dichlorobenzene		LT		0.002 UGG
						56-23-5	Carbon tetrachloride		LT		0.003 UGG
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		0.013 UGG
						67-64-1	Acetone		LT		0.046 UGG
						67-66-3	Chloroform		LT		0.002 UGG
						71-43-2	Benzene		LT		0.002 UGG
						71-55-6	1,1,1-Trichloroethane		LT		0.002 UGG
						74-83-9	Bromomethane		LT		0.017 UGG
						74-87-3	Chloromethane		LT		0.004 UGG
						74-95-3	Dibromomethane / Methylene bromide		LT		0.002 UGG
						75-00-3	Chloroethane		LT		0.017 UGG
						75-01-4	Vinyl chloride / Chloroethene		LT		0.002 UGG
						75-09-2	Methylene chloride / Dichloromethane		LT		0.040 UGG
						75-15-0	Carbon disulfide		LT		0.019 UGG
						75-25-2	Bromoform		LT		0.009 UGG
						75-27-4	Bromodichloromethane		LT		0.004 UGG
						75-34-3	1,1-Dichloroethane		LT		0.002 UGG
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		0.002 UGG
						75-69-4	Trichlorofluoromethane		LT		0.002 UGG
						75-71-8	Dichlorodifluoromethane		LT		0.004 UGG
						76-11-5	cis-1,4-Dichloro-2-butene		LT		0.015 UGG
						78-87-5	1,2-Dichloropropane		LT		0.002 UGG
						78-93-3	Methyl ethyl ketone / 2-Butanone		LT		0.005 UGG
						79-00-5	1,1,2-Trichloroethane		LT		0.002 UGG
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Triene / Trichloran / Trichloren / Algylen / /		LT		0.002 UGG
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		0.002 UGG
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG
						95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG
						96-18-4	1,2,3-Trichloropropane		LT		0.003 UGG
						97-63-2	Ethyl methacrylate		LT		0.011 UGG
BORE	MW16-003	2.0	09-jun-1993	ED	00 S		Total petroleum hydrocarbons				29.400 UGG
					HG9 S	39-97-6	Mercury		LT		0.027 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW16-003	2.0	09-jun-1993	ED	JD28 S 39-92-1	Lead					4.050 UGG		
					40-28-0	Thallium	LT	0.153			UGG		
					40-38-2	Arsenic		2.840			UGG		
					82-49-2	Selenium		0.453			UGG		
				JS13 S	29-90-5	Aluminum		6100.000			UGG		
					39-89-6	Iron		11000.000			UGG		
					39-95-4	Magnesium		1020.000			UGG		
					39-96-5	Manganese		65.400			UGG		
					39-98-7	Molybdenum	LT	1.000			UGG		
					40-02-0	Nickel		6.200			UGG		
					40-09-7	Potassium		553.000			UGG		
					40-22-4	Silver	LT	0.521			UGG		
					40-23-5	Sodium		65.000			UGG		
					40-32-6	Titanium		85.900			UGG		
					40-36-0	Antimony	LT	41.300			UGG		
					40-39-3	Barium		19.000			UGG		
					40-41-7	Beryllium	LT	0.500			UGG		
					40-43-9	Cadmium	LT	0.515			UGG		
					40-47-3	Chromium		10.900			UGG		
					40-48-4	Cobalt		3.380			UGG		
					40-50-8	Copper		4.180			UGG		
					40-62-2	Vanadium		13.900			UGG		
					40-66-6	Zinc		18.600			UGG		
					40-70-2	Calcium		524.000			UGG		
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033			UGG		
						4-Chlorophenyl phenyl ether	LT	0.044			UGG		
					00-01-6	4-Nitroaniline	LT	1.200			UGG		
					00-02-7	4-Nitrophenol	LT	0.860			UGG		
					00-51-6	Benzyl alcohol	LT	0.089			UGG		
					05-67-9	2,4-Dimethylphenol	LT	2.600			UGG		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.033 UGG		
					06-20-2	2,6-Dinitrotoluene	LT	0.066			UGG		
					06-44-0	Fluoranthene	LT	0.085			UGG		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					0.300 UGG		
					06-46-7	1,4-Dichlorobenzene	LT	0.033			UGG		
					06-47-8	4-Chloroaniline	LT	1.600			UGG		
					07-08-9	Benzo[k]fluoranthene	LT	0.033			UGG		
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033			UGG		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110			UGG		
					08-96-8	Acenaphthylene	LT	0.033			UGG		
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080			UGG		
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033			UGG		
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390			UGG		
					17-84-0	Di-n-octyl phthalate	LT	0.260			UGG		
					18-01-9	Chrysene	LT	0.220			UGG		
					18-74-1	Hexachlorobenzene	LT	0.046			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW16-003	2.0	09-jun-1993	ED	LM27 S	20-12-7 Anthracene			LT		0.033 UGG		
					20-82-1	1,2,4-Trichlorobenzene			LT		0.033 UGG		
					20-83-2	2,4-Dichlorophenol			LT		0.140 UGG		
					21-14-2	2,4-Dinitrotoluene			LT		0.370 UGG		
					21-64-7	N-Nitrosodi-n-propylamine			LT		0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene			LT		0.033 UGG		
					31-11-3	Dimethyl phthalate			LT		0.130 UGG		
					32-64-9	Dibenzofuran			LT		0.033 UGG		
					41-73-1	1,3-Dichlorobenzene			LT		0.120 UGG		
					50-32-8	Benzo[a]pyrene			LT		0.033 UGG		
					51-28-5	2,4-Dinitrophenol			LT		0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT		0.033 UGG		
					56-55-3	Benzo[a]anthracene			LT		0.033 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT		0.073 UGG		
					65-85-0	Benzoic acid			LT		0.730 UGG		
					67-72-1	Hexachloroethane			LT		0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene			LT		1.700 UGG		
					78-59-1	Isophorone			LT		0.033 UGG		
					83-32-9	Acenaphthene			LT		0.033 UGG		
					84-66-2	Diethyl phthalate			LT		0.190 UGG		
					84-74-2	Di-n-butyl phthalate			LT		0.920 UGG		
					85-01-8	Phenanthrene			LT		0.033 UGG		
					85-68-7	Butylbenzyl phthalate			LT		0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine			LT		0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene			LT		0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT		0.180 UGG		
					87-86-5	Pentachlorophenol			LT		0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol			LT		0.082 UGG		
					88-74-4	2-Nitroaniline			LT		0.079 UGG		
					88-75-5	2-Nitrophenol			LT		0.069 UGG		
					91-20-3	Naphthalene / Tar camphor			LT		0.033 UGG		
					91-24-2	Benzo[ghi]perylene			LT		0.250 UGG		
					91-57-6	2-Methylnaphthalene			LT		0.033 UGG		
					91-58-7	2-Chloronaphthalene			LT		0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine			LT		3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene			LT		0.033 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT		0.350 UGG		
					95-50-1	1,2-Dichlorobenzene			LT		0.033 UGG		
					95-57-8	2-Chlorophenol			LT		0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol			LT		0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.071 UGG		
					99-09-2	3-Nitroaniline			LT		0.950 UGG		
				LM28 S	trans-1,3-Dichloropropene				LT		0.013 UGG		
					00-41-4	Ethylbenzene			LT		0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styroliene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT		0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: F1  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW16-003	2.0	09-jun-1993	ED LM28 S	06-46-7	1,4-Dichlorobenzene			LT	0.002 UGG
				07-02-8		Acrolein	LT			0.005 UGG
				07-06-2		1,2-Dichloroethane	LT			0.002 UGG
				07-13-1		Acrylonitrile	LT			0.006 UGG
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
				08-86-3		Toluene	LT			0.002 UGG
				08-90-7		Chlorobenzene / Monochlorobenzene	LT			0.002 UGG
				10-57-6		trans-1,4-Dichloro-2-butene	LT			0.016 UGG
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG
				1330-20-7		Xylenes	LT			0.002 UGG
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT			0.002 UGG
				41-73-1		1,3-Dichlorobenzene	LT			0.002 UGG
				56-23-5		Carbon tetrachloride	LT			0.003 UGG
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG
				67-64-1		Acetone	LT			0.046 UGG
				67-66-3		Chloroform	LT			0.002 UGG
				71-43-2		Benzene	LT			0.002 UGG
				71-55-6		1,1,1-Trichloroethane	LT			0.002 UGG
				74-83-9		Bromomethane	LT			0.017 UGG
				74-87-3		Chloromethane	LT			0.004 UGG
				74-95-3		Dibromomethane / Methylene bromide	LT			0.002 UGG
				75-00-3		Chloroethane	LT			0.017 UGG
				75-01-4		Vinyl chloride / Chloroethene	LT			0.002 UGG
				75-09-2		Methylene chloride / Dichloromethane	LT			0.040 UGG
				75-15-0		Carbon disulfide	LT			0.019 UGG
				75-25-2		Bromoform	LT			0.009 UGG
				75-27-4		Bromodichloromethane	LT			0.004 UGG
				75-34-3		1,1-Dichloroethane	LT			0.002 UGG
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT			0.002 UGG
				75-69-4		Trichlorofluoromethane	LT			0.002 UGG
				75-71-8		Dichlorodifluoromethane	LT			0.004 UGG
				76-11-5		cis-1,4-Dichloro-2-butene	LT			0.015 UGG
				78-87-5		1,2-Dichloropropane	LT			0.002 UGG
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT			0.005 UGG
				79-00-5		1,1,2-Trichloroethane	LT			0.002 UGG
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Alglylen	LT			0.002 UGG
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			0.002 UGG
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT			0.022 UGG
				95-50-1		1,2-Dichlorobenzene	LT			0.002 UGG
				96-18-4		1,2,3-Trichloropropane	LT			0.003 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	
									Bool.	Conc. Meas. Codes	Quals
BORE	MW16-003	2.0	09-jun-1993	ED LM28 S	97-63-2	Ethyl methacrylate			LT	0.011 UGG	
BORE	MW2-001	0.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons				24.300 UGG	
				HG9 S	39-97-6	Mercury	LT			0.027 UGG	
				JD28 S	39-92-1	Lead				43.000 UGG	
					40-28-0	Thallium	LT			0.153 UGG	
					40-38-2	Arsenic				2.340 UGG	
					82-49-2	Selenium	LT			0.202 UGG	
				JS13 S	29-90-5	Aluminum				1880.000 UGG	
					39-89-6	Iron				2820.000 UGG	
					39-95-4	Magnesium				267.000 UGG	
					39-96-5	Manganese				20.900 UGG	
					39-98-7	Molybdenum	LT			1.000 UGG	
					40-02-0	Nickel	LT			1.540 UGG	
					40-09-7	Potassium				215.000 UGG	
					40-22-4	Silver	LT			0.521 UGG	
					40-23-5	Sodium				85.200 UGG	
					40-32-6	Titanium				49.500 UGG	
					40-36-0	Antimony	LT			41.300 UGG	
					40-39-3	Barium				18.300 UGG	
					40-41-7	Beryllium	LT			0.500 UGG	
					40-43-9	Cadmium	LT			0.515 UGG	
					40-47-3	Chromium				5.580 UGG	
					40-48-4	Cobalt				0.886 UGG	
					40-50-8	Copper				8.930 UGG	
					40-62-2	Vanadium				6.110 UGG	
					40-66-6	Zinc				25.100 UGG	
					40-70-2	Calcium				795.000 UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT			0.033 UGG	
						4-Chlorophenyl phenyl ether	LT			0.044 UGG	
					00-01-6	4-Nitroaniline	LT			1.200 UGG	
					00-02-7	4-Nitrophenol	LT			0.860 UGG	
					00-51-6	Benzyl alcohol	LT			0.089 UGG	
					05-67-9	2,4-Dimethylphenol	LT			2.600 UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.140 UGG	
					06-20-2	2,6-Dinitrotoluene	LT			0.066 UGG	
					06-44-0	Fluoranthene	LT			0.085 UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				0.300 UGG	
					06-46-7	1,4-Dichlorobenzene	LT			0.033 UGG	
					06-47-8	4-Chloroaniline	LT			1.600 UGG	
					07-08-9	Benzo[k]fluoranthene	LT			0.033 UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT			0.033 UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG	
					08-96-8	Acenaphthylene	LT			0.033 UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT			0.080 UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT			0.033 UGG	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT			0.390 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag Bool.	Data Conc.	Meas. Codes	Quals
BORE	MW2-001	0.0	08-Jun-1993	ED	LM27 S	17-84-0 Di-n-octyl phthalate			LT	0.260 UGG		
					18-01-9	Chrysene	LT	0.220 UGG				
					18-74-1	Hexachlorobenzene	LT	0.046 UGG				
					20-12-7	Anthracene	LT	0.033 UGG				
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033 UGG				
					20-83-2	2,4-Dichlorophenol	LT	0.140 UGG				
					21-14-2	2,4-Dinitrotoluene	LT	0.370 UGG				
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071 UGG				
					29-00-0	Benzo[def]phenanthrene / Pyrene		0.061 UGG				
					31-11-3	Dimethyl phthalate	LT	0.130 UGG				
					32-64-9	Dibenzofuran	LT	0.033 UGG				
					41-73-1	1,3-Dichlorobenzene	LT	0.120 UGG				
					50-32-8	Benzo[a]pyrene		0.094 UGG				
					51-28-5	2,4-Dinitrophenol	LT	0.700 UGG				
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG		0.033 UGG		
					56-55-3	Benzo[a]anthracene	LT	0.033 UGG				
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073 UGG				
					65-85-0	Benzoic acid	LT	0.730 UGG				
					67-72-1	Hexachloroethane	LT	0.067 UGG				
					77-47-4	Hexachlorocyclopentadiene	LT	1.700 UGG				
					78-59-1	Isophorone	LT	0.033 UGG				
					83-32-9	Acenaphthene	LT	0.033 UGG				
					84-66-2	Diethyl phthalate	LT	0.190 UGG				
					84-74-2	Di-n-butyl phthalate	LT	0.920 UGG				
					85-01-8	Phenanthrene		0.048 UGG				
					85-68-7	Butylbenzyl phthalate	LT	0.033 UGG				
					86-30-6	N-Nitrosodiphenylamine	LT	0.038 UGG				
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033 UGG				
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		0.180 UGG				
					87-86-5	Pentachlorophenol	LT	0.200 UGG				
					88-06-2	2,4,6-Trichlorophenol	LT	0.082 UGG				
					88-74-4	2-Nitroaniline	LT	0.079 UGG				
					88-75-5	2-Nitrophenol	LT	0.069 UGG				
					91-20-3	Naphthalene / Tar camphor	LT	0.033 UGG				
					91-24-2	Benzo[ghi]perylene	LT	0.250 UGG				
					91-57-6	2-Methylnaphthalene	LT	0.033 UGG				
					91-58-7	2-Chloronaphthalene	LT	0.140 UGG				
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400 UGG				
					93-39-5	Indeno[1,2,3-C,D]pyrene		0.069 UGG				
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350 UGG				
					95-50-1	1,2-Dichlorobenzene	LT	0.033 UGG				
					95-57-8	2-Chlorophenol	LT	0.110 UGG				
					95-95-4	2,4,5-Trichlorophenol	LT	0.086 UGG				
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		0.071 UGG				
					99-09-2	3-Nitroaniline	LT	0.950 UGG				
				LM28 S		trans-1,3-Dichloropropene	LT	0.013 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW2-001	0.0	06-jun-1993	ED LM28 S	00-41-4	Ethylbenzene		LT			0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene		LT			0.002 UGG		
					06-46-7	1,4-Dichlorobenzene		LT			0.002 UGG		
					07-02-8	Acrolein		LT			0.005 UGG		
					07-06-2	1,2-Dichloroethane		LT			0.002 UGG		
					07-13-1	Acrylonitrile		LT			0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT			0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT			0.005 UGG		
					08-88-3	Toluene		LT			0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene		LT			0.002 UGG		
					10-57-6	trans-1,4-Dichloro-2-butene		LT			0.016 UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT			0.011 UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT			0.002 UGG		
					1330-20-7	Xylenes		LT			0.002 UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane		LT			0.005 UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT			0.002 UGG		
					41-73-1	1,3-Dichlorobenzene		LT			0.002 UGG		
					56-23-5	Carbon tetrachloride		LT			0.003 UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT			0.013 UGG		
					67-64-1	Acetone		LT			0.046 UGG		
					67-66-3	Chloroform		LT			0.002 UGG		
					71-43-2	Benzene		LT			0.002 UGG		
					71-55-6	1,1,1-Trichloroethane		LT			0.002 UGG		
					74-83-9	Bromomethane		LT			0.017 UGG		
					74-87-3	Chloromethane		LT			0.004 UGG		
					74-85-3	Dibromomethane / Methylene bromide		LT			0.002 UGG		
					75-00-3	Chloroethane		LT			0.017 UGG		
					75-01-4	Vinyl chloride / Chloroethene		LT			0.002 UGG		
					75-09-2	Methylene chloride / Dichloromethane					0.050 UGG		
					75-15-0	Carbon disulfide		LT			0.019 UGG		
					75-25-2	Bromoform		LT			0.009 UGG		
					75-27-4	Bromodichloromethane		LT			0.004 UGG		
					75-34-3	1,1-Dichloroethane		LT			0.002 UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT			0.002 UGG		
					75-69-4	Trichlorofluoromethane		LT			0.002 UGG		
					75-71-8	Dichlorodifluoromethane		LT			0.004 UGG		
					76-11-5	cis-1,4-Dichloro-2-butene		LT			0.015 UGG		
					78-87-5	1,2-Dichloropropane		LT			0.002 UGG		
					78-93-3	Methyl ethyl ketone / 2-Butanone		LT			0.005 UGG		
					79-00-5	1,1,2-Trichloroethane		LT			0.002 UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algyien /		LT			0.002 UGG		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT			0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW2-001	0.0	08-jun-1993	ED LM28 S	91-78-6	Methyl n-butyl ketone / 2-Hexanone				LT 0.022 UGG
					95-50-1	1,2-Dichlorobenzene	LT			0.002 UGG
					96-18-4	1,2,3-Trichloropropane	LT			0.003 UGG
					97-63-2	Ethyl methacrylate	LT			0.011 UGG
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT			1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG
					21-14-2	2,4-Dinitrotoluene	LT			1.090 UGG
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT			1.790 UGG
					88-72-2	2-Nitrotoluene	LT			1.690 UGG
					91-41-0	Cyclotetramethylenetetranitramine	LT			0.947 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.283 UGG
					99-08-1	3-Nitrotoluene	LT			1.310 UGG
					99-35-4	1,3,5-Trinitrobenzene	LT			0.961 UGG
					99-65-0	1,3-Dinitrobenzene	LT			0.268 UGG
					99-99-0	4-Nitrotoluene	LT			1.170 UGG
BORE	MW2-001	0.0	08-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT 0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT			10.400 UGG RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			4.000 UGG
BORE	MW2-001	2.0	08-jun-1993	ED 00 S		Total petroleum hydrocarbons				LT 10.000 UGG
				HG9 S	39-97-6	Mercury	LT			0.027 UGG
				JD28 S	39-92-1	Lead				3.870 UGG
					40-28-0	Thallium	LT			0.153 UGG
					40-38-2	Arsenic				1.720 UGG
					82-49-2	Selenium				0.422 UGG
				JS13 S	29-90-5	Aluminum				7900.000 UGG
					39-89-6	Iron				13000.000 UGG
					39-95-4	Magnesium				437.000 UGG
					39-96-5	Manganese				19.200 UGG
					39-98-7	Molybdenum	LT			1.000 UGG
					40-02-0	Nickel				4.150 UGG
					40-09-7	Potassium				306.000 UGG
					40-22-4	Silver	LT			0.521 UGG
					40-23-5	Sodium				61.800 UGG
					40-32-6	Titanium				67.400 UGG
					40-36-0	Antimony	LT			41.300 UGG
					40-39-3	Barium				16.200 UGG
					40-41-7	Beryllium				0.644 UGG
					40-43-9	Cadmium	LT			0.515 UGG
					40-47-3	Chromium				14.800 UGG
					40-48-4	Cobalt				2.040 UGG
					40-50-8	Copper				1.440 UGG
					40-62-2	Vanadium				20.700 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW2-001	2.0	08-Jun-1993	ED	JS13 S	40-66-6 Zinc					20.100 UGG	
					40-70-2	Calcium					175.000 UGG	
				LM27 S		4-Bromophenyl phenyl ether					LT 0.033 UGG	
						4-Chlorophenyl phenyl ether					LT 0.044 UGG	
					00-01-6	4-Nitroaniline	LT				1.200 UGG	
					00-02-7	4-Nitrophenol	LT				0.860 UGG	
					00-51-6	Benzyl alcohol	LT				0.085 UGG	
					05-67-9	2,4-Dimethylphenol	LT				2.600 UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					LT 0.033 UGG	
					06-20-2	2,6-Dinitrotoluene	LT				0.066 UGG	
					06-44-0	Fluoranthene	LT				0.085 UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					LT 0.300 UGG	
					06-46-7	1,4-Dichlorobenzene	LT				0.033 UGG	
					06-47-6	4-Chloroaniline	LT				1.600 UGG	
					07-06-9	Benzo[k]fluoranthene	LT				0.033 UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT				0.033 UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT				0.110 UGG	
					08-96-8	Acenaphthylene	LT				0.033 UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT				0.080 UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT				0.033 UGG	
					17-61-7	Bis(2-ethylhexyl) phthalate	LT				0.390 UGG	
					17-84-0	Di-n-octyl phthalate	LT				0.260 UGG	
					18-01-9	Chrysene	LT				0.220 UGG	
					18-74-1	Hexachlorobenzene	LT				0.046 UGG	
					20-12-7	Anthracene	LT				0.033 UGG	
					20-82-1	1,2,4-Trichlorobenzene	LT				0.033 UGG	
					20-83-2	2,4-Dichlorophenol	LT				0.140 UGG	
					21-14-2	2,4-Dinitrotoluene	LT				0.370 UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT				0.071 UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT				0.033 UGG	
					29-96-9	1-Eicosanol					0.700 UGG S	
					31-11-3	Dimethyl phthalate	LT				0.130 UGG	
					32-64-9	Dibenzofuran	LT				0.033 UGG	
					41-73-1	1,3-Dichlorobenzene	LT				0.120 UGG	
					50-32-8	Benzo[a]pyrene	LT				0.033 UGG	
					51-28-5	2,4-Dinitrophenol	LT				0.700 UGG	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					LT 0.033 UGG	
					56-55-3	Benzo[a]anthracene	LT				0.033 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT 0.073 UGG	
					65-85-0	Benzoic acid	LT				0.730 UGG	
					67-72-1	Hexachloroethane	LT				0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene	LT				1.700 UGG	
					78-59-1	Isophorone	LT				0.033 UGG	
					83-32-9	Acenaphthene	LT				0.033 UGG	
					84-66-2	Diethyl phthalate	LT				0.190 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc. Meas. Codes	Quals	
BORE	MW2-001	2.0	06-jun-1993	ED	LM27 S	84-74-2 Di-n-butyl phthalate				LT	0.920 UGG	
					85-01-8	Phenanthrene	LT	0.033	UGG			
					85-68-7	Butylbenzyl phthalate	LT	0.033	UGG			
					86-30-6	N-Nitrosodiphenylamine	LT	0.038	UGG			
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033	UGG			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180	UGG			
					87-86-5	Pentachlorophenol	LT	0.200	UGG			
					88-06-2	2,4,6-Trichlorophenol	LT	0.082	UGG			
					88-74-4	2-Nitroaniline	LT	0.079	UGG			
					88-75-5	2-Nitrophenol	LT	0.069	UGG			
					91-20-3	Naphthalene / Tar camphor	LT	0.033	UGG			
					91-24-2	Benzo[ghi]perylene	LT	0.250	UGG			
					91-57-6	2-Methylnaphthalene	LT	0.033	UGG			
					91-58-7	2-Chloronaphthalene	LT	0.140	UGG			
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400	UGG			
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033	UGG			
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350	UGG			
					95-50-1	1,2-Dichlorobenzene	LT	0.033	UGG			
					95-57-8	2-Chlorophenol	LT	0.110	UGG			
					95-95-4	2,4,5-Trichlorophenol	LT	0.086	UGG			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071	UGG			
					99-09-2	3-Nitroaniline	LT	0.950	UGG			
				LM28 S		trans-1,3-Dichloropropene	LT	0.013	UGG			
					00-41-4	Ethylbenzene	LT	0.002	UGG			
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG			
					06-46-7	1,4-Dichlorobenzene	LT	0.002	UGG			
					07-02-8	Acrolein	LT	0.005	UGG			
					07-06-2	1,2-Dichloroethane	LT	0.002	UGG			
					07-13-1	Acrylonitrile	LT	0.006	UGG			
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG			
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG			
					08-88-3	Toluene	LT	0.002	UGG			
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002	UGG			
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016	UGG			
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG			
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG			
					1330-20-7	Xylenes	LT	0.002	UGG			
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG			
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG			
					41-73-1	1,3-Dichlorobenzene	LT	0.002	UGG			
					56-23-5	Carbon tetrachloride	LT	0.003	UGG			
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG			
					67-64-1	Acetone	LT	0.046	UGG			
					67-66-3	Chloroform	LT	0.002	UGG			
					71-43-2	Benzene	LT	0.002	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW2-001	2.0	08-Jun-1993	ED	LM28 S 71-55-6	1,1,1-Trichloroethane				LT	0.002 UGG	
						74-83-9 Bromomethane	LT	0.017 UGG				
						74-87-3 Chloromethane	LT	0.004 UGG				
						74-95-3 Dibromomethane / Methylene bromide		LT	0.002 UGG			
						75-00-3 Chloroethane	LT	0.017 UGG				
						75-01-4 Vinyl chloride / Chloroethene	LT	0.002 UGG				
						75-09-2 Methylene chloride / Dichloromethane	LT	0.040 UGG				
						75-15-0 Carbon disulfide	LT	0.019 UGG				
						75-25-2 Bromoform	LT	0.009 UGG				
						75-27-4 Bromodichloromethane	LT	0.004 UGG				
						75-34-3 1,1-Dichloroethane	LT	0.002 UGG				
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG				
						75-69-4 Trichlorofluoromethane	LT	0.002 UGG				
						75-71-8 Dichlorodifluoromethane	LT	0.004 UGG				
						76-11-5 cis-1,4-Dichloro-2-butene	LT	0.015 UGG				
						78-87-5 1,2-Dichloropropane	LT	0.002 UGG				
						78-93-3 Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG				
						79-00-5 1,1,2-Trichloroethane	LT	0.002 UGG				
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride /Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /	LT	0.002 UGG				
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002 UGG				
						91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT	0.022 UGG				
						95-50-1 1,2-Dichlorobenzene	LT	0.002 UGG				
						96-18-4 1,2,3-Trichloropropane	LT	0.003 UGG				
						97-63-2 Ethyl methacrylate	LT	0.011 UGG				
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT	1.170 UGG				
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200 UGG				
						21-14-2 2,4-Dinitrotoluene	LT	1.090 UGG				
						21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.323 UGG				
						79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.790 UGG				
						88-72-2 2-Nitrotoluene	LT	1.690 UGG				
						91-41-0 Cyclohexamethylenetetranitramine	LT	0.947 UGG				
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283 UGG				
						99-08-1 3-Nitrotoluene	LT	1.310 UGG				
						99-35-4 1,3,5-Trinitrobenzene	LT	0.961 UGG				
						99-65-0 1,3-Dinitrobenzene	LT	0.268 UGG				
						99-99-0 4-Nitrotoluene	LT	1.170 UGG				
BORE	MW2-001	2.0	08-Jun-1993	ES	99 S 88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.035 UGG	
					LF03 S 9004-70-0	Nitrocellulose	LT	10.400 UGG			RJN	
					LW12 S 55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000 UGG				
						78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy) methyl]-1,3-propanediol dinitrate (ester)	LT	4.000 UGG				
BORE	MW20-001	0.0	03-Jun-1993	ED	00 S	Total petroleum hydrocarbons				LT	10.000 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
							Bool.	Conc.	Meas. Codes	Quals
BORE	MW20-001	0.0	03-Jun-1993	ED HGR S	39-97-6	Mercury				0.032 UGG
				JD28 S	39-92-1	Lead		9.910	UGG	
					40-28-0	Thallium	LT	0.153	UGG	
					40-38-2	Arsenic		2.190	UGG	
					82-49-2	Selenium	LT	0.202	UGG	
				JS13 S	29-90-5	Aluminum		3790.000	UGG	
					39-89-6	Iron		7800.000	UGG	
					39-95-4	Magnesium		649.000	UGG	
					39-96-5	Manganese		44.200	UGG	
					39-98-7	Molybdenum	LT	1.000	UGG	
					40-02-0	Nickel		4.820	UGG	
					40-09-7	Potassium		289.000	UGG	
					40-22-4	Silver	LT	0.521	UGG	
					40-23-5	Sodium		75.900	UGG	
					40-32-6	Titanium		61.300	UGG	
					40-36-0	Antimony	LT	41.300	UGG	
					40-39-3	Barium		16.700	UGG	
					40-41-7	Beryllium	LT	0.500	UGG	
					40-43-9	Cadmium	LT	0.515	UGG	
					40-47-3	Chromium		7.580	UGG	
					40-48-4	Cobalt		2.430	UGG	
					40-50-8	Copper		4.460	UGG	
					40-62-2	Vanadium		9.820	UGG	
					40-66-6	Zinc		16.100	UGG	
					40-70-2	Calcium		382.000	UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG	
						4-Chlorophenyl phenyl ether	LT	0.044	UGG	
					00-01-6	4-Nitroaniline	LT	1.200	UGG	
					00-02-7	4-Nitrophenol	LT	0.860	UGG	
					00-51-6	Benzyl alcohol	LT	0.089	UGG	
					05-67-9	2,4-Dimethylphenol	LT	2.600	UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG	
					06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG	
					06-44-0	Fluoranthene	LT	0.085	UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG	
					06-47-8	4-Chloroaniline	LT	1.600	UGG	
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
					08-96-6	Acenaphthylene	LT	0.033	UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
					17-84-0	Di-n-octyl phthalate	LT	0.260	UGG	
					18-01-9	Chrysene	LT	0.220	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	MW20-001	0.0	03-Jun-1993	ED	LM27 S	18-74-1	Hexachlorobenzene			LT	0.046 UGG
							20-12-7 Anthracene	LT	0.033 UGG		
							20-82-1 1,2,4-Trichlorobenzene	LT	0.033 UGG		
							20-83-2 2,4-Dichlorophenol	LT	0.140 UGG		
							21-14-2 2,4-Dinitrotoluene	LT	0.370 UGG		
							21-64-7 N-Nitrosodipropylamine	LT	0.071 UGG		
							29-00-0 Benzo[def]phenanthrene / Pyrene	LT	0.033 UGG		
							31-11-3 Dimethyl phthalate	LT	0.130 UGG		
							32-64-9 Dibenzofuran	LT	0.033 UGG		
							34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	0.170 UGG		
							41-73-1 1,3-Dichlorobenzene	LT	0.120 UGG		
							50-32-8 Benzo[a]pyrene	LT	0.033 UGG		
							51-28-5 2,4-Dinitrophenol	LT	0.700 UGG		
							53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG		
							56-55-3 Benzo[a]anthracene	LT	0.033 UGG		
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073 UGG		
							65-85-0 Benzoic acid	LT	0.730 UGG		
							67-72-1 Hexachloroethane	LT	0.067 UGG		
							77-47-4 Hexachlorocyclopentadiene	LT	1.700 UGG		
							78-59-1 Isophorone	LT	0.033 UGG		
							83-32-9 Acenaphthene	LT	0.033 UGG		
							84-66-2 Diethyl phthalate	LT	0.190 UGG		
							84-74-2 Di-n-butyl phthalate	LT	0.920 UGG		
							85-01-8 Phenanthrene	LT	0.033 UGG		
							85-68-7 Butylbenzyl phthalate	LT	0.033 UGG		
							86-30-6 N-Nitrosodiphenylamine	LT	0.038 UGG		
							86-73-7 Fluorene / 9H-Fluorene	LT	0.033 UGG		
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180 UGG		
							87-86-5 Pentachlorophenol	LT	0.200 UGG		
							88-06-2 2,4,6-Trichlorophenol	LT	0.082 UGG		
							88-74-4 2-Nitroaniline	LT	0.079 UGG		
							88-75-5 2-Nitrophenol	LT	0.069 UGG		
							91-20-3 Naphthalene / Tar camphor	LT	0.033 UGG		
							91-24-2 Benzo[ghi]perylene	LT	0.250 UGG		
							91-57-6 2-Methylnaphthalene	LT	0.033 UGG		
							91-58-7 2-Chloronaphthalene	LT	0.140 UGG		
							91-94-1 3,3'-Dichlorobenzidine	LT	3.400 UGG		
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT	0.033 UGG		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350 UGG		
							95-50-1 1,2-Dichlorobenzene	LT	0.033 UGG		
							95-57-8 2-Chlorophenol	LT	0.110 UGG		
							95-95-4 2,4,5-Trichlorophenol	LT	0.086 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071 UGG		
							99-09-2 3-Nitroaniline	LT	0.950 UGG		
					LM28 S		trans-1,3-Dichloropropene	LT	0.013 UGG		
							00-41-4 Ethylbenzene	LT	0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW20-001	0.0	03-Jun-1993	ED LM28 S	00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene						LT	0.002 UGG
					06-46-7	1,4-Dichlorobenzene						LT	0.002 UGG
					07-02-8	Acrolein						LT	0.005 UGG
					07-06-2	1,2-Dichloroethane						LT	0.002 UGG
					07-13-1	Acrylonitrile						LT	0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester						LT	0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone						LT	0.005 UGG
					08-88-3	Toluene						LT	0.002 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene						LT	0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene						LT	0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene						LT	0.011 UGG
					10061-01-5	cis-1,3-Dichlorovinyl propene / cis-1,3-Dichloropropene						LT	0.002 UGG
					1330-20-7	Xylenes						LT	0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane						LT	0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*						LT	0.002 UGG
					41-73-1	1,3-Dichlorobenzene						LT	0.003 UGG
					56-23-5	Carbon tetrachloride						LT	0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene						LT	0.013 UGG
					67-64-1	Acetone						LT	0.046 UGG
					67-66-3	Chloroform						LT	0.002 UGG
					71-43-2	Benzene						LT	0.002 UGG
					71-55-6	1,1,1-Trichloroethane						LT	0.002 UGG
					74-83-9	Bromomethane						LT	0.017 UGG
					74-87-3	Chloromethane						LT	0.004 UGG
					74-95-3	Dibromomethane / Methylene bromide						LT	0.002 UGG
					75-00-3	Chloroethane						LT	0.017 UGG
					75-01-4	Vinyl chloride / Chloroethene						LT	0.002 UGG
					75-09-2	Methylene chloride / Dichloromethane						LT	0.040 UGG
					75-15-0	Carbon disulfide						LT	0.019 UGG
					75-25-2	Bromoform						LT	0.009 UGG
					75-27-4	Bromodichloromethane						LT	0.004 UGG
					75-34-3	1,1-Dichloroethane						LT	0.002 UGG
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene						LT	0.002 UGG
					75-69-4	Trichlorofluoromethane						LT	0.002 UGG
					75-71-8	Dichlorodifluoromethane						LT	0.004 UGG
					76-11-5	cis-1,4-Dichloro-2-butene						LT	0.015 UGG
					78-87-5	1,2-Dichloropropane						LT	0.002 UGG
					78-93-3	Methyl ethyl ketone / 2-Butanone						LT	0.005 UGG
					79-00-5	1,1,2-Trichloroethane						LT	0.002 UGG
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /						LT	0.002 UGG
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform						LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone						LT	0.022 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Ins' Jlation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW20-001	0.0	03-Jun-1993	ED LM28 S	95-50-1	1,2-Dichlorobenzene			LT	0.002 UGG
					96-18-4	1,2,3-Trichloropropane	LT			0.003 UGG
					97-63-2	Ethyl methacrylate	LT			0.011 UGG
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT			1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG
					21-14-2	2,4-Dinitrotoluene	LT			1.090 UGG
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT			1.790 UGG
					88-72-2	2-Nitrotoluene	LT			1.690 UGG
					91-41-0	Cyclotetramethylenetetranitramine	LT			0.947 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.283 UGG
					99-08-1	3-Nitrotoluene	LT			1.310 UGG
					99-35-4	1,3,5-Trinitrobenzene	LT			0.961 UGG
					99-65-0	1,3-Dinitrobenzene	LT			0.268 UGG
					99-99-0	4-Nitrotoluene	LT			1.170 UGG
BORE	MW20-001	0.0	03-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT			10.400 UGG
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			4.000 UGG
BORE	MW20-001	2.0	03-Jun-1993	ED 00 S		Total petroleum hydrocarbons			LT	10.000 UGG
				HGS S	39-97-6	Mercury	LT			0.027 UGG
				JD28 S	39-92-1	Lead				3.890 UGG
					40-28-0	Thallium	LT			0.153 UGG
					40-38-2	Arsenic				0.503 UGG
					82-49-2	Selenium	LT			0.202 UGG
				JS13 S	29-90-5	Aluminum				4140.000 UGG
					39-89-6	Iron				1630.000 UGG
					39-95-4	Magnesium				233.000 UGG
					39-96-5	Manganese				19.400 UGG
					39-98-7	Molybdenum	LT			1.000 UGG
					40-02-0	Nickel	LT			1.540 UGG
					40-09-7	Potassium	LT			119.000 UGG
					40-22-4	Silver	LT			0.521 UGG
					40-23-5	Sodium				137.000 UGG
					40-32-6	Titanium				76.200 UGG
					40-36-0	Antimony	LT			41.300 UGG
					40-39-3	Barium				21.200 UGG
					40-41-7	Beryllium	LT			0.500 UGG
					40-43-9	Cadmium	LT			0.515 UGG
					40-47-3	Chromium				4.390 UGG
					40-48-4	Cobalt				1.050 UGG
					40-50-8	Copper	LT			0.937 UGG
					40-62-2	Vanadium				5.010 UGG
					40-66-6	Zinc				11.800 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
											Bool. Conc. Meas. Codes Quals
BORE	MW20-001	2.0	03-Jun-1993	ED	JS13 S	40-70-2	Calcium				630.000 UGG
				LM27 S			4-Bromophenyl phenyl ether		LT		0.033 UGG
							4-Chlorophenyl phenyl ether		LT		0.044 UGG
						00-01-6	4-Nitroaniline		LT		1.200 UGG
						00-02-7	4-Nitrophenol		LT		0.860 UGG
						00-51-6	Benzyl alcohol		LT		0.089 UGG
						05-67-9	2,4-Dimethylphenol		LT		2.600 UGG
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		0.033 UGG
						06-20-2	2,6-Dinitrotoluene		LT		0.066 UGG
						06-44-0	Fluoranthene		LT		0.085 UGG
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG
						06-46-7	1,4-Dichlorobenzene		LT		0.033 UGG
						06-47-8	4-Chloroaniline		LT		1.600 UGG
						07-08-9	Benzo[k]fluoranthene		LT		0.033 UGG
						08-60-1	Bis(2-chloroisopropyl) ether		LT		0.033 UGG
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG
						08-96-8	Acenaphthylene		LT		0.033 UGG
						11-44-4	Bis(2-chloroethyl) ether		LT		0.080 UGG
						11-91-1	Bis(2-chloroethoxy) methane		LT		0.033 UGG
						17-81-7	Bis(2-ethylhexyl) phthalate		LT		0.390 UGG
						17-84-0	Di-n-octyl phthalate		LT		0.260 UGG
						18-01-9	Chrysene		LT		0.220 UGG
						18-74-1	Hexachlorobenzene		LT		0.046 UGG
						20-12-7	Anthracene		LT		0.033 UGG
						20-82-1	1,2,4-Trichlorobenzene		LT		0.033 UGG
						20-83-2	2,4-Dichlorophenol		LT		0.140 UGG
						21-14-2	2,4-Dinitrotoluene		LT		0.370 UGG
						21-64-7	N-Nitrosodi-n-propylamine		LT		0.071 UGG
						29-00-0	Benzo[de]phenanthrene / Pyrene		LT		0.033 UGG
						31-11-3	Dimethyl phthalate		LT		0.130 UGG
						32-64-9	Dibenzofuran		LT		0.033 UGG
						34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		0.170 UGG
						41-73-1	1,3-Dichlorobenzene		LT		0.120 UGG
						50-32-8	Benzo[a]pyrene		LT		0.033 UGG
						51-28-5	2,4-Dinitrophenol		LT		0.700 UGG
						53-70-3	Dibenz[ah]anthracene / 1,2,5,6-Dibenzanthracene		LT		0.033 UGG
						56-55-3	Benzo[a]anthracene		LT		0.033 UGG
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG
						65-85-0	Benzoic acid		LT		0.730 UGG
						67-72-1	Hexachloroethane		LT		0.067 UGG
						77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG
						78-59-1	Isophorone		LT		0.033 UGG
						83-32-9	Acenaphthene		LT		0.033 UGG
						84-66-2	Diethyl phthalate		LT		0.190 UGG
						84-74-2	Di-n-butyl phthalate		LT		0.920 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW20-001	2.0	03-jun-1993	ED	LM27 S	85-01-8 Phenanthrene			LT	0.033 UGG
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			0.186 UGG
					87-86-5	Pentachlorophenol	LT			0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG
					88-74-4	2-Nitroaniline	LT			0.079 UGG
					88-75-5	2-Nitrophenol	LT			0.069 UGG
					91-20-3	Naphthalene / Tar camphor	LT			0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG
					91-57-6	2-Methylnaphthalene	LT			0.033 UGG
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG
					95-57-8	2-Chlorophenol	LT			0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.071 UGG
					99-09-2	3-Nitroaniline	LT			0.950 UGG
				LM28 S		trans-1,3-Dichloropropene	LT			0.013 UGG
					00-41-4	Ethylbenzene	LT			0.002 UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG
					07-02-6	Acrolein	LT			0.005 UGG
					07-06-2	1,2-Dichloroethane	LT			0.002 UGG
					07-13-1	Acrylonitrile	LT			0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
					08-88-3	Toluene				0.012 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene	LT			0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene	LT			0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG
					1330-20-7	Xylenes	LT			0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc <sup>a</sup>	LT			0.002 UGG
					41-73-1	1,3-Dichlorobenzene	LT			0.002 UGG
					56-23-5	Carbon tetrachloride	LT			0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG
					67-64-1	Acetone	LT			0.046 UGG
					67-66-3	Chloroform	LT			0.002 UGG
					71-43-2	Benzene	LT			0.002 UGG
					71-55-6	1,1,1-Trichloroethane	LT			0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW20-001	2.0	03-Jun-1993	ED LM28 S	74-83-9	Bromomethane			LT	0.017 UGG	
					74-87-3	Chloromethane	LT	0.004 UGG			
					74-95-3	Dibromomethane / Methylene bromide		LT	0.002 UGG		
					75-00-3	Chloroethane	LT	0.017 UGG			
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002 UGG			
					75-09-2	Methylene chloride / Dichloromethane			0.096 UGG		
					75-15-0	Carbon disulfide	LT	0.019 UGG			
					75-25-2	Bromoform	LT	0.009 UGG			
					75-27-4	Bromodichloromethane		LT	0.004 UGG		
					75-34-3	1,1-Dichloroethane	LT	0.002 UGG			
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002 UGG		
					75-69-4	Trichlorofluoromethane			0.003 UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004 UGG			
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015 UGG			
					78-87-5	1,2-Dichloropropane	LT	0.002 UGG			
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG			
					79-00-5	1,1,2-Trichloroethane	LT	0.002 UGG			
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trielene / Trichloran / Trichloron / Aiglyen /		LT	0.002 UGG		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonofom		LT	0.002 UGG		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022 UGG		
					95-50-1	1,2-Dichlorobenzene	LT	0.002 UGG			
					96-18-4	1,2,3-Trichloropropane	LT	0.003 UGG			
					97-63-2	Ethyl methacrylate	LT	0.011 UGG			
LW31 S	06-20-2				2,6-Dinitrotoluene		LT	1.170 UGG			
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200 UGG			
					21-14-2	2,4-Dinitrotoluene	LT	1.090 UGG			
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.323 UGG			
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.790 UGG			
					88-72-2	2-Nitrotoluene	LT	1.690 UGG			
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.947 UGG			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283 UGG			
					99-08-1	3-Nitrotoluene	LT	1.310 UGG			
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961 UGG			
					99-65-0	1,3-Dinitrobenzene	LT	0.268 UGG			
					99-99-0	4-Nitrotoluene	LT	1.170 UGG			
BORE	MW20-001	2.0	03-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG	
					LF03 S	9004-70-0 Nitrocellulose	LT	10.400 UGG		RJN	
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000 UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000 UGG			1
BORE	MW20-001	4.0	03-Jun-1993	ED 00 S		Total petroleum hydrocarbons			LT	10.000 UGG	
					HG9 S	39-97-6 Mercury	LT	0.027 UGG			

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PF  
 File Type: CSU  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW20-001	4.0	03-Jun-1993	ED	JD28 S	39-92-1 Lead				2.310 UGG
					40-28-0	Thallium	LT	0.153		UGG
					40-38-2	Arsenic	LT	0.202		UGG
					82-49-2	Selenium	LT	0.202		UGG
				JS13 S	29-90-5	Aluminum		4630.000		UGG
					39-89-6	Iron		8300.000		UGG
					39-95-4	Magnesium		496.000		UGG
					39-96-5	Manganese		14.200		UGG
					39-98-7	Molybdenum	LT	1.000		UGG
					40-02-0	Nickel		4.120		UGG
					40-09-7	Potassium		499.000		UGG
					40-22-4	Silver	LT	0.521		UGG
					40-23-5	Sodium		72.600		UGG
					40-32-6	Titanium		94.400		UGG
					40-36-0	Antimony	LT	41.300		UGG
					40-39-3	Barium		18.500		UGG
					40-41-7	Beryllium	LT	0.500		UGG
					40-43-9	Cadmium	LT	0.515		UGG
					40-47-3	Chromium		10.600		UGG
					40-48-4	Cobalt		2.120		UGG
					40-50-8	Copper		2.010		UGG
					40-62-2	Vanadium		10.700		UGG
					40-66-6	Zinc		10.100		UGG
					40-70-2	Calcium		206.000		UGG
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033		UGG
						4-Chlorophenyl phenyl ether	LT	0.044		UGG
					00-01-6	4-Nitroaniline	LT	1.200		UGG
					00-02-7	4-Nitrophenol	LT	0.860		UGG
					00-51-6	Benzyl alcohol	LT	0.089		UGG
					05-67-9	2,4-Dimethylphenol	LT	2.600		UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033		UGG
					06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG
					06-44-0	Fluoranthene	LT	0.085		UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300		UGG
					06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG
					06-47-8	4-Chloroaniline	LT	1.600		UGG
					07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG
					08-96-8	Acenaphthylene	LT	0.033		UGG
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390		UGG
					17-84-0	Di-n-octyl phthalate	LT	0.260		UGG
					18-01-9	Chrysene	LT	0.220		UGG
					18-74-1	Hexachlorobenzene	LT	0.046		UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW20-001	4.0	03-Jun-1993	ED	LM27 S	20-12-7 Anthracene			LT	0.033 UGG
					20-82-1	1,2,4-Trichlorobenzene			LT	0.033 UGG
					20-83-2	2,4-Dichlorophenol			LT	0.140 UGG
					21-14-2	2,4-Dinitrotoluene			LT	0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine			LT	0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene			LT	0.033 UGG
					31-11-3	Dimethyl phthalate			LT	0.130 UGG
					32-64-9	Dibenzofuran			LT	0.033 UGG
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol			LT	0.170 UGG
					41-73-1	1,3-Dichlorobenzene			LT	0.120 UGG
					50-32-8	Benzo[a]pyrene			LT	0.033 UGG
					51-28-5	2,4-Dinitrophenol			LT	0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033 UGG
					56-55-3	Benzo[a]anthracene			LT	0.033 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	0.073 UGG
					65-85-0	Benzoic acid			LT	0.730 UGG
					67-72-1	Hexachloroethane			LT	0.067 UGG
					77-47-4	Hexachlorocyclopentadiene			LT	1.700 UGG
					78-59-1	Isophorone			LT	0.033 UGG
					83-32-9	Acenaphthene			LT	0.033 UGG
					84-66-2	Diethyl phthalate			LT	0.190 UGG
					84-74-2	Di-n-butyl phthalate			LT	0.920 UGG
					85-01-8	Phenanthrene			LT	0.033 UGG
					85-68-7	Butylbenzyl phthalate			LT	0.033 UGG
					86-30-6	N-Nitrosodiphenylamine			LT	0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene			LT	0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.180 UGG
					87-86-5	Pentachlorophenol			LT	0.200 UGG
					88-06-2	2,4,6-Trichlorophenol			LT	0.082 UGG
					88-74-4	2-Nitroaniline			LT	0.079 UGG
					88-75-5	2-Nitrophenol			LT	0.069 UGG
					91-20-3	Naphthalene / Tar camphor			LT	0.033 UGG
					91-24-2	Benzo[ghi]perylene			LT	0.250 UGG
					91-57-6	2-Methylnaphthalene			LT	0.033 UGG
					91-58-7	2-Chloronaphthalene			LT	0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine			LT	3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene			LT	0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene			LT	0.033 UGG
					95-57-8	2-Chlorophenol			LT	0.110 UGG
					95-95-4	2,4,5-Trichlorophenol			LT	0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.071 UGG
					99-09-2	3-Nitroaniline			LT	0.950 UGG
				LM28 S		trans-1,3-Dichloropropene			LT	0.013 UGG
					00-41-4	Ethylbenzene			LT	0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW20-001	4.0	03-Jun-1993	ED LM28 S	00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG	
				06-46-7	1,4-Dichlorobenzene		LT	0.002	UGG	
				07-02-8	Acrolein		LT	0.005	UGG	
				07-06-2	1,2-Dichloroethane		LT	0.002	UGG	
				07-13-1	Acrylonitrile		LT	0.006	UGG	
				08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT	0.007	UGG	
				08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT	0.005	UGG	
				08-88-3	Toluene		LT	0.002	UGG	
				08-90-7	Chlorobenzene / Monochlorobenzene		LT	0.002	UGG	
				10-57-6	trans-1,4-Dichloro-2-butene		LT	0.016	UGG	
				10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT	0.011	UGG	
				10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT	0.002	UGG	
				1330-20-7	Xylenes		LT	0.002	UGG	
				24-48-1	Dibromochloromethane / Chlorodibromomethane		LT	0.005	UGG	
				27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT	0.002	UGG	
				41-73-1	1,3-Dichlorobenzene		LT	0.002	UGG	
				56-23-5	Carbon tetrachloride		LT	0.003	UGG	
				56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT	0.013	UGG	
				67-64-1	Acetone		LT	0.046	UGG	
				67-66-3	Chloroform		LT	0.002	UGG	
				71-43-2	Benzene		LT	0.002	UGG	
				71-55-6	1,1,1-Trichloroethane		LT	0.002	UGG	
				74-83-9	Bromomethane		LT	0.017	UGG	
				74-87-3	Chloromethane		LT	0.004	UGG	
				74-95-3	Dibromomethane / Methylene bromide		LT	0.002	UGG	
				75-00-3	Chloroethane		LT	0.017	UGG	
				75-01-4	Vinyl chloride / Chloroethene		LT	0.002	UGG	
				75-09-2	Methylene chloride / Dichloromethane		LT	0.040	UGG	
				75-15-0	Carbon disulfide		LT	0.019	UGG	
				75-25-2	Bromoform		LT	0.009	UGG	
				75-27-4	Bromodichloromethane		LT	0.004	UGG	
				75-34-3	1,1-Dichloroethane		LT	0.002	UGG	
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002	UGG	
				75-69-4	Trichlorofluoromethane		LT	0.002	UGG	
				75-71-8	Dichlorodifluoromethane		LT	0.004	UGG	
				76-11-5	cis-1,4-Dichloro-2-butene		LT	0.015	UGG	
				78-87-5	1,2-Dichloropropane		LT	0.002	UGG	
				78-93-3	Methyl ethyl ketone / 2-Butanone		LT	0.005	UGG	
				79-00-5	1,1,2-Trichloroethane		LT	0.002	UGG	
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglylen		LT	0.002	UGG	
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002	UGG	
				91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW20-001	4.0	03-Jun-1993	ED	LM28 S	95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG		
							96-18-4 1,2,3-Trichloropropane		LT		0.003 UGG		
							97-63-2 Ethyl methacrylate		LT		0.011 UGG		
							LW31 S 06-20-2 2,6-Dinitrotoluene		LT		1.170 UGG		
							18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200 UGG		
							21-14-2 2,4-Dinitrotoluene		LT		1.090 UGG		
							21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323 UGG		
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT		1.790 UGG		
							88-72-2 2-Nitrotoluene		LT		1.690 UGG		
							91-41-0 Cyclotetramethylenetetranitramine		LT		0.947 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane		LT		0.263 UGG		
							99-08-1 3-Nitrotoluene		LT		1.310 UGG		
							99-35-4 1,3,5-Trinitrobenzene		LT		0.961 UGG		
							99-65-0 1,3-Dinitrobenzene		LT		0.268 UGG		
							99-99-0 4-Nitrotoluene		LT		1.170 UGG		
BORE	MW20-001	4.0	03-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.035 UGG	
							LF03 S 9004-70-0 Nitrocellulose		LT		10.400 UGG		RJN
							LW12 S 55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT		4.000 UGG		
							78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT		4.000 UGG		I
BORE	MW21-001	0.0	02-Jun-1993	ED	00 S		Total petroleum hydrocarbons					18.600 UGG	
							HG9 S 39-97-6 Mercury		LT		0.027 UGG		
							JD28 S 39-92-1 Lead				66.000 UGG		
							40-28-0 Thallium				0.175 UGG		
							40-38-2 Arsenic				2.660 UGG		
							82-49-2 Selenium		LT		0.202 UGG		
							JS13 S 29-90-5 Aluminum				2960.000 UGG		
							39-89-6 Iron				4420.000 UGG		
							39-95-4 Magnesium				315.000 UGG		
							39-96-5 Manganese				152.000 UGG		
							39-98-7 Molybdenum		LT		1.000 UGG		
							40-02-0 Nickel				2.500 UGG		
							40-09-7 Potassium		LT		119.000 UGG		
							40-22-4 Silver		LT		0.521 UGG		
							40-23-5 Sodium				65.800 UGG		
							40-32-6 Titanium				64.300 UGG		
							40-36-0 Antimony		LT		41.300 UGG		
							40-39-3 Barium				19.500 UGG		
							40-41-7 Beryllium		LT		0.500 UGG		
							40-43-9 Cadmium		LT		0.515 UGG		
40-47-3 Chromium				5.060 UGG									
40-48-4 Cobalt				2.010 UGG									
40-50-8 Copper				4.170 UGG									
40-62-2 Vanadium				7.310 UGG									
40-66-6 Zinc				13.900 UGG									

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
								LT			182.000 UGG		
BORE	MW21-001	0.0	02-Jun-1993	ED	JS13 S	40-70-2	Calcium						
				LM27 S			4-Bromophenyl phenyl ether		LT		0.033 UGG		
							4-Chlorophenyl phenyl ether		LT		0.044 UGG		
							00-01-6 4-Nitroaniline		LT		1.200 UGG		
							00-02-7 4-Nitrophenol		LT		0.860 UGG		
							00-51-6 Benzyl alcohol		LT		0.069 UGG		
							05-67-9 2,4-Dimethylphenol		LT		2.600 UGG		
							05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.100 UGG	
							06-20-2 2,6-Dinitrotoluene		LT		0.066 UGG		
							06-44-0 Fluoranthene		LT		0.085 UGG		
							06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG		
							06-46-7 1,4-Dichlorobenzene		LT		0.033 UGG		
							06-47-8 4-Chloroaniline		LT		1.600 UGG		
							07-08-9 Benzo[k]fluoranthene		LT		0.033 UGG		
							08-60-1 Bis(2-chloroisopropyl) ether		LT		0.033 UGG		
							08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG		
							08-96-8 Acenaphthylene		LT		0.033 UGG		
							11-44-4 Bis(2-chloroethyl) ether		LT		0.080 UGG		
							11-91-1 Bis(2-chloroethoxy) methane		LT		0.033 UGG		
							17-81-7 Bis(2-ethylhexyl) phthalate		LT		0.390 UGG		
							17-84-0 Di-n-octyl phthalate		LT		0.260 UGG		
							18-01-9 Chrysene		LT		0.220 UGG		
							18-74-1 Hexachlorobenzene		LT		0.046 UGG		
							20-12-7 Anthracene		LT		0.033 UGG		
							20-82-1 1,2,4-Trichlorobenzene		LT		0.033 UGG		
							20-83-2 2,4-Dichlorophenol		LT		0.140 UGG		
							21-14-2 2,4-Dinitrotoluene		LT		0.370 UGG		
							21-64-7 N-Nitrosodi-n-propylamine		LT		0.071 UGG		
							29-00-0 Benzo[def]phenanthrene / Pyrene				0.066 UGG		
							31-11-3 Dimethyl phthalate		LT		0.130 UGG		
							32-64-9 Dibenzofuran		LT		0.033 UGG		
							34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		0.170 UGG		
							41-73-1 1,3-Dichlorobenzene		LT		0.120 UGG		
							50-32-8 Benzo[a]pyrene				0.057 UGG		
							51-28-5 2,4-Dinitrophenol		LT		0.700 UGG		
							53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				0.033 UGG		
							56-55-3 Benzo[a]anthracene		LT		0.033 UGG		
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG		
							65-85-0 Benzoic acid		LT		0.730 UGG		
							67-72-1 Hexachloroethane		LT		0.067 UGG		
							77-47-4 Hexachlorocyclopentadiene		LT		1.700 UGG		
							78-59-1 Isophorone		LT		0.033 UGG		
							83-32-9 Acenaphthene		LT		0.033 UGG		
							84-66-2 Diethyl phthalate		LT		0.190 UGG		
							84-74-2 Di-n-butyl phthalate		LT		0.920 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW21-001	0.0	02-jun-1993	ED	LM27 S	85-01-8 Phenanthrene					0.064	UGG
					85-68-7	Butylbenzyl phthalate	LT	0.033			UGG	
					86-30-6	N-Nitrosodiphenylamine	LT	0.038			UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033			UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180			UGG	
					87-86-5	Pentachlorophenol	LT	0.200			UGG	
					88-06-2	2,4,6-Trichlorophenol	LT	0.082			UGG	
					88-74-4	2-Nitroaniline	LT	0.079			UGG	
					88-75-5	2-Nitrophenol	LT	0.069			UGG	
					91-20-3	Naphthalene / Tar camphor	LT	0.033			UGG	
					91-24-2	Benzo[ghi]perylene	LT	0.250			UGG	
					91-57-6	2-Methylnaphthalene	LT	0.033			UGG	
					91-58-7	2-Chloronaphthalene	LT	0.140			UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400			UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033			UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350			UGG	
					95-50-1	1,2-Dichlorobenzene	LT	0.033			UGG	
					95-57-8	2-Chlorophenol	LT	0.110			UGG	
					95-95-4	2,4,5-Trichlorophenol	LT	0.086			UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071			UGG	
					99-09-2	3-Nitroaniline	LT	0.950			UGG	
				LM28 S		trans-1,3-Dichloropropene	LT	0.013			UGG	
					00-41-4	Ethylbenzene	LT	0.002			UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenyliethylene / Vinylbenzene	LT	0.002			UGG	
					06-46-7	1,4-Dichlorobenzene	LT	0.002			UGG	
					07-02-8	Acrolein	LT	0.005			UGG	
					07-06-2	1,2-Dichloroethane	LT	0.002			UGG	
					07-13-1	Acrylonitrile	LT	0.006			UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007			UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005			UGG	
					08-88-3	Toluene	LT	0.002			UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002			UGG	
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016			UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011			UGG	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002			UGG	
					1330-20-7	Xylenes	LT	0.002			UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005			UGG	
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002			UGG	
					41-73-1	1,3-Dichlorobenzene	LT	0.002			UGG	
					56-23-5	Carbon tetrachloride	LT	0.003			UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013			UGG	
					67-64-1	Acetone	LT	0.046			UGG	
					67-66-3	Chloroform	LT	0.002			UGG	
					71-43-2	Benzene	LT	0.002			UGG	
					71-55-6	1,1,1-Trichloroethane	LT	0.002			UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW21-001	0.0	02-Jun-1993	ED LM28 S	74-83-9	Bromomethane			LT	0.017 UGG		
				74-87-3		Chloromethane	LT	0.004 UGG				
				74-95-3		Dibromomethane / Methylene bromide		LT	0.002 UGG			
				75-00-3		Chloroethane	LT	0.017 UGG				
				75-01-4		Vinyl chloride / Chloroethene	LT	0.002 UGG				
				75-09-2		Methylene chloride / Dichloromethane		LT	0.040 UGG			
				75-15-0		Carbon disulfide	LT	0.019 UGG				
				75-25-2		Bromoform	LT	0.009 UGG				
				75-27-4		Bromodichloromethane		LT	0.004 UGG			
				75-34-3		1,1-Dichloroethane	LT	0.002 UGG				
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002 UGG			
				75-69-4		Trichlorofluoromethane	LT	0.002 UGG				
				75-71-8		Dichlorodifluoromethane	LT	0.004 UGG				
				76-11-5		cis-1,4-Dichloro-2-butene	LT	0.015 UGG				
				76-87-5		1,2-Dichloropropane	LT	0.002 UGG				
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG				
				79-00-5		1,1,2-Trichloroethane	LT	0.002 UGG				
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloron / Alglyen /		LT	0.002 UGG			
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002 UGG			
				91-78-6		Methyl n-butyl ketone / 2-Hexanone		LT	0.022 UGG			
				95-50-1		1,2-Dichlorobenzene	LT	0.002 UGG				
				96-18-4		1,2,3-Trichloropropane	LT	0.003 UGG				
				97-63-2		Ethyl methacrylate	LT	0.011 UGG				
LW31 S	06-20-2			2,6-Dinitrotoluene			LT	1.170 UGG				
				18-96-7		2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200 UGG			
				21-14-2		2,4-Dinitrotoluene	LT	1.090 UGG				
				21-82-4		RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323 UGG			
				79-45-8		Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790 UGG			
				88-72-2		2-Nitrotoluene	LT	1.690 UGG				
				91-41-0		Cyclotetramethylenetetranitramine	LT	0.947 UGG				
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283 UGG			
				99-08-1		3-Nitrotoluene	LT	1.310 UGG				
				99-35-4		1,3,5-Trinitrobenzene	LT	0.961 UGG				
				99-65-0		1,3-Dinitrobenzene	LT	0.268 UGG				
				99-99-0		4-Nitrotoluene	LT	1.170 UGG				
BORE	MW21-001	0.0	02-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG		
				88-89-1		Picric acid / 2,4,6-Trinitrophenol	LT	0.035 UGG				
				88-89-1		Picric acid / 2,4,6-Trinitrophenol	LT	0.035 UGG				
LF03 S	9004-70-0			Nitrocellulose			LT	10.400 UGG			RJN	
				9004-70-0		Nitrocellulose	LT	10.400 UGG			RJN	
				9004-70-0		Nitrocellulose	LT	10.400 UGG			RJN	
LW12 S	55-63-0			Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW21-001	0.0	02-jun-1993	ES LW12 S	78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)						11.900 UGG	I
BORE	MW21-001	2.0	02-jun-1993	ED 00 S		Total petroleum hydrocarbons						LT 10.000 UGG	
				HG9 S	39-97-6	Mercury	LT					0.027 UGG	
				JD28 S	39-92-1	Lead						5.520 UGG	
					40-28-0	Thallium	LT					0.153 UGG	
					40-38-2	Arsenic						2.520 UGG	
					82-49-2	Selenium	LT					0.202 UGG	
				JS13 S	29-90-5	Aluminum						2960.000 UGG	
					39-89-6	Iron						7400.000 UGG	
					39-95-4	Magnesium						470.000 UGG	
					39-96-5	Manganese						42.400 UGG	
					39-98-7	Molybdenum	LT					1.000 UGG	
					40-02-0	Nickel						4.040 UGG	
					40-09-7	Potassium						274.000 UGG	
					40-22-4	Silver	LT					0.521 UGG	
					40-23-5	Sodium						73.100 UGG	
					40-32-6	Titanium						99.700 UGG	
					40-36-0	Antimony	LT					41.300 UGG	
					40-39-3	Barium						4.700 UGG	
					40-41-7	Beryllium	LT					0.500 UGG	
					40-43-9	Cadmium	LT					0.515 UGG	
					40-47-3	Chromium						8.300 UGG	
					40-48-4	Cobalt						4.180 UGG	
					40-50-8	Copper						1.880 UGG	
					40-62-2	Vanadium						9.190 UGG	
					40-66-6	Zinc						9.380 UGG	
					40-70-2	Calcium						151.000 UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT					0.033 UGG	
						4-Chlorophenyl phenyl ether	LT					0.044 UGG	
					00-01-6	4-Nitroaniline	LT					1.200 UGG	
					00-02-7	4-Nitrophenol	LT					0.860 UGG	
					00-51-6	Benzyl alcohol	LT					0.089 UGG	
					05-67-9	2,4-Dimethylphenol	LT					2.600 UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene						LT 0.033 UGG	
					06-20-2	2,6-Dinitrotoluene	LT					0.066 UGG	
					06-44-0	Fluoranthene	LT					0.085 UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol						LT 0.300 UGG	
					06-46-7	1,4-Dichlorobenzene	LT					0.033 UGG	
					06-47-8	4-Chloroaniline	LT					1.600 UGG	
					07-08-9	Benzo[k]fluoranthene	LT					0.033 UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT					0.033 UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT					0.110 UGG	
					08-96-8	Acenaphthylene	LT					0.033 UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT					0.080 UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT					0.033 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW21-001	2.0	02-jun-1993	ED	LM27 S	17-81-7 Bis(2-ethylhexyl) phthalate					LT	0.390 UGG
					17-84-0	Di-n-octyl phthalate	LT					0.260 UGG
					18-01-9	Chrysene	LT					0.220 UGG
					18-74-1	Hexachlorobenzene	LT					0.046 UGG
					20-12-7	Anthracene	LT					0.033 UGG
					20-82-1	1,2,4-Trichlorobenzene	LT					0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT					0.140 UGG
					21-14-2	2,4-Dinitrotoluene	LT					0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine	LT					0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT					0.033 UGG
					31-11-3	Dimethyl phthalate	LT					0.130 UGG
					32-64-9	Dibenzofuran	LT					0.033 UGG
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT					0.170 UGG
					41-73-1	1,3-Dichlorobenzene	LT					0.120 UGG
					50-32-8	Benzo[a]pyrene	LT					0.033 UGG
					51-28-5	2,4-Dinitrophenol	LT					0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT					0.033 UGG
					56-55-3	Benzo[a]anthracene	LT					0.033 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT					0.073 UGG
					65-85-0	Benzoic acid	LT					0.730 UGG
					67-72-1	Hexachloroethane	LT					0.067 UGG
					77-47-4	Hexachlorocyclopentadiene	LT					1.700 UGG
					78-59-1	Isophorone	LT					0.033 UGG
					83-32-9	Acenaphthene	LT					0.033 UGG
					84-66-2	Diethyl phthalate	LT					0.190 UGG
					84-74-2	Di-n-butyl phthalate	LT					0.920 UGG
					85-01-8	Phenanthrene	LT					0.033 UGG
					85-68-7	Butylbenzyl phthalate	LT					0.033 UGG
					86-30-6	N-Nitrosodiphenylamine	LT					0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene	LT					0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT					0.180 UGG
					87-86-5	Pentachlorophenol	LT					0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT					0.082 UGG
					88-74-4	2-Nitroaniline	LT					0.079 UGG
					88-75-5	2-Nitrophenol	LT					0.069 UGG
					91-20-3	Naphthalene / Tar camphor	LT					0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT					0.250 UGG
					91-57-6	2-Methylnaphthalene	LT					0.033 UGG
					91-58-7	2-Chloronaphthalene	LT					0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT					3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT					0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT					0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT					0.033 UGG
					95-57-8	2-Chlorophenol	LT					0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT					0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT					0.071 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW21-001	2.0	02-Jun-1993	ED LM27 S	99-09-2	3-Nitroaniline			LT	0.950	UGG	
				LM28 S		trans-1,3-Dichloropropene			LT	0.013	UGG	
					00-41-4	Ethylbenzene			LT	0.002	UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002	UGG	
					06-46-7	1,4-Dichlorobenzene			LT	0.002	UGG	
					07-02-8	Acrolein			LT	0.005	UGG	
					07-06-2	1,2-Dichloroethane			LT	0.002	UGG	
					07-13-1	Acrylonitrile			LT	0.006	UGG	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT	0.007	UGG	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT	0.005	UGG	
					08-88-3	Toluene			LT	0.002	UGG	
					08-90-7	Chlorobenzene / Monochlorobenzene			LT	0.002	UGG	
					10-57-6	trans-1,4-Dichloro-2-butene			LT	0.016	UGG	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011	UGG	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.002	UGG	
					1330-20-7	Xylenes			LT	0.002	UGG	
					24-48-1	Dibromochloromethane / Chlorodibromomethane			LT	0.005	UGG	
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	0.002	UGG	
					41-73-1	1,3-Dichlorobenzene			LT	0.002	UGG	
					56-23-5	Carbon tetrachloride			LT	0.003	UGG	
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.013	UGG	
					67-64-1	Acetone			LT	0.046	UGG	
					67-66-3	Chloroform			LT	0.002	UGG	
					71-43-2	Benzene			LT	0.002	UGG	
					71-55-6	1,1,1-Trichloroethane			LT	0.002	UGG	
					74-83-9	Bromomethane			LT	0.017	UGG	
					74-87-3	Chloromethane			LT	0.004	UGG	
					74-95-3	Dibromomethane / Methylene bromide			LT	0.002	UGG	
					75-00-3	Chloroethane			LT	0.017	UGG	
					75-01-4	Vinyl chloride / Chloroethene			LT	0.002	UGG	
					75-09-2	Methylene chloride / Dichloromethane			LT	0.040	UGG	
					75-15-0	Carbon disulfide			LT	0.019	UGG	
					75-25-2	Bromoform			LT	0.009	UGG	
					75-27-4	Bromodichloromethane			LT	0.004	UGG	
					75-34-3	1,1-Dichloroethane			LT	0.002	UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002	UGG	
					75-69-4	Trichlorofluoromethane			LT	0.002	UGG	
					75-71-8	Dichlorodifluoromethane			LT	0.004	UGG	
					76-11-5	cis-1,4-Dichloro-2-butene			LT	0.015	UGG	
					78-87-5	1,2-Dichloropropane			LT	0.002	UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone			LT	0.005	UGG	
					79-00-5	1,1,2-Trichloroethane			LT	0.002	UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Tnelene / Triene / Trichloran / Trichloren / Algyten /			LT	0.002	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW21-001	2.0	02-Jun-1993	ED LM28 S	79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform				LT	0.002 UGG
				91-78-6		Methyl n-butyl ketone / 2-Hexanone		LT	0.022 UGG		
				95-50-1		1,2-Dichlorobenzene		LT	0.002 UGG		
				96-18-4		1,2,3-Trichloropropane		LT	0.003 UGG		
				97-63-2		Ethyl methacrylate		LT	0.011 UGG		
				LW31 S	06-20-2	2,6-Dinitrotoluene		LT	1.170 UGG		
				18-96-7		2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200 UGG		
				21-14-2		2,4-Dinitrotoluene		LT	1.090 UGG		
				21-82-4		RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323 UGG		
				79-45-8		Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790 UGG		
				88-72-2		2-Nitrotoluene		LT	1.690 UGG		
				91-41-0		Cyclotetramethylenetetranitramine		LT	0.947 UGG		
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283 UGG		
				99-08-1		3-Nitrotoluene		LT	1.310 UGG		
				99-35-4		1,3,5-Trinitrobenzene		LT	0.961 UGG		
				99-65-0		1,3-Dinitrobenzene		LT	0.268 UGG		
				99-99-0		4-Nitrotoluene		LT	1.170 UGG		
BORE	MW21-001	2.0	02-Jun-1993	ES LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate				LT	4.000 UGG
				78-11-5		PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000 UGG		I
BORE	MW21-001	4.0	02-Jun-1993	ED 00 S		Total petroleum hydrocarbons				LT	10.000 UGG
				HG9 S	39-97-6	Mercury		LT	0.027 UGG		
				JD28 S	39-92-1	Lead		LT	2.440 UGG		
				40-28-0		Thallium		LT	0.153 UGG		
				40-38-2		Arsenic			2.370 UGG		
				82-49-2		Selenium		LT	0.202 UGG		
				JS13 S	29-90-5	Aluminum			3070.000 UGG		
				39-89-6		Iron			7300.000 UGG		
				39-95-4		Magnesium			453.000 UGG		
				39-96-5		Manganese			89.400 UGG		
				39-98-7		Molybdenum		LT	1.000 UGG		
				40-02-0		Nickel			4.010 UGG		
				40-09-7		Potassium			269.000 UGG		
				40-22-4		Silver		LT	0.521 UGG		
				40-23-5		Sodium			78.900 UGG		
				40-32-6		Titanium			105.000 UGG		
				40-36-0		Antimony		LT	41.300 UGG		
				40-39-3		Barium			8.720 UGG		
				40-41-7		Beryllium		LT	0.500 UGG		
				40-43-9		Cadmium		LT	0.515 UGG		
				40-47-3		Chromium			7.030 UGG		
				40-48-4		Cobalt			4.480 UGG		
				40-50-8		Copper			2.590 UGG		
				40-62-2		Vanadium			9.070 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW21-001	4.0	02-Jun-1993	ED	JS13 S	40-66-6 Zinc				20.400 UGG
					40-70-2	Calcium		248.000		UGG
				LM27 S		4-Bromophenyl phenyl ether		LT		0.033 UGG
						4-Chlorophenyl phenyl ether		LT		0.044 UGG
					00-01-6	4-Nitroaniline		LT		1.200 UGG
					00-02-7	4-Nitrophenol		LT		0.860 UGG
					00-51-6	Benzyl alcohol		LT		0.089 UGG
					05-67-9	2,4-Dimethylphenol		LT		2.600 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.033 UGG
					06-20-2	2,6-Dinitrotoluene		LT		0.066 UGG
					06-44-0	Fluoranthene		LT		0.085 UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG
					06-46-7	1,4-Dichlorobenzene		LT		0.033 UGG
					06-47-8	4-Chloroaniline		LT		1.600 UGG
					07-08-9	Benzo[k]fluoranthene		LT		0.033 UGG
					08-60-1	Bis(2-chloroisopropyl) ether		LT		0.033 UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG
					08-96-8	Acenaphthylene		LT		0.033 UGG
					11-44-4	Bis(2-chloroethyl) ether		LT		0.080 UGG
					11-91-1	Bis(2-chloroethoxy) methane		LT		0.033 UGG
					17-81-7	Bis(2-ethylhexyl) phthalate		LT		0.390 UGG
					17-84-0	Di-n-octyl phthalate		LT		0.260 UGG
					18-01-9	Chrysene		LT		0.220 UGG
					18-74-1	Hexachlorobenzene		LT		0.046 UGG
					20-12-7	Anthracene		LT		0.033 UGG
					20-82-1	1,2,4-Trichlorobenzene		LT		0.033 UGG
					20-83-2	2,4-Dichlorophenol		LT		0.140 UGG
					21-14-2	2,4-Dinitrotoluene		LT		0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine		LT		0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene		LT		0.033 UGG
					31-11-3	Dimethyl phthalate		LT		0.130 UGG
					32-64-9	Dibenzofuran		LT		0.033 UGG
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol		LT		0.170 UGG
					41-73-1	1,3-Dichlorobenzene		LT		0.120 UGG
					50-32-8	Benzo[a]pyrene		LT		0.033 UGG
					51-28-5	2,4-Dinitrophenol		LT		0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		0.033 UGG
					56-55-3	Benzo[a]anthracene		LT		0.033 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG
					65-85-0	Benzolic acid		LT		0.730 UGG
					67-72-1	Hexachloroethane		LT		0.067 UGG
					77-47-4	Hexachlorocyclopentadiene		LT		1.700 UGG
					78-59-1	Isophorone		LT		0.033 UGG
					83-32-9	Acenaphthene		LT		0.033 UGG
					84-66-2	Diethyl phthalate		LT		0.190 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW21-001	4.0	02-Jun-1993	ED	LM27 S 84-74-2	Di-n-butyl phthalate			LT	0.920 UGG
					85-01-8	Phenanthrene	LT			0.033 UGG
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT	0.160 UGG
					87-86-5	Pentachlorophenol	LT			0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG
					88-74-4	2-Nitroaniline	LT			0.079 UGG
					88-75-5	2-Nitrophenol	LT			0.069 UGG
					91-20-3	Naphthalene / Tar camphor			LT	0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG
					91-57-6	2-Methylnaphthalene	LT			0.033 UGG
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG
					95-57-8	2-Chlorophenol	LT			0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.071 UGG
					99-09-2	3-Nitroaniline	LT			0.950 UGG
				LM28 S	trans-1,3-Dichloropropene				LT	0.013 UGG
					00-41-4	Ethylbenzene	LT			0.002 UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT	0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG
					07-02-8	Acrolein	LT			0.005 UGG
					07-06-2	1,2-Dichloroethane	LT			0.002 UGG
					07-13-1	Acrylonitrile	LT			0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
					08-88-3	Toluene	LT			0.002 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene			LT	0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene	LT			0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT	0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT	0.002 UGG
					1330-20-7	Xylenes	LT			0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane			LT	0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT	0.002 UGG
					41-73-1	1,3-Dichlorobenzene	LT			0.002 UGG
					56-23-5	Carbon tetrachloride	LT			0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT	0.013 UGG
					67-64-1	Acetone	LT			0.046 UGG
					67-66-3	Chloroform	LT			0.002 UGG
					71-43-2	Benzene	LT			0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW21-001	4.0	02-Jun-1993	ED LM28 S	71-55-6	1,1,1-Trichloroethane			LT	0.002 UGG
						74-83-9 Bromomethane	LT		0.017 UGG	
						74-87-3 Chloromethane	LT		0.004 UGG	
						74-95-3 Dibromomethane / Methylene bromide			LT	0.002 UGG
						75-00-3 Chloroethane	LT		0.017 UGG	
						75-01-4 Vinyl chloride / Chloroethene	LT		0.002 UGG	
						75-09-2 Methylene chloride / Dichloromethane	LT		0.040 UGG	
						75-15-0 Carbon disulfide	LT		0.019 UGG	
						75-25-2 Bromoform	LT		0.009 UGG	
						75-27-4 Bromodichloromethane	LT		0.004 UGG	
						75-34-3 1,1-Dichloroethane	LT		0.002 UGG	
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT		0.002 UGG	
						75-69-4 Trichlorofluoromethane	LT		0.002 UGG	
						75-71-8 Dichlorodifluoromethane	LT		0.004 UGG	
						76-11-5 cis-1,4-Dichloro-2-butene	LT		0.015 UGG	
						78-87-5 1,2-Dichloropropane	LT		0.002 UGG	
						78-93-3 Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG	
						79-00-5 1,1,2-Trichloroethane	LT		0.002 UGG	
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Triene / Triene / Trichloran / Trichloren / Algyten /	LT		0.002 UGG	
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT		0.002 UGG	
						91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT		0.022 UGG	
						95-50-1 1,2-Dichlorobenzene	LT		0.002 UGG	
						96-18-4 1,2,3-Trichloropropane	LT		0.003 UGG	
						97-63-2 Ethyl methacrylate	LT		0.011 UGG	
LW31 S	06-20-2					2,6-Dinitrotoluene	LT		1.170 UGG	
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT		1.200 UGG	
						21-14-2 2,4-Dinitrotoluene	LT		1.090 UGG	
						21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT		0.323 UGG	
						79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT		1.790 UGG	
						88-72-2 2-Nitrotoluene	LT		1.690 UGG	
						91-41-0 Cyclotetramethylenetetranitramine	LT		0.947 UGG	
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		0.263 UGG	
						99-06-1 3-Nitrotoluene	LT		1.310 UGG	
						99-35-4 1,3,5-Trinitrobenzene	LT		0.961 UGG	
						99-65-0 1,3-Dinitrobenzene	LT		0.268 UGG	
						99-99-0 4-Nitrotoluene	LT		1.170 UGG	
BORE	MW21-001	4.0	02-Jun-1993	ES LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000 UGG
						78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy) methyl]-1,3-propanediol dinitrate (ester)	LT		4.000 UGG	1
BORE	MW22-001	0.0	06-Jun-1993	ED 00 S		Total petroleum hydrocarbons				19.300 UGG
						HG9 S 39-97-6 Mercury	LT		0.027 UGG	
						JD28 S 39-92-1 Lead				14.000 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	MW22-001	0.0	09-Jun-1993	ED	JD28 S	40-28-0 Thallium			LT	0.153 UGG		
				40-38-2		Arsenic		2.120 UGG				
				82-49-2		Selenium	LT	0.202 UGG				
				JS13 S	29-90-5	Aluminum		3930.000 UGG				
				39-89-6		Iron		8000.000 UGG				
				39-95-4		Magnesium		548.000 UGG				
				39-96-5		Manganese		71.700 UGG				
				39-98-7		Molybdenum	LT	1.000 UGG				
				40-02-0		Nickel		3.840 UGG				
				40-09-7		Potassium		230.000 UGG				
				40-22-4		Silver	LT	0.521 UGG				
				40-23-5		Sodium		83.700 UGG				
				40-32-6		Titanium		72.600 UGG				
				40-36-0		Antimony	LT	41.300 UGG				
				40-39-3		Barium		21.700 UGG				
				40-41-7		Beryllium	LT	0.500 UGG				
				40-43-9		Cadmium	LT	0.515 UGG				
				40-47-3		Chromium		9.630 UGG				
				40-48-4		Cobalt		2.240 UGG				
				40-50-8		Copper		4.390 UGG				
				40-62-2		Vanadium		12.800 UGG				
				40-66-6		Zinc		20.300 UGG				
				40-70-2		Calcium		508.000 UGG				
				LM27 S		4-Bromophenyl phenyl ether		LT	0.033 UGG			
						4-Chlorophenyl phenyl ether		LT	0.044 UGG			
				00-01-6		4-Nitroaniline	LT	1.200 UGG				
				00-02-7		4-Nitrophenol	LT	0.860 UGG				
				00-51-6		Benzyl alcohol	LT	0.089 UGG				
				05-67-9		2,4-Dimethylphenol	LT	2.600 UGG				
				05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.410 UGG		
				06-20-2		2,6-Dinitrotoluene	LT	0.066 UGG				
				06-44-0		Fluoranthene		0.460 UGG				
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300 UGG				
				06-46-7		1,4-Dichlorobenzene	LT	0.033 UGG				
				06-47-8		4-Chloroaniline	LT	1.600 UGG				
				07-08-9		Benzo[k]fluoranthene	LT	0.033 UGG				
				08-60-1		Bis(2-chloroisopropyl) ether	LT	0.033 UGG				
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110 UGG				
				08-96-8		Acenaphthylene	LT	0.033 UGG				
				11-44-4		Bis(2-chloroethyl) ether	LT	0.080 UGG				
				11-91-1		Bis(2-chloroethoxy) methane	LT	0.033 UGG				
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	0.390 UGG				
				17-84-0		Di-n-octyl phthalate	LT	0.260 UGG				
				18-01-9		Chrysene	LT	0.220 UGG				
				18-74-1		Hexachlorobenzene	LT	0.046 UGG				
				20-12-7		Anthracene	LT	0.033 UGG				

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Conc.	Meas. Codes	Quals
BORE	MW22-001	0.0	09-Jun-1993	ED	LM27 S	20-82-1 1,2,4-Trichlorobenzene						LT	0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT				0.140 UGG		
					21-14-2	2,4-Dinitrotoluene	LT				0.370 UGG		
					21-64-7	N-Nitrosodi-n-propylamine	LT				0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene					0.330 UGG		
					31-11-3	Dimethyl phthalate	LT				0.130 UGG		
					32-64-9	Dibenzofuran	LT				0.033 UGG		
					41-73-1	1,3-Dichlorobenzene	LT				0.120 UGG		
					50-32-8	Benzo[a]pyrene					0.230 UGG		
					51-28-5	2,4-Dinitrophenol	LT				0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					LT	0.033 UGG	
					56-55-3	Benzo[a]anthracene					0.170 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT				0.073 UGG		
					65-85-0	Benzoic acid	LT				0.730 UGG		
					67-72-1	Hexachloroethane	LT				0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene					LT	1.700 UGG	
					78-59-1	Isophorone	LT				0.033 UGG		
					83-32-9	Acenaphthene	LT				0.033 UGG		
					84-66-2	Diethyl phthalate	LT				0.190 UGG		
					84-74-2	Di-n-butyl phthalate	LT				0.920 UGG		
					85-01-8	Phenanthrene					0.240 UGG		
					85-68-7	Butylbenzyl phthalate	LT				0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine	LT				0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT				0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT	0.180 UGG	
					87-86-5	Pentachlorophenol	LT				0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol	LT				0.082 UGG		
					88-74-4	2-Nitroaniline	LT				0.079 UGG		
					88-75-5	2-Nitrophenol	LT				0.069 UGG		
					91-20-3	Naphthalene / Tar camphor					LT	0.033 UGG	
					91-24-2	Benzo[ghi]perylene	LT				0.250 UGG		
					91-57-6	2-Methylnaphthalene	LT				0.033 UGG		
					91-58-7	2-Chloronaphthalene	LT				0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT				3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene					0.130 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG		
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG		
					95-57-8	2-Chlorophenol	LT				0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG		
					99-09-2	3-Nitroaniline	LT				0.950 UGG		
				LM28 S	trans-1,3-Dichloropropene						LT	0.013 UGG	
					00-41-4	Ethylbenzene	LT				0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
							LT	0.002 UGG				
BORE	MW22-001	0.0	00-Jun-1993	ED LM28 S	07-02-8	Acrolein						
						07-06-2 1,2-Dichloroethane	LT	0.002 UGG				
						07-13-1 Acrylonitrile	LT	0.006 UGG				
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	0.007 UGG				
						08-10-1 Methyl isobutyl ketone / isopropylacetone / 4-Methyl-2-pentanone	LT	0.005 UGG				
						08-88-3 Toluene	LT	0.002 UGG				
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	0.002 UGG				
						10-57-6 trans-1,4-Dichloro-2-butene	LT	0.016 UGG				
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011 UGG				
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG				
						1330-20-7 Xylenes	LT	0.002 UGG				
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	0.005 UGG				
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002 UGG				
						41-73-1 1,3-Dichlorobenzene	LT	0.002 UGG				
						56-23-5 Carbon tetrachloride	LT	0.003 UGG				
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013 UGG				
						67-64-1 Acetone	LT	0.046 UGG				
						67-66-3 Chloroform	LT	0.002 UGG				
						71-43-2 Benzene	LT	0.002 UGG				
						71-55-6 1,1,1-Trichloroethane	LT	0.002 UGG				
						74-83-9 Bromomethane	LT	0.017 UGG				
						74-87-3 Chloromethane	LT	0.004 UGG				
						74-95-3 Dibromomethane / Methylene bromide	LT	0.002 UGG				
						75-00-3 Chloroethane	LT	0.017 UGG				
						75-01-4 Vinyl chloride / Chloroethene	LT	0.002 UGG				
						75-09-2 Methylene chloride / Dichloromethane	LT	0.040 UGG				
						75-15-0 Carbon disulfide	LT	0.019 UGG				
						75-25-2 Bromoform	LT	0.009 UGG				
						75-27-4 Bromodichloromethane	LT	0.004 UGG				
						75-34-3 1,1-Dichloroethane	LT	0.002 UGG				
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG				
						75-69-4 Trichlorofluoromethane	LT	0.002 UGG				
						75-71-8 Dichlorodifluoromethane	LT	0.004 UGG				
						76-11-5 cis-1,4-Dichloro-2-butene	LT	0.015 UGG				
						78-87-5 1,2-Dichloropropane	LT	0.002 UGG				
						78-93-3 Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG				
						79-00-5 1,1,2-Trichloroethane	LT	0.002 UGG				
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen /	LT	0.002 UGG				
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002 UGG				
						91-78-6 Methyl n-butyl ketone / 2-Hexanone	LT	0.022 UGG				
						95-50-1 1,2-Dichlorobenzene	LT	0.002 UGG				
						96-18-4 1,2,3-Trichloropropane	LT	0.003 UGG				
						97-63-2 Ethyl methacrylate	LT	0.011 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW22-001	0.0	09-jun-1993	ED	LW31 S	06-20-2	2,6-Dinitrotoluene				LT	1.170 UGG	
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200 UGG			
						21-14-2	2,4-Dinitrotoluene		LT	1.090 UGG			
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323 UGG			
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790 UGG			
						88-72-2	2-Nitrotoluene		LT	1.690 UGG			
						91-41-0	Cyclotetramethylenetetranitramine		LT	0.947 UGG			
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283 UGG			
						99-06-1	3-Nitrotoluene		LT	1.310 UGG			
						99-35-4	1,3,5-Trinitrobenzene		LT	0.961 UGG			
						99-65-0	1,3-Dinitrobenzene		LT	0.268 UGG			
						99-99-0	4-Nitrotoluene		LT	1.170 UGG			
BORE	MW22-001	0.0	09-jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG		
						LF03 S	8004-70-0	Nitrocellulose		LT	10.400 UGG	RJN	
						LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000 UGG		
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000 UGG			
BORE	MW22-001	2.0	09-jun-1993	ED	00 S	Total petroleum hydrocarbons				LT	10.000 UGG		
						HG9 S	39-97-6	Mercury		LT	0.027 UGG		
						JD28 S	39-92-1	Lead			2.030 UGG		
							40-28-0	Thallium		LT	0.153 UGG		
							40-38-2	Arsenic			1.350 UGG		
							82-49-2	Selenium			0.334 UGG		
						JS13 S	29-90-5	Aluminum			4920.000 UGG		
							39-89-6	Iron			8700.000 UGG		
							39-95-4	Magnesium			755.000 UGG		
							39-96-5	Manganese			64.100 UGG		
							39-98-7	Molybdenum		LT	1.000 UGG		
							40-02-0	Nickel			6.250 UGG		
							40-09-7	Potassium			381.000 UGG		
							40-22-4	Silver		LT	0.521 UGG		
							40-23-5	Sodium			70.500 UGG		
							40-32-6	Titanium			87.800 UGG		
							40-36-0	Antimony		LT	41.300 UGG		
							40-39-3	Barium			14.500 UGG		
							40-41-7	Beryllium		LT	0.500 UGG		
							40-43-9	Cadmium		LT	0.515 UGG		
							40-47-3	Chromium			11.100 UGG		
							40-48-4	Cobalt			3.540 UGG		
							40-50-8	Copper			2.450 UGG		
	40-62-2	Vanadium			11.900 UGG								
	40-66-6	Zinc			13.600 UGG								
	40-70-2	Calcium			263.000 UGG								
	LM27 S		4-Bromophenyl phenyl ether		LT	0.033 UGG							
			4-Chlorophenyl phenyl ether		LT	0.044 UGG							

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
							LT		Bool.	Conc.	Meas. Codes	Quals
BORE	MW22-001	2.0	09-jun-1993	ED LM27 S	00-01-6	4-Nitroaniline			LT	1.200	UGG	
				00-02-7		4-Nitrophenol	LT	0.860	UGG			
				00-51-6		Benzyl alcohol	LT	0.089	UGG			
				05-67-9		2,4-Dimethylphenol	LT	2.600	UGG			
				05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG			
				06-20-2		2,6-Dinitrotoluene	LT	0.066	UGG			
				06-44-0		Fluoranthene	LT	0.085	UGG			
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG			
				06-46-7		1,4-Dichlorobenzene	LT	0.033	UGG			
				06-47-8		4-Chloroaniline	LT	1.600	UGG			
				07-08-9		Benzo[k]fluoranthene	LT	0.033	UGG			
				08-60-1		Bis(2-chloroisopropyl) ether	LT	0.033	UGG			
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG			
				08-96-8		Acenaphthylene	LT	0.033	UGG			
				11-44-4		Bis(2-chloroethyl) ether	LT	0.080	UGG			
				11-91-1		Bis(2-chloroethoxy) methane	LT	0.033	UGG			
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	0.390	UGG			
				17-84-0		Di-n-octyl phthalate	LT	0.260	UGG			
				18-01-9		Chrysene	LT	0.220	UGG			
				18-74-1		Hexachlorobenzene	LT	0.046	UGG			
				20-12-7		Anthracene	LT	0.033	UGG			
				20-82-1		1,2,4-Trichlorobenzene	LT	0.033	UGG			
				20-83-2		2,4-Dichlorophenol	LT	0.140	UGG			
				21-14-2		2,4-Dinitrotoluene	LT	0.370	UGG			
				21-64-7		N-Nitrosodi-n-propylamine	LT	0.071	UGG			
				29-00-0		Benzo[def]phenanthrene / Pyrene	LT	0.033	UGG			
				31-11-3		Dimethyl phthalate	LT	0.130	UGG			
				32-64-9		Dibenzofuran	LT	0.033	UGG			
				41-73-1		1,3-Dichlorobenzene	LT	0.120	UGG			
				50-32-8		Benzo[a]pyrene	LT	0.033	UGG			
				51-28-5		2,4-Dinitrophenol	LT	0.700	UGG			
				53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG			
				56-55-3		Benzo[a]anthracene	LT	0.033	UGG			
				59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG			
				65-85-0		Benzoic acid	LT	0.730	UGG			
				67-72-1		Hexachloroethane	LT	0.067	UGG			
				77-47-4		Hexachlorocyclopentadiene	LT	1.700	UGG			
				78-59-1		Isophorone	LT	0.033	UGG			
				83-32-9		Acenaphthene	LT	0.033	UGG			
				84-66-2		Diethyl phthalate	LT	0.190	UGG			
				84-74-2		Di-n-butyl phthalate	LT	0.920	UGG			
				85-01-8		Phenanthrene	LT	0.033	UGG			
				85-68-7		Butylbenzyl phthalate	LT	0.033	UGG			
				86-30-6		N-Nitrosodiphenylamine	LT	0.038	UGG			
				86-73-7		Fluorene / 9H-Fluorene	LT	0.033	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW22-001	2.0	06-jun-1993	ED	LM27 S 87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT 0.180 UGG
					87-86-5	Pentachlorophenol	LT				0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT				0.082 UGG
					88-74-4	2-Nitroaniline	LT				0.079 UGG
					88-75-5	2-Nitrophenol	LT				0.069 UGG
					91-20-3	Naphthalene / Tar camphor	LT				0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT				0.250 UGG
					91-57-6	2-Methylnaphthalene	LT				0.033 UGG
					91-58-7	2-Chloronaphthalene	LT				0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT				3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT				0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG
					95-57-8	2-Chlorophenol	LT				0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG
					99-09-2	3-Nitroaniline	LT				0.950 UGG
				LM28 S	trans-1,3-Dichloropropene		LT				0.013 UGG
					00-41-4	Ethylbenzene	LT				0.002 UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG
					07-02-8	Acrolein	LT				0.005 UGG
					07-06-2	1,2-Dichloroethane	LT				0.002 UGG
					07-13-1	Acrylonitrile	LT				0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT				0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005 UGG
					08-88-3	Toluene	LT				0.002 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene	LT				0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene	LT				0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT				0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT				0.002 UGG
					1330-20-7	Xylenes	LT				0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT				0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT				0.002 UGG
					41-73-1	1,3-Dichlorobenzene	LT				0.002 UGG
					56-23-5	Carbon tetrachloride	LT				0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT				0.013 UGG
					67-64-1	Acetone	LT				0.046 UGG
					67-66-3	Chloroform	LT				0.002 UGG
					71-43-2	Benzene	LT				0.002 UGG
					71-55-6	1,1,1-Trichloroethane	LT				0.002 UGG
					74-83-9	Bromomethane	LT				0.017 UGG
					74-87-3	Chloromethane	LT				0.004 UGG
					74-95-3	Dibromomethane / Methylene bromide	LT				0.002 UGG
					75-00-3	Chloroethane	LT				0.017 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW22-001	2.0	09-Jun-1993	ED LM28 S	75-01-4	Vinyl chloride / Chloroethene			LT	0.040	UGG	0.002 UGG
					75-09-2	Methylene chloride / Dichloromethane			LT	0.019	UGG	
					75-15-0	Carbon disulfide			LT	0.009	UGG	
					75-25-2	Bromoform			LT	0.004	UGG	
					75-27-4	Bromodichloromethane			LT	0.002	UGG	
					75-34-3	1,1-Dichloroethane			LT	0.002	UGG	
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002	UGG	
					75-69-4	Trichlorofluoromethane			LT	0.002	UGG	
					75-71-8	Dichlorodifluoromethane			LT	0.004	UGG	
					76-11-5	cis-1,4-Dichloro-2-butene			LT	0.015	UGG	
					78-87-5	1,2-Dichloropropane			LT	0.002	UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone			LT	0.005	UGG	
					79-00-5	1,1,2-Trichloroethane			LT	0.002	UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen			LT	0.002	UGG	
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform			LT	0.002	UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone			LT	0.022	UGG	
					95-50-1	1,2-Dichlorobenzene			LT	0.002	UGG	
					96-18-4	1,2,3-Trichloropropane			LT	0.003	UGG	
					97-63-2	Ethyl methacrylate			LT	0.011	UGG	
				LW31 S	06-20-2	2,6-Dinitrotoluene			LT	1.170	UGG	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	1.200	UGG	
					21-14-2	2,4-Dinitrotoluene			LT	1.090	UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	0.323	UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1.790	UGG	
					88-72-2	2-Nitrotoluene			LT	1.690	UGG	
					91-41-0	Cyclotetramethylenetetranitramine			LT	0.947	UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.283	UGG	
					99-08-1	3-Nitrotoluene			LT	1.310	UGG	
					99-35-4	1,3,5-Trinitrobenzene			LT	0.961	UGG	
					99-65-0	1,3-Dinitrobenzene			LT	0.268	UGG	
					99-99-0	4-Nitrotoluene			LT	1.170	UGG	
BORE	MW22-001	2.0	09-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035	UGG	
				LF03 S	9004-70-0	Nitrocellulose			LT	10.400	UGG	RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT	4.000	UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)			LT	4.000	UGG	
BORE	MW24-001	2.0	09-Jun-1993	ED 00 S		Total petroleum hydrocarbons			LT	10.000	UGG	
				HG9 S	39-97-6	Mercury			LT	0.027	UGG	
				JD28 S	39-92-1	Lead			LT	2.670	UGG	
					40-28-0	Thallium			LT	0.153	UGG	
					40-38-2	Arsenic			LT	2.040	UGG	
					82-49-2	Selenium			LT	0.365	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW24-001	2.0	09-Jun-1993	ED	JS13 S 29-90-5	Aluminum				6120.000 UGG
				39-89-6		Iron	13000.000	UGG		
				39-95-4		Magnesium	1000.000	UGG		
				39-96-5		Manganese	58.500	UGG		
				39-98-7		Molybdenum	LT	1.000	UGG	
				40-02-0		Nickel	7.560	UGG		
				40-09-7		Potassium	516.000	UGG		
				40-22-4		Silver	LT	0.521	UGG	
				40-23-5		Sodium	82.600	UGG		
				40-32-6		Titanium	110.000	UGG		
				40-36-0		Antimony	LT	41.300	UGG	
				40-39-3		Berilium	23.000	UGG		
				40-41-7		Beryllium	LT	0.500	UGG	
				40-43-9		Cadmium	LT	0.515	UGG	
				40-47-3		Chromium	12.200	UGG		
				40-48-4		Cobalt	4.080	UGG		
				40-50-8		Copper	3.580	UGG		
				40-62-2		Vanadium	15.800	UGG		
				40-66-6		Zinc	15.600	UGG		
				40-70-2		Calcium	346.000	UGG		
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG	
						4-Chlorophenyl phenyl ether	LT	0.044	UGG	
				00-01-6		4-Nitroaniline	LT	1.200	UGG	
				00-02-7		4-Nitrophenol	LT	0.860	UGG	
				00-51-6		Benzyl alcohol	LT	0.089	UGG	
				05-67-9		2,4-Dimethylphenol	LT	2.600	UGG	
				05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG	
				06-20-2		2,6-Dinitrotoluene	LT	0.066	UGG	
				06-44-0		Fluoranthene	LT	0.085	UGG	
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG	
				06-46-7		1,4-Dichlorobenzene	LT	0.033	UGG	
				06-47-8		4-Chloroaniline	LT	1.600	UGG	
				07-08-9		Benzo[k]fluoranthene	LT	0.033	UGG	
				08-60-1		Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
				08-96-8		Acenaphthylene	LT	0.033	UGG	
				11-44-4		Bis(2-chloroethyl) ether	LT	0.080	UGG	
				11-91-1		Bis(2-chloroethoxy) methane	LT	0.033	UGG	
				17-81-7		Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
				17-84-0		Di-n-octyl phthalate	LT	0.260	UGG	
				18-01-9		Chrysene	LT	0.220	UGG	
				18-74-1		Hexachlorobenzene	LT	0.046	UGG	
				20-12-7		Anthracene	LT	0.033	UGG	
				20-82-1		1,2,4-Trichlorobenzene	LT	0.033	UGG	
				20-83-2		2,4-Dichlorophenol	LT	0.140	UGG	
				21-14-2		2,4-Dinitrotoluene	LT	0.370	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW24-001	2.0	09-Jun-1993	ED	LM27 S	21-64-7 N-Nitrosodi-n-propylamine						LT	0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene		LT			0.033 UGG		
					31-11-3	Dimethyl phthalate		LT			0.130 UGG		
					32-64-9	Dibenzofuran		LT			0.033 UGG		
					41-73-1	1,3-Dichlorobenzene		LT			0.120 UGG		
					50-32-8	Benzo[a]pyrene		LT			0.033 UGG		
					51-28-5	2,4-Dinitrophenol		LT			0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					LT	0.033 UGG	
					56-55-3	Benzo[a]anthracene		LT			0.033 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT	0.073 UGG	
					65-85-0	Benzoic acid		LT			0.730 UGG		
					67-72-1	Hexachloroethane		LT			0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene					LT	1.700 UGG	
					78-59-1	Isophorone		LT			0.033 UGG		
					83-32-9	Acenaphthene		LT			0.033 UGG		
					84-66-2	Diethyl phthalate		LT			0.190 UGG		
					84-74-2	Di-n-butyl phthalate		LT			0.920 UGG		
					85-01-8	Phenanthrene		LT			0.033 UGG		
					85-68-7	Butylbenzyl phthalate		LT			0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine		LT			0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene		LT			0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT	0.180 UGG	
					87-86-5	Pentachlorophenol		LT			0.200 UGG		
					88-06-2	2,4,6-Trichlorophenol		LT			0.082 UGG		
					88-74-4	2-Nitroaniline		LT			0.079 UGG		
					88-75-5	2-Nitrophenol		LT			0.069 UGG		
					91-20-3	Naphthalene / Tar camphor					LT	0.033 UGG	
					91-24-2	Benzo[ghi]perylene		LT			0.250 UGG		
					91-57-6	2-Methylnaphthalene		LT			0.033 UGG		
					91-58-7	2-Chloronaphthalene		LT			0.140 UGG		
					91-94-1	3,3'-Dichlorobenzidine		LT			3.400 UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene		LT			0.033 UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT			0.350 UGG		
					95-50-1	1,2-Dichlorobenzene		LT			0.033 UGG		
					95-57-8	2-Chlorophenol		LT			0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol		LT			0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.071 UGG	
					99-09-2	3-Nitroaniline		LT			0.950 UGG		
					LM28 S	trans-1,3-Dichloropropene					LT	0.013 UGG	
					00-41-4	Ethylbenzene		LT			0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene					LT	0.002 UGG	
					06-46-7	1,4-Dichlorobenzene		LT			0.002 UGG		
					07-02-8	Acrolein		LT			0.005 UGG		
					07-06-2	1,2-Dichloroethane		LT			0.002 UGG		
					07-13-1	Acrylonitrile		LT			0.006 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW24-001	2.0	06-Jun-1993	ED	LM28 S	08-05-4 Vinyl acetate / Acetic acid vinyl ester			LT	0.007 UGG	
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT	0.005 UGG		
						08-88-3 Toluene		LT	0.002 UGG		
						08-90-7 Chlorobenzene / Monochlorobenzene		LT	0.002 UGG		
						10-57-6 trans-1,4-Dichloro-2-butene		LT	0.016 UGG		
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT	0.011 UGG		
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT	0.002 UGG		
						1330-20-7 Xylenes		LT	0.002 UGG		
						24-48-1 Dibromochloromethane / Chlorodibromomethane		LT	0.005 UGG		
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT	0.002 UGG		
						41-73-1 1,3-Dichlorobenzene		LT	0.002 UGG		
						56-23-5 Carbon tetrachloride		LT	0.003 UGG		
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT	0.013 UGG		
						67-64-1 Acetone		LT	0.046 UGG		
						67-66-3 Chloroform		LT	0.002 UGG		
						71-43-2 Benzene		LT	0.002 UGG		
						71-55-6 1,1,1-Trichloroethane		LT	0.002 UGG		
						74-83-9 Bromomethane		LT	0.017 UGG		
						74-87-3 Chloromethane		LT	0.004 UGG		
						74-95-3 Dibromomethane / Methylene bromide		LT	0.002 UGG		
						75-00-3 Chloroethane		LT	0.017 UGG		
						75-01-4 Vinyl chloride / Chloroethene		LT	0.002 UGG		
						75-09-2 Methylene chloride / Dichloromethane		LT	0.040 UGG		
						75-15-0 Carbon disulfide		LT	0.019 UGG		
						75-25-2 Bromoform		LT	0.009 UGG		
						75-27-4 Bromodichloromethane		LT	0.004 UGG		
						75-34-3 1,1-Dichloroethane		LT	0.002 UGG		
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene		LT	0.002 UGG		
						75-69-4 Trichlorofluoromethane		LT	0.002 UGG		
						75-71-8 Dichlorodifluoromethane		LT	0.004 UGG		
						76-11-5 cis-1,4-Dichloro-2-butene		LT	0.015 UGG		
						78-87-5 1,2-Dichloropropane		LT	0.002 UGG		
						78-93-3 Methyl ethyl ketone / 2-Butanone		LT	0.005 UGG		
						79-00-5 1,1,2-Trichloroethane		LT	0.002 UGG		
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen		LT	0.002 UGG		
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002 UGG		
						91-78-6 Methyl n-butyl ketone / 2-Hexanone		LT	0.022 UGG		
						95-50-1 1,2-Dichlorobenzene		LT	0.002 UGG		
						96-18-4 1,2,3-Trichloropropane		LT	0.003 UGG		
						97-63-2 Ethyl methacrylate		LT	0.011 UGG		
BORE	MW7-001	0.0	07-Jun-1993	ED	00 S	Total petroleum hydrocarbons			LT	10.000 UGG	
					HG9 S	39-97-6 Mercury			0.034 UGG		
					JD28 S	39-92-1 Lead			5.410 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
BORE	MW7-001	0.0	07-Jun-1993	ED	JD28 S	40-28-0	Thallium			LT	0.153 UGG		
						40-38-2	Arsenic	2.960 UGG					
						82-49-2	Selenium	0.645 UGG					
				JS13 S	29-90-5		Aluminum	3180.000 UGG					
					39-89-6		Iron	4310.000 UGG					
					39-95-4		Magnesium	273.000 UGG					
					39-96-5		Manganese	26.700 UGG					
					39-98-7		Molybdenum	1.370 UGG					
					40-02-0		Nickel	2.780 UGG					
					40-09-7		Potassium	238.000 UGG					
					40-22-4		Silver	0.680 UGG					
					40-23-5		Sodium	97.200 UGG					
					40-32-6		Titanium	63.800 UGG					
					40-36-0		Antimony	LT 41.300 UGG					
					40-39-3		Barium	20.300 UGG					
					40-41-7		Beryllium	LT 0.500 UGG					
					40-43-9		Cadmium	LT 0.515 UGG					
					40-47-3		Chromium	6.110 UGG					
					40-48-4		Cobalt	2.140 UGG					
					40-50-8		Copper	3.650 UGG					
					40-62-2		Vanadium	7.550 UGG					
					40-66-6		Zinc	11.400 UGG					
					40-70-2		Calcium	241.000 UGG					
				LM27 S		4-Bromophenyl phenyl ether		LT 0.033 UGG					
						4-Chlorophenyl phenyl ether		LT 0.044 UGG					
					00-01-6		4-Nitroaniline	LT 1.200 UGG					
					00-02-7		4-Nitrophenol	LT 0.860 UGG					
					00-51-6		Benzyl alcohol	LT 0.089 UGG					
					05-67-9		2,4-Dimethylphenol	LT 2.600 UGG					
					05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT 0.033 UGG					
					06-20-2		2,6-Dinitrotoluene	LT 0.065 UGG					
					06-44-0		Fluoranthene	LT 0.085 UGG					
					06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT 0.300 UGG					
					06-46-7		1,4-Dichlorobenzene	LT 0.033 UGG					
					06-47-8		4-Chloroaniline	LT 1.600 UGG					
					07-08-9		Benzo[k]fluoranthene	LT 0.033 UGG					
					08-60-1		Bis(2-chloroisopropyl) ether	LT 0.033 UGG					
					08-95-2		Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT 0.110 UGG					
					08-96-8		Acenaphthylene	LT 0.033 UGG					
					11-44-4		Bis(2-chloroethyl) ether	LT 0.080 UGG					
					11-91-1		Bis(2-chloroethoxy) methane	LT 0.033 UGG					
					17-81-7		Bis(2-ethylhexyl) phthalate	LT 0.390 UGG					
					17-84-0		Di-n-octyl phthalate	LT 0.260 UGG					
					18-01-9		Chrysene	LT 0.220 UGG					
					18-74-1		Hexachlorobenzene	LT 0.046 UGG					
					20-12-7		Anthracene	LT 0.033 UGG					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	MW7-001	0.0	07-Jun-1993	ED	LM27 S	20-82-1 1,2,4-Trichlorobenzene				LT	0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT			0.140 UGG	
					21-14-2	2,4-Dinitrotoluene	LT			0.370 UGG	
					21-64-7	N-Nitrosod-n-propylamine				0.071 UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG	
					31-11-3	Dimethyl phthalate	LT			0.130 UGG	
					32-64-9	Dibenzofuran	LT			0.033 UGG	
					41-73-1	1,3-Dichlorobenzene	LT			0.120 UGG	
					50-32-8	Benzo[a]pyrene	LT			0.033 UGG	
					51-28-5	2,4-Dinitrophenol	LT			0.700 UGG	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				LT	0.033 UGG
					56-55-3	Benzo[a]anthracene	LT			0.033 UGG	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol				LT	0.073 UGG
					65-85-0	Benzoic acid	LT			0.730 UGG	
					67-72-1	Hexachloroethane	LT			0.067 UGG	
					77-47-4	Hexachlorocyclopentadiene				LT	1.700 UGG
					78-59-1	Isophorone	LT			0.033 UGG	
					83-32-9	Acenaphthene	LT			0.033 UGG	
					84-66-2	Diethyl phthalate	LT			0.190 UGG	
					84-74-2	Di-n-butyl phthalate	LT			0.920 UGG	
					85-01-8	Phenanthrene	LT			0.033 UGG	
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG	
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG	
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				LT	0.180 UGG
					87-86-5	Pentachlorophenol	LT			0.200 UGG	
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG	
					88-74-4	2-Nitroaniline	LT			0.079 UGG	
					88-75-5	2-Nitrophenol	LT			0.069 UGG	
					91-20-3	Naphthalene / Tar camphor				LT	0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG	
					91-57-6	2-Methylnaphthalene	LT			0.033 UGG	
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG	
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol				LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG	
					95-57-8	2-Chlorophenol	LT			0.110 UGG	
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT	0.071 UGG
					99-09-2	3-Nitroaniline	LT			0.950 UGG	
					LM28 S	trans-1,3-Dichloropropene				LT	0.013 UGG
					00-41-4	Ethylbenzene	LT			0.002 UGG	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene				LT	0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW7-001	0.0	07-Jun-1993	ED	LM28 S	07-02-8 Acrolein			LT		0.005 UGG		
					07-06-2	1,2-Dichloroethane		LT		0.002 UGG			
					07-13-1	Acrylonitrile		LT		0.006 UGG			
					06-05-4	Vinyl acetate / Acetic acid vinyl ester		LT		0.007 UGG			
					06-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT		0.005 UGG			
					06-66-3	Toluene				0.003 UGG			
					06-90-7	Chlorobenzene / Monochlorobenzene		LT		0.002 UGG			
					10-57-6	trans-1,4-Dichloro-2-butene		LT		0.016 UGG			
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		0.011 UGG			
					10061-01-5	cis-1,3-Dichloropropene / cis-1,3-Dichloropropene		LT		0.002 UGG			
					1330-20-7	Xylenes		LT		0.002 UGG			
					24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		0.005 UGG			
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc <sup>a</sup>		LT		0.002 UGG			
					41-73-1	1,3-Dichlorobenzene		LT		0.002 UGG			
					56-23-5	Carbon tetrachloride		LT		0.003 UGG			
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		0.013 UGG			
					67-64-1	Acetone				0.037 UGG			
					67-66-3	Chloroform		LT		0.002 UGG			
					71-43-2	Benzene		LT		0.002 UGG			
					71-55-6	1,1,1-Trichloroethane		LT		0.002 UGG			
					74-83-9	Bromomethane		LT		0.017 UGG			
					74-87-3	Chloromethane		LT		0.004 UGG			
					74-95-3	Dibromomethane / Methylene bromide		LT		0.002 UGG			
					75-00-3	Chloroethane		LT		0.017 UGG			
					75-01-4	Vinyl chloride / Chloroethene		LT		0.002 UGG			
					75-09-2	Methylene chloride / Dichloromethane		LT		0.040 UGG			
					75-15-0	Carbon disulfide		LT		0.019 UGG			
					75-25-2	Bromoform		LT		0.009 UGG			
					75-27-4	Bromodichloromethane		LT		0.004 UGG			
					75-34-3	1,1-Dichloroethane		LT		0.002 UGG			
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		0.002 UGG			
					75-69-4	Trichlorofluoromethane		LT		0.002 UGG			
					75-71-8	Dichlorodifluoromethane		LT		0.004 UGG			
					76-11-5	cis-1,4-Dichloro-2-butene		LT		0.015 UGG			
					76-87-5	1,2-Dichloropropane		LT		0.002 UGG			
					78-93-3	Methyl ethyl ketone / 2-Butanone		LT		0.005 UGG			
					79-00-5	1,1,2-Trichloroethane		LT		0.002 UGG			
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trikene / Trichloran / Trichloren / Algyten <sup>a</sup>		LT		0.002 UGG			
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT		0.002 UGG			
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG			
					95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG			
					96-18-4	1,2,3-Trichloropropane		LT		0.003 UGG			
					97-63-2	Ethyl methacrylate		LT		0.011 UGG			

<sup>a</sup> - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MW7-001	0.0	07-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.035 UGG		
				LF03 S	9004-70-0	Nitrocellulose	LT	10.400	UGG		RJN		
BORE	MW7-001	2.0	07-Jun-1993	ED 00 S		Total petroleum hydrocarbons			LT		10.000	UGG	
				HGS S	39-97-6	Mercury	LT	0.027	UGG				
				JD28 S	39-92-1	Lead		1.360	UGG				
					40-28-0	Thallium	LT	0.153	UGG				
					40-38-2	Arsenic		0.386	UGG				
					82-49-2	Selenium	LT	0.202	UGG				
				JS13 S	29-90-5	Aluminum		2220.000	UGG				
					39-89-6	Iron		3920.000	UGG				
					39-95-4	Magnesium		364.000	UGG				
					39-96-5	Manganese		22.900	UGG				
					39-98-7	Molybdenum	LT	1.000	UGG				
					40-02-0	Nickel		2.910	UGG				
					40-09-7	Potassium		308.000	UGG				
					40-22-4	Silver	LT	0.521	UGG				
					40-23-5	Sodium		103.000	UGG				
					40-32-6	Titanium		85.800	UGG				
					40-36-0	Antimony	LT	41.300	UGG				
					40-39-3	Barium		7.630	UGG				
					40-41-7	Beryllium	LT	0.500	UGG				
					40-43-9	Cadmium	LT	0.515	UGG				
					40-47-3	Chromium		6.500	UGG				
					40-48-4	Cobalt		1.900	UGG				
					40-50-8	Copper		2.500	UGG				
					40-62-2	Vanadium		5.980	UGG				
					40-66-6	Zinc		7.590	UGG				
					40-70-2	Calcium		142.000	UGG				
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033	UGG				
						4-Chlorophenyl phenyl ether	LT	0.044	UGG				
					00-01-6	4-Nitroaniline	LT	1.200	UGG				
					00-02-7	4-Nitrophenol	LT	0.860	UGG				
					00-51-6	Benzyl alcohol	LT	0.089	UGG				
					05-67-9	2,4-Dimethylphenol	LT	2.600	UGG				
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033	UGG				
					06-20-2	2,6-Dinitrotoluene	LT	0.066	UGG				
					06-44-0	Fluoranthene	LT	0.085	UGG				
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG				
					06-46-7	1,4-Dichlorobenzene	LT	0.033	UGG				
					06-47-8	4-Chloroaniline	LT	1.600	UGG				
					07-08-9	Benzo[k]fluoranthene	LT	0.033	UGG				
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033	UGG				
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG				
					08-96-8	Acenaphthylene	LT	0.033	UGG				
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080	UGG				
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag Bool.	Data Conc.	Meas. Codes	Quals
BORE	MW7-001	2.0	07-jun-1993	ED	LM27 S	17-81-7 Bis(2-ethylhexyl) phthalate					LT	0.390 UGG
					17-84-0	Di-n-octyl phthalate	LT					0.260 UGG
					18-01-9	Chrysene	LT					0.220 UGG
					18-74-1	Hexachlorobenzene	LT					0.046 UGG
					20-12-7	Anthracene	LT					0.033 UGG
					20-82-1	1,2,4-Trichlorobenzene	LT					0.033 UGG
					20-83-2	2,4-Dichlorophenol	LT					0.140 UGG
					21-14-2	2,4-Dinitrotoluene	LT					0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine	LT					0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT					0.033 UGG
					31-11-3	Dimethyl phthalate	LT					0.130 UGG
					32-64-9	Dibenzofuran	LT					0.033 UGG
					41-73-1	1,3-Dichlorobenzene	LT					0.120 UGG
					50-32-8	Benzo[a]pyrene	LT					0.033 UGG
					51-28-5	2,4-Dinitrophenol	LT					0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT					0.033 UGG
					56-55-3	Benzo[a]anthracene	LT					0.033 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT					0.073 UGG
					65-85-0	Benzoic acid	LT					0.730 UGG
					67-72-1	Hexachloroethane	LT					0.067 UGG
					77-47-4	Hexachlorocyclopentadiene	LT					1.700 UGG
					78-59-1	Isophorone	LT					0.033 UGG
					83-32-9	Acenaphthene	LT					0.033 UGG
					84-66-2	Diethyl phthalate	LT					0.190 UGG
					84-74-2	Di-n-butyl phthalate	LT					0.920 UGG
					85-01-8	Phenanthrene	LT					0.033 UGG
					85-68-7	Butylbenzyl phthalate	LT					0.033 UGG
					86-30-6	N-Nitrosodiphenylamine	LT					0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene	LT					0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT					0.180 UGG
					87-86-5	Pentachlorophenol	LT					0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT					0.082 UGG
					88-74-4	2-Nitroaniline	LT					0.079 UGG
					88-75-5	2-Nitrophenol	LT					0.069 UGG
					91-20-3	Naphthalene / Tar camphor	LT					0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT					0.250 UGG
					91-57-6	2-Methylnaphthalene	LT					0.033 UGG
					91-58-7	2-Chloronaphthalene	LT					0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT					3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT					0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT					0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT					0.033 UGG
					95-57-8	2-Chlorophenol	LT					0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT					0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT					0.071 UGG
					99-09-2	3-Nitroaniline	LT					0.950 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MW7-001	2.0	07-jun-1993	ED LM28 5		trans-1,3-Dichloropropene			LT	0.013 UGG
					00-41-4	Ethylbenzene	LT	0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT	0.002 UGG		
					07-02-8	Acrolein	LT	0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT	0.002 UGG		
					07-13-1	Acrylonitrile	LT	0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005 UGG		
					08-88-3	Toluene	LT	0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002 UGG		
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016 UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011 UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG		
					1330-20-7	Xylenes	LT	0.002 UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005 UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002 UGG		
					41-73-1	1,3-Dichlorobenzene	LT	0.002 UGG		
					56-23-5	Carbon tetrachloride	LT	0.003 UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013 UGG		
					67-64-1	Acetone		0.110 UGG		
					67-66-3	Chloroform	LT	0.002 UGG		
					71-43-2	Benzene	LT	0.002 UGG		
					71-55-6	1,1,1-Trichloroethane	LT	0.002 UGG		
					74-83-9	Bromomethane	LT	0.017 UGG		
					74-87-3	Chloromethane	LT	0.004 UGG		
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002 UGG		
					75-00-3	Chloroethane	LT	0.017 UGG		
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002 UGG		
					75-09-2	Methylene chloride / Dichloromethane	LT	0.040 UGG		
					75-15-0	Carbon disulfide	LT	0.019 UGG		
					75-25-2	Bromoform	LT	0.009 UGG		
					75-27-4	Bromodichloromethane	LT	0.004 UGG		
					75-34-3	1,1-Dichloroethane	LT	0.002 UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG		
					75-69-4	Trichlorofluoromethane	LT	0.002 UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004 UGG		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015 UGG		
					78-67-5	1,2-Dichloropropane	LT	0.002 UGG		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG		
					79-00-5	1,1,2-Trichloroethane	LT	0.002 UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen	LT	0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MW7-001	2.0	07-jun-1993	ED	LM28 S 79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform					LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone					LT	0.022 UGG
					95-50-1	1,2-Dichlorobenzene					LT	0.002 UGG
					96-18-4	1,2,3-Trichloropropane					LT	0.003 UGG
					97-63-2	Ethyl methacrylate					LT	0.011 UGG
BORE	MW7-001	2.0	07-jun-1993	ES	99 S 88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
					LP03 S 9004-70-0	Nitrocellulose					LT	10.400 UGG
BORE	MW6-001	0.0	07-jun-1993	ED	00 S	Total petroleum hydrocarbons					LT	10.000 UGG
					HG9 S 39-97-6	Mercury					LT	0.027 UGG
					JD28 S 39-92-1	Lead					LT	130.000 UGG
					40-28-0	Thallium					LT	0.153 UGG
					40-38-2	Arsenic						6.280 UGG
					82-49-2	Selenium						0.277 UGG
					JS13 S 29-90-5	Aluminum						3810.000 UGG
					39-89-6	Iron						6800.000 UGG
					39-95-4	Magnesium						515.000 UGG
					39-96-5	Manganese						31.300 UGG
					39-98-7	Molybdenum						1.280 UGG
					40-02-0	Nickel						4.090 UGG
					40-09-7	Potassium						250.000 UGG
					40-22-4	Silver					LT	0.521 UGG
					40-23-5	Sodium						75.400 UGG
					40-32-6	Titanium						92.100 UGG
					40-36-0	Antimony					LT	41.300 UGG
					40-39-3	Barium						21.800 UGG
					40-41-7	Beryllium					LT	0.500 UGG
					40-43-9	Cadmium					LT	0.515 UGG
					40-47-3	Chromium						8.860 UGG
					40-48-4	Cobalt						2.840 UGG
					40-50-8	Copper						6.530 UGG
					40-62-2	Vanadium						11.500 UGG
					40-66-6	Zinc						22.800 UGG
					40-70-2	Calcium						287.000 UGG
					LM27 S	4-Bromophenyl phenyl ether					LT	0.033 UGG
						4-Chlorophenyl phenyl ether					LT	0.044 UGG
					00-01-6	4-Nitroaniline					LT	1.200 UGG
					00-02-7	4-Nitrophenol					LT	0.860 UGG
					00-51-6	Benzyl alcohol					LT	0.089 UGG
					05-67-9	2,4-Dimethylphenol					LT	2.600 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene						0.300 UGG
					06-20-2	2,6-Dinitrotoluene					LT	0.066 UGG
					06-44-0	Fluoranthene						0.220 UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					LT	0.300 UGG
					06-46-7	1,4-Dichlorobenzene					LT	0.033 UGG
					06-47-8	4-Chloroaniline					LT	1.600 UGG
					07-08-9	Benzo[k]fluoranthene					LT	0.033 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	MWB-001	0.0	07-Jun-1993	ED	LM27 S	08-60-1 Bis(2-chloroisopropyl) ether				LT	0.033	UGG
						08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene				LT	0.110	UGG
						08-96-8 Acenaphthylene				LT	0.033	UGG
						11-44-4 Bis(2-chloroethyl) ether				LT	0.080	UGG
						11-91-1 Bis(2-chloroethoxy) methane				LT	0.033	UGG
						17-81-7 Bis(2-ethylhexyl) phthalate				LT	0.390	UGG
						17-84-0 Di-n-octyl phthalate				LT	0.260	UGG
						18-01-9 Chrysene				LT	0.220	UGG
						18-74-1 Hexachlorobenzene				LT	0.046	UGG
						20-12-7 Anthracene				LT	0.033	UGG
						20-82-1 1,2,4-Trichlorobenzene				LT	0.033	UGG
						20-83-2 2,4-Dichlorophenol				LT	0.140	UGG
						21-14-2 2,4-Dinitrotoluene				LT	0.370	UGG
						21-64-7 N-Nitrosodi-n-propylamine				LT	0.071	UGG
						29-00-0 Benzo[def]phenanthrene / Pyrene					0.150	UGG
						31-11-3 Dimethyl phthalate				LT	0.130	UGG
						32-64-9 Dibenzofuran				LT	0.033	UGG
						41-73-1 1,3-Dichlorobenzene				LT	0.120	UGG
						50-32-8 Benzo[a]pyrene					0.170	UGG
						51-28-5 2,4-Dinitrophenol				LT	0.700	UGG
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					0.033	UGG
						56-55-3 Benzo[a]anthracene					0.083	UGG
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol				LT	0.073	UGG
						65-85-0 Benzoic acid				LT	0.730	UGG
						67-72-1 Hexachloroethane				LT	0.067	UGG
						77-47-4 Hexachlorocyclopentadiene				LT	1.700	UGG
						78-59-1 Isophorone				LT	0.033	UGG
						83-32-9 Acenaphthene				LT	0.033	UGG
						84-66-2 Diethyl phthalate				LT	0.190	UGG
						84-74-2 Di-n-butyl phthalate				LT	0.920	UGG
						85-01-8 Phenanthrene					0.120	UGG
						85-68-7 Butylbenzyl phthalate				LT	0.033	UGG
						86-30-6 N-Nitrosodiphenylamine				LT	0.038	UGG
						86-73-7 Fluorene / 9H-Fluorene				LT	0.033	UGG
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene					0.180	UGG
						87-86-5 Pentachlorophenol				LT	0.200	UGG
						88-06-2 2,4,6-Trichlorophenol				LT	0.082	UGG
						88-74-4 2-Nitroaniline				LT	0.079	UGG
						88-75-5 2-Nitrophenol				LT	0.069	UGG
						91-20-3 Naphthalene / Tar camphor					0.057	UGG
						91-24-2 Benzo[ghi]perylene				LT	0.250	UGG
						91-57-6 2-Methylnaphthalene					0.050	UGG
						91-58-7 2-Chloronaphthalene				LT	0.140	UGG
						91-94-1 3,3'-Dichlorobenzidine				LT	3.400	UGG
						93-39-5 Indeno[1,2,3-C,D]pyrene					0.083	UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	MWB-001	0.0	07-Jun-1993	ED	LM27 S	95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol						LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT				0.033 UGG		
					95-57-8	2-Chlorophenol	LT				0.110 UGG		
					95-95-4	2,4,5-Trichlorophenol	LT				0.086 UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG		
					99-09-2	3-Nitroaniline	LT				0.950 UGG		
				LM28 S		trans-1,3-Dichloropropene	LT				0.013 UGG		
					00-41-4	Ethylbenzene	LT				0.002 UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG		
					06-46-7	1,4-Dichlorobenzene	LT				0.002 UGG		
					07-02-8	Acroiein	LT				0.005 UGG		
					07-06-2	1,2-Dichloroethane	LT				0.002 UGG		
					07-13-1	Acrylonitrile	LT				0.006 UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT				0.007 UGG		
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005 UGG		
					08-88-3	Toluene	LT				0.002 UGG		
					08-90-7	Chlorobenzene / Monochlorobenzene	LT				0.002 UGG		
					10-57-6	trans-1,4-Dichloro-2-butene	LT				0.016 UGG		
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT				0.011 UGG		
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT				0.002 UGG		
					1330-20-7	Xylenes	LT				0.002 UGG		
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT				0.005 UGG		
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT				0.002 UGG		
					41-73-1	1,3-Dichlorobenzene	LT				0.002 UGG		
					56-23-5	Carbon tetrachloride	LT				0.003 UGG		
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT				0.013 UGG		
					67-64-1	Acetone	LT				0.046 UGG		
					67-66-3	Chloroform	LT				0.002 UGG		
					71-43-2	Benzene	LT				0.002 UGG		
					71-55-6	1,1,1-Trichloroethane	LT				0.002 UGG		
					74-83-9	Bromomethane	LT				0.017 UGG		
					74-87-3	Chloromethane	LT				0.004 UGG		
					74-95-3	Dibromomethane / Methylene bromide	LT				0.002 UGG		
					75-00-3	Chloroethane	LT				0.017 UGG		
					75-01-4	Vinyl chloride / Chloroethene	LT				0.002 UGG		
					75-09-2	Methylene chloride / Dichloromethane	LT				0.040 UGG		
					75-15-0	Carbon disulfide	LT				0.019 UGG		
					75-25-2	Bromoform	LT				0.009 UGG		
					75-27-4	Bromodichloromethane	LT				0.004 UGG		
					75-34-3	1,1-Dichloroethane	LT				0.002 UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT				0.002 UGG		
					75-69-4	Trichlorofluoromethane	LT				0.002 UGG		
					75-71-8	Dichlorodifluoromethane	LT				0.004 UGG		
					76-11-5	cis-1,4-Dichloro-2-butene	LT				0.015 UGG		
					76-87-5	1,2-Dichloropropane	LT				0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals	
BORE	MWB-001	0.0	07-Jun-1993	ED	LM28 S	78-93-3 Methyl ethyl ketone / 2-Butanone				LT	0.005 UGG	
					79-00-5	1,1,2-Trichloroethane	LT	0.002 UGG				
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen	LT	0.002 UGG				
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform	LT	0.002 UGG				
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.022 UGG				
					95-50-1	1,2-Dichlorobenzene	LT	0.002 UGG				
					96-18-4	1,2,3-Trichloropropane	LT	0.003 UGG				
					97-63-2	Ethyl methacrylate	LT	0.011 UGG				
					ES	99 S	88-89-1 Picric acid / 2,4,6-Trinitrophenol	LT	0.035 UGG	RJN		
					LF03 S	9004-70-0 Nitrocellulose	LT	10.400 UGG				
BORE	MWB-001	2.0	07-Jun-1993	ED	00 S	Total petroleum hydrocarbons				LT	10.000 UGG	
					HG9 S	39-97-6 Mercury	LT	0.027 UGG				
					JD28 S	39-92-1 Lead		3.240 UGG				
					40-28-0	Thallium	LT	0.153 UGG				
					40-38-2	Arsenic		1.940 UGG				
					82-49-2	Selenium	LT	0.202 UGG				
					JS13 S	29-90-5 Aluminum		3400.000 UGG				
					39-89-6	Iron		7300.000 UGG				
					39-95-4	Magnesium		491.000 UGG				
					39-96-5	Manganese		69.700 UGG				
	39-98-7	Molybdenum	LT	1.000 UGG								
	40-02-0	Nickel		4.010 UGG								
	40-09-7	Potassium		233.000 UGG								
	40-22-4	Silver	LT	0.521 UGG								
	40-23-5	Sodium		82.100 UGG								
	40-32-6	Titanium		79.100 UGG								
	40-36-0	Antimony	LT	41.300 UGG								
	40-39-3	Barium		11.900 UGG								
	40-41-7	Beryllium	LT	0.500 UGG								
	40-43-9	Cadmium	LT	0.515 UGG								
	40-47-3	Chromium		9.090 UGG								
	40-48-4	Cobalt		3.770 UGG								
	40-50-8	Copper		3.050 UGG								
	40-62-2	Vanadium		9.940 UGG								
	40-66-6	Zinc		15.300 UGG								
	40-70-2	Calcium		132.000 UGG								
	LM27 S	4-Bromophenyl phenyl ether	LT	0.033 UGG								
		4-Chlorophenyl phenyl ether	LT	0.044 UGG								
		00-01-6	4-Nitroaniline	LT	1.200 UGG							
		00-02-7	4-Nitrophenol	LT	0.860 UGG							
		00-51-6	Benzyl alcohol	LT	0.089 UGG							
		05-67-9	2,4-Dimethylphenol	LT	2.600 UGG							
		05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033 UGG							
		06-20-2	2,6-Dinitrotoluene	LT	0.066 UGG							

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	MWB-001	2.0	07-jun-1993	ED LM27 S	06-44-0	Fluoranthene		LT		0.085 UGG
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol		LT		0.300 UGG
				06-46-7		1,4-Dichlorobenzene		LT		0.033 UGG
				06-47-8		4-Chloroaniline		LT		1.600 UGG
				07-08-9		Benzo[k]fluoranthene		LT		0.033 UGG
				08-60-1		Bis(2-chloroisopropyl) ether		LT		0.033 UGG
				08-95-2		Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT		0.110 UGG
				08-96-8		Acenaphthylene		LT		0.033 UGG
				11-44-4		Bis(2-chloroethyl) ether		LT		0.080 UGG
				11-91-1		Bis(2-chloroethoxy) methane		LT		0.033 UGG
				17-81-7		Bis(2-ethylhexyl) phthalate		LT		0.390 UGG
				17-84-0		Di-n-octyl phthalate		LT		0.260 UGG
				18-01-9		Chrysene		LT		0.220 UGG
				18-74-1		Hexachlorobenzene		LT		0.046 UGG
				20-12-7		Anthracene		LT		0.033 UGG
				20-82-1		1,2,4-Trichlorobenzene		LT		0.033 UGG
				20-83-2		2,4-Dichlorophenol		LT		0.140 UGG
				21-14-2		2,4-Dinitrotoluene		LT		0.370 UGG
				21-64-7		N-Nitrosodi-n-propylamine		LT		0.071 UGG
				29-00-0		Benzo[def]phenanthrene / Pyrene		LT		0.033 UGG
				31-11-3		Dimethyl phthalate		LT		0.130 UGG
				32-64-9		Dibenzofuran		LT		0.033 UGG
				41-73-1		1,3-Dichlorobenzene		LT		0.120 UGG
				50-32-8		Benzo[a]pyrene		LT		0.033 UGG
				51-28-5		2,4-Dinitrophenol		LT		0.700 UGG
				53-70-3		Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT		0.033 UGG
				56-55-3		Benzo[a]anthracene		LT		0.033 UGG
				59-50-7		3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT		0.073 UGG
				65-85-0		Benzoic acid		LT		0.730 UGG
				67-72-1		Hexachloroethane		LT		0.067 UGG
				77-47-4		Hexachlorocyclopentadiene		LT		1.700 UGG
				78-59-1		Isophorone		LT		0.033 UGG
				83-32-9		Acenaphthene		LT		0.033 UGG
				84-66-2		Diethyl phthalate		LT		0.190 UGG
				84-74-2		Di-n-butyl phthalate		LT		0.920 UGG
				85-01-8		Phenanthrene		LT		0.033 UGG
				85-68-7		Butylbenzyl phthalate		LT		0.033 UGG
				86-30-6		N-Nitrosodiphenylamine		LT		0.038 UGG
				86-73-7		Fluorene / 9H-Fluorene		LT		0.033 UGG
				87-68-3		Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT		0.180 UGG
				87-86-5		Pentachlorophenol		LT		0.200 UGG
				88-06-2		2,4,6-Trichlorophenol		LT		0.082 UGG
				88-74-4		2-Nitroaniline		LT		0.079 UGG
				88-75-5		2-Nitrophenol		LT		0.069 UGG
				91-20-3		Naphthalene / Tar camphor		LT		0.033 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc.
											Meas. Codes
											Quals
BORE	MWB-001	2.0	07-Jun-1993	ED	LM27 S	91-24-2	Benzo[ghi]perylene			LT	0.250 UGG
						91-57-6	2-Methylnaphthalene	LT			0.033 UGG
						91-58-7	2-Chloronaphthalene	LT			0.140 UGG
						91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG
						93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG
						95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG
						95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG
						95-57-8	2-Chlorophenol	LT			0.110 UGG
						95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.071 UGG
						99-09-2	3-Nitroaniline	LT			0.950 UGG
					LM28 S		trans-1,3-Dichloropropene	LT			0.013 UGG
						00-41-4	Ethylbenzene	LT			0.002 UGG
						00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG
						06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG
						07-02-8	Acrolein	LT			0.005 UGG
						07-06-2	1,2-Dichloroethane	LT			0.002 UGG
						07-13-1	Acrylonitrile	LT			0.006 UGG
						08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
						08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
						08-88-3	Toluene	LT			0.002 UGG
						08-90-7	Chlorobenzene / Monochlorobenzene	LT			0.002 UGG
						10-57-6	trans-1,4-Dichloro-2-butene	LT			0.016 UGG
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG
						1330-20-7	Xylenes	LT			0.002 UGG
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT			0.002 UGG
						41-73-1	1,3-Dichlorobenzene	LT			0.002 UGG
						56-23-5	Carbon tetrachloride	LT			0.003 UGG
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG
						67-64-1	Acetone				0.045 UGG
						67-66-3	Chloroform	LT			0.002 UGG
						71-43-2	Benzene	LT			0.002 UGG
						71-55-6	1,1,1-Trichloroethane	LT			0.002 UGG
						74-83-9	Bromomethane	LT			0.017 UGG
						74-87-3	Chloromethane	LT			0.004 UGG
						74-95-3	Dibromomethane / Methylene bromide	LT			0.002 UGG
						75-00-3	Chloroethane	LT			0.017 UGG
						75-01-4	Vinyl chloride / Chloroethene	LT			0.002 UGG
						75-09-2	Methylene chloride / Dichloromethane	LT			0.040 UGG
						75-15-0	Carbon disulfide	LT			0.019 UGG
						75-25-2	Bromoform	LT			0.009 UGG
						75-27-4	Bromodichloromethane	LT			0.004 UGG
						75-34-3	1,1-Dichloroethane	LT			0.002 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	MW5-001	2.0	07-Jun-1993	ED	LM28 S	75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT	0.002 UGG
						75-69-4	Trichlorofluoromethane	LT			0.002 UGG
						75-71-8	Dichlorodifluoromethane	LT			0.004 UGG
						76-11-5	cis-1,4-Dichloro-2-butene	LT			0.015 UGG
						78-87-5	1,2-Dichloropropane	LT			0.002 UGG
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT			0.005 UGG
						79-00-5	1,1,2-Trichloroethane	LT			0.002 UGG
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride	LT			0.002 UGG
							/Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen				
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene	LT			0.002 UGG
							tetrachloride / Cellon / Bonoform				
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT			0.022 UGG
						95-50-1	1,2-Dichlorobenzene	LT			0.002 UGG
						96-18-4	1,2,3-Trichloropropane	LT			0.003 UGG
						97-63-2	Ethyl methacrylate	LT			0.011 UGG
BORE	MW5-001	2.0	07-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
					LF03 S	9004-70-0	Nitrocellulose	LT			10.400 UGG
BORE	SB10-001	0.0	07-Jun-1993	ED	00 S		Total petroleum hydrocarbons			LT	10.000 UGG
					HG9 S	39-97-6	Mercury	LT			0.027 UGG
					JD28 S	39-92-1	Lead				2.890 UGG
						40-28-0	Thallium	LT			0.153 UGG
						40-38-2	Arsenic				11.000 UGG
						82-49-2	Selenium	LT			0.202 UGG
					JS13 S	29-90-5	Aluminum				3580.000 UGG
						39-89-6	Iron				8000.000 UGG
						39-95-4	Magnesium				748.000 UGG
						39-96-5	Manganese				52.500 UGG
						39-98-7	Molybdenum	LT			1.000 UGG
						40-02-0	Nickel				5.210 UGG
						40-09-7	Potassium				275.000 UGG
						40-22-4	Silver	LT			0.521 UGG
						40-23-5	Sodium				68.500 UGG
						40-32-6	Titanium				71.600 UGG
						40-36-0	Antimony	LT			41.300 UGG
						40-39-3	Barium				21.100 UGG
						40-41-7	Beryllium	LT			0.500 UGG
						40-43-9	Cadmium	LT			0.515 UGG
						40-47-3	Chromium				7.560 UGG
						40-48-4	Cobalt				2.630 UGG
						40-50-8	Copper				3.460 UGG
						40-62-2	Vanadium				9.560 UGG
						40-66-6	Zinc				15.700 UGG
						40-70-2	Calcium				314.000 UGG
					LM27 S		4-Bromophenyl phenyl ether	LT			0.033 UGG
							4-Chlorophenyl phenyl ether	LT			0.044 UGG
						00-01-6	4-Nitroaniline	LT			1.200 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB10-001	0.0	07-Jun-1993	ED	LM27 S 00-02-7	4-Nitrophenol			LT		0.860 UGG		
					00-51-6	Benzyl alcohol			LT		0.089 UGG		
					05-67-9	2,4-Dimethylphenol			LT		2.600 UGG		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene			LT		0.033 UGG		
					06-20-2	2,6-Dinitrotoluene			LT		0.066 UGG		
					06-44-0	Fluoranthene			LT		0.085 UGG		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol			LT		0.300 UGG		
					06-46-7	1,4-Dichlorobenzene			LT		0.033 UGG		
					06-47-8	4-Chloroaniline			LT		1.600 UGG		
					07-08-9	Benzo[k]fluoranthene			LT		0.033 UGG		
					08-60-1	Bis(2-chloroisopropyl) ether			LT		0.033 UGG		
					08-95-2	Phenol / Carboxylic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene			LT		0.110 UGG		
					08-96-8	Acenaphthylene			LT		0.033 UGG		
					11-44-4	Bis(2-chloroethyl) ether			LT		0.080 UGG		
					11-91-1	Bis(2-chloroethoxy) methane			LT		0.033 UGG		
					17-81-7	Bis(2-ethylhexyl) phthalate			LT		0.390 UGG		
					17-84-0	Di-n-octyl phthalate			LT		0.260 UGG		
					18-01-9	Chrysene			LT		0.220 UGG		
					18-74-1	Hexachlorobenzene			LT		0.046 UGG		
					20-12-7	Anthracene			LT		0.033 UGG		
					20-82-1	1,2,4-Trichlorobenzene			LT		0.033 UGG		
					20-83-2	2,4-Dichlorophenol			LT		0.140 UGG		
					21-14-2	2,4-Dinitrotoluene			LT		0.370 UGG		
					21-64-7	N-Nitrosodi-n-propylamine			LT		0.071 UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene			LT		0.033 UGG		
					31-11-3	Dimethyl phthalate			LT		0.130 UGG		
					32-64-9	Dibenzofuran			LT		0.033 UGG		
					41-73-1	1,3-Dichlorobenzene			LT		0.120 UGG		
					50-32-8	Benzo[a]pyrene			LT		0.033 UGG		
					51-28-5	2,4-Dinitrophenol			LT		0.700 UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT		0.033 UGG		
					56-55-3	Benzo[a]anthracene			LT		0.033 UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT		0.073 UGG		
					65-85-0	Benzoic acid			LT		0.730 UGG		
					67-72-1	Hexachloroethane			LT		0.067 UGG		
					77-47-4	Hexachlorocyclopentadiene			LT		1.700 UGG		
					78-59-1	Isophorone			LT		0.033 UGG		
					83-32-9	Acenaphthene			LT		0.033 UGG		
					84-66-2	Diethyl phthalate			LT		0.190 UGG		
					84-74-2	Di-n-butyl phthalate			LT		0.920 UGG		
					85-01-8	Phenanthrene			LT		0.033 UGG		
					85-68-7	Butylbenzyl phthalate			LT		0.033 UGG		
					86-30-6	N-Nitrosodiphenylamine			LT		0.038 UGG		
					86-73-7	Fluorene / 9H-Fluorene			LT		0.033 UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene			LT		0.180 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
BORE	SB10-001	0.0	07-Jun-1993	ED	LM27 S	87-86-5	Pentachlorophenol	LT	0.082	UGG	LT 0.200 UGG
					88-06-2		2,4,6-Trichlorophenol	LT	0.079	UGG	
					88-74-4		2-Nitroaniline	LT	0.069	UGG	
					88-75-5		2-Nitrophenol	LT	0.033	UGG	
					91-20-3		Naphthalene / Tar camphor	LT	0.250	UGG	
					91-24-2		Benzo[ghi]perylene	LT	0.033	UGG	
					91-57-6		2-Methylnaphthalene	LT	0.140	UGG	
					91-58-7		2-Chloronaphthalene	LT	3.400	UGG	
					91-94-1		3,3'-Dichlorobenzidine	LT	0.033	UGG	
					93-39-5		Indeno[1,2,3-C,D]pyrene	LT	0.350	UGG	
					95-48-7		o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.033	UGG	
					95-50-1		1,2-Dichlorobenzene	LT	0.110	UGG	
					95-57-8		2-Chlorophenol	LT	0.086	UGG	
					95-95-4		2,4,5-Trichlorophenol	LT	0.071	UGG	
					98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.950	UGG	
					99-09-2		3-Nitroaniline	LT	0.013	UGG	
				LM28 S			trans-1,3-Dichloropropene	LT	0.002	UGG	
					00-41-4		Ethylbenzene	LT	0.002	UGG	
					00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnaemene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG	
					06-46-7		1,4-Dichlorobenzene	LT	0.002	UGG	
					07-02-8		Acrolein	LT	0.005	UGG	
					07-06-2		1,2-Dichloroethane	LT	0.002	UGG	
					07-13-1		Acrylonitrile	LT	0.006	UGG	
					08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG	
					08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG	
					08-88-3		Toluene	LT	0.002	UGG	
					08-90-7		Chlorobenzene / Monochlorobenzene	LT	0.002	UGG	
					10-57-6		trans-1,4-Dichloro-2-butene	LT	0.016	UGG	
					10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG	
					10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG	
					1330-20-7		Xylenes	LT	0.002	UGG	
					24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG	
					27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG	
					41-73-1		1,3-Dichlorobenzene	LT	0.002	UGG	
					56-23-5		Carbon tetrachloride	LT	0.003	UGG	
					56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG	
					67-64-1		Acetone	LT	0.046	UGG	
					67-66-3		Chloroform	LT	0.002	UGG	
					71-43-2		Benzene	LT	0.002	UGG	
					71-55-6		1,1,1-Trichloroethane	LT	0.002	UGG	
					74-83-9		Bromomethane	LT	0.017	UGG	
					74-87-3		Chloromethane	LT	0.004	UGG	
					74-95-3		Dibromomethane / Methylene bromide	LT	0.002	UGG	
					75-00-3		Chloroethane	LT	0.017	UGG	
					75-01-4		Vinyl chloride / Chloroethene	LT	0.002	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	SB10-001	0.0	07-Jun-1993	ED	LM28 S 75-09-2	Methylene chloride / Dichloromethane					LT	0.040 UGG
					75-15-0	Carbon disulfide	LT	0.019		UGG		
					75-25-2	Bromoform	LT	0.009		UGG		
					75-27-4	Bromodichloromethane	LT	0.004		UGG		
					75-34-3	1,1-Dichloroethane	LT	0.002		UGG		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002		UGG		
					75-69-4	Trichlorofluoromethane	LT	0.002		UGG		
					75-71-8	Dichlorodifluoromethane	LT	0.004		UGG		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015		UGG		
					78-87-5	1,2-Dichloropropane	LT	0.002		UGG		
					78-83-3	Methyl ethyl ketone / 2-Butanone	LT	0.005		UGG		
					79-00-5	1,1,2-Trichloroethane	LT	0.002		UGG		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen / /	LT	0.002		UGG		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002		UGG		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.022		UGG		
					95-50-1	1,2-Dichlorobenzene	LT	0.002		UGG		
					96-18-4	1,2,3-Trichloropropane	LT	0.003		UGG		
					97-63-2	Ethyl methacrylate	LT	0.011		UGG		
LW31	S	06-20-2	2,6-Dinitrotoluene				LT	1.170		UGG		
			18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene			LT	1.200		UGG		
			21-14-2	2,4-Dinitrotoluene			LT	1.090		UGG		
			21-82-4	ROX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT	0.323		UGG		
			79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*			LT	1.790		UGG		
			88-72-2	2-Nitrotoluene			LT	1.690		UGG		
			91-41-0	Cyclotetramethylenetetranitramine			LT	0.947		UGG		
			98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT	0.283		UGG		
			99-08-1	3-Nitrotoluene			LT	1.310		UGG		
			99-35-4	1,3,5-Trinitrobenzene			LT	0.961		UGG		
			99-65-0	1,3-Dinitrobenzene			LT	0.268		UGG		
			99-99-0	4-Nitrotoluene			LT	1.170		UGG		
BORE	SB10-001	0.0	07-Jun-1993	ES	99 S 88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
					LF03 S 9004-70-0	Nitrocellulose	LT	10.400		UGG	RJN	
					LW12 S 55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000		UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000		UGG		
BORE	SB10-001	2.0	07-Jun-1993	ED	00 S	Total petroleum hydrocarbons					LT	10.000 UGG
					HG9 S 39-97-6	Mercury	LT	0.027		UGG		
					JD28 S 39-92-1	Lead		2.580		UGG		
					40-28-0	Thallium	LT	0.153		UGG		
					40-38-2	Arsenic		1.130		UGG		
					82-49-2	Selenium		0.603		UGG		
					JS13 S 29-90-5	Aluminum		4180.000		UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB10-001	2.0	07-jun-1993	ED	JS13 S	39-89-6	Iron					7000.000	UGG	
						39-95-4	Magnesium					973.000	UGG	
						39-96-5	Manganese					78.900	UGG	
						39-98-7	Molybdenum	LT				1.000	UGG	
						40-02-0	Nickel					7.000	UGG	
						40-09-7	Potassium					578.000	UGG	
						40-22-4	Silver	LT				0.521	UGG	
						40-23-5	Sodium					91.100	UGG	
						40-32-6	Titanium					93.400	UGG	
						40-36-0	Antimony	LT				41.300	UGG	
						40-39-3	Barium					17.000	UGG	
						40-41-7	Beryllium	LT				0.500	UGG	
						40-43-9	Cadmium	LT				0.515	UGG	
						40-47-3	Chromium					8.800	UGG	
						40-48-4	Cobalt					4.670	UGG	
						40-50-8	Copper					3.450	UGG	
						40-62-2	Vanadium					9.490	UGG	
						40-66-6	Zinc					19.300	UGG	
						40-70-2	Calcium					194.000	UGG	
				LM27 S			4-Bromophenyl phenyl ether					0.033	UGG	
							4-Chlorophenyl phenyl ether	LT				0.044	UGG	
						00-01-6	4-Nitroaniline	LT				1.200	UGG	
						00-02-7	4-Nitrophenol	LT				0.860	UGG	
						00-51-6	Benzyl alcohol	LT				0.089	UGG	
						05-67-9	2,4-Dimethylphenol	LT				2.600	UGG	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					0.033	UGG	
						06-20-2	2,6-Dinitrotoluene	LT				0.066	UGG	
						06-44-0	Fluoranthene	LT				0.085	UGG	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					0.300	UGG	
						06-46-7	1,4-Dichlorobenzene	LT				0.033	UGG	
						06-47-8	4-Chloroaniline	LT				1.600	UGG	
						07-08-9	Benzo[k]fluoranthene	LT				0.033	UGG	
						08-60-1	Bis(2-chloroisopropyl) ether	LT				0.033	UGG	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT				0.110	UGG	
						08-96-8	Acenaphthylene	LT				0.033	UGG	
						11-44-4	Bis(2-chloroethyl) ether	LT				0.080	UGG	
						11-91-1	Bis(2-chloroethoxy) methane					0.033	UGG	
						17-81-7	Bis(2-ethylhexyl) phthalate	LT				0.390	UGG	
						17-84-0	Di-n-octyl phthalate	LT				0.260	UGG	
						18-01-9	Chrysene	LT				0.220	UGG	
						18-74-1	Hexachlorobenzene	LT				0.046	UGG	
						20-12-7	Anthracene	LT				0.033	UGG	
						20-82-1	1,2,4-Trichlorobenzene	LT				0.033	UGG	
						20-83-2	2,4-Dichlorophenol	LT				0.140	UGG	
						21-14-2	2,4-Dinitrotoluene	LT				0.370	UGG	
						21-64-7	N-Nitrosodi-n-propylamine	LT				0.071	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	S810-001	2.0	07-jun-1993	ED	LM27 S 29-00-0	Benzo(def)phenanthrene / Pyrene					LT	0.033 UGG
					31-11-3	Dimethyl phthalate	LT	0.130		UGG		
					32-64-9	Dibenzofuran	LT	0.033		UGG		
					41-73-1	1,3-Dichlorobenzene	LT	0.120		UGG		
					50-32-8	Benzo(a)pyrene	LT	0.033		UGG		
					51-28-5	2,4-Dinitrophenol	LT	0.700		UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene					LT	0.033 UGG
					56-55-3	Benzo(a)anthracene	LT	0.033		UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT	0.073 UGG
					65-85-0	Benzoic acid	LT	0.730		UGG		
					67-72-1	Hexachloroethane	LT	0.067		UGG		
					77-47-4	Hexachlorocyclopentadiene					LT	1.700 UGG
					78-59-1	Isophorone	LT	0.033		UGG		
					83-32-9	Acenaphthene	LT	0.033		UGG		
					84-66-2	Diethyl phthalate	LT	0.190		UGG		
					84-74-2	Di-n-butyl phthalate	LT	0.920		UGG		
					85-01-8	Phenanthrene	LT	0.033		UGG		
					85-68-7	Butylbenzyl phthalate	LT	0.033		UGG		
					86-30-6	N-Nitrosodiphenylamine	LT	0.038		UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033		UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT	0.180 UGG
					87-86-5	Pentachlorophenol	LT	0.200		UGG		
					88-06-2	2,4,6-Trichlorophenol	LT	0.082		UGG		
					88-74-4	2-Nitroaniline	LT	0.079		UGG		
					88-75-5	2-Nitrophenol	LT	0.069		UGG		
					91-20-3	Naphthalene / Tar camphor					LT	0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT	0.250		UGG		
					91-57-6	2-Methylnaphthalene	LT	0.033		UGG		
					91-58-7	2-Chloronaphthalene	LT	0.140		UGG		
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400		UGG		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033		UGG		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol					LT	0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT	0.033		UGG		
					95-57-8	2-Chlorophenol	LT	0.110		UGG		
					95-95-4	2,4,5-Trichlorophenol	LT	0.086		UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.071 UGG
					99-09-2	3-Nitroaniline	LT	0.950		UGG		
				LM28 S	trans-1,3-Dichloropropene						LT	0.013 UGG
					00-41-4	Ethylbenzene	LT	0.002		UGG		
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene					LT	0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT	0.002		UGG		
					07-02-8	Acrolein	LT	0.005		UGG		
					07-06-2	1,2-Dichloroethane	LT	0.002		UGG		
					07-13-1	Acrylonitrile	LT	0.006		UGG		
					08-05-4	Vinyl acetate / Acetic acid vinyl ester					LT	0.007 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB10-001	2.0	07-Jun-1993	ED LM28 S	08-10-1	Methyl isobutyl ketone / isopropylacetone / 4-Methyl-2-pentanone	LT	0.002	UGG			LT	0.005 UGG
				06-88-3		Toluene	LT	0.002	UGG				
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	0.002	UGG				
				10-57-6		trans-1,4-Dichloro-2-butene	LT	0.016	UGG				
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011	UGG				
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002	UGG				
				1330-20-7		Xylenes	LT	0.002	UGG				
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	0.005	UGG				
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002	UGG				
				41-73-1		1,3-Dichlorobenzene	LT	0.002	UGG				
				56-23-5		Carbon tetrachloride	LT	0.003	UGG				
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013	UGG				
				67-64-1		Acetone	LT	0.046	UGG				
				67-66-3		Chloroform	LT	0.002	UGG				
				71-43-2		Benzene	LT	0.002	UGG				
				71-55-6		1,1,1-Trichloroethane	LT	0.002	UGG				
				74-83-9		Bromomethane	LT	0.017	UGG				
				74-87-3		Chloromethane	LT	0.004	UGG				
				74-95-3		Dibromomethane / Methylene bromide	LT	0.002	UGG				
				75-00-3		Chloroethane	LT	0.017	UGG				
				75-01-4		Vinyl chloride / Chloroethene	LT	0.002	UGG				
				75-09-2		Methylene chloride / Dichloromethane	LT	0.040	UGG				
				75-15-0		Carbon disulfide	LT	0.019	UGG				
				75-25-2		Bromoform	LT	0.009	UGG				
				75-27-4		Bromodichloromethane	LT	0.004	UGG				
				75-34-3		1,1-Dichloroethane	LT	0.002	UGG				
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002	UGG				
				75-69-4		Trichlorofluoromethane	LT	0.002	UGG				
				75-71-8		Dichlorodifluoromethane	LT	0.004	UGG				
				76-11-5		cis-1,4-Dichloro-2-butene	LT	0.015	UGG				
				78-87-5		1,2-Dichloropropane	LT	0.002	UGG				
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT	0.005	UGG				
				79-00-5		1,1,2-Trichloroethane	LT	0.002	UGG				
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Alglyen	LT	0.002	UGG				
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celon / Bonoform	LT	0.002	UGG				
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT	0.022	UGG				
				95-50-1		1,2-Dichlorobenzene	LT	0.002	UGG				
				96-18-4		1,2,3-Trichloropropane	LT	0.003	UGG				
				97-63-2		Ethyl methacrylate	LT	0.011	UGG				
LW31	S	06-20-2				2,6-Dinitrotoluene	LT	1.170	UGG				
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200	UGG				
						21-14-2 2,4-Dinitrotoluene	LT	1.090	UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	S810-001	2.0	07-jun-1993	ED	LW31 S	21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen			LT		0.323 UGG		
							79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT			1.790 UGG		
							88-72-2 2-Nitrotoluene		LT			1.690 UGG		
							91-41-0 Cyclotetramethylenetetranitramine		LT			0.947 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane		LT			0.283 UGG		
							99-08-1 3-Nitrotoluene		LT			1.310 UGG		
							99-35-4 1,3,5-Trinitrobenzene		LT			0.961 UGG		
							99-65-0 1,3-Dinitrobenzene		LT			0.268 UGG		
							99-99-0 4-Nitrotoluene		LT			1.170 UGG		
BORE	S810-001	2.0	07-jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT		0.035 UGG		
					LF03 S	9004-70-0	Nitrocellulose		LT			10.400 UGG		RJN
					LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate			LT		4.000 UGG		
							78-11-5 PETN / Pentaerythritol tetranitrate / 2,2-Bis((nitrooxy)methyl)-1,3-propanediol dinitrate (ester)		LT			4.000 UGG		
BORE	S811-001	0.0	07-jun-1993	ED	00 S		Total petroleum hydrocarbons					177.000 UGG		
					HG9 S	39-97-6	Mercury					0.193 UGG		
					JD28 S	39-92-1	Lead					220.000 UGG		
						40-28-0	Thallium		LT			0.153 UGG		
						40-38-2	Arsenic					35.000 UGG		
						82-49-2	Selenium					0.766 UGG		
					JS13 S	29-90-5	Aluminum					4870.000 UGG		
						39-89-6	Iron					29000.000 UGG		
						39-95-4	Magnesium					1300.000 UGG		
						39-96-5	Manganese					142.000 UGG		
						39-98-7	Molybdenum					3.370 UGG		
						40-02-0	Nickel					17.500 UGG		
						40-09-7	Potassium					439.000 UGG		
						40-22-4	Silver		LT			0.521 UGG		
						40-23-5	Sodium					84.700 UGG		
						40-32-6	Titanium					111.000 UGG		
						40-36-0	Antimony		LT			41.300 UGG		
						40-39-3	Barium					192.000 UGG		
						40-41-7	Beryllium		LT			0.500 UGG		
						40-43-9	Cadmium					5.900 UGG		
						40-47-3	Chromium					15.100 UGG		
						40-48-4	Cobalt					8.430 UGG		
						40-50-8	Copper					994.000 UGG		
						40-62-2	Vanadium					12.700 UGG		
						40-66-6	Zinc					721.000 UGG		
						40-70-2	Calcium					3620.000 UGG		
					LM27 S		4-Bromophenyl phenyl ether			LT		0.033 UGG		
							4-Chlorophenyl phenyl ether			LT		0.044 UGG		
						00-01-6	4-Nitroaniline		LT			1.200 UGG		
						00-02-7	4-Nitrophenol		LT			0.860 UGG		
						00-51-6	Benzyl alcohol		LT			0.089 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	SB11-001	0.0	07-Jun-1993	ED	LM27 S	05-67-9	2,4-Dimethylphenol			LT	2.600 UGG
							05-99-2 Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.550 UGG
							06-20-2 2,6-Dinitrotoluene	LT	0.066	UGG	
							06-44-0 Fluoranthene		0.340	UGG	
							06-44-5 p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300	UGG	
							06-46-7 1,4-Dichlorobenzene	LT	0.033	UGG	
							06-47-8 4-Chloroaniline	LT	1.600	UGG	
							07-08-9 Benzo[k]fluoranthene	LT	0.033	UGG	
							08-60-1 Bis(2-chloroisopropyl) ether	LT	0.033	UGG	
							08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110	UGG	
							08-96-8 Acenaphthylene	LT	0.033	UGG	
							11-44-4 Bis(2-chloroethoxy) ether	LT	0.080	UGG	
							11-91-1 Bis(2-chloroethoxy) methane	LT	0.033	UGG	
							17-81-7 Bis(2-ethylhexyl) phthalate	LT	0.390	UGG	
							17-84-0 Di-n-octyl phthalate	LT	0.260	UGG	
							18-01-9 Chrysene		0.290	UGG	
							18-74-1 Hexachlorobenzene	LT	0.046	UGG	
							20-12-7 Anthracene		0.046	UGG	
							20-82-1 1,2,4-Trichlorobenzene	LT	0.033	UGG	
							20-83-2 2,4-Dichlorophenol	LT	0.140	UGG	
							21-14-2 2,4-Dinitrotoluene	LT	0.370	UGG	
							21-64-7 N-Nitrosodi-n-propylamine	LT	0.071	UGG	
							29-00-0 Benzo[def]phenanthrene / Pyrene		0.330	UGG	
							31-11-3 Dimethyl phthalate	LT	0.130	UGG	
							32-64-9 Dibenzofuran		0.040	UGG	
							41-73-1 1,3-Dichlorobenzene	LT	0.120	UGG	
							50-32-8 Benzo[a]pyrene		0.300	UGG	
							51-28-5 2,4-Dinitrophenol	LT	0.700	UGG	
							53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG	
							56-55-3 Benzo[a]anthracene		0.240	UGG	
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG	
							65-85-0 Benzoic acid	LT	0.730	UGG	
							67-72-1 Hexachloroethane	LT	0.067	UGG	
							77-47-4 Hexachlorocyclopentadiene	LT	1.700	UGG	
							78-59-1 Isophorone	LT	0.033	UGG	
							83-32-9 Acenaphthene	LT	0.033	UGG	
							84-66-2 Diethyl phthalate	LT	0.190	UGG	
							84-74-2 Di-n-butyl phthalate	LT	0.920	UGG	
							85-01-6 Phenanthrene		0.170	UGG	
							85-68-7 Butylbenzyl phthalate	LT	0.033	UGG	
							86-30-6 N-Nitrosodiphenylamine	LT	0.038	UGG	
							86-73-7 Fluorene / 9H-Fluorene	LT	0.033	UGG	
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180	UGG	
							87-86-5 Pentachlorophenol	LT	0.200	UGG	
							88-06-2 2,4,6-Trichlorophenol	LT	0.082	UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB11-001	0.0	07-Jun-1993	ED LM27 S	88-74-4	2-Nitroaniline		LT		0.079 UGG
				88-75-5		2-Nitrophenol	LT	0.069 UGG		
				91-20-3		Naphthalene / Tar camphor				0.130 UGG
				91-24-2		Benzo[ghi]perylene	LT	0.250 UGG		
				91-57-6		2-Methylnaphthalene				0.160 UGG
				91-58-7		2-Chloronaphthalene	LT	0.140 UGG		
				91-94-1		3,3'-Dichlorobenzidine	LT	3.400 UGG		
				93-39-5		Indeno[1,2,3-C,D]pyrene				0.120 UGG
				95-48-7		o-Cresol / 2-Cresol / 2-Methylphenol				0.350 UGG
				95-50-1		1,2-Dichlorobenzene	LT	0.033 UGG		
				95-57-8		2-Chlorophenol	LT	0.110 UGG		
				95-95-4		2,4,5-Trichlorophenol	LT	0.086 UGG		
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane				0.071 UGG
				99-09-2		3-Nitroaniline	LT	0.950 UGG		
				LM28 S		trans-1,3-Dichloropropene				0.013 UGG
				00-41-4		Ethylbenzene	LT	0.002 UGG		
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG		
				06-46-7		1,4-Dichlorobenzene	LT	0.002 UGG		
				07-02-8		Acrolein	LT	0.005 UGG		
				07-06-2		1,2-Dichloroethane	LT	0.002 UGG		
				07-13-1		Acrylonitrile	LT	0.006 UGG		
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	0.007 UGG		
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005 UGG		
				08-88-3		Toluene				0.002 UGG
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	0.002 UGG		
				10-57-6		trans-1,4-Dichloro-2-butene	LT	0.016 UGG		
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011 UGG		
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG		
				1330-20-7		Xylenes	LT	0.002 UGG		
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	0.005 UGG		
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002 UGG		
				41-73-1		1,3-Dichlorobenzene	LT	0.002 UGG		
				56-23-5		Carbon tetrachloride	LT	0.003 UGG		
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013 UGG		
				67-64-1		Acetone	LT	0.046 UGG		
				67-66-3		Chloroform	LT	0.002 UGG		
				71-43-2		Benzene	LT	0.002 UGG		
				71-55-6		1,1,1-Trichloroethane	LT	0.002 UGG		
				74-83-9		Bromomethane	LT	0.017 UGG		
				74-87-3		Chloromethane	LT	0.004 UGG		
				74-95-3		Dibromomethane / Methylene bromide	LT	0.002 UGG		
				75-00-3		Chloroethane	LT	0.017 UGG		
				75-01-4		Vinyl chloride / Chloroethene	LT	0.002 UGG		
				75-09-2		Methylene chloride / Dichloromethane				0.073 UGG
				75-15-0		Carbon disulfide	LT	0.019 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data				
									Bool.	Conc. Meas. Codes				
BORE	SB11-001	0.0	07-Jun-1993	ED LM28 S	75-25-2	Bromoform			LT	0.009 UGG				
				75-27-4	Bromodichloromethane	LT	0.004 UGG							
				75-34-3	1,1-Dichloroethane	LT	0.002 UGG							
				75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002 UGG							
				75-69-4	Trichlorofluoromethane	LT	0.002 UGG							
				75-71-8	Dichlorodifluoromethane	LT	0.004 UGG							
				76-11-5	cis-1,4-Dichloro-2-butene	LT	0.015 UGG							
				76-87-5	1,2-Dichloropropane	LT	0.002 UGG							
				78-93-3	Methyl ethyl ketone / 2-Butanone	LT	0.005 UGG							
				79-00-5	1,1,2-Trichloroethane	LT	0.002 UGG							
				79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylten /	LT	0.002 UGG							
				79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	0.002 UGG							
				91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	0.022 UGG							
				95-50-1	1,2-Dichlorobenzene	LT	0.002 UGG							
				96-18-4	1,2,3-Trichloropropane	LT	0.003 UGG							
				97-63-2	Ethyl methacrylate	LT	0.011 UGG							
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT	1.170 UGG						
				18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT	1.200 UGG							
				21-14-2	2,4-Dinitrotoluene	LT	1.090 UGG							
				21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT	0.323 UGG							
				79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT	1.790 UGG							
				88-72-2	2-Nitrotoluene	LT	1.690 UGG							
				91-41-0	Cyclotetramethylenetetranitramine	LT	0.947 UGG							
				98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283 UGG							
				99-08-1	3-Nitrotoluene	LT	1.310 UGG							
				99-35-4	1,3,5-Trinitrobenzene	LT	0.961 UGG							
				99-65-0	1,3-Dinitrobenzene	LT	0.268 UGG							
				99-99-0	4-Nitrotoluene	LT	1.170 UGG							
				BORE	SB11-001	0.0	07-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG
								LF03 S	9004-70-0	Nitrocellulose	LT	10.400 UGG	RJN	
								LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000 UGG		
								78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000 UGG			
				BORE	SB11-001	2.0	07-Jun-1993	ED 00 S		Total petroleum hydrocarbons				106.000 UGG
HG9 S	39-97-6	Mercury	LT					0.027 UGG						
JD28 S	39-92-1	Lead						4.730 UGG						
40-28-0	Thallium	LT	0.153 UGG											
40-38-2	Arsenic		4.060 UGG											
82-49-2	Selenium		0.334 UGG											
JS13 S	29-90-5	Aluminum						4780.000 UGG						
39-89-6	Iron		10000.000 UGG											
39-95-4	Magnesium		580.000 UGG											

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	S811-001	2.0	07-Jun-1993	ED	JS13 S	39-96-5 Manganese					28.400 UGG
					39-98-7	Molybdenum	LT		1.000	UGG	
					40-02-0	Nickel			4.210	UGG	
					40-09-7	Potassium			280.000	UGG	
					40-22-4	Silver	LT		0.521	UGG	
					40-23-5	Sodium			75.000	UGG	
					40-32-6	Titanium			52.100	UGG	
					40-36-0	Antimony	LT		41.300	UGG	
					40-39-3	Barium			22.900	UGG	
					40-41-7	Beryllium	LT		0.500	UGG	
					40-43-9	Cadmium	LT		0.515	UGG	
					40-47-3	Chromium			9.050	UGG	
					40-48-4	Cobalt			1.990	UGG	
					40-50-8	Copper			3.100	UGG	
					40-62-2	Vanadium			11.600	UGG	
					40-66-6	Zinc			14.100	UGG	
					40-70-2	Calcium			374.000	UGG	
				LM27 S		4-Bromophenyl phenyl ether	LT		0.033	UGG	
						4-Chlorophenyl phenyl ether	LT		0.044	UGG	
					00-01-6	4-Nitroaniline	LT		1.200	UGG	
					00-02-7	4-Nitrophenol	LT		0.860	UGG	
					00-51-6	Benzyl alcohol	LT		0.089	UGG	
					05-67-9	2,4-Dimethylphenol	LT		2.600	UGG	
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT		1.600	UGG	0.033 UGG
					06-20-2	2,6-Dinitrotoluene	LT		0.066	UGG	
					06-44-0	Fluoranthene	LT		0.085	UGG	
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT		0.300	UGG	
					06-46-7	1,4-Dichlorobenzene	LT		0.033	UGG	
					06-47-8	4-Chloroaniline	LT		1.600	UGG	
					07-08-9	Benzo[k]fluoranthene	LT		0.033	UGG	
					08-60-1	Bis(2-chloroisopropyl) ether	LT		0.033	UGG	
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT		0.110	UGG	
					08-96-8	Acenaphthylene	LT		0.033	UGG	
					11-44-4	Bis(2-chloroethyl) ether	LT		0.080	UGG	
					11-91-1	Bis(2-chloroethoxy) methane	LT		0.033	UGG	
					17-81-7	Bis(2-ethylhexyl) phthalate	LT		0.390	UGG	
					17-84-0	Di-n-octyl phthalate	LT		0.260	UGG	
					18-01-9	Chrysene	LT		0.220	UGG	
					18-74-1	Hexachlorobenzene	LT		0.046	UGG	
					20-12-7	Anthracene	LT		0.033	UGG	
					20-82-1	1,2,4-Trichlorobenzene	LT		0.033	UGG	
					20-83-2	2,4-Dichlorophenol	LT		0.140	UGG	
					21-14-2	2,4-Dinitrotoluene	LT		0.370	UGG	
					21-64-7	N-Nitrosodi-n-propylamine	LT		0.071	UGG	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT		0.033	UGG	
					29-96-9	1-Eicosanol			0.680	UGG	S

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
BORE	SB11-001	2.0	07-Jun-1993	ED	LM27 S	31-11-3 Dimethyl phthalate			LT	0.130	UGG	
					32-64-9	Dibenzofuran	LT	0.033	UGG			
					41-73-1	1,3-Dichlorobenzene	LT	0.120	UGG			
					50-32-8	Benzo[a]pyrene	LT	0.033	UGG			
					51-28-5	2,4-Dinitrophenol	LT	0.700	UGG			
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033	UGG			
					56-55-3	Benzo[a]anthracene	LT	0.033	UGG			
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073	UGG			
					65-85-0	Hexoic acid	LT	0.730	UGG			
					67-72-1	Hexachloroethane	LT	0.067	UGG			
					77-47-4	Hexachlorocyclopentadiene	LT	1.700	UGG			
					78-59-1	Isophorone	LT	0.033	UGG			
					83-32-9	Acenaphthene	LT	0.033	UGG			
					84-66-2	Diethyl phthalate	LT	0.190	UGG			
					84-74-2	Di-n-butyl phthalate	LT	0.920	UGG			
					85-01-8	Phenanthrene	LT	0.033	UGG			
					85-68-7	Butylbenzyl phthalate	LT	0.033	UGG			
					86-30-6	N-Nitrosodiphenylamine	LT	0.038	UGG			
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033	UGG			
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180	UGG			
					87-86-5	Pentachlorophenol	LT	0.200	UGG			
					88-06-2	2,4,6-Trichlorophenol	LT	0.082	UGG			
					88-74-4	2-Nitroaniline	LT	0.079	UGG			
					88-75-5	2-Nitrophenol	LT	0.069	UGG			
					91-20-3	Naphthalene / Tar camphor	LT	0.033	UGG			
					91-24-2	Benzo[ghi]perylene	LT	0.250	UGG			
					91-57-6	2-Methylnaphthalene	LT	0.033	UGG			
					91-58-7	2-Chloronaphthalene	LT	0.140	UGG			
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400	UGG			
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	0.033	UGG			
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350	UGG			
					95-50-1	1,2-Dichlorobenzene	LT	0.033	UGG			
					95-57-8	2-Chlorophenol	LT	0.110	UGG			
					95-95-4	2,4,5-Trichlorophenol	LT	0.086	UGG			
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071	UGG			
					99-09-2	3-Nitroaniline	LT	0.950	UGG			
				LM28 S	trans-1,3-Dichloropropene		LT	0.013	UGG			
					00-41-4	Ethylbenzene	LT	0.002	UGG			
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002	UGG			
					06-46-7	1,4-Dichlorobenzene	LT	0.002	UGG			
					07-02-8	Acrolein	LT	0.005	UGG			
					07-06-2	1,2-Dichloroethane	LT	0.002	UGG			
					07-13-1	Acrylonitrile	LT	0.006	UGG			
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007	UGG			
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005	UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Meas. Codes
										Conc.	Quals
BORE	S811-001	2.0	07-jun-1993	ED	LM28 S	08-88-3	Toluene		LT		0.002 UGG
						08-90-7	Chlorobenzene / Monochlorobenzene		LT		0.002 UGG
						10-57-6	trans-1,4-Dichloro-2-butene		LT		0.016 UGG
						10-75-6	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene		LT		0.011 UGG
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene		LT		0.002 UGG
						1330-20-7	Xylenes		LT		0.002 UGG
						24-48-1	Dibromochloromethane / Chlorodibromomethane		LT		0.005 UGG
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		LT		0.002 UGG
						41-73-1	1,3-Dichlorobenzene		LT		0.002 UGG
						56-23-5	Carbon tetrachloride		LT		0.003 UGG
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		0.013 UGG
						67-64-1	Acetone		GT		0.200 UGG
						67-66-3	Chloroform		LT		0.002 UGG
						71-43-2	Benzene		LT		0.002 UGG
						71-55-6	1,1,1-Trichloroethane		LT		0.002 UGG
						74-83-9	Bromomethane		LT		0.017 UGG
						74-87-3	Chloromethane		LT		0.004 UGG
						74-95-3	Dibromomethane / Methylene bromide		LT		0.002 UGG
						75-00-3	Chloroethane		LT		0.017 UGG
						75-01-4	Vinyl chloride / Chloroethene		LT		0.002 UGG
						75-09-2	Methylene chloride / Dichloromethane		LT		0.040 UGG
						75-15-0	Carbon disulfide		LT		0.019 UGG
						75-25-2	Bromoform		LT		0.009 UGG
						75-27-4	Bromodichloromethane		LT		0.004 UGG
						75-34-3	1,1-Dichloroethane		LT		0.002 UGG
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene		LT		0.002 UGG
						75-69-4	Trichlorofluoromethane		LT		0.002 UGG
						75-71-8	Dichlorodifluoromethane		LT		0.004 UGG
						76-11-5	cis-1,4-Dichloro-2-butene		LT		0.015 UGG
						78-87-5	1,2-Dichloropropane		LT		0.002 UGG
						78-93-3	Methyl ethyl ketone / 2-Butanone		LT		0.005 UGG
						79-00-5	1,1,2-Trichloroethane		LT		0.002 UGG
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen		LT		0.002 UGG
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform		LT		0.002 UGG
						91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT		0.022 UGG
						95-50-1	1,2-Dichlorobenzene		LT		0.002 UGG
						96-18-4	1,2,3-Trichloropropane		LT		0.003 UGG
						97-63-2	Ethyl methacrylate		LT		0.011 UGG
LW31	S	06-20-2				2,6-Dinitrotoluene		LT			1.170 UGG
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT		1.200 UGG
						21-14-2	2,4-Dinitrotoluene		LT		1.090 UGG
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT		0.323 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB11-001	2.0	07-Jun-1993	ED LW31 S	79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylintramine*	LT	1.790			UGG		
					88-72-2	2-Nitrotoluene	LT	1.690			UGG		
					91-41-0	Cyclotetramethylenetetranitramine	LT	0.947			UGG		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.283			UGG		
					99-08-1	3-Nitrotoluene	LT	1.310			UGG		
					99-35-4	1,3,5-Trinitrobenzene	LT	0.961			UGG		
					99-65-0	1,3-Dinitrobenzene	LT	0.268			UGG		
					99-99-0	4-Nitrotoluene	LT	1.170			UGG		
BORE	SB11-001	2.0	07-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	0.035			UGG		
					LF03 S	9004-70-0 Nitrocellulose	LT	10.400			UGG	RJN	
					LW12 S	55-63-0 Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000			UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000			UGG		
BORE	SB11-002	0.0	07-Jun-1993	ED 00 S		Total petroleum hydrocarbons					97.000	UGG	
					HG9 S	39-97-6 Mercury		0.051			UGG		
					JD28 S	39-92-1 Lead		10.500			UGG		
					40-28-0	Thallium	LT	0.153			UGG		
					40-38-2	Arsenic		2.530			UGG		
					82-49-2	Selenium	LT	0.202			UGG		
					JS13 S	29-90-5 Aluminum		3960.000			UGG		
					39-89-6	Iron		7500.000			UGG		
					39-95-4	Magnesium		613.000			UGG		
					39-96-5	Manganese		57.200			UGG		
					39-98-7	Molybdenum	LT	1.000			UGG		
					40-02-0	Nickel		4.860			UGG		
					40-09-7	Potassium		298.000			UGG		
					40-22-4	Silver	LT	0.521			UGG		
					40-23-5	Sodium		83.900			UGG		
					40-32-6	Titanium		66.300			UGG		
					40-36-0	Antimony	LT	41.300			UGG		
					40-39-3	Barium		18.600			UGG		
					40-41-7	Beryllium	LT	0.500			UGG		
					40-43-9	Cadmium	LT	0.515			UGG		
					40-47-3	Chromium		8.700			UGG		
					40-48-4	Cobalt		4.690			UGG		
					40-50-8	Copper		6.510			UGG		
					40-62-2	Vanadium		10.100			UGG		
					40-66-6	Zinc		45.800			UGG		
					40-70-2	Calcium		219.000			UGG		
					LM27 S	4-Bromophenyl phenyl ether	LT	0.033			UGG		
						4-Chlorophenyl phenyl ether	LT	0.044			UGG		
					00-01-6	4-Nitroaniline	LT	1.200			UGG		
					00-02-7	4-Nitrophenol	LT	0.860			UGG		
					00-51-6	Benzyl alcohol	LT	0.089			UGG		
					05-67-9	2,4-Dimethylphenol	LT	2.600			UGG		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene		0.600			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB11-002	0.0	07-jun-1993	ED LM27 5	06-20-2	2,6-Dinitrotoluene			LT	0.066 UGG
					06-44-0	Fluoranthene			LT	0.360 UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol			LT	0.300 UGG
					06-46-7	1,4-Dichlorobenzene			LT	0.033 UGG
					06-47-8	4-Chloroaniline			LT	1.600 UGG
					07-08-9	Benzo[k]fluoranthene			LT	0.033 UGG
					08-60-1	Bis(2-chloroisopropyl) ether			LT	0.033 UGG
					08-95-2	Phenol / Carboxylic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Carboxybenzene / Oxybenzene			LT	0.110 UGG
					08-96-8	Acenaphthylene			LT	0.033 UGG
					11-44-4	Bis(2-chloroethyl) ether			LT	0.080 UGG
					11-91-1	Bis(2-chloroethyl) methane			LT	0.033 UGG
					17-81-7	Bis(2-ethylhexyl) phthalate			LT	0.390 UGG
					17-84-0	Di-n-octyl phthalate			LT	0.260 UGG
					18-01-9	Chrysene				0.490 UGG
					18-74-1	Hexachlorobenzene			LT	0.046 UGG
					20-12-7	Anthracene				0.046 UGG
					20-82-1	1,2,4-Trichlorobenzene			LT	0.033 UGG
					20-83-2	2,4-Dichlorophenol			LT	0.140 UGG
					21-14-2	2,4-Dinitrotoluene			LT	0.370 UGG
					21-64-7	N-Nitrosodi-n-propylamine			LT	0.071 UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene				0.360 UGG
					31-11-3	Dimethyl phthalate			LT	0.130 UGG
					32-64-9	Dibenzofuran			LT	0.033 UGG
					41-73-1	1,3-Dichlorobenzene			LT	0.120 UGG
					50-32-8	Benzo[a]pyrene				0.320 UGG
					51-28-5	2,4-Dinitrophenol			LT	0.700 UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene			LT	0.033 UGG
					56-55-3	Benzo[a]anthracene				0.340 UGG
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol			LT	0.073 UGG
					65-85-0	Benzoic acid			LT	0.730 UGG
					67-72-1	Hexachloroethane			LT	0.067 UGG
					77-47-4	Hexachlorocyclopentadiene			LT	1.700 UGG
					78-59-1	Isophorone			LT	0.033 UGG
					83-32-9	Acenaphthene			LT	0.033 UGG
					84-66-2	Diethyl phthalate			LT	0.190 UGG
					84-74-2	Di-n-butyl phthalate			LT	0.920 UGG
					85-01-8	Phenanthrene				0.082 UGG
					85-68-7	Butylbenzyl phthalate			LT	0.033 UGG
					86-30-6	N-Nitrosodiphenylamine			LT	0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene			LT	0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				0.180 UGG
					87-86-5	Pentachlorophenol			LT	0.200 UGG
					88-06-2	2,4,6-Trichlorophenol			LT	0.082 UGG
					88-74-4	2-Nitroaniline			LT	0.079 UGG
					88-75-5	2-Nitrophenol			LT	0.069 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	SB11-002	0.0	07-Jun-1993	ED	LM27 S	91-20-3 Naphthalene / Tar camphor				LT	0.033 UGG	
					91-24-2	Benzo[ghi]perylene	LT	0.250 UGG				
					91-57-6	2-Methylnaphthalene	LT	0.033 UGG				
					91-58-7	2-Chloronaphthalene	LT	0.140 UGG				
					91-94-1	3,3'-Dichlorobenzidine	LT	3.400 UGG				
					93-39-5	Indeno[1,2,3-C,D]pyrene		0.130 UGG				
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350 UGG				
					95-50-1	1,2-Dichlorobenzene	LT	0.033 UGG				
					95-57-8	2-Chlorophenol	LT	0.110 UGG				
					95-95-4	2,4,5-Trichlorophenol	LT	0.086 UGG				
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	0.071 UGG				
					99-09-2	3-Nitroaniline	LT	0.950 UGG				
				LM28 S		trans-1,3-Dichloropropene	LT	0.013 UGG				
					00-41-4	Ethylbenzene	LT	0.002 UGG				
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002 UGG				
					06-46-7	1,4-Dichlorobenzene	LT	0.002 UGG				
					07-02-8	Acrolein	LT	0.005 UGG				
					07-06-2	1,2-Dichloroethane	LT	0.002 UGG				
					07-13-1	Acrylonitrile	LT	0.006 UGG				
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	0.007 UGG				
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005 UGG				
					08-88-3	Toluene	LT	0.002 UGG				
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	0.002 UGG				
					10-57-6	trans-1,4-Dichloro-2-butene	LT	0.016 UGG				
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011 UGG				
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002 UGG				
					1330-20-7	Xylenes	LT	0.002 UGG				
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	0.005 UGG				
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002 UGG				
					41-73-1	1,3-Dichlorobenzene	LT	0.002 UGG				
					56-23-5	Carbon tetrachloride	LT	0.003 UGG				
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013 UGG				
					67-64-1	Acetone		0.089 UGG				
					67-66-3	Chloroform	LT	0.002 UGG				
					71-43-2	Benzene	LT	0.002 UGG				
					71-55-6	1,1,1-Trichloroethane	LT	0.002 UGG				
					74-83-9	Bromomethane	LT	0.017 UGG				
					74-87-3	Chloromethane	LT	0.004 UGG				
					74-95-3	Dibromomethane / Methylene bromide	LT	0.002 UGG				
					75-00-3	Chloroethane	LT	0.017 UGG				
					75-01-4	Vinyl chloride / Chloroethene	LT	0.002 UGG				
					75-09-2	Methylene chloride / Dichloromethane	LT	0.040 UGG				
					75-15-0	Carbon disulfide	LT	0.019 UGG				
					75-25-2	Bromoform	LT	0.009 UGG				
					75-27-4	Bromodichloromethane	LT	0.004 UGG				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals						
BORE	SB11-002	0.0	07-Jun-1993	ED LM28 S	75-34-3	1,1-Dichloroethane		LT	0.002	UGG							
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethane		LT	0.002	UGG							
					75-69-4	Trichlorofluoromethane		LT	0.004	UGG							
					75-71-8	Dichlorodifluoromethane		LT	0.015	UGG							
					76-11-5	cis-1,4-Dichloro-2-butene		LT	0.002	UGG							
					78-87-5	1,2-Dichloropropane		LT	0.005	UGG							
					78-93-3	Methyl ethyl ketone / 2-Butanone		LT	0.002	UGG							
					79-00-5	1,1,2-Trichloroethane		LT	0.002	UGG							
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen /		LT	0.002	UGG							
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform		LT	0.002	UGG							
					91-78-6	Methyl n-butyl ketone / 2-Hexanone		LT	0.022	UGG							
					95-50-1	1,2-Dichlorobenzene		LT	0.002	UGG							
					96-18-4	1,2,3-Trichloropropane		LT	0.003	UGG							
					97-63-2	Ethyl methacrylate		LT	0.011	UGG							
					LW31 S	06-20-2	2,6-Dinitrotoluene		LT	1.170	UGG						
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene		LT	1.200	UGG							
					21-14-2	2,4-Dinitrotoluene		LT	1.090	UGG							
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen		LT	0.323	UGG							
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*		LT	1.790	UGG							
					88-72-2	2-Nitrotoluene		LT	1.690	UGG							
					91-41-0	Cyclotetramethylenetetranitramine		LT	0.947	UGG							
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.283	UGG							
					99-08-1	3-Nitrotoluene		LT	1.310	UGG							
					99-35-4	1,3,5-Trinitrobenzene		LT	0.961	UGG							
					99-65-0	1,3-Dinitrobenzene		LT	0.268	UGG							
					99-99-0	4-Nitrotoluene		LT	1.170	UGG							
					BORE	SB11-002	0.0	07-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol		LT	0.035	UGG		
										LF03 S	9004-70-0	Nitrocellulose		LT	10.400	UGG	RJN
										LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	4.000	UGG	
										78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	4.000	UGG		
					BORE	SB11-002	2.0	07-Jun-1993	ED 00 S	Total petroleum hydrocarbons					40.900	UGG	
										HG9 S	39-97-6	Mercury		LT	0.027	UGG	
										JD28 S	39-92-1	Lead			2.390	UGG	
	40-28-0	Thallium		LT						0.153	UGG						
	40-38-2	Arsenic								1.200	UGG						
	82-49-2	Selenium		LT						0.202	UGG						
JS13 S	29-90-5	Aluminum								3550.000	UGG						
	39-89-6	Iron								4530.000	UGG						
	39-95-4	Magnesium			491.000	UGG											
	39-96-5	Manganese			21.500	UGG											
	39-98-7	Molybdenum			1.000	UGG											

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
BORE	SB11-002	2.0	07-Jun-1993	ED	JS13 S	40-02-0	Nickel				3.330 UGG
						40-09-7	Potassium				156.000 UGG
						40-22-4	Silver	LT			0.521 UGG
						40-23-5	Sodium				82.900 UGG
						40-32-6	Titanium				43.300 UGG
						40-36-0	Antimony	LT			41.300 UGG
						40-39-3	Barium				16.400 UGG
						40-41-7	Beryllium	LT			0.500 UGG
						40-43-9	Cadmium	LT			0.515 UGG
						40-47-3	Chromium				5.760 UGG
						40-48-4	Cobalt				1.680 UGG
						40-50-8	Copper				2.250 UGG
						40-62-2	Vanadium				7.250 UGG
						40-66-6	Zinc				15.300 UGG
						40-70-2	Calcium				105.000 UGG
				LM27 S			4-Bromophenyl phenyl ether	LT			0.033 UGG
							4-Chlorophenyl phenyl ether	LT			0.044 UGG
						00-01-6	4-Nitroaniline	LT			1.200 UGG
						00-02-7	4-Nitrophenol	LT			0.860 UGG
						00-51-6	Benzyl alcohol	LT			0.089 UGG
						05-67-9	2,4-Dimethylphenol	LT			2.600 UGG
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.033 UGG
						06-20-2	2,6-Dinitrotoluene	LT			0.066 UGG
						06-44-0	Fluoranthene	LT			0.085 UGG
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			0.300 UGG
						06-46-7	1,4-Dichlorobenzene	LT			0.033 UGG
						06-47-8	4-Chloroaniline	LT			1.600 UGG
						07-06-9	Benzo[k]fluoranthene	LT			0.033 UGG
						08-60-1	Bis(2-chloroisopropyl) ether	LT			0.033 UGG
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			0.110 UGG
						08-96-8	Acenaphthylene	LT			0.033 UGG
						11-44-4	Bis(2-chloroethyl) ether	LT			0.080 UGG
						11-91-1	Bis(2-chloroethoxy) methane	LT			0.033 UGG
						17-61-7	Bis(2-ethylhexyl) phthalate	LT			0.390 UGG
						17-84-0	Di-n-octyl phthalate	LT			0.260 UGG
						18-01-9	Chrysene	LT			0.220 UGG
						18-74-1	Hexachlorobenzene	LT			0.046 UGG
						20-12-7	Anthracene	LT			0.033 UGG
						20-82-1	1,2,4-Trichlorobenzene	LT			0.033 UGG
						20-83-2	2,4-Dichlorophenol	LT			0.140 UGG
						21-14-2	2,4-Dinitrotoluene	LT			0.370 UGG
						21-64-7	N-Nitrosodi-n-propylamine	LT			0.071 UGG
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG
						31-11-3	Dimethyl phthalate	LT			0.130 UGG
						32-64-9	Dibenzofuran	LT			0.033 UGG
						41-73-1	1,3-Dichlorobenzene	LT			0.120 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB11-002	2.0	07-Jun-1993	ED	LM27 S 50-32-8	Benzo[a]pyrene			LT	0.033 UGG
				51-28-5	2,4-Dinitrophenol		LT	0.700 UGG		
				53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene				LT	0.033 UGG
				56-55-3	Benzo[a]anthracene		LT	0.033 UGG		
				59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol				LT	0.073 UGG
				65-85-0	Benzoic acid		LT	0.730 UGG		
				67-72-1	Hexachloroethane		LT	0.067 UGG		
				77-47-4	Hexachlorocyclopentadiene				LT	1.700 UGG
				78-59-1	isophorone		LT	0.033 UGG		
				83-32-9	Acenaphthene		LT	0.033 UGG		
				84-66-2	Diethyl phthalate		LT	0.190 UGG		
				84-74-2	Di-n-butyl phthalate		LT	0.920 UGG		
				85-01-8	Phenanthrene		LT	0.033 UGG		
				85-66-7	Butylbenzyl phthalate		LT	0.033 UGG		
				86-30-6	N-Nitrosodiphenylamine		LT	0.038 UGG		
				86-73-7	Fluorene / 9H-Fluorene		LT	0.033 UGG		
				87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene				LT	0.180 UGG
				87-86-5	Pentachlorophenol		LT	0.200 UGG		
				88-06-2	2,4,6-Trichlorophenol		LT	0.082 UGG		
				88-74-4	2-Nitroaniline		LT	0.079 UGG		
				88-75-5	2-Nitrophenol		LT	0.069 UGG		
				91-20-3	Naphthalene / Tar camphor		LT	0.033 UGG		
				91-24-2	Benzo[ghi]perylene		LT	0.250 UGG		
				91-57-6	2-Methylnaphthalene		LT	0.033 UGG		
				91-58-7	2-Chloronaphthalene		LT	0.140 UGG		
				91-94-1	3,3'-Dichlorobenzidine		LT	3.400 UGG		
				93-39-5	Indeno[1,2,3-C,D]pyrene		LT	0.033 UGG		
				95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT	0.350 UGG		
				95-50-1	1,2-Dichlorobenzene		LT	0.033 UGG		
				95-57-8	2-Chlorophenol		LT	0.110 UGG		
				95-95-4	2,4,5-Trichlorophenol		LT	0.086 UGG		
				98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	0.071 UGG		
				99-09-2	3-Nitroaniline		LT	0.950 UGG		
				LM28 S	trans-1,3-Dichloropropene		LT	0.013 UGG		
				00-41-4	Ethylbenzene		LT	0.002 UGG		
				00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenyliethylene / Vinylbenzene		LT	0.002 UGG		
				06-46-7	1,4-Dichlorobenzene		LT	0.002 UGG		
				07-02-8	Acrolein		LT	0.005 UGG		
				07-06-2	1,2-Dichloroethane		LT	0.002 UGG		
				07-13-1	Acrylonitrile		LT	0.006 UGG		
				08-05-4	Vinyl acetate / Acetic acid vinyl ester		LT	0.007 UGG		
				08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone		LT	0.005 UGG		
				08-88-3	Toluene		LT	0.002 UGG		
				08-90-7	Chlorobenzene / Monochlorobenzene		LT	0.002 UGG		
				10-57-6	trans-1,4-Dichloro-2-butene		LT	0.016 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
BORE	SB11-002	2.0	07-Jun-1993	ED LM28 S	10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene					LT	0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene					LT	0.002 UGG
					1330-20-7	Xylenes					LT	0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane					LT	0.005 UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*					LT	0.002 UGG
					41-73-1	1,3-Dichlorobenzene					LT	0.002 UGG
					56-23-5	Carbon tetrachloride					LT	0.003 UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene					LT	0.013 UGG
					67-64-1	Acetone					LT	0.120 UGG
					67-66-3	Chloroform					LT	0.002 UGG
					71-43-2	Benzene					LT	0.002 UGG
					71-55-6	1,1,1-Trichloroethane					LT	0.002 UGG
					74-83-9	Bromomethane					LT	0.017 UGG
					74-87-3	Chloromethane					LT	0.004 UGG
					74-95-3	Dibromomethane / Methylene bromide					LT	0.002 UGG
					75-00-3	Chloroethane					LT	0.017 UGG
					75-01-4	Vinyl chloride / Chloroethene					LT	0.002 UGG
					75-09-2	Methylene chloride / Dichloromethane					LT	0.040 UGG
					75-15-0	Carbon disulfide					LT	0.019 UGG
					75-25-2	Bromoform					LT	0.009 UGG
					75-27-4	Bromodichloromethane					LT	0.004 UGG
					75-34-3	1,1-Dichloroethane					LT	0.002 UGG
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene					LT	0.002 UGG
					75-69-4	Trichlorofluoromethane					LT	0.002 UGG
					75-71-8	Dichlorodifluoromethane					LT	0.004 UGG
					76-11-5	cis-1,4-Dichloro-2-butene					LT	0.015 UGG
					78-87-5	1,2-Dichloropropane					LT	0.002 UGG
					78-93-3	Methyl ethyl ketone / 2-Butanone					LT	0.005 UGG
					79-00-5	1,1,2-Trichloroethane					LT	0.002 UGG
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aigylen /					LT	0.002 UGG
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform					LT	0.002 UGG
					91-78-6	Methyl n-butyl ketone / 2-Hexanone					LT	0.022 UGG
					95-50-1	1,2-Dichlorobenzene					LT	0.002 UGG
					96-18-4	1,2,3-Trichloropropane					LT	0.003 UGG
					97-63-2	Ethyl methacrylate					LT	0.011 UGG
LW31 S				06-20-2	2,6-Dinitrotoluene						LT	1.170 UGG
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene					LT	1.200 UGG
					21-14-2	2,4-Dinitrotoluene					LT	1.090 UGG
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen					LT	0.323 UGG
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*					LT	1.790 UGG
					88-72-2	2-Nitrotoluene					LT	1.690 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB11-002	2.0	07-jun-1993	ED LW31 S	91-41-0	Cyclotetramethylenetetranitramine				LT 0.947 UGG
					99-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane				LT 0.283 UGG
					99-08-1	3-Nitrotoluene	LT			1.310 UGG
					99-35-4	1,3,5-Trinitrobenzene	LT			0.961 UGG
					99-65-0	1,3-Dinitrobenzene	LT			0.268 UGG
					99-99-0	4-Nitrotoluene	LT			1.170 UGG
BORE	SB11-002	2.0	07-jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT 0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT			10.400 UGG RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT			4.000 UGG
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT			4.000 UGG
BORE	SB11-003	0.0	07-jun-1993	ED 00 S		Total petroleum hydrocarbons				102.000 UGG
				HG9 S	39-97-6	Mercury	LT			0.027 UGG
				JD26 S	39-92-1	Lead				42.000 UGG
					40-28-0	Thallium	LT			0.153 UGG
					40-38-2	Arsenic				29.000 UGG
					82-49-2	Selenium				0.316 UGG
				JS13 S	29-90-5	Aluminum				6800.000 UGG
					39-89-6	Iron				8200.000 UGG
					39-95-4	Magnesium				1980.000 UGG
					39-96-5	Manganese				503.000 UGG
					39-98-7	Molybdenum				1.960 UGG
					40-02-0	Nickel				7.460 UGG
					40-09-7	Potassium				510.000 UGG
					40-22-4	Silver	LT			0.521 UGG
					40-23-5	Sodium				258.000 UGG
					40-32-6	Titanium				252.000 UGG
					40-36-0	Antimony	LT			41.300 UGG
					40-39-3	Barium				138.000 UGG
					40-41-7	Beryllium	LT			0.500 UGG
					40-43-9	Cadmium	LT			0.515 UGG
					40-47-3	Chromium				9.030 UGG
					40-48-4	Cobalt				5.120 UGG
					40-50-8	Copper				22.000 UGG
					40-62-2	Vanadium				11.400 UGG
					40-66-6	Zinc				47.100 UGG
					40-70-2	Calcium				12000.000 UGG
				LM27 S		4-Bromophenyl phenyl ether	LT			0.033 UGG
						4-Chlorophenyl phenyl ether	LT			0.044 UGG
					00-01-6	4-Nitroaniline	LT			1.200 UGG
					00-02-7	4-Nitrophenol	LT			0.860 UGG
					00-51-6	Benzyl alcohol	LT			0.089 UGG
					05-67-9	2,4-Dimethylphenol	LT			2.600 UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.910 UGG
					06-20-2	2,6-Dinitrotoluene	LT			0.066 UGG
					06-44-0	Fluoranthene				0.430 UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			0.300 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	S811-003	0.0	07-Jun-1993	ED	LM27 5	06-46-7 1,4-Dichlorobenzene				LT	0.033 UGG		
					06-47-8	4-Chloroaniline	LT	1.600			UGG		
					07-08-9	Benzo[k]fluoranthene	LT	0.033			UGG		
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033			UGG		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110			UGG		
					08-96-8	Acenaphthylene		0.079			UGG		
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080			UGG		
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033			UGG		
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390			UGG		
					17-84-0	Di-n-octyl phthalate	LT	0.260			UGG		
					18-01-9	Chrysene		0.370			UGG		
					18-74-1	Hexachlorobenzene	LT	0.046			UGG		
					20-12-7	Anthracene		0.069			UGG		
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033			UGG		
					20-83-2	2,4-Dichlorophenol	LT	0.140			UGG		
					21-14-2	2,4-Dinitrotoluene	LT	0.370			UGG		
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071			UGG		
					29-00-0	Benzo[def]phenanthrene / Pyrene		0.290			UGG		
					31-11-3	Dimethyl phthalate	LT	0.130			UGG		
					32-64-9	Dibenzofuran		0.049			UGG		
					41-73-1	1,3-Dichlorobenzene	LT	0.120			UGG		
					50-32-8	Benzo[a]pyrene		0.390			UGG		
					51-28-5	2,4-Dinitrophenol	LT	0.700			UGG		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		0.095			UGG		
					56-55-3	Benzo[a]anthracene		0.200			UGG		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	0.073			UGG		
					65-85-0	Benzoic acid	LT	0.730			UGG		
					67-72-1	Hexachloroethane	LT	0.067			UGG		
					77-47-4	Hexachlorocyclopentadiene	LT	1.700			UGG		
					78-59-1	Isophorone	LT	0.033			UGG		
					83-32-9	Acenaphthene	LT	0.033			UGG		
					84-66-2	Diethyl phthalate	LT	0.190			UGG		
					84-74-2	Di-n-butyl phthalate	LT	0.920			UGG		
					85-01-8	Phenanthrene		0.180			UGG		
					85-68-7	Butylbenzyl phthalate	LT	0.033			UGG		
					86-30-6	N-Nitrosodiphenylamine	LT	0.038			UGG		
					86-73-7	Fluorene / 9H-Fluorene	LT	0.033			UGG		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	0.180			UGG		
					87-86-5	Pentachlorophenol	LT	0.200			UGG		
					88-06-2	2,4,6-Trichlorophenol	LT	0.082			UGG		
					88-74-4	2-Nitroaniline	LT	0.079			UGG		
					88-75-5	2-Nitrophenol	LT	0.069			UGG		
					91-20-3	Naphthalene / Tar camphor		0.110			UGG		
					91-24-2	Benzo[ghi]perylene	LT	0.250			UGG		
					91-57-6	2-Methylnaphthalene		0.120			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB11-003	0.0	07-Jun-1993	ED	LM27 S	91-58-7 2-Chloronaphthalene					LT	0.140 UGG	
						91-84-1 3,3'-Dichlorobenzidine	LT	3.400			UGG		
						93-39-5 Indeno[1,2,3-C,D]pyrene					0.190	UGG	
						95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	0.350			UGG		
						95-50-1 1,2-Dichlorobenzene	LT	0.033			UGG		
						95-57-8 2-Chlorophenol	LT	0.110			UGG		
						95-85-4 2,4,5-Trichlorophenol	LT	0.086			UGG		
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane					LT	0.071	UGG
						99-09-2 3-Nitroaniline	LT	0.950			UGG		
				LM26 S		trans-1,3-Dichloropropene	LT	0.013			UGG		
						00-41-4 Ethylbenzene	LT	0.002			UGG		
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	0.002			UGG		
						06-46-7 1,4-Dichlorobenzene	LT	0.002			UGG		
						07-02-8 Acrolein	LT	0.005			UGG		
						07-06-2 1,2-Dichloroethane	LT	0.002			UGG		
						07-13-1 Acrylonitrile	LT	0.006			UGG		
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	0.007			UGG		
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	0.005			UGG		
						08-88-3 Toluene		0.006			UGG		
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	0.002			UGG		
						10-57-6 trans-1,4-Dichloro-2-butene	LT	0.016			UGG		
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	0.011			UGG		
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	0.002			UGG		
						1330-20-7 Xylenes	LT	0.002			UGG		
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	0.005			UGG		
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	0.002			UGG		
						41-73-1 1,3-Dichlorobenzene	LT	0.002			UGG		
						56-23-5 Carbon tetrachloride	LT	0.003			UGG		
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	0.013			UGG		
						67-64-1 Acetone	LT	0.046			UGG		
						67-66-3 Chloroform	LT	0.002			UGG		
						71-43-2 Benzene	LT	0.002			UGG		
						71-55-6 1,1,1-Trichloroethane	LT	0.002			UGG		
						74-83-9 Bromomethane	LT	0.017			UGG		
						74-87-3 Chloromethane	LT	0.004			UGG		
						74-95-3 Dibromomethane / Methylene bromide	LT	0.002			UGG		
						75-00-3 Chloroethane	LT	0.017			UGG		
						75-01-4 Vinyl chloride / Chloroethene	LT	0.002			UGG		
						75-09-2 Methylene chloride / Dichloromethane		0.070			UGG		
						75-15-0 Carbon disulfide	LT	0.019			UGG		
						75-25-2 Bromoform	LT	0.009			UGG		
						75-27-4 Bromodichloromethane	LT	0.004			UGG		
						75-34-3 1,1-Dichloroethane	LT	0.002			UGG		
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT	0.002			UGG		
						75-69-4 Trichlorofluoromethane	LT	0.002			UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag Bool.	Data Conc.	Meas. Codes	Quals
BORE	SB11-003	0.0	07-Jun-1993	ED LM28 S	75-71-8	Dichlorodifluoromethane					LT	0.004 UGG
					76-11-5	cis-1,4-Dichloro-2-butene	LT				0.015 UGG	
					78-87-5	1,2-Dichloropropane	LT				0.002 UGG	
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT				0.005 UGG	
					79-00-5	1,1,2-Trichloroethane	LT				0.002 UGG	
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Triclene / Trilene / Trichloran / Trichloren / Algyten	LT				0.002 UGG	
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Celion / Bonoform	LT				0.002 UGG	
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT				0.022 UGG	
					95-50-1	1,2-Dichlorobenzene	LT				0.002 UGG	
					96-18-4	1,2,3-Trichloropropane	LT				0.003 UGG	
					97-63-2	Ethyl methacrylate	LT				0.011 UGG	
				LW31 S	06-20-2	2,6-Dinitrotoluene	LT				1.170 UGG	
					18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT				1.200 UGG	
					21-14-2	2,4-Dinitrotoluene	LT				1.090 UGG	
					21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT				0.323 UGG	
					79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT				1.790 UGG	
					86-72-2	2-Nitrotoluene	LT				1.690 UGG	
					91-41-0	Cyclotetramethylenetetranitramine	LT				0.947 UGG	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.283 UGG	
					99-08-1	3-Nitrotoluene	LT				1.310 UGG	
					99-35-4	1,3,5-Trinitrobenzene	LT				0.961 UGG	
					99-65-0	1,3-Dinitrobenzene	LT				0.268 UGG	
					99-99-0	4-Nitrotoluene	LT				1.170 UGG	
BORE	SB11-003	0.0	07-Jun-1993	ES 99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol					LT	0.035 UGG
				LF03 S	9004-70-0	Nitrocellulose	LT				10.400 UGG	RJN
				LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT				4.000 UGG	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis(nitrooxy) methyl]-1,3-propanediol dinitrate (ester)	LT				4.000 UGG	
BORE	SB11-003	2.0	07-Jun-1993	ED 00 S		Total petroleum hydrocarbons					LT	10.000 UGG
				HG9 S	39-97-6	Mercury	LT				0.027 UGG	
				JD28 S	39-92-1	Lead					3.060 UGG	
					40-28-0	Thallium	LT				0.153 UGG	
					40-38-2	Arsenic					2.600 UGG	
					82-49-2	Selenium	LT				0.202 UGG	
				JS13 S	29-90-5	Aluminum					4550.000 UGG	
					39-89-6	Iron					9600.000 UGG	
					39-95-4	Magnesium					811.000 UGG	
					39-96-5	Manganese					45.400 UGG	
					39-98-7	Molybdenum					1.880 UGG	
					40-02-0	Nickel					6.100 UGG	
					40-09-7	Potassium					425.000 UGG	
					40-22-4	Silver					0.743 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BOPE	SB11-003	2.0	07-Jun-1993	ED	J513 S	40-23-5 Sodium				88.300 UGG
					40-32-6	Titanium		65.000		UGG
					40-36-0	Antimony	LT	41.300		UGG
					40-39-3	Barium		14.100		UGG
					40-41-7	Beryllium	LT	0.500		UGG
					40-43-9	Cadmium	LT	0.515		UGG
					40-47-3	Chromium		9.900		UGG
					40-48-4	Cobalt		4.330		UGG
					40-50-8	Copper		4.080		UGG
					40-62-2	Vanadium		11.700		UGG
					40-66-6	Zinc		18.900		UGG
					40-70-2	Calcium		549.000		UGG
				LM27 S		4-Chlorophenyl phenyl ether				0.033 UGG
						4-Chlorophenyl phenyl ether	LT	0.044		UGG
					00-01-6	4-Nitroaniline	LT	1.200		UGG
					00-02-7	4-Nitrophenol	LT	0.860		UGG
					00-51-6	Benzyl alcohol	LT	0.089		UGG
					05-67-9	2,4-Dimethylphenol	LT	2.600		UGG
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				0.033 UGG
					06-20-2	2,6-Dinitrotoluene	LT	0.066		UGG
					06-44-0	Fluoranthene	LT	0.085		UGG
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300		UGG
					06-46-7	1,4-Dichlorobenzene	LT	0.033		UGG
					06-47-8	4-Chloroaniline	LT	1.600		UGG
					07-08-9	Benzo[k]fluoranthene	LT	0.033		UGG
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033		UGG
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110		UGG
					08-96-8	Acenaphthylene	LT	0.033		UGG
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080		UGG
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033		UGG
					17-61-7	Bis(2-ethylhexyl) phthalate	LT	0.390		UGG
					17-64-0	Di-n-octyl phthalate	LT	0.260		UGG
					18-01-9	Chrysene	LT	0.220		UGG
					18-74-1	Hexachlorobenzene	LT	0.046		UGG
					20-12-7	Anthracene	LT	0.033		UGG
					20-62-1	1,2,4-Trichlorobenzene	LT	0.033		UGG
					20-83-2	2,4-Dichlorophenol	LT	0.140		UGG
					21-14-2	2,4-Dinitrotoluene	LT	0.370		UGG
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071		UGG
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.033		UGG
					31-11-3	Dimethyl phthalate	LT	0.130		UGG
					32-64-9	Dibenzofuran	LT	0.033		UGG
					41-73-1	1,3-Dichlorobenzene	LT	0.120		UGG
					50-32-8	Benzo[a]pyrene	LT	0.033		UGG
					51-28-5	2,4-Dinitrophenol	LT	0.700		UGG
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033		UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB111-003	2.0	07-jun-1993	ED	LM27 S	56-55-3	Benzo[a]anthracene					LT	0.033 UGG	
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol					LT	0.073 UGG	
							65-85-0 Benzoic acid	LT				0.730 UGG		
							67-72-1 Hexachloroethane	LT				0.067 UGG		
							77-47-4 Hexachlorocyclopentadiene	LT				1.700 UGG		
							78-59-1 Isophorone	LT				0.033 UGG		
							83-32-9 Acenaphthene	LT				0.033 UGG		
							84-66-2 Diethyl phthalate	LT				0.190 UGG		
							84-74-2 Di-n-butyl phthalate	LT				0.920 UGG		
							85-01-8 Phenanthrene	LT				0.033 UGG		
							85-68-7 Butylbenzyl phthalate	LT				0.033 UGG		
							86-30-6 N-Nitrosodiphenylamine	LT				0.038 UGG		
							86-73-7 Fluorene / 9H-Fluorene	LT				0.033 UGG		
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene					LT	0.180 UGG	
							87-86-5 Pentachlorophenol	LT				0.200 UGG		
							88-06-2 2,4,6-Trichlorophenol	LT				0.082 UGG		
							88-74-4 2-Nitroaniline	LT				0.079 UGG		
							88-75-5 2-Nitrophenol	LT				0.069 UGG		
							91-20-3 Naphthalene / Tar camphor	LT				0.033 UGG		
							91-24-2 Benzo[ghi]perylene	LT				0.250 UGG		
							91-57-6 2-Methylnaphthalene	LT				0.033 UGG		
							91-58-7 2-Chloronaphthalene	LT				0.140 UGG		
							91-94-1 3,3'-Dichlorobenzidine	LT				3.400 UGG		
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT				0.033 UGG		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT				0.350 UGG		
							95-50-1 1,2-Dichlorobenzene	LT				0.033 UGG		
							95-57-8 2-Chlorophenol	LT				0.110 UGG		
							95-95-4 2,4,5-Trichlorophenol	LT				0.086 UGG		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				0.071 UGG		
							99-09-2 3-Nitroaniline	LT				0.950 UGG		
				LM28 S			trans-1,3-Dichloropropene	LT				0.013 UGG		
							00-41-4 Ethylbenzene	LT				0.002 UGG		
							00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT				0.002 UGG		
							06-46-7 1,4-Dichlorobenzene	LT				0.002 UGG		
							07-02-8 Acrolein	LT				0.005 UGG		
							07-06-2 1,2-Dichloroethane	LT				0.002 UGG		
							07-13-1 Acrylonitrile	LT				0.006 UGG		
							08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT				0.007 UGG		
							08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT				0.005 UGG		
							08-88-3 Toluene	LT				0.002 UGG		
							08-90-7 Chlorobenzene / Monochlorobenzene	LT				0.002 UGG		
							10-57-6 trans-1,4-Dichloro-2-butene	LT				0.016 UGG		
							10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT				0.011 UGG		
							10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT				0.002 UGG		
							1330-20-7 Xylenes	LT				0.002 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	SB11-003	2.0	07-Jun-1993	ED	LM28 S 24-48-1	Dibromochloromethane / Chlorodibromomethane				LT	0.005 UGG
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*				LT	0.002 UGG
						41-73-1 1,3-Dichlorobenzene				LT	0.002 UGG
						56-23-5 Carbon tetrachloride				LT	0.003 UGG
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene				LT	0.013 UGG
						67-64-1 Acetone					0.140 UGG
						67-66-3 Chloroform				LT	0.002 UGG
						71-43-2 Benzene				LT	0.002 UGG
						71-55-6 1,1,1-Trichloroethane				LT	0.002 UGG
						74-83-8 Bromomethane				LT	0.017 UGG
						74-87-3 Chloromethane				LT	0.004 UGG
						74-95-3 Dibromomethane / Methylene bromide				LT	0.002 UGG
						75-00-3 Chloroethane				LT	0.017 UGG
						75-01-4 Vinyl chloride / Chloroethene				LT	0.002 UGG
						75-09-2 Methylene chloride / Dichloromethane				LT	0.040 UGG
						75-15-0 Carbon disulfide				LT	0.019 UGG
						75-25-2 Bromoform				LT	0.009 UGG
						75-27-4 Bromodichloromethane				LT	0.004 UGG
						75-34-3 1,1-Dichloroethane				LT	0.002 UGG
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene				LT	0.002 UGG
						75-69-4 Trichlorofluoromethane				LT	0.002 UGG
						75-71-8 Dichlorodifluoromethane				LT	0.004 UGG
						76-11-5 cis-1,4-Dichloro-2-butene				LT	0.015 UGG
						78-87-5 1,2-Dichloropropane				LT	0.002 UGG
						78-93-3 Methyl ethyl ketone / 2-Butanone				LT	0.005 UGG
						79-00-5 1,1,2-Trichloroethane				LT	0.002 UGG
						79-01-6 Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Triene / Trichloran / Trichloren / Alglylen				LT	0.002 UGG
						79-34-5 Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform				LT	0.002 UGG
						91-78-6 Methyl n-butyl ketone / 2-Hexanone				LT	0.022 UGG
						95-50-1 1,2-Dichlorobenzene				LT	0.002 UGG
						96-18-4 1,2,3-Trichloropropane				LT	0.003 UGG
						97-63-2 Ethyl methacrylate				LT	0.011 UGG
	LW31 S	06-20-2				2,6-Dinitrotoluene				LT	1.170 UGG
						18-96-7 2,4,6-Trinitrotoluene / alpha-Trinitrotoluene				LT	1.200 UGG
						21-14-2 2,4-Dinitrotoluene				LT	1.090 UGG
						21-82-4 RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen				LT	0.323 UGG
						79-45-8 Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*				LT	1.790 UGG
						88-72-2 2-Nitrotoluene				LT	1.690 UGG
						91-41-0 Cyclotetramethylenetetranitramine				LT	0.947 UGG
						98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane				LT	0.283 UGG
						99-08-1 3-Nitrotoluene				LT	1.310 UGG

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	S811-003	2.0	07-Jun-1993	ED	LW31 S	99-35-4	1,3,5-Trinitrobenzene				LT	0.961 UGG		
						99-65-0	1,3-Dinitrobenzene	LT				0.268 UGG		
						99-99-0	4-Nitrotoluene	LT				1.170 UGG		
BORE	S811-003	2.0	07-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.035 UGG		
					LF03 S	9004-70-0	Nitrocellulose	LT				10.400 UGG	RJN	
					LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT				4.000 UGG		
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT				4.000 UGG		
BORE	S816-001	0.0	02-Jun-1993	ED	00 S		Total petroleum hydrocarbons					64.500 UGG		
					HG9 S	39-97-6	Mercury	LT				0.027 UGG		
					JD28 S	39-92-1	Lead					2.180 UGG		
						40-28-0	Thallium	LT				0.153 UGG		
						40-38-2	Arsenic					0.798 UGG		
						82-49-2	Selenium					0.267 UGG		
					JS13 S	29-90-5	Aluminum					2230.000 UGG		
						39-89-6	Iron					4220.000 UGG		
						39-95-4	Magnesium					564.000 UGG		
						39-96-5	Manganese					39.900 UGG		
						39-98-7	Molybdenum	LT				1.000 UGG		
						40-02-0	Nickel					4.030 UGG		
						40-09-7	Potassium					273.000 UGG		
						40-22-4	Silver	LT				0.521 UGG		
						40-23-5	Sodium					101.000 UGG		
						40-32-6	Titanium					68.700 UGG		
						40-36-0	Antimony	LT				41.300 UGG		
						40-39-3	Barium					7.530 UGG		
						40-41-7	Beryllium	LT				0.500 UGG		
						40-43-9	Cadmium	LT				0.515 UGG		
						40-47-3	Chromium					5.620 UGG		
						40-48-4	Cobalt					2.750 UGG		
						40-50-8	Copper					2.700 UGG		
						40-62-2	Vanadium					5.560 UGG		
						40-66-6	Zinc					15.000 UGG		
						40-70-2	Calcium					113.000 UGG		
					LM27 S		4-Bromophenyl phenyl ether	LT				0.033 UGG		
							4-Chlorophenyl phenyl ether	LT				0.044 UGG		
						00-01-6	4-Nitroaniline	LT				1.200 UGG		
						00-02-7	4-Nitrophenol	LT				0.860 UGG		
						00-51-6	Benzyl alcohol	LT				0.089 UGG		
						05-67-9	2,4-Dimethylphenol	LT				2.600 UGG		
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene					LT	0.033 UGG	
						06-20-2	2,6-Dinitrotoluene	LT				0.066 UGG		
						06-44-0	Fluoranthene	LT				0.085 UGG		
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol					LT	0.300 UGG	
						06-46-7	1,4-Dichlorobenzene	LT				0.033 UGG		
						06-47-8	4-Chloroaniline	LT				1.600 UGG		
						07-08-9	Benzo[k]fluoranthene	LT				0.033 UGG		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB16-001	0.0	02-jun-1993	ED	LM27 S 08-60-1	Bis(2-chloroisopropyl) ether				LT 0.033 UGG
						08-95-2 Phenol / Carboic acid / Phenic acid / Phenylc acid / Phenyl hydroxide / Hydroxybenzene / Oxygenbenzene				LT 0.110 UGG
						08-96-8 Acenaphthylene	LT			0.033 UGG
						11-44-4 Bis(2-chloroethyl) ether	LT			0.080 UGG
						11-91-1 Bis(2-chloroethoxy) methane	LT			0.033 UGG
						17-81-7 Bis(2-ethylhexyl) phthalate	LT			0.390 UGG
						17-84-0 Di-n-octyl phthalate	LT			0.260 UGG
						18-01-9 Chrysene	LT			0.220 UGG
						18-74-1 Hexachlorobenzene	LT			0.046 UGG
						20-12-7 Anthracene	LT			0.033 UGG
						20-82-1 1,2,4-Trichlorobenzene	LT			0.033 UGG
						20-83-2 2,4-Dichlorophenol	LT			0.140 UGG
						21-14-2 2,4-Dinitrotoluene	LT			0.370 UGG
						21-64-7 N-Nitrosodi-n-propylamine	LT			0.071 UGG
						29-00-0 Benzo[def]phenanthrene / Pyrene	LT			0.033 UGG
						31-11-3 Dimethyl phthalate	LT			0.130 UGG
						32-64-9 Dibenzofuran	LT			0.033 UGG
						34-52-1 4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT			0.170 UGG
						41-73-1 1,3-Dichlorobenzene	LT			0.120 UGG
						50-32-8 Benzo[a]pyrene	LT			0.033 UGG
						51-28-5 2,4-Dinitrophenol	LT			0.700 UGG
						53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT			0.033 UGG
						56-55-3 Benzo[a]anthracene	LT			0.033 UGG
						59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT			0.073 UGG
						65-85-0 Benzoic acid	LT			0.730 UGG
						67-72-1 Hexachloroethane	LT			0.067 UGG
						77-47-4 Hexachlorocyclopentadiene	LT			1.700 UGG
						78-59-1 Isophorone	LT			0.033 UGG
						83-32-9 Acenaphthene	LT			0.033 UGG
						84-66-2 Diethyl phthalate	LT			0.190 UGG
						84-74-2 Di-n-butyl phthalate	LT			0.920 UGG
						85-01-8 Phenanthrene	LT			0.033 UGG
						85-68-7 Butylbenzyl phthalate	LT			0.033 UGG
						86-30-6 N-Nitrosodiphenylamine	LT			0.036 UGG
						86-73-7 Fluorene / 9H-Fluorene	LT			0.033 UGG
						87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			0.180 UGG
						87-86-5 Pentachlorophenol	LT			0.200 UGG
						88-06-2 2,4,6-Trichlorophenol	LT			0.082 UGG
						88-74-4 2-Nitroaniline	LT			0.079 UGG
						88-75-5 2-Nitrophenol	LT			0.069 UGG
						91-20-3 Naphthalene / Tar camphor	LT			0.033 UGG
						91-24-2 Benzo[ghi]perylene	LT			0.250 UGG
						91-57-6 2-Methylnaphthalene	LT			0.033 UGG
						91-58-7 2-Chloronaphthalene	LT			0.140 UGG
						91-94-1 3,3'-Dichlorobenzidine	LT			3.400 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
							Bool.	Conc.				
BORE	SB16-001	0.0	02-Jun-1993	ED	LM27 S 93-39-5	Indeno[1,2,3-C,D]pyrene			LT		0.033	UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol			LT		0.350	UGG
					95-50-1	1,2-Dichlorobenzene			LT		0.033	UGG
					95-57-8	2-Chlorophenol			LT		0.110	UGG
					95-95-4	2,4,5-Trichlorophenol			LT		0.086	UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane			LT		0.071	UGG
					99-09-2	3-Nitroaniline			LT		0.950	UGG
				LM28 S		trans-1,3-Dichloropropene			LT		0.013	UGG
					00-41-4	Ethylbenzene			LT		0.002	UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene			LT		0.002	UGG
					06-46-7	1,4-Dichlorobenzene			LT		0.002	UGG
					07-02-8	Acrolein			LT		0.005	UGG
					07-06-2	1,2-Dichloroethane			LT		0.002	UGG
					07-13-1	Acrylonitrile			LT		0.006	UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester			LT		0.007	UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone			LT		0.005	UGG
					08-88-3	Toluene					0.002	UGG
					08-90-7	Chlorobenzene / Monochlorobenzene			LT		0.002	UGG
					10-57-6	trans-1,4-Dichloro-2-butene			LT		0.016	UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene			LT		0.011	UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene			LT		0.002	UGG
					1330-20-7	Xylenes			LT		0.002	UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane			LT		0.005	UGG
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*			LT		0.002	UGG
					41-73-1	1,3-Dichlorobenzene			LT		0.002	UGG
					56-23-5	Carbon tetrachloride			LT		0.003	UGG
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene			LT		0.013	UGG
					67-64-1	Acetone			LT		0.046	UGG
					67-66-3	Chloroform			LT		0.002	UGG
					71-43-2	Benzene			LT		0.002	UGG
					71-55-6	1,1,1-Trichloroethane			LT		0.002	UGG
					74-83-9	Bromomethane			LT		0.017	UGG
					74-87-3	Chloromethane			LT		0.004	UGG
					74-95-3	Dibromomethane / Methylene bromide			LT		0.002	UGG
					75-00-3	Chloroethane			LT		0.017	UGG
					75-01-4	Vinyl chloride / Chloroethene			LT		0.002	UGG
					75-09-2	Methylene chloride / Dichloromethane			LT		0.040	UGG
					75-15-0	Carbon disulfide			LT		0.019	UGG
					75-25-2	Bromoform			LT		0.009	UGG
					75-27-4	Bromodichloromethane			LT		0.004	UGG
					75-34-3	1,1-Dichloroethane			LT		0.002	UGG
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene			LT		0.002	UGG
					75-69-4	Trichlorofluoromethane			LT		0.002	UGG
					75-71-8	Dichlorodifluoromethane			LT		0.004	UGG
					76-11-5	cis-1,4-Dichloro-2-butene			LT		0.015	UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Lab	Meth/ Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data		
										Bool.	Conc.	Meas. Codes	Quals
BORE	SB16-001	0.0	02-Jun-1993	ED	LM28 S	78-87-5	1,2-Dichloropropane			LT	0.002 UGG		
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT		0.005 UGG			
						79-00-5	1,1,2-Trichloroethane	LT		0.002 UGG			
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylen	LT		0.002 UGG			
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT		0.002 UGG			
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT		0.022 UGG			
						95-50-1	1,2-Dichlorobenzene	LT		0.002 UGG			
						96-18-4	1,2,3-Trichloropropane	LT		0.003 UGG			
						97-63-2	Ethyl methacrylate	LT		0.011 UGG			
				LW31 S	06-20-2	2,6-Dinitrotoluene		LT		1.170 UGG			
						18-96-7	2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT		1.200 UGG			
						21-14-2	2,4-Dinitrotoluene	LT		1.090 UGG			
						21-82-4	RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT		0.323 UGG			
						79-45-8	Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT		1.790 UGG			
						88-72-2	2-Nitrotoluene	LT		1.690 UGG			
						91-41-0	Cyclotetramethylenetetranitramine	LT		0.947 UGG			
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		0.283 UGG			
						99-08-1	3-Nitrotoluene	LT		1.310 UGG			
						99-35-4	1,3,5-Trinitrobenzene	LT		0.961 UGG			
						99-65-0	1,3-Dinitrobenzene	LT		0.268 UGG			
						99-99-0	4-Nitrotoluene	LT		1.170 UGG			
BORE	SB16-001	0.0	02-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.035 UGG		
					LF03 S	9004-70-0	Nitrocellulose	LT		10.400 UGG		RJN	
					LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT		4.000 UGG			
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT		4.000 UGG			1
BORE	SB16-001	2.0	02-Jun-1993	ED	00 S		Total petroleum hydrocarbons				80.300 UGG		
					HG9 S	39-97-6	Mercury	LT		0.027 UGG			
					JD28 S	39-92-1	Lead			6.790 UGG			
						40-28-0	Thallium	LT		0.153 UGG			
						40-38-2	Arsenic			1.930 UGG			
						82-49-2	Selenium	LT		0.202 UGG			
					JS13 S	29-90-5	Aluminum			3410.000 UGG			
						39-89-6	Iron			7300.000 UGG			
						39-95-4	Magnesium			701.000 UGG			
						39-96-5	Manganese			39.600 UGG			
						39-98-7	Molybdenum	LT		1.000 UGG			
						40-02-0	Nickel			4.970 UGG			
						40-09-7	Potassium			376.000 UGG			
						40-22-4	Silver	LT		0.521 UGG			
						40-23-5	Sodium			79.700 UGG			
						40-32-6	Titanium			64.800 UGG			

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:11:07

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
BORE	SB16-001	2.0	02-jun-1993	ED	JS13 S	40-36-0 Antimony					41.300 UGG		
						40-39-3 Barium		11.000 UGG					
						40-41-7 Beryllium	LT	0.500 UGG					
						40-43-9 Cadmium	LT	0.515 UGG					
						40-47-3 Chromium		10.400 UGG					
						40-48-4 Cobalt		3.610 UGG					
						40-50-8 Copper		4.000 UGG					
						40-62-2 Vanadium		10.400 UGG					
						40-66-6 Zinc		13.600 UGG					
						40-70-2 Calcium		186.000 UGG					
				LM27 S		4-Bromophenyl phenyl ether	LT	0.033 UGG					
						4-Chlorophenyl phenyl ether	LT	0.044 UGG					
					00-01-6	4-Nitroaniline	LT	1.200 UGG					
					00-02-7	4-Nitrophenol	LT	0.860 UGG					
					00-51-6	Benzyl alcohol	LT	0.089 UGG					
					05-67-9	2,4-Dimethylphenol	LT	2.600 UGG					
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	0.033 UGG					
					06-20-2	2,6-Dinitrotoluene	LT	0.066 UGG					
					06-44-0	Fluoranthene	LT	0.085 UGG					
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	0.300 UGG					
					06-46-7	1,4-Dichlorobenzene	LT	0.033 UGG					
					06-47-8	4-Chloroaniline	LT	1.600 UGG					
					07-08-9	Benzo[k]fluoranthene	LT	0.033 UGG					
					08-60-1	Bis(2-chloroisopropyl) ether	LT	0.033 UGG					
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	0.110 UGG					
					08-96-8	Acenaphthylene	LT	0.033 UGG					
					11-44-4	Bis(2-chloroethyl) ether	LT	0.080 UGG					
					11-91-1	Bis(2-chloroethoxy) methane	LT	0.033 UGG					
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	0.390 UGG					
					17-84-0	Di-n-octyl phthalate	LT	0.260 UGG					
					18-01-9	Chrysene	LT	0.220 UGG					
					18-74-1	Hexachlorobenzene	LT	0.046 UGG					
					20-12-7	Anthracene	LT	0.033 UGG					
					20-82-1	1,2,4-Trichlorobenzene	LT	0.033 UGG					
					20-83-2	2,4-Dichlorophenol	LT	0.140 UGG					
					21-14-2	2,4-Dinitrotoluene	LT	0.370 UGG					
					21-64-7	N-Nitrosodi-n-propylamine	LT	0.071 UGG					
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	0.033 UGG					
					31-11-3	Dimethyl phthalate	LT	0.130 UGG					
					32-64-9	Dibenzofuran	LT	0.033 UGG					
					34-52-1	4,6-Dinitro-2-cresol / 2-Methyl-4,6-dinitrophenol	LT	0.170 UGG					
					41-73-1	1,3-Dichlorobenzene	LT	0.120 UGG					
					50-32-8	Benzo[a]pyrene	LT	0.033 UGG					
					51-28-5	2,4-Dinitrophenol	LT	0.700 UGG					
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	0.033 UGG					
					56-55-3	Benzo[a]anthracene	LT	0.033 UGG					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
BORE	SB16-001	2.0	02-Jun-1993	ED	LM27 S 59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol				LT 0.073 UGG
					65-85-0	Benzoic acid	LT			0.730 UGG
					67-72-1	Hexachloroethane	LT			0.067 UGG
					77-47-4	Hexachlorocyclopentadiene	LT			1.700 UGG
					78-59-1	Isophorone	LT			0.033 UGG
					83-32-9	Acenaphthene	LT			0.033 UGG
					84-66-2	Diethyl phthalate	LT			0.190 UGG
					84-74-2	Di-n-butyl phthalate	LT			0.920 UGG
					85-01-8	Phenanthrene	LT			0.033 UGG
					85-68-7	Butylbenzyl phthalate	LT			0.033 UGG
					86-30-6	N-Nitrosodiphenylamine	LT			0.038 UGG
					86-73-7	Fluorene / 9H-Fluorene	LT			0.033 UGG
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT			0.180 UGG
					87-86-5	Pentachlorophenol	LT			0.200 UGG
					88-06-2	2,4,6-Trichlorophenol	LT			0.082 UGG
					88-74-4	2-Nitroaniline	LT			0.079 UGG
					88-75-5	2-Nitrophenol	LT			0.069 UGG
					91-20-3	Naphthalene / Tar camphor	LT			0.033 UGG
					91-24-2	Benzo[ghi]perylene	LT			0.250 UGG
					91-57-6	2-Methylnaphthalene	LT			0.033 UGG
					91-58-7	2-Chloronaphthalene	LT			0.140 UGG
					91-94-1	3,3'-Dichlorobenzidine	LT			3.400 UGG
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT			0.033 UGG
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT			0.350 UGG
					95-50-1	1,2-Dichlorobenzene	LT			0.033 UGG
					95-57-8	2-Chlorophenol	LT			0.110 UGG
					95-95-4	2,4,5-Trichlorophenol	LT			0.086 UGG
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.071 UGG
					99-09-2	3-Nitroaniline	LT			0.950 UGG
				LM28 S	trans-1,3-Dichloropropene		LT			0.013 UGG
					00-41-4	Ethylbenzene	LT			0.002 UGG
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT			0.002 UGG
					06-46-7	1,4-Dichlorobenzene	LT			0.002 UGG
					07-02-8	Acrolein	LT			0.005 UGG
					07-06-2	1,2-Dichloroethane	LT			0.002 UGG
					07-13-1	Acrylonitrile	LT			0.006 UGG
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT			0.007 UGG
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT			0.005 UGG
					08-88-3	Toluene				0.005 UGG
					08-90-7	Chlorobenzene / Monochlorobenzene	LT			0.002 UGG
					10-57-6	trans-1,4-Dichloro-2-butene	LT			0.016 UGG
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT			0.011 UGG
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT			0.002 UGG
					1330-20-7	Xylenes	LT			0.002 UGG
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT			0.005 UGG

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
BORE	SB16-001	2.0	02-jun-1993	ED LM28 S	27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*				LT	0.002 UGG
				41-73-1		1,3-Dichlorobenzene	LT			0.002 UGG	
				56-23-5		Carbon tetrachloride	LT			0.003 UGG	
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT			0.013 UGG	
				67-64-1		Acetone				0.052 UGG	
				67-66-3		Chloroform	LT			0.002 UGG	
				71-43-2		Benzene	LT			0.002 UGG	
				71-55-6		1,1,1-Trichloroethane	LT			0.002 UGG	
				74-83-9		Bromomethane	LT			0.017 UGG	
				74-87-3		Chloromethane	LT			0.004 UGG	
				74-95-3		Dibromomethane / Methylene bromide				0.002 UGG	
				75-00-3		Chloroethane	LT			0.017 UGG	
				75-01-4		Vinyl chloride / Chloroethene	LT			0.002 UGG	
				75-09-2		Methylene chloride / Dichloromethane	LT			0.040 UGG	
				75-15-0		Carbon disulfide	LT			0.019 UGG	
				75-25-2		Bromoform	LT			0.009 UGG	
				75-27-4		Bromodichloromethane	LT			0.004 UGG	
				75-34-3		1,1-Dichloroethane	LT			0.002 UGG	
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene	LT			0.002 UGG	
				75-69-4		Trichlorofluoromethane	LT			0.002 UGG	
				75-71-8		Dichlorodifluoromethane	LT			0.004 UGG	
				76-11-5		cis-1,4-Dichloro-2-butene	LT			0.015 UGG	
				78-87-5		1,2-Dichloropropane	LT			0.002 UGG	
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT			0.005 UGG	
				79-00-5		1,1,2-Trichloroethane	LT			0.002 UGG	
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen /	LT			0.002 UGG	
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			0.002 UGG	
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT			0.022 UGG	
				95-50-1		1,2-Dichlorobenzene	LT			0.002 UGG	
				96-18-4		1,2,3-Trichloropropane	LT			0.003 UGG	
				97-63-2		Ethyl methacrylate	LT			0.011 UGG	
LW31	S	06-20-2		2,6-Dinitrotoluene			LT			1.170 UGG	
				18-96-7		2,4,6-Trinitrotoluene / alpha-Trinitrotoluene	LT			1.200 UGG	
				21-14-2		2,4-Dinitrotoluene	LT			1.090 UGG	
				21-82-4		RDX / Cyclonite / Hexahydro-1,3,5-trinitro-1,3,5-triazine / Hexogen	LT			0.323 UGG	
				79-45-8		Tetryl / N-Methyl-N,2,4,6-tetranitroaniline / Nitramine / N-Methyl-N,2,4,6-tetranitrobenzenamine / Picrylmethylnitramine*	LT			1.790 UGG	
				88-72-2		2-Nitrotoluene	LT			1.690 UGG	
				91-41-0		Cyclotetramethylenetetranitramine	LT			0.947 UGG	
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT			0.283 UGG	
				99-08-1		3-Nitrotoluene	LT			1.310 UGG	
				99-35-4		1,3,5-Trinitrobenzene	LT			0.961 UGG	

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

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Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSO  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
BORE	SB16-001	2.0	02-Jun-1993	ED	LW31 S	99-65-0	1,3-Dinitrobenzene	LT	1.170	UGG	LT	0.268	UGG
						99-99-0	4-Nitrotoluene						
BORE	SB16-001	2.0	02-Jun-1993	ES	99 S	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	10.400	UGG	LT	0.035	UGG
					LF03 S	9004-70-0	Nitrocellulose						RJN
					LW12 S	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	4.000	UGG			
						78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[[nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	4.000	UGG			I

\*\* End of Report - 7344 Records Found \*\*

\* - Analyte Description has been truncated. See Data Dictionary.



**SURFACE WATER SAMPLES**

**FILE TYPE: CSW**

Final Documentation Appendix Report  
 Installation: Pedricktown ARC, NJ (PE)  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas.	Codes	Quals
									Bool.	Conc.			
DTCH	SW13-001	0.0	02-jun-1993	ED 00 W		Total petroleum hydrocarbons					LT	200.000 UGL	
				SD30 W	39-92-1	Lead	LT	4.540 UGL					
					40-28-0	Thallium	LT	4.140 UGL					
					40-38-2	Arsenic	LT	2.000 UGL					
					82-49-2	Selenium	LT	2.540 UGL					
				SS14 W	29-90-5	Aluminum	LT	200.000 UGL					
					39-89-6	Iron		18000.000 UGL					
					39-95-4	Magnesium		67000.000 UGL					
					39-96-5	Manganese		20000.000 UGL					
					39-98-7	Molybdenum	LT	10.000 UGL					
					40-02-0	Nickel	LT	23.300 UGL					
					40-09-7	Potassium		6990.000 UGL					
					40-22-4	Silver	LT	10.000 UGL					
					40-23-5	Sodium		52000.000 UGL					
					40-32-6	Titanium	LT	10.000 UGL					
					40-36-0	Antimony		59.300 UGL					
					40-39-3	Barium		44.200 UGL					
					40-41-7	Beryllium	LT	2.000 UGL					
					40-43-9	Cadmium	LT	5.000 UGL					
					40-47-3	Chromium	LT	22.400 UGL					
					40-48-4	Cobalt		59.100 UGL					
					40-50-8	Copper	LT	10.000 UGL					
					40-62-2	Vanadium		8.290 UGL					
					40-66-6	Zinc		110.000 UGL					
					40-70-2	Calcium		130000.000 UGL					
				UM27 W		trans-1,3-Dichloropropene	LT	1.600 UGL					
					00-41-4	Ethylbenzene	LT	2.000 UGL					
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000 UGL					
					06-46-7	1,4-Dichlorobenzene	LT	17.000 UGL					
					07-02-8	Acrolein	LT	20.000 UGL					
					07-06-2	1,2-Dichloroethane	LT	6.700 UGL					
					07-13-1	Acrylonitrile	LT	2.300 UGL					
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL					
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL					
					08-88-3	Toluene	LT	2.000 UGL					
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000 UGL					
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600 UGL					
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100 UGL					
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400 UGL					
					1330-20-7	Xylenes	LT	11.000 UGL					
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000 UGL					
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*		7.400 UGL					
					41-73-1	1,3-Dichlorobenzene	LT	10.000 UGL					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
									Bool.	Conc.		
DTCH	SW13-001	0.0	02-jun-1993	ED	UM27 W 56-23-5	Carbon tetrachloride				LT	4.400	UGL
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene				LT	37.000	UGL
					67-64-1	Acetone	LT	17.000				
					67-66-3	Chloroform	LT	2.000				
					71-43-2	Benzene	LT	2.800				
					71-55-6	1,1,1-Trichloroethane	LT	3.600				
					74-83-9	Bromomethane	LT	36.000				
					74-87-3	Chloromethane	LT	9.000				
					74-95-3	Dibromomethane / Methylene bromide				LT	2.000	UGL
					75-00-3	Chloroethane	LT	8.000				
					75-01-4	Vinyl chloride / Chloroethene	LT	2.000				
					75-09-2	Methylene chloride / Dichloromethane				LT	19.000	UGL
					75-15-0	Carbon disulfide	LT	16.000				
					75-25-2	Bromoform	LT	2.000				
					75-27-4	Bromodichloromethane	LT	2.000				
					75-34-3	1,1-Dichloroethane	LT	2.000				
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene				LT	21.000	UGL
					75-69-4	Trichlorofluoromethane	LT	11.000				
					75-71-8	Dichlorodifluoromethane	LT	17.000				
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300				
					78-87-5	1,2-Dichloropropane	LT	2.000				
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200				
					79-00-5	1,1,2-Trichloroethane	LT	2.000				
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride				LT	2.200	UGL
						/ Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Algylen						
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene				LT	2.000	UGL
						tetrachloride / Cellon / Bonoform						
					91-78-6	Methyl n-butyl ketone / 2-Hexanone				LT	4.800	UGL
					95-50-1	1,2-Dichlorobenzene	LT	17.000				
					96-18-4	1,2,3-Trichloropropane	LT	2.000				
					97-63-2	Ethyl methacrylate	LT	2.000				
				UM28 W	4-Bromophenyl phenyl ether					LT	1.400	UGL
					4-Chlorophenyl phenyl ether					LT	4.000	UGL
					00-01-6	4-Nitroaniline	LT	40.000				
					00-02-7	4-Nitrophenol	LT	44.000				
					00-51-6	Benzyl alcohol	LT	12.000				
					05-67-9	2,4-Dimethylphenol	LT	4.600				
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene				LT	1.300	UGL
					06-20-2	2,6-Dinitrotoluene	LT	5.000				
					06-44-0	Fluoranthene	LT	1.000				
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol				LT	6.100	UGL
					06-46-7	1,4-Dichlorobenzene	LT	1.000				
					06-47-8	4-Chloroaniline	LT	17.000				
					07-08-9	Benzo[k]fluoranthene	LT	2.300				
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
DTCH	SW13-001	0.0	02-Jun-1993	ED	UM28 W	08-95-2 Phenol / Carbolic acid / Phenic acid / Phenyl acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene				LT 6.200 UGL
					08-96-8	Acenaphthylene	LT	1.100 UGL		
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800 UGL		
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800 UGL		
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000 UGL		
					17-84-0	Di-n-octyl phthalate	LT	8.000 UGL		
					18-01-9	Chrysene	LT	2.500 UGL		
					18-74-1	Hexachlorobenzene	LT	1.000 UGL		
					20-12-7	Anthracene	LT	1.000 UGL		
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL		
					20-83-2	2,4-Dichlorophenol	LT	5.800 UGL		
					21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL		
					31-11-3	Dimethyl phthalate	LT	5.100 UGL		
					32-64-9	Dibenzofuran	LT	2.600 UGL		
					41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL		
					50-32-8	Benzo[a]pyrene	LT	1.200 UGL		
					51-28-5	2,4-Dinitrophenol	LT	33.000 UGL		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000 UGL		
					56-55-3	Benzo[a]anthracene	LT	5.800 UGL		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000 UGL		
					65-85-0	Benzoic acid	LT	24.000 UGL		
					67-72-1	Hexachloroethane	LT	1.200 UGL		
					77-47-4	Hexachlorocyclopentadiene	LT	7.600 UGL		
					78-59-1	Isophorone	LT	1.100 UGL		
					83-32-9	Acenaphthene	LT	3.400 UGL		
					84-66-2	Diethyl phthalate	LT	2.200 UGL		
					84-74-2	Di-n-butyl phthalate	LT	4.900 UGL		
					85-01-8	Phenanthrene	LT	1.000 UGL		
					85-66-7	Butylbenzyl phthalate	LT	1.100 UGL		
					86-30-6	N-Nitrosodiphenylamine	LT	5.900 UGL		
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300 UGL		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000 UGL		
					87-86-5	Pentachlorophenol	LT	12.000 UGL		
					88-06-2	2,4,6-Trichlorophenol	LT	4.800 UGL		
					88-74-4	2-Nitroaniline	LT	9.600 UGL		
					88-75-5	2-Nitrophenol	LT	6.700 UGL		
					91-20-3	Naphthalene / Tar camphor	LT	3.800 UGL		
					91-24-2	Benzo[ghi]perylene	LT	1.100 UGL		
					91-57-6	2-Methylnaphthalene	LT	1.900 UGL		
					91-58-7	2-Chloronaphthalene	LT	1.600 UGL		
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000 UGL		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400 UGL		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT	3.900 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
DTCH	SW13-001	0.0	02-jun-1993	ED UM28 W	95-50-1	1,2-Dichlorobenzene	LT	2.400 UGL		LT	1.000 UGL	
				95-57-8		2-Chlorophenol	LT	4.600 UGL				
				95-95-4		2,4,5-Trichlorophenol						
				98-95-3		Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900 UGL				
				99-09-2		3-Nitroaniline	LT	30.000 UGL				
				WW8 W	39-97-6	Mercury	LT	0.500 UGL				
DTCH	SW13-001	0.0	02-jun-1993	ES 99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT	553.000 UGL		LT	0.280 UGL	
				UF03 W	9004-70-0	Nitrocellulose	LT	10.000 UGL				
				UW19 W	55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	20.000 UGL				
				78-11-5		PETN / Pentaerythritol tetranitrate / 2,2-Bis{(nitrooxy) methyl}-1,3-propanediol dinitrate (ester)					420.000 UGL	
DTCH	SW2-001	0.0	02-jun-1993	ED 00 W		Total petroleum hydrocarbons	LT	4.540 UGL				
				SD30 W	39-92-1	Lead	LT	4.140 UGL				
				40-28-0		Thallium		4.000 UGL				
				40-38-2		Arsenic	LT	2.540 UGL				
				82-49-2		Selenium	LT	200.000 UGL				
				SS14 W	29-90-5	Aluminum		23000.000 UGL				
				39-89-6		Iron		90000.000 UGL				
				39-95-4		Magnesium		30000.000 UGL				
				39-96-5		Manganese	LT	10.000 UGL				
				39-98-7		Molybdenum		25.200 UGL				
				40-02-0		Nickel		8280.000 UGL				
				40-09-7		Potassium	LT	10.000 UGL				
				40-22-4		Silver		62000.000 UGL				
				40-23-5		Sodium	LT	10.000 UGL				
				40-32-6		Titanium		70.900 UGL				
				40-36-0		Antimony		33.000 UGL				
				40-39-3		Barium	LT	2.000 UGL				
				40-41-7		Beryllium	LT	5.000 UGL				
				40-43-9		Cadmium	LT	22.400 UGL				
				40-47-3		Chromium		113.000 UGL				
				40-48-4		Cobalt	LT	10.000 UGL				
				40-50-8		Copper		10.400 UGL				
				40-62-2		Vanadium		72.500 UGL				
				40-66-6		Zinc		160000.000 UGL				
				40-70-2		Calcium	LT	1.600 UGL				
				UM27 W		trans-1,3-Dichloropropene	LT	2.000 UGL				
				00-41-4		Ethylbenzene	LT	2.000 UGL				
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styroliene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	17.000 UGL				
				06-46-7		1,4-Dichlorobenzene	LT	20.000 UGL				
				07-02-8		Acrotoin	LT	6.700 UGL				
				07-06-2		1,2-Dichloroethane	LT	2.300 UGL				
				07-13-1		Acrylonitrile	LT	2.000 UGL				
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000 UGL				
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000 UGL				
				08-88-3		Toluene	LT	2.000 UGL				

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Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
DTCH	SW2-001	0.0	02-jun-1993	ED	UM27 W	08-90-7	Chlorobenzene / Monochlorobenzene			LT	2.000 UGL
						10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600	UGL	
						10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL	
						10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL	
						1330-20-7	Xylenes	LT	11.000	UGL	
						24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL	
						27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL	
						41-73-1	1,3-Dichlorobenzene	LT	10.000	UGL	
						56-23-5	Carbon tetrachloride	LT	4.400	UGL	
						56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL	
						67-64-1	Acetone	LT	17.000	UGL	
						67-66-3	Chloroform	LT	2.000	UGL	
						71-43-2	Benzene	LT	2.800	UGL	
						71-55-6	1,1,1-Trichloroethane	LT	3.600	UGL	
						74-83-9	Bromomethane	LT	36.000	UGL	
						74-87-3	Chloromethane	LT	9.000	UGL	
						74-95-3	Dibromomethane / Methylene bromide	LT	2.000	UGL	
						75-00-3	Chloroethane	LT	8.000	UGL	
						75-01-4	Vinyl chloride / Chloroethene	LT	2.000	UGL	
						75-09-2	Methylene chloride / Dichloromethane	LT	19.000	UGL	
						75-15-0	Carbon disulfide	LT	16.000	UGL	
						75-25-2	Bromoform	LT	2.000	UGL	
						75-27-4	Bromodichloromethane	LT	2.000	UGL	
						75-34-3	1,1-Dichloroethane	LT	2.000	UGL	
						75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000	UGL	
						75-69-4	Trichlorofluoromethane	LT	11.000	UGL	
						75-71-8	Dichlorodifluoromethane	LT	17.000	UGL	
						76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300	UGL	
						78-87-5	1,2-Dichloropropane	LT	2.000	UGL	
						78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200	UGL	
						79-00-5	1,1,2-Trichloroethane	LT	2.000	UGL	
						79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Ciene / Trielene / Trilene / Trichloran / Trichloren / Aiglyen / *	LT	2.200	UGL	
						79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000	UGL	
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800	UGL	
						95-50-1	1,2-Dichlorobenzene	LT	17.000	UGL	
						96-18-4	1,2,3-Trichloropropane	LT	2.000	UGL	
						97-63-2	Ethyl methacrylate	LT	2.000	UGL	
					UM28 W	4-Bromophenyl phenyl ether		LT	1.400	UGL	
						4-Chlorophenyl phenyl ether		LT	4.000	UGL	
						00-01-6	4-Nitroaniline	LT	40.000	UGL	
						00-02-7	4-Nitrophenol	LT	44.000	UGL	
						00-51-6	Benzyl alcohol	LT	12.000	UGL	
						05-67-9	2,4-Dimethylphenol	LT	4.600	UGL	

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 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
DTCH	SW2-001	0.0	02-jun-1993	ED UM28 W	05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene			LT		1.300	UGL	
				06-20-2	2,6-Dinitrotoluene		LT	5.000			UGL		
				06-44-0	Fluoranthene		LT	1.000			UGL		
				06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol		LT	6.100			UGL		
				06-46-7	1,4-Dichlorobenzene		LT	1.000			UGL		
				06-47-8	4-Chloroaniline		LT	17.000			UGL		
				07-08-9	Benzo[k]fluoranthene		LT	2.300			UGL		
				08-60-1	Bis(2-chloroisopropyl) ether		LT	1.300			UGL		
				08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene		LT	6.200			UGL		
				08-96-8	Acenaphthylene		LT	1.100			UGL		
				11-44-4	Bis(2-chloroethyl) ether		LT	1.800			UGL		
				11-91-1	Bis(2-chloroethoxy) methane		LT	3.800			UGL		
				17-81-7	Bis(2-ethylhexyl) phthalate		LT	1.000			UGL		
				17-84-0	Di-n-octyl phthalate		LT	8.000			UGL		
				18-01-9	Chrysene		LT	2.500			UGL		
				18-74-1	Hexachlorobenzene		LT	1.000			UGL		
				20-12-7	Anthracene		LT	1.000			UGL		
				20-82-1	1,2,4-Trichlorobenzene		LT	1.400			UGL		
				20-83-2	2,4-Dichlorophenol		LT	5.800			UGL		
				21-14-2	2,4-Dinitrotoluene		LT	9.700			UGL		
				21-64-7	N-Nitrosodi-n-propylamine		LT	3.200			UGL		
				29-00-0	Benzo[def]phenanthrene / Pyrene		LT	1.000			UGL		
				31-11-3	Dimethyl phthalate		LT	5.100			UGL		
				32-64-9	Dibenzofuran		LT	2.600			UGL		
				41-73-1	1,3-Dichlorobenzene		LT	1.100			UGL		
				50-32-8	Benzo[a]pyrene		LT	1.200			UGL		
				51-28-5	2,4-Dinitrophenol		LT	33.000			UGL		
				53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene		LT	2.000			UGL		
				56-55-3	Benzo[a]anthracene		LT	5.800			UGL		
				59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol		LT	7.000			UGL		
				65-85-0	Benzoic acid		LT	24.000			UGL		
				67-72-1	Hexachloroethane		LT	1.200			UGL		
				77-47-4	Hexachlorocyclopentadiene		LT	7.600			UGL		
				78-59-1	Isophorone		LT	1.100			UGL		
				83-32-9	Acenaphthene		LT	3.400			UGL		
				84-66-2	Diethyl phthalate		LT	2.200			UGL		
				84-74-2	Di-n-butyl phthalate		LT	4.900			UGL		
				85-01-8	Phenanthrene		LT	1.000			UGL		
				85-68-7	Butylbenzyl phthalate		LT	1.100			UGL		
				86-30-6	N-Nitrosodiphenylamine		LT	5.900			UGL		
				86-73-7	Fluorene / 9H-Fluorene		LT	1.300			UGL		
				87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene		LT	1.000			UGL		
				87-86-5	Pentachlorophenol		LT	12.000			UGL		
				88-06-2	2,4,6-Trichlorophenol		LT	4.800			UGL		
				88-74-4	2-Nitroaniline		LT	9.600			UGL		

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 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc.
										Meas. Codes
										Quals
DTCH	SW2-001	0.0	02-jun-1993	ED	UM28 W 88-75-5	2-Nitrophenol			LT	6.700 UGL
					91-20-3	Naphthalene / Tar camphor		LT	3.800 UGL	
					91-24-2	Benzo[ghi]perylene		LT	1.100 UGL	
					91-57-6	2-Methylnaphthalene		LT	1.900 UGL	
					91-58-7	2-Chloronaphthalene		LT	1.600 UGL	
					91-94-1	3,3'-Dichlorobenzidine		LT	32.000 UGL	
					93-39-5	Indeno[1,2,3-C,D]pyrene		LT	4.400 UGL	
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol		LT	3.900 UGL	
					95-50-1	1,2-Dichlorobenzene		LT	1.000 UGL	
					95-57-8	2-Chlorophenol		LT	2.400 UGL	
					95-95-4	2,4,5-Trichlorophenol		LT	4.600 UGL	
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane		LT	2.900 UGL	
					99-09-2	3-Nitroaniline		LT	30.000 UGL	
					WW8 W 39-97-6	Mercury		LT	0.500 UGL	
DTCH	SW2-001	0.0	02-jun-1993	ES	99 W 88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
					UF03 W 9004-70-0	Nitrocellulose		LT	553.000 UGL	
					UW19 W 55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	10.000 UGL	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	20.000 UGL	
DTCH	SW2-001	0.0	07-jun-1993	ES	99 W 88-89-1	Picric acid / 2,4,6-Trinitrophenol			LT	0.280 UGL
					UF03 W 9004-70-0	Nitrocellulose		LT	553.000 UGL	
					UW19 W 55-63-0	Nitroglycerine / 1,2,3-Propanetriol trinitrate		LT	10.000 UGL	
					78-11-5	PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)		LT	20.000 UGL	
STSW	SW10-001	0.0	01-jun-1993	ED	00 W	Total petroleum hydrocarbons				801.000 UGL
					SD30 W 39-92-1	Lead				790.000 UGL
					40-28-0	Thallium		LT	4.140 UGL	
					40-38-2	Arsenic				34.400 UGL
					82-49-2	Selenium				5.180 UGL
					SS14 W 29-90-5	Aluminum				27000.000 UGL
					39-89-6	Iron				46000.000 UGL
					39-95-4	Magnesium				12000.000 UGL
					39-96-5	Manganese				337.000 UGL
					39-98-7	Molybdenum		LT	10.000 UGL	
					40-02-0	Nickel				66.100 UGL
					40-09-7	Potassium				4810.000 UGL
					40-22-4	Silver		LT	10.000 UGL	
					40-23-5	Sodium				10000.000 UGL
					40-32-6	Titanium				631.000 UGL
					40-36-0	Antimony				39.200 UGL
					40-39-3	Barium				232.000 UGL
					40-41-7	Beryllium				3.580 UGL
					40-43-9	Cadmium				6.610 UGL
					40-47-3	Chromium				100.000 UGL
					40-48-4	Cobalt				18.300 UGL
					40-50-8	Copper				188.000 UGL
					40-62-2	Vanadium				140.000 UGL

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 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
STSW	SW10-001	0.0	01-Jun-1993	ED	5514 W	40-66-6 Zinc					512.000 UGL		
				UM27 W	40-70-2	Calcium	LT	26000.000	UGL				
						trans-1,3-Dichloropropene	LT	1.600	UGL				
					00-41-4	Ethylbenzene	LT	2.000	UGL				
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL				
					06-46-7	1,4-Dichlorobenzene	LT	17.000	UGL				
					07-02-8	Acrolein	LT	20.000	UGL				
					07-06-2	1,2-Dichloroethane	LT	6.700	UGL				
					07-13-1	Acrylonitrile	LT	2.300	UGL				
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL				
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL				
					08-88-3	Toluene	LT	2.000	UGL				
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000	UGL				
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600	UGL				
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL				
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL				
					1330-20-7	Xylenes	LT	11.000	UGL				
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL				
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropi / Perc*	LT	2.000	UGL				
					41-73-1	1,3-Dichlorobenzene	LT	10.000	UGL				
					56-23-5	Carbon tetrachloride	LT	4.400	UGL				
					56-60-5	trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL				
					67-64-1	Acetone	LT	17.000	UGL				
					67-66-3	Chloroform	LT	2.000	UGL				
					71-43-2	Benzene	LT	2.800	UGL				
					71-55-6	1,1,1-Trichloroethane	LT	3.600	UGL				
					74-83-9	Bromomethane	LT	36.000	UGL				
					74-87-3	Chloromethane	LT	9.000	UGL				
					74-95-3	Dibromomethane / Methylene bromide	LT	2.000	UGL				
					75-00-3	Chloroethane	LT	8.000	UGL				
					75-01-4	Vinyl chloride / Chloroethene	LT	2.000	UGL				
					75-09-2	Methylene chloride / Dichloromethane	LT	19.000	UGL				
					75-15-0	Carbon disulfide	LT	16.000	UGL				
					75-25-2	Bromoform	LT	2.000	UGL				
					75-27-4	Bromodichloromethane	LT	2.000	UGL				
					75-34-3	1,1-Dichloroethane	LT	2.000	UGL				
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000	UGL				
					75-69-4	Trichlorofluoromethane	LT	11.000	UGL				
					75-71-8	Dichlorodifluoromethane	LT	17.000	UGL				
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300	UGL				
					78-87-5	1,2-Dichloropropane	LT	2.000	UGL				
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200	UGL				
					79-00-5	1,1,2-Trichloroethane	LT	2.000	UGL				
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Trilene / Trichloran / Trichloren / Algylten	LT	2.200	UGL				

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 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

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										Bool.	Conc. Meas. Codes
STSW	SW10-001	0.0	01-jun-1993	ED	UM27 W	79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000	UGL	
						91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800	UGL	
						95-50-1	1,2-Dichlorobenzene	LT	17.000	UGL	
						96-18-4	1,2,3-Trichloropropane	LT	2.000	UGL	
						97-63-2	Ethyl methacrylate	LT	2.000	UGL	
					UM28 W		4-Bromophenyl phenyl ether	LT	1.400	UGL	
						00-01-6	4-Nitroaniline	LT	40.000	UGL	
						00-02-7	4-Nitrophenol	LT	44.000	UGL	
						00-51-6	Benzyl alcohol	LT	12.000	UGL	
						05-67-9	2,4-Dimethylphenol	LT	4.600	UGL	
						05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300	UGL	
						06-20-2	2,6-Dinitrotoluene	LT	5.000	UGL	
						06-44-0	Fluoranthene	LT	1.000	UGL	
						06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100	UGL	
						06-46-7	1,4-Dichlorobenzene	LT	1.000	UGL	
						06-47-8	4-Chloroaniline	LT	17.000	UGL	
						07-08-9	Benzo[k]fluoranthene	LT	2.300	UGL	
						08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300	UGL	
						08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200	UGL	
						08-96-8	Acenaphthylene	LT	1.100	UGL	
						11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL	
						11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL	
						17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.700	UGL	
						17-84-0	Di-n-octyl phthalate	LT	8.000	UGL	
						18-01-9	Chrysene	LT	2.500	UGL	
						18-74-1	Hexachlorobenzene	LT	1.000	UGL	
						20-12-7	Anthracene	LT	1.000	UGL	
						20-82-1	1,2,4-Trichlorobenzene	LT	1.400	UGL	
						20-83-2	2,4-Dichlorophenol	LT	5.800	UGL	
						21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL	
						21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL	
						29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000	UGL	
						31-11-3	Dimethyl phthalate	LT	5.100	UGL	
						32-64-9	Dibenzofuran	LT	2.600	UGL	
						41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL	
						50-32-8	Benzo[a]pyrene	LT	1.200	UGL	
						51-28-5	2,4-Dinitrophenol	LT	33.000	UGL	
						53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000	UGL	
						56-55-3	Benzo[a]anthracene	LT	5.800	UGL	
						59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000	UGL	
						65-85-0	Benzoic acid	LT	24.000	UGL	
						67-72-1	Hexachloroethane	LT	1.200	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
										Bool.	Conc.		
STSW	SW10-001	0.0	01-jun-1993	ED	UM28 W	77-47-4	Hexachlorocyclopentadiene				LT	7.600 UGL	
								LT	1.100 UGL				
								LT	3.400 UGL				
								LT	2.200 UGL				
								LT	4.900 UGL				
								LT	1.000 UGL				
								LT	1.100 UGL				
								LT	5.900 UGL				
								LT	1.300 UGL				
								LT	1.000 UGL				
								LT	12.000 UGL				
								LT	4.800 UGL				
								LT	9.600 UGL				
								LT	6.700 UGL				
								LT	3.800 UGL				
								LT	1.100 UGL				
								LT	1.900 UGL				
								LT	1.600 UGL				
								LT	32.000 UGL				
								LT	4.400 UGL				
								LT	3.900 UGL				
								LT	1.000 UGL				
								LT	2.400 UGL				
								LT	4.600 UGL				
								LT	2.900 UGL				
								LT	30.000 UGL				
								LT	0.500 UGL				
STSW	SW10-001	0.0	09-jun-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol				LT	0.280 UGL	
								LT	553.000 UGL				N
								LT	10.000 UGL				
								LT	20.000 UGL				
STSW	SW14-001	0.0	02-jun-1993	ED	00 W		Total petroleum hydrocarbons					573.000 UGL	
									22.900 UGL				
								LT	4.140 UGL				
									5.860 UGL				
								LT	2.540 UGL				
									2360.000 UGL				
									8700.000 UGL				
									6040.000 UGL				
									939.000 UGL				
								LT	10.000 UGL				
								LT	23.300 UGL				
									5920.000 UGL				
								LT	10.000 UGL				
									4630.000 UGL				
									62.400 UGL				

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSV  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool. Conc.	Meas. Codes	Quals
STSW	SW14-001	0.0	02-Jun-1993	ED	SS14 W	40-36-0 Antimony			LT	25.100	UGL	
						40-39-3 Barium		61.800	UGL			
						40-41-7 Beryllium	LT	2.000	UGL			
						40-43-9 Cadmium	LT	5.000	UGL			
						40-47-3 Chromium	LT	22.400	UGL			
						40-48-4 Cobalt		11.700	UGL			
						40-50-8 Copper		28.400	UGL			
						40-62-2 Vanadium		12.300	UGL			
						40-66-6 Zinc		356.000	UGL			
						40-70-2 Calcium		29000.000	UGL			
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL			
						00-41-4 Ethylbenzene	LT	2.000	UGL			
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL			
						06-46-7 1,4-Dichlorobenzene	LT	17.000	UGL			
						07-02-8 Acrolein	LT	20.000	UGL			
						07-06-2 1,2-Dichloroethane	LT	6.700	UGL			
						07-13-1 Acrylonitrile	LT	2.300	UGL			
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL			
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL			
						08-88-3 Toluene	LT	2.000	UGL			
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	2.000	UGL			
						10-57-6 trans-1,4-Dichloro-2-butene	LT	3.600	UGL			
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL			
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL			
						1330-20-7 Xylenes	LT	11.000	UGL			
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL			
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL			
						41-73-1 1,3-Dichlorobenzene	LT	10.000	UGL			
						56-23-5 Carbon tetrachloride	LT	4.400	UGL			
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL			
						67-64-1 Acetone	LT	17.000	UGL			
						67-66-3 Chloroform	LT	2.000	UGL			
						71-43-2 Benzene	LT	2.800	UGL			
						71-55-6 1,1,1-Trichloroethane	LT	3.600	UGL			
						74-83-9 Bromomethane	LT	36.000	UGL			
						74-87-3 Chloromethane	LT	9.000	UGL			
						74-95-3 Dibromomethane / Methylene bromide	LT	2.000	UGL			
						75-00-3 Chloroethane	LT	8.000	UGL			
						75-01-4 Vinyl chloride / Chloroethene	LT	2.000	UGL			
						75-09-2 Methylene chloride / Dichloromethane	LT	19.000	UGL			
						75-15-0 Carbon disulfide	LT	16.000	UGL			
						75-25-2 Bromoform	LT	2.000	UGL			
						75-27-4 Bromodichloromethane	LT	2.000	UGL			
						75-34-3 1,1-Dichloroethane	LT	2.000	UGL			
						75-35-4 1,1-Dichloroethylene / 1,1-Dichloroethene	LT	21.000	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep- 993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
STSW	SW14-001	0.0	02-jun-1993	ED	UM27 W	75-69-4 Trichlorofluoromethane				LT	11.000 UGL		
					75-71-8	Dichlorodifluoromethane	LT	17.000 UGL					
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300 UGL					
					78-87-5	1,2-Dichloropropane	LT	2.000 UGL					
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200 UGL					
					79-00-5	1,1,2-Trichloroethane	LT	2.000 UGL					
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen / /	LT	2.200 UGL					
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000 UGL					
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800 UGL					
					95-50-1	1,2-Dichlorobenzene	LT	17.000 UGL					
					96-18-4	1,2,3-Trichloropropane	LT	2.000 UGL					
					97-63-2	Ethyl methacrylate	LT	2.000 UGL					
				UM28 W		4-Bromophenyl phenyl ether	LT	1.400 UGL					
						4-Chlorophenyl phenyl ether	LT	4.000 UGL					
					00-01-6	4-Nitroaniline	LT	40.000 UGL					
					00-02-7	4-Nitrophenol	LT	44.000 UGL					
					00-51-6	Benzyl alcohol	LT	12.000 UGL					
					05-67-9	2,4-Dimethylphenol	LT	4.600 UGL					
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300 UGL					
					06-20-2	2,6-Dinitrotoluene	LT	5.000 UGL					
					06-44-0	Fluoranthene	LT	1.000 UGL					
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100 UGL					
					06-46-7	1,4-Dichlorobenzene	LT	1.000 UGL					
					06-47-8	4-Chloroaniline	LT	17.000 UGL					
					07-08-9	Benzo[k]fluoranthene	LT	2.300 UGL					
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300 UGL					
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200 UGL					
					08-96-8	Acenaphthylene	LT	1.100 UGL					
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800 UGL					
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800 UGL					
					17-81-7	Bis(2-ethylhexyl) phthalate	LT	1.000 UGL					
					17-84-0	Di-n-octyl phthalate	LT	8.000 UGL					
					18-01-9	Chrysene	LT	2.500 UGL					
					18-74-1	Hexachlorobenzene	LT	1.000 UGL					
					20-12-7	Anthracene	LT	1.000 UGL					
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400 UGL					
					20-83-2	2,4-Dichlorophenol	LT	5.800 UGL					
					21-14-2	2,4-Dinitrotoluene	LT	9.700 UGL					
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200 UGL					
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000 UGL					
					31-11-3	Dimethyl phthalate	LT	5.100 UGL					
					32-64-9	Dibenzofuran	LT	2.600 UGL					
					41-73-1	1,3-Dichlorobenzene	LT	1.100 UGL					

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-Jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
										Bool.	Conc. Meas. Codes
STSW	SW14-001	0.0	02-Jun-1993	ED	UM28 W	50-32-6	Benzo[a]pyrene	LT	33.000 UGL		LT 1,200 UGL
							51-28-5 2,4-Dinitrophenol	LT	24.000 UGL		
							53-70-3 Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	1,200 UGL		2,000 UGL
							56-55-3 Benzo[a]anthracene	LT	5,800 UGL		
							59-50-7 3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7,000 UGL		
							65-85-0 Benzoic acid	LT	24.000 UGL		
							67-72-1 Hexachloroethane	LT	1,200 UGL		
							77-47-4 Hexachlorocyclopentadiene	LT	7,600 UGL		
							78-59-1 Isophorone	LT	1,100 UGL		
							83-32-9 Acenaphthene	LT	3,400 UGL		
							84-66-2 Diethyl phthalate	LT	2,200 UGL		
							84-74-2 Di-n-butyl phthalate	LT	4,900 UGL		
							85-01-8 Phenanthrene	LT	1,000 UGL		
							85-68-7 Butylbenzyl phthalate	LT	1,100 UGL		
							86-30-6 N-Nitrosodiphenylamine	LT	5,900 UGL		
							86-73-7 Fluorene / 9H-Fluorene	LT	1,300 UGL		
							87-68-3 Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1,000 UGL		
							87-86-5 Pentachlorophenol	LT	12,000 UGL		
							88-06-2 2,4,6-Trichlorophenol	LT	4,800 UGL		
							88-74-4 2-Nitroaniline	LT	9,600 UGL		
							88-75-5 2-Nitrophenol	LT	6,700 UGL		
							91-20-3 Naphthalene / Tar camphor	LT	3,800 UGL		
							91-24-2 Benzo[ghi]perylene	LT	1,100 UGL		
							91-57-6 2-Methylnaphthalene	LT	1,900 UGL		
							91-58-7 2-Chloronaphthalene	LT	1,600 UGL		
							91-94-1 3,3'-Dichlorobenzidine	LT	32,000 UGL		
							93-39-5 Indeno[1,2,3-C,D]pyrene	LT	4,400 UGL		
							95-48-7 o-Cresol / 2-Cresol / 2-Methylphenol	LT	3,900 UGL		
							95-50-1 1,2-Dichlorobenzene	LT	1,000 UGL		
							95-57-8 2-Chlorophenol	LT	2,400 UGL		
							95-95-4 2,4,5-Trichlorophenol	LT	4,600 UGL		
							98-95-3 Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2,900 UGL		
							99-09-2 3-Nitroaniline	LT	30,000 UGL		
				WW8 W	39-97-6		Mercury	LT	0.500 UGL		
STSW	SW14-001	0.0	09-Jun-1993	ES	99 W	88-89-1	Picric acid / 2,4,6-Trinitrophenol	LT			LT 0.280 UGL
				UF03 W	9004-70-0		Nitrocellulose	LT	553.000 UGL		N
				UW19 W	55-63-0		Nitroglycerine / 1,2,3-Propanetriol trinitrate	LT	10,000 UGL		
					78-11-5		PETN / Pentaerythritol tetranitrate / 2,2-Bis[(nitrooxy)methyl]-1,3-propanediol dinitrate (ester)	LT	20,000 UGL		
STSW	SW16-001	0.0	01-Jun-1993	ED	00 W		Total petroleum hydrocarbons				1410.000 UGL
				SD30 W	39-92-1		Lead		12.300 UGL		
					40-28-0		Thallium	LT	4.140 UGL		
					40-38-2		Arsenic	LT	2.000 UGL		
					82-49-2		Selenium	LT	2.540 UGL		
				SS14 W	29-90-5		Aluminum		423.000 UGL		
					39-89-6		Iron		930.000 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
STSW	SW16-001	0.0	01-jun-1993	ED	SS14 W	39-95-4 Magnesium					964.000 UGL	
						39-96-5 Manganese		52.000	UGL			
						39-98-7 Molybdenum	LT	10.000	UGL			
						40-02-0 Nickel	LT	23.300	UGL			
						40-09-7 Potassium		1500.000	UGL			
						40-22-4 Silver	LT	10.000	UGL			
						40-23-5 Sodium		5020.000	UGL			
						40-32-6 Titanium		18.700	UGL			
						40-36-0 Antimony	LT	25.100	UGL			
						40-39-3 Barium		16.200	UGL			
						40-41-7 Beryllium	LT	2.000	UGL			
						40-43-9 Cadmium		7.040	UGL			
						40-47-3 Chromium	LT	22.400	UGL			
						40-48-4 Cobalt	LT	10.800	UGL			
						40-50-8 Copper		14.700	UGL			
						40-62-2 Vanadium	LT	7.620	UGL			
						40-66-6 Zinc		38.700	UGL			
						40-70-2 Calcium		8100.000	UGL			
UM27	W					m-Cymene / 1-Methyl-3-(1-methylethyl)benzene					20.000 UGL	S
						trans-1,3-Dichloropropene	LT	1.600	UGL			
						00-41-4 Ethylbenzene	LT	2.000	UGL			
						00-42-5 Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL			
						06-46-7 1,4-Dichlorobenzene	LT	17.000	UGL			
						07-02-8 Acrolein	LT	20.000	UGL			
						07-06-2 1,2-Dichloroethane	LT	6.700	UGL			
						07-13-1 Acrylonitrile	LT	2.300	UGL			
						08-05-4 Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL			
						08-10-1 Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL			
						08-88-3 Toluene	LT	2.000	UGL			
						08-90-7 Chlorobenzene / Monochlorobenzene	LT	2.000	UGL			
						10-57-6 trans-1,4-Dichloro-2-butene	LT	3.600	UGL			
						10-75-8 2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL			
						10061-01-5 cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL			
						1330-20-7 Xylenes	LT	11.000	UGL			
						24-48-1 Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL			
						27-18-4 Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL			
						41-73-1 1,3-Dichlorobenzene	LT	10.000	UGL			
						56-23-5 Carbon tetrachloride	LT	4.400	UGL			
						56-60-5 trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000	UGL			
						67-64-1 Acetone	LT	17.000	UGL			
						67-66-3 Chloroform	LT	2.000	UGL			
						71-43-2 Benzene	LT	2.800	UGL			
						71-55-6 1,1,1-Trichloroethane	LT	3.600	UGL			
						74-83-9 Bromomethane	LT	36.000	UGL			
						74-87-3 Chloromethane	LT	9.000	UGL			

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
STSW	SW16-001	0.0	01-jun-1993	ED	UM27 W	74-95-3 Dibromomethane / Methylene bromide						LT	2.000 UGL
					75-00-3	Chloroethane	LT	8.000			UGL		
					75-01-4	Vinyl chloride / Chloroethene	LT	2.000			UGL		
					75-09-2	Methylene chloride / Dichloromethane					19.000	UGL	
					75-15-0	Carbon disulfide	LT	16.000			UGL		
					75-25-2	Bromoform	LT	2.000			UGL		
					75-27-4	Bromodichloromethane	LT	2.000			UGL		
					75-34-3	1,1-Dichloroethane	LT	2.000			UGL		
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene					21.000	UGL	
					75-69-4	Trichlorofluoromethane	LT	11.000			UGL		
					75-71-8	Dichlorodifluoromethane	LT	17.000			UGL		
					76-11-5	cis-1,4-Dichloro-2-butene	LT	2.300			UGL		
					78-87-5	1,2-Dichloropropane	LT	2.000			UGL		
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT	6.200			UGL		
					79-00-5	1,1,2-Trichloroethane	LT	2.000			UGL		
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen /	LT	2.200			UGL		
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT	2.000			UGL		
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT	4.800			UGL		
					95-50-1	1,2-Dichlorobenzene	LT	17.000			UGL		
					95-63-6	1,2,4-Trimethylbenzene					20.000	UGL	S
					96-18-4	1,2,3-Trichloropropane	LT	2.000			UGL		
					97-63-2	Ethyl methacrylate	LT	2.000			UGL		
				UM28 W		4-Bromophenyl phenyl ether	LT	1.400			UGL		
						4-Chlorophenyl phenyl ether	LT	4.000			UGL		
					00-01-6	4-Nitroaniline	LT	40.000			UGL		
					00-02-7	4-Nitrophenol	LT	44.000			UGL		
					00-51-6	Benzyl alcohol	LT	12.000			UGL		
					05-67-9	2,4-Dimethylphenol	LT	4.600			UGL		
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT	1.300			UGL		
					06-20-2	2,6-Dinitrotoluene	LT	5.000			UGL		
					06-44-0	Fluoranthene	LT	1.000			UGL		
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT	6.100			UGL		
					06-46-7	1,4-Dichlorobenzene	LT	1.000			UGL		
					06-47-8	4-Chloroaniline	LT	17.000			UGL		
					07-08-9	Benzo[k]fluoranthene	LT	2.300			UGL		
					08-60-1	Bis(2-chloroisopropyl) ether	LT	1.300			UGL		
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT	6.200			UGL		
					08-96-8	Acenaphthylene	LT	1.100			UGL		
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800			UGL		
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800			UGL		
					17-81-7	Bis(2-ethylhexyl) phthalate					1.800	UGL	
					17-84-0	Di-n-octyl phthalate	LT	8.000			UGL		
					18-01-9	Chrysene	LT	2.500			UGL		

\* - Analyte Description has been truncated. See Data Dictionary.



Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit Bool.	Flag Conc.	Data Meas. Codes	Quals
STSW	SW16-001	0.0	01-jun-1993	ED	UM28 W 18-74-1	Hexachlorobenzene			LT	1,000 UGL	
					19-64-2	1,2,3,4-Tetrahydronaphthalene / Tetralin / Tetranap			20,000 UGL	S	
					20-12-7	Anthracene	LT		1,000 UGL		
					20-82-1	1,2,4-Trichlorobenzene	LT		1,400 UGL		
					20-83-2	2,4-Dichlorophenol	LT		5,800 UGL		
					21-14-2	2,4-Dinitrotoluene	LT		9,700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine	LT		3,200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT		1,000 UGL		
					31-11-3	Dimethyl phthalate	LT		5,100 UGL		
					32-64-9	Dibenzofuran	LT		2,600 UGL		
					41-73-1	1,3-Dichlorobenzene	LT		1,100 UGL		
					50-32-8	Benzo[a]pyrene	LT		1,200 UGL		
					51-28-5	2,4-Dinitrophenol	LT		33,000 UGL		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT		2,000 UGL		
					56-55-3	Benzo[a]anthracene	LT		5,800 UGL		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT		7,000 UGL		
					65-85-0	Benzoic acid	LT		24,000 UGL		
					67-72-1	Hexachloroethane	LT		1,200 UGL		
					77-47-4	Hexachlorocyclopentadiene	LT		7,600 UGL		
					78-59-1	Isophorone	LT		1,100 UGL		
					83-32-9	Acenaphthene	LT		3,400 UGL		
					84-66-2	Diethyl phthalate	LT		2,200 UGL		
					84-74-2	Di-n-butyl phthalate	LT		4,900 UGL		
					85-01-8	Phenanthrene	LT		1,000 UGL		
					85-68-7	Butylbenzyl phthalate	LT		1,100 UGL		
					86-30-6	N-Nitrosodiphenylamine	LT		5,900 UGL		
					86-73-7	Fluorene / 9H-Fluorene	LT		1,300 UGL		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT		1,000 UGL		
					87-86-5	Pentachlorophenol	LT		12,000 UGL		
					88-06-2	2,4,6-Trichlorophenol	LT		4,800 UGL		
					88-74-4	2-Nitroaniline	LT		9,600 UGL		
					88-75-5	2-Nitrophenol	LT		6,700 UGL		
					91-20-3	Naphthalene / Tar camphor	LT		3,800 UGL		
					91-24-2	Benzo[ghi]perylene	LT		1,100 UGL		
					91-57-6	2-Methylnaphthalene	LT		1,900 UGL		
					91-58-7	2-Chloronaphthalene	LT		1,600 UGL		
					91-94-1	3,3'-Dichlorobenzidine	LT		32,000 UGL		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT		4,400 UGL		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT		3,900 UGL		
					95-50-1	1,2-Dichlorobenzene	LT		1,000 UGL		
					95-57-8	2-Chlorophenol	LT		2,400 UGL		
					95-95-4	2,4,5-Trichlorophenol	LT		4,600 UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT		2,900 UGL		
					99-09-2	3-Nitroaniline	LT		30,000 UGL		
				WW8 W	39-97-6	Mercury	LT		0,500 UGL		
STSW	SW17-001	0.0	01-jun-1993	ED	00 W	Total petroleum hydrocarbons				7200,000 UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SW17-001	0.0	01-Jun-1993	ED SD30 W	39-92-1	Lead				840.000 UGL
				40-28-0		Thallium	LT	4.140		UGL
				40-38-2		Arsenic		25.400		UGL
				82-49-2		Selenium	LT	2.540		UGL
				SS14 W	29-90-5	Aluminum		26000.000		UGL
				39-89-6		Iron		81000.000		UGL
				39-89-4		Magnesium		83000.000		UGL
				39-96-5		Manganese		1050.000		UGL
				39-98-7		Molybdenum	LT	10.000		UGL
				40-02-0		Nickel		117.000		UGL
				40-09-7		Potassium		7170.000		UGL
				40-22-4		Silver	LT	10.000		UGL
				40-23-5		Sodium		40000.000		UGL
				40-32-6		Titanium		908.000		UGL
				40-36-0		Antimony		63.100		UGL
				40-39-3		Barium		315.000		UGL
				40-41-7		Beryllium	LT	2.000		UGL
				40-43-9		Cadmium		60.300		UGL
				40-47-3		Chromium		105.000		UGL
				40-48-4		Cobalt		35.600		UGL
				40-50-8		Copper		342.000		UGL
				40-62-2		Vanadium		243.000		UGL
				40-66-6		Zinc		1600.000		UGL
				40-70-2		Calcium		190000.000		UGL
				UM27 W		trans-1,3-Dichloropropene	LT	1.600		UGL
				00-41-4		Ethylbenzene	LT	2.000		UGL
				00-42-5		Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000		UGL
				06-46-7		1,4-Dichlorobenzene	LT	17.000		UGL
				07-02-8		Acrolein	LT	20.000		UGL
				07-06-2		1,2-Dichloroethane	LT	6.700		UGL
				07-13-1		Acrylonitrile	LT	2.300		UGL
				08-05-4		Vinyl acetate / Acetic acid vinyl ester	LT	2.000		UGL
				08-10-1		Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000		UGL
				08-88-3		Toluene	LT	2.000		UGL
				08-90-7		Chlorobenzene / Monochlorobenzene	LT	2.000		UGL
				10-57-6		trans-1,4-Dichloro-2-butene	LT	3.600		UGL
				10-75-8		2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100		UGL
				10061-01-5		cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400		UGL
				1330-20-7		Xylenes	LT	11.000		UGL
				24-48-1		Dibromochloromethane / Chlorodibromomethane	LT	2.000		UGL
				27-18-4		Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000		UGL
				41-73-1		1,3-Dichlorobenzene	LT	10.000		UGL
				56-23-5		Carbon tetrachloride	LT	4.400		UGL
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene	LT	37.000		UGL
				67-64-1		Acetone	LT	17.000		UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Analyte CAS No.	Description	Meas.	Unit	Flag	Data
									Bool.	Conc.
										Meas. Codes
										Quals
STSW	SW17-001	0.0	01-jun-1993	ED	UM27 W	67-66-3 Chloroform			LT	2.000 UGL
					71-43-2	Benzene	LT			2.800 UGL
					71-55-6	1,1,1-Trichloroethane	LT			3.600 UGL
					74-83-9	Bromomethane	LT			36.000 UGL
					74-87-3	Chloromethane	LT			9.000 UGL
					74-95-3	Dibromomethane / Methylene bromide				LT 2.000 UGL
					75-00-3	Chloroethane	LT			8.000 UGL
					75-01-4	Vinyl chloride / Chloroethene	LT			2.000 UGL
					75-09-2	Methylene chloride / Dichloromethane				LT 19.000 UGL
					75-15-0	Carbon disulfide	LT			16.000 UGL
					75-25-2	Bromoform	LT			2.000 UGL
					75-27-4	Bromodichloromethane	LT			2.000 UGL
					75-34-3	1,1-Dichloroethane	LT			2.000 UGL
					75-35-4	1,1-Dichloroethylene / 1,1-Dichloroethene				LT 21.000 UGL
					75-69-4	Trichlorofluoromethane	LT			11.000 UGL
					75-71-8	Dichlorodifluoromethane	LT			17.000 UGL
					76-11-5	cis-1,4-Dichloro-2-butene	LT			2.300 UGL
					78-87-5	1,2-Dichloropropane	LT			2.000 UGL
					78-93-3	Methyl ethyl ketone / 2-Butanone	LT			6.200 UGL
					79-00-5	1,1,2-Trichloroethane	LT			2.000 UGL
					79-01-6	Trichloroethylene / Trichloroethene / Ethinyl trichloride /Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Aiglyen /	LT			2.200 UGL
					79-34-5	Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			2.000 UGL
					91-78-6	Methyl n-butyl ketone / 2-Hexanone	LT			4.800 UGL
					95-50-1	1,2-Dichlorobenzene	LT			17.000 UGL
					96-18-4	1,2,3-Trichloropropane	LT			2.000 UGL
					97-63-2	Ethyl methacrylate	LT			2.000 UGL
				UM28 W	4-Bromophenyl phenyl ether		LT			1.400 UGL
					4-Chlorophenyl phenyl ether		LT			4.000 UGL
					00-01-6	4-Nitroaniline	LT			40.000 UGL
					00-02-7	4-Nitrophenol	LT			44.000 UGL
					00-51-6	Benzyl alcohol	LT			12.000 UGL
					05-67-9	2,4-Dimethylphenol	LT			4.600 UGL
					05-99-2	Benzo[b]fluoranthene / 3,4-Benzofluoranthene	LT			1.300 UGL
					06-20-2	2,6-Dinitrotoluene	LT			5.000 UGL
					06-44-0	Fluoranthene	LT			1.000 UGL
					06-44-5	p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100 UGL
					06-46-7	1,4-Dichlorobenzene	LT			1.000 UGL
					06-47-8	4-Chloroaniline	LT			17.000 UGL
					07-08-9	Benzo[k]fluoranthene	LT			2.300 UGL
					08-60-1	Bis(2-chloroisopropyl) ether	LT			1.300 UGL
					08-95-2	Phenol / Carboic acid / Phenic acid / Phenylic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene	LT			6.200 UGL
					08-96-8	Acenaphthylene	LT			1.100 UGL
					11-44-4	Bis(2-chloroethyl) ether	LT			1.800 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data Bool.	Conc.	Meas. Codes	Quals
STSW	SW17-001	0.0	01-Jun-1993	ED UM28 W	11-91-1	Bis(2-chloroethoxy) methane						LT	3.800 UGL
					17-81-7	Bis(2-ethylhexyl) phthalate					1.200 UGL		
					17-84-0	Di-n-octyl phthalate	LT				8.000 UGL		
					18-01-9	Chrysene	LT				2.500 UGL		
					18-74-1	Hexachlorobenzene	LT				1.000 UGL		
					20-12-7	Anthracene	LT				1.000 UGL		
					20-82-1	1,2,4-Trichlorobenzene	LT				1.400 UGL		
					20-83-2	2,4-Dichlorophenol	LT				5.800 UGL		
					21-14-2	2,4-Dinitrotoluene	LT				9.700 UGL		
					21-64-7	N-Nitrosodi-n-propylamine	LT				3.200 UGL		
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT				1.000 UGL		
					31-11-3	Dimethyl phthalate	LT				5.100 UGL		
					32-64-9	Dibenzofuran	LT				2.600 UGL		
					41-73-1	1,3-Dichlorobenzene	LT				1.100 UGL		
					50-32-8	Benzo[a]pyrene	LT				1.200 UGL		
					51-28-5	2,4-Dinitrophenol	LT				33.000 UGL		
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT				2.000 UGL		
					56-55-3	Benzo[a]anthracene	LT				5.800 UGL		
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT				7.000 UGL		
					65-85-0	Benzoic acid	LT				24.000 UGL		
					67-72-1	Hexachloroethane	LT				1.200 UGL		
					77-47-4	Hexachlorocyclopentadiene	LT				7.600 UGL		
					78-59-1	Isophorone	LT				1.100 UGL		
					83-32-9	Acenaphthene	LT				3.400 UGL		
					84-66-2	Diethyl phthalate	LT				2.200 UGL		
					84-74-2	Di-n-butyl phthalate	LT				4.900 UGL		
					85-01-8	Phenanthrene	LT				1.000 UGL		
					85-68-7	Butylbenzyl phthalate	LT				1.100 UGL		
					86-30-6	N-Nitrosodiphenylamine	LT				5.900 UGL		
					86-73-7	Fluorene / 9H-Fluorene	LT				1.300 UGL		
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT				1.000 UGL		
					87-86-5	Pentachlorophenol	LT				12.000 UGL		
					88-06-2	2,4,6-Trichlorophenol	LT				4.800 UGL		
					88-74-4	2-Nitroaniline	LT				9.600 UGL		
					88-75-5	2-Nitrophenol	LT				6.700 UGL		
					91-20-3	Naphthalene / Tar camphor	LT				3.800 UGL		
					91-24-2	Benzo[ghi]perylene	LT				1.100 UGL		
					91-57-6	2-Methylnaphthalene	LT				1.900 UGL		
					91-58-7	2-Chloronaphthalene	LT				1.600 UGL		
					91-94-1	3,3'-Dichlorobenzidine	LT				32.000 UGL		
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT				4.400 UGL		
					95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol	LT				3.900 UGL		
					95-50-1	1,2-Dichlorobenzene	LT				1.000 UGL		
					95-57-8	2-Chlorophenol	LT				2.400 UGL		
					95-95-4	2,4,5-Trichlorophenol	LT				4.600 UGL		
					98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT				2.900 UGL		

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SW17-001	0.0	01-Jun-1993	ED	UM28 W	99-09-2 3-Nitroaniline			LT	30.000 UGL
				WW8 W	39-97-6	Mercury	LT	0.500	UGL	
STSW	SW18-001	0.0	01-Jun-1993	ED	00 W	Total petroleum hydrocarbons				14000.000 UGL
				SD30 W	39-92-1	Lead		260.000	UGL	
					40-28-0	Thallium	LT	4.140	UGL	
					40-38-2	Arsenic		6.750	UGL	
					82-49-2	Selenium	LT	2.540	UGL	
				SS14 W	29-90-5	Aluminum		3010.000	UGL	
					39-89-6	Iron		7580.000	UGL	
					39-95-4	Magnesium		6840.000	UGL	
					39-96-5	Manganese		180.000	UGL	
					39-98-7	Molybdenum	LT	10.000	UGL	
					40-02-0	Nickel	LT	23.300	UGL	
					40-09-7	Potassium		3070.000	UGL	
					40-22-4	Silver	LT	10.000	UGL	
					40-23-5	Sodium		18000.000	UGL	
					40-32-6	Titanium		148.000	UGL	
					40-36-0	Antimony	LT	25.100	UGL	
					40-39-3	Barium		74.300	UGL	
					40-41-7	Beryllium	LT	2.000	UGL	
					40-43-9	Cadmium		19.400	UGL	
					40-47-3	Chromium	LT	22.400	UGL	
					40-48-4	Cobalt	LT	10.800	UGL	
					40-50-8	Copper		57.900	UGL	
					40-62-2	Vanadium		16.800	UGL	
					40-66-6	Zinc		425.000	UGL	
					40-70-2	Calcium		39000.000	UGL	
				UM27 W		trans-1,3-Dichloropropene	LT	1.600	UGL	
					00-41-4	Ethylbenzene	LT	2.000	UGL	
					00-42-5	Styrene / Ethenylbenzene / Styrol / Styrolene / Cinnamene / Cinnamol / Phenylethylene / Vinylbenzene	LT	2.000	UGL	
					06-46-7	1,4-Dichlorobenzene	LT	17.000	UGL	
					07-02-8	Acrolein	LT	20.000	UGL	
					07-06-2	1,2-Dichloroethane	LT	6.700	UGL	
					07-13-1	Acrylonitrile	LT	2.300	UGL	
					08-05-4	Vinyl acetate / Acetic acid vinyl ester	LT	2.000	UGL	
					08-10-1	Methyl isobutyl ketone / Isopropylacetone / 4-Methyl-2-pentanone	LT	2.000	UGL	
					08-88-3	Toluene	LT	2.000	UGL	
					08-90-7	Chlorobenzene / Monochlorobenzene	LT	2.000	UGL	
					10-57-6	trans-1,4-Dichloro-2-butene	LT	3.600	UGL	
					10-75-8	2-Chloroethyl vinyl ether / (2-Chloroethoxy)ethene	LT	4.100	UGL	
					10061-01-5	cis-1,3-Dichloropropylene / cis-1,3-Dichloropropene	LT	2.400	UGL	
					1330-20-7	Xylenes	LT	11.000	UGL	
					24-48-1	Dibromochloromethane / Chlorodibromomethane	LT	2.000	UGL	
					27-18-4	Tetrachloroethylene / Tetrachloroethene / Perchloroethylene / Ethylene tetrachloride / Nema / Tetracap / Tetropil / Perc*	LT	2.000	UGL	
					41-73-1	1,3-Dichlorobenzene	LT	10.000	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SW18-001	0.0	01-jun-1993	ED	UM27 W 56-23-5	Carbon tetrachloride		LT		4.400 UGL
				56-60-5		trans-1,2-Dichloroethylene / trans-1,2-Dichloroethene		LT		37.000 UGL
				67-64-1		Acetone	LT			17.000 UGL
				67-66-3		Chloroform	LT			2.000 UGL
				71-43-2		Benzene	LT			2.800 UGL
				71-55-6		1,1,1-Trichloroethane	LT			3.600 UGL
				74-83-9		Bromomethane	LT			36.000 UGL
				74-87-3		Chloromethane	LT			9.000 UGL
				74-95-3		Dibromomethane / Methylene bromide		LT		2.000 UGL
				75-00-3		Chloroethane	LT			8.000 UGL
				75-01-4		Vinyl chloride / Chloroethene	LT			2.000 UGL
				75-09-2		Methylene chloride / Dichloromethane		LT		19.000 UGL
				75-15-0		Carbon disulfide	LT			16.000 UGL
				75-25-2		Bromoform	LT			2.000 UGL
				75-27-4		Bromodichloromethane	LT			2.000 UGL
				75-34-3		1,1-Dichloroethane	LT			2.000 UGL
				75-35-4		1,1-Dichloroethylene / 1,1-Dichloroethene		LT		21.000 UGL
				75-69-4		Trichlorofluoromethane	LT			11.000 UGL
				75-71-8		Dichlorodifluoromethane	LT			17.000 UGL
				76-11-5		cis-1,4-Dichloro-2-butene	LT			2.300 UGL
				78-87-5		1,2-Dichloropropane	LT			2.000 UGL
				78-93-3		Methyl ethyl ketone / 2-Butanone	LT			6.200 UGL
				79-00-5		1,1,2-Trichloroethane	LT			2.000 UGL
				79-01-6		Trichloroethylene / Trichloroethene / Ethinyl trichloride / Tri-Clene / Trielene / Triene / Trichloran / Trichloren / Alglyen	LT			2.200 UGL
				79-34-5		Tetrachloroethane / 1,1,2,2-Tetrachloroethane / Acetylene tetrachloride / Cellon / Bonoform	LT			2.000 UGL
				91-78-6		Methyl n-butyl ketone / 2-Hexanone	LT			4.800 UGL
				95-50-1		1,2-Dichlorobenzene	LT			17.000 UGL
				96-18-4		1,2,3-Trichloropropane	LT			2.000 UGL
				97-63-2		Ethyl methacrylate	LT			2.000 UGL
				UM28 W		4-Bromophenyl phenyl ether	LT			1.400 UGL
						4-Chlorophenyl phenyl ether	LT			4.000 UGL
				00-01-6		4-Nitroaniline	LT			40.000 UGL
				00-02-7		4-Nitrophenol	LT			44.000 UGL
				00-51-6		Benzyl alcohol	LT			12.000 UGL
				05-67-9		2,4-Dimethylphenol	LT			4.600 UGL
				05-99-2		Benzo[b]fluoranthene / 3,4-Benzofluoranthene		LT		1.300 UGL
				06-20-2		2,6-Dinitrotoluene	LT			5.000 UGL
				06-44-0		Fluoranthene	LT			1.000 UGL
				06-44-5		p-Cresol / 4-Cresol / 4-Methylphenol	LT			6.100 UGL
				06-46-7		1,4-Dichlorobenzene	LT			1.000 UGL
				06-47-8		4-Chloroaniline	LT			17.000 UGL
				07-08-9		Benzo[k]fluoranthene	LT			2.300 UGL
				08-60-1		Bis(2-chloroisopropyl) ether	LT			1.300 UGL

\* - Analyte Description has been truncated. See Data Dictionary.

Final Documentation Appendix Report  
 Installation: PE  
 File Type: CSW  
 Sampling Date Range: 01-jan-1993 to 22-sep-1993  
 For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	CAS No.	Analyte Description	Meas.	Unit	Flag	Data
									Bool.	Conc. Meas. Codes
STSW	SW18-001	0.0	01-jun-1993	ED	UM28 W	08-95-2 Phenol / Carboic acid / Phenic acid / Phenyl hydroxide / Hydroxybenzene / Oxybenzene			LT	6.200 UGL
					08-96-6	Acenaphthylene	LT	1.100	UGL	
					11-44-4	Bis(2-chloroethyl) ether	LT	1.800	UGL	
					11-91-1	Bis(2-chloroethoxy) methane	LT	3.800	UGL	
					17-81-7	Bis(2-ethylhexyl) phthalate		2.300	UGL	
					17-84-0	Di-n-octyl phthalate	LT	8.000	UGL	
					18-01-9	Chrysene	LT	2.500	UGL	
					18-74-1	Hexachlorobenzene	LT	1.000	UGL	
					19-64-2	1,2,3,4-Tetrahydronaphthalene / Tetralin / Tetranap		20.000	UGL S	
					20-12-7	Anthracene	LT	1.000	UGL	
					20-82-1	1,2,4-Trichlorobenzene	LT	1.400	UGL	
					20-83-2	2,4-Dichlorophenol	LT	5.800	UGL	
					21-14-2	2,4-Dinitrotoluene	LT	9.700	UGL	
					21-64-7	N-Nitrosodi-n-propylamine	LT	3.200	UGL	
					29-00-0	Benzo[def]phenanthrene / Pyrene	LT	1.000	UGL	
					31-11-3	Dimethyl phthalate	LT	5.100	UGL	
					32-64-9	Dibenzofuran	LT	2.600	UGL	
					41-73-1	1,3-Dichlorobenzene	LT	1.100	UGL	
					50-32-8	Benzo[a]pyrene	LT	1.200	UGL	
					51-28-5	2,4-Dinitrophenol	LT	33.000	UGL	
					53-70-3	Dibenz[ah]anthracene / 1,2:5,6-Dibenzanthracene	LT	2.000	UGL	
					56-55-3	Benzo[a]anthracene	LT	5.800	UGL	
					59-50-7	3-Methyl-4-chlorophenol / 4-Chloro-3-cresol / 4-Chloro-3-methylphenol / 4-Chloro-m-cresol	LT	7.000	UGL	
					65-85-0	Benzoic acid	LT	24.000	UGL	
					67-72-1	Hexachloroethane	LT	1.200	UGL	
					77-47-4	Hexachlorocyclopentadiene	LT	7.600	UGL	
					78-59-1	Isophorone	LT	1.100	UGL	
					83-32-9	Acenaphthene	LT	3.400	UGL	
					84-66-2	Diethyl phthalate	LT	2.200	UGL	
					84-74-2	Di-n-butyl phthalate	LT	4.900	UGL	
					85-01-6	Phenanthrene	LT	1.000	UGL	
					85-68-7	Butylbenzyl phthalate	LT	1.100	UGL	
					86-30-6	N-Nitrosodiphenylamine	LT	5.900	UGL	
					86-73-7	Fluorene / 9H-Fluorene	LT	1.300	UGL	
					87-68-3	Hexachlorobutadiene / Hexachloro-1,3-butadiene	LT	1.000	UGL	
					87-86-5	Pentachlorophenol	LT	12.000	UGL	
					88-06-2	2,4,6-Trichlorophenol	LT	4.800	UGL	
					88-74-4	2-Nitroaniline	LT	9.600	UGL	
					88-75-5	2-Nitrophenol	LT	6.700	UGL	
					91-20-3	Naphthalene / Tar camphor	LT	3.800	UGL	
					91-24-2	Benzo[ghi]perylene	LT	1.100	UGL	
					91-57-6	2-Methylnaphthalene	LT	1.900	UGL	
					91-58-7	2-Chloronaphthalene	LT	1.600	UGL	
					91-94-1	3,3'-Dichlorobenzidine	LT	32.000	UGL	
					93-39-5	Indeno[1,2,3-C,D]pyrene	LT	4.400	UGL	

\* - Analyte Description has been truncated. See Data Dictionary.

22-sep-1993

10:18:14

Final Documentation Appendix Report  
Installation: PE  
File Type: CSW  
Sampling Date Range: 01-Jan-1993 to 22-Sep-1993  
For All Sites

Site Type	Site ID	Sample Depth	Sample Date	Meth/ Lab	Matrix	CAS No.	Analyte Description	Meas.	Unit	Flag	Data	Meas. Codes	Quals
STSW	SW18-001	0.0	01-Jun-1993	ED	UM28 W	95-48-7	o-Cresol / 2-Cresol / 2-Methylphenol					LT	3.900 UGL
						95-50-1	1,2-Dichlorobenzene	LT	1.000				UGL
						95-57-8	2-Chlorophenol	LT	2.400				UGL
						95-95-4	2,4,5-Trichlorophenol	LT	4.600				UGL
						98-95-3	Nitrobenzene / Essence of mirbane / Oil of mirbane	LT	2.900				UGL
						99-09-2	3-Nitroaniline	LT	30.000				UGL
				WW8	W	39-97-6	Mercury	LT	0.500				UGL

\*\* End of Report - 983 Records Found \*\*

\* - Analyte Description has been truncated. See Data Dictionary.



**CHAIN-OF-CUSTODY DOCUMENTATION**



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE		Y
	DATE	TIME	PARAMETERS	N	
2000.000	Pedricktown		Floric blob		
SAMPLERS: (Signature) Karen M. Treviño			REMARKS		
FIELD SAMPLE NUMBER			NO. OF CONTAINERS		
11W12-002	12/93	1117	3	X	X
11W12-001		1115	3	X	X
11W10-001		1100	3	X	X
11W15-001		1109	3	X	X
11W14-002		1115	3	X	X
11W14-001		1155	3	X	X
STATION LOCATION			DATE / TIME		
Monsieurwell MW12-002			12/93 1130		
" " MW12-001					
" " MW10-001					
" " MW15-001					
" " MW14-002					
" " MW14-001					
RECEIVED BY: (Signature) Karen M. Treviño			RECEIVED BY: (Signature)		
DATE / TIME 12/93 1130			DATE / TIME		
RELINQUISHED BY: (Signature) Karen M. Treviño			RELINQUISHED BY: (Signature)		
DATE / TIME			DATE / TIME		
RECEIVED FOR LABORATORY BY: (Signature)			RECEIVED FOR LABORATORY BY: (Signature)		
DATE / TIME			DATE / TIME		
RELINQUISHED BY: (Signature)			RELINQUISHED BY: (Signature)		
DATE / TIME			DATE / TIME		

CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE	REMARKS								
	PROJECT NO.	PROJECT NAME										
2000.000	Fredricktown			DRIVER LAB								
SAMPLERS: (Signature) <i>[Signature]</i> STATION LOCATION: <i>[Signature]</i>												
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	NO. OF CONTAINERS	TOL VOS	TOL VOS	TOL VOS	TOL VOS	PARAMETERS	INDUSTRIAL HYGIENE SAMPLE	REMARKS
MW16-001	10/13	0900		X	4	X	X	X	X	TLV METALS		
MW16-003		1105		X	4	X	X	X	X	TLV METALS		
MW12-002		1417		X	5	X	X	X	X	TLV METALS		
MW2-001		0845		X	5	X	X	X	X	TLV METALS		
MW10-001		0900		X	5	X	X	X	X	TLV METALS		
MW15-001		0907		X	5	X	X	X	X	TLV METALS		
MW14-002		1115		X	5	X	X	X	X	TLV METALS		
MW24-001		1149		X	4	X	X	X	X	TLV METALS		
MW14-001		1155		X	5	X	X	X	X	TLV METALS		
Trip blank				X	1	X						
Relinquished by: (Signature) <i>[Signature]</i> Date / Time: 10/13/00 Received by: (Signature) <i>[Signature]</i> Date / Time: 10/13/00 Relinquished by: (Signature) <i>[Signature]</i> Date / Time: Received by: (Signature) <i>[Signature]</i> Date / Time:												
Relinquished by: (Signature) <i>[Signature]</i> Date / Time: Received for Laboratory by: (Signature) <i>[Signature]</i> Date / Time: Relinquished by: (Signature) <i>[Signature]</i> Date / Time: Received for Laboratory by: (Signature) <i>[Signature]</i> Date / Time:												



CHAIN OF CUSTODY RECORD

PROJECT NO. 2060.000	PROJECT NAME Pedricktown		INDUSTRIAL HYGIENE SAMPLE	Y N							
	DATE	TIME			PARAMETERS						
SAMPLERS: (Signature) <i>[Signature]</i> (Printed) Karen M. Truick STATION LOCATION: <i>[Blank]</i>											
FIELD SAMPLE NUMBER	DATE	TIME	COM	GRAB	NO. OF CONTAINERS	TOTAL WGS	TOTAL WGS	TOTAL WGS	TOTAL WGS	PARAMETERS	REMARKS
MW22-001	4/93	0910		X	5	X	X	X	X	EXPOSURES	6W
MW21-001		0839		X	5	X	X	X	X	GEN METALS	6W
MW20-001		1105		X	5	X	X	X	X	GEN METALS	6W
MW18-001		1355		X	4	X	X	X	X	TIC	6W
MW16-002		1635		X	4	X	X	X	X	GEN METALS	6W
MW17-001		1245		X	4	X	X	X	X	GEN METALS	6W
MW11-002		1800		X	5	X	X	X	X	GEN METALS	6W
MW11-001		1615		X	5	X	X	X	X	GEN METALS	6W
cup blank				X	1						6W
eqpt. blank 3				X	5	X	X	X	X		6W (batter)
Relinquished by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time 4/93 1800 Received by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time <i>[Blank]</i>											
Relinquished by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time <i>[Blank]</i> Received for Laboratory by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time <i>[Blank]</i>											
Relinquished by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time <i>[Blank]</i> Received for Laboratory by: (Signature) <i>[Signature]</i> (Printed) <i>[Blank]</i> Date / Time <i>[Blank]</i>											

CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		PARAMETERS						INDUSTRIAL HYGIENE SAMPLE	REMARKS						
	DATE	TIME	NO. OF CONTAINERS	TOXICS	SLUGS	EXPOSURES	TWICE	TALCUM			SEALANTS	STRIKES				
SAMPLERS:	FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	STATION LOCATION	NO. OF CONTAINERS	TOXICS	SLUGS	EXPOSURES	TWICE	TALCUM	SEALANTS	STRIKES	INDUSTRIAL HYGIENE SAMPLE	REMARKS
200.000	Pedricktown					Monmouthwell EW-13	5	X	X	X	X	X	X		Denver	
		7/13	180	X	X	" " MWH01	1	X							LAB	
				X	X	kip blank	1	X								

Relinquished by: (Signature) Gwen M. Tarduo (Printed)	Date / Time 7/13/00	Received by: (Signature) Michael Gross (Printed)	Date / Time	Relinquished by: (Signature) (Printed)	Date / Time	Received by: (Signature) (Printed)	Date / Time
Relinquished by: (Signature) Gwen M. Tarduo (Printed)	Date / Time	Received for Laboratory by: (Signature) (Printed)	Date / Time	Remarks			



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME	INDUSTRIAL HYGIENE SAMPLE		REMARKS												
		Y	N													
2000-000	Patrickson			Driver Lab												
SAMPLERS: (Signature) <i>[Signature]</i>																
STATION LOCATION: (Printed) <i>Steven M. Tardant</i>																
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	NO. OF CONTAINERS	TP W/CS	TP W/MS	EXPOSURES	TPHC	TSL METALS	TPH	PARAMETERS	RECEIVED BY: (Signature)	DATE / TIME	RECEIVED BY: (Signature)	DATE / TIME
2HW-03	7/19/93	1235		X	5	X	X	X	X	X	X	GW	<i>[Signature]</i>		<i>[Signature]</i>	
2HW-12		1345		X	5	X	X	X	X	X	X	GW	<i>[Signature]</i>		<i>[Signature]</i>	
MW12-C01		1355		X	5	X	X	X	X	X	X	GW	<i>[Signature]</i>		<i>[Signature]</i>	
MW13-C01		1415		X	5	X	X	X	X	X	X	GW	<i>[Signature]</i>		<i>[Signature]</i>	
Cap Blank				X	1	X						GW	<i>[Signature]</i>		<i>[Signature]</i>	
Relinquished by: (Signature) <i>[Signature]</i>					Relinquished by: (Signature)		Relinquished by: (Signature)		Relinquished by: (Signature)		Relinquished by: (Signature)		Relinquished by: (Signature)			
Date / Time: 7/19/93 1700					Date / Time		Date / Time		Date / Time		Date / Time		Date / Time			
Received by: (Signature) <i>[Signature]</i>					Received by: (Signature)		Received by: (Signature)		Received by: (Signature)		Received by: (Signature)		Received by: (Signature)			
Date / Time: 7/19/93 1700					Date / Time		Date / Time		Date / Time		Date / Time		Date / Time			
Received by: (Signature) <i>[Signature]</i>					Received by: (Signature)		Received by: (Signature)		Received by: (Signature)		Received by: (Signature)		Received by: (Signature)			
Date / Time					Date / Time		Date / Time		Date / Time		Date / Time		Date / Time			
Remarks					Remarks		Remarks		Remarks		Remarks		Remarks			
(Printed)					(Printed)		(Printed)		(Printed)		(Printed)		(Printed)			

CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE		Y				
2060.000	Pesticide Tomatoes Field		(Florida)		(N)				
SAMPLERS: (Signature)	(Printed)		REMARKS						
<i>Edward J. Ashton</i>	Edward J. Ashton		(Florida)						
FIELD SAMPLE NUMBER	DATE	TIME	COM	GRAS	STATION LOCATION	NO. OF CONTAINERS	PARAMETERS		
EHW-12	7/8/93	08:00		<input checked="" type="checkbox"/>	Monitoring Well #12	3	Nitrosamines Nitrochlorides Nitrosophenyl	X	GW
Relinquished by: (Signature)	Date / Time	Received by: (Signature)		Date / Time	Relinquished by: (Signature)		Date / Time	Received by: (Signature)	
<i>Edward J. Ashton</i>	7/1/93 08:23	<i>Edward J. Ashton</i>			<i>Edward J. Ashton</i>			<i>Edward J. Ashton</i>	
(Printed)		(Printed)			(Printed)			(Printed)	
Relinquished by: (Signature)	Date / Time	Received for Laboratory by:		Date / Time	Relinquished by: (Signature)		Date / Time	Remarks	
(Printed)		(Printed)			(Printed)			(Printed)	





CHAIN OF CUS - JDY RECORD

PROJECT NO.	PROJECT NAME				INDUSTRIAL HYGIENE SAMPLE	Y N
	PROJECT NO.	PROJECT NAME				
200.000	Pedricktown				Florida	
SAMPLERS: (Signature) <i>Karen M. Tarleton</i>				REMARKS		
STATION LOCATION				PARAMETERS		
NO. OF CONTAINERS				REMARKS		
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB		
LAW-03	7/6/93	1225	X	X	Aspirated	GW
L11W-12	7/6/93	1245	X	X	Aspirated	GW
MW12-001	7/6/93	1235	X	X	Aspirated	GW
MW13-001	7/6/93	1115	X	X	Aspirated	GW

Relinquished by: (Signature)	Date / Time	Received by: (Signature)	Date / Time
<i>Karen M. Tarleton</i>	7/6/93 1700	<i>Karen M. Tarleton</i>	
(Printed)		(Printed)	
Relinquished by: (Signature)	Date / Time	Received by: (Signature)	Date / Time
<i>Karen M. Tarleton</i>		<i>Karen M. Tarleton</i>	
(Printed)		(Printed)	



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE		Y	N
	PROJECT NO.	PROJECT NAME	INDUSTRIAL HYGIENE SAMPLE	INDUSTRIAL HYGIENE SAMPLE		
8000-000	Pedricktown					
(Printed): Karen H. Taitano STATION LOCATION:						
FIELD SAMPLE NUMBER	DATE	TIME	COMP	GRAB	NO. OF CONTAINERS	REMARKS
110228-001	7/15	0710		X	3	610
110221-001		0831		X	3	610
110220-001		1105		X	3	610
110211-002		1100		X	3	610
110211-001		1115		X	3	610
equipment blank 3	7/15	1700		X	3	610 (alt. header)
Relinquished by: (Signature) <i>[Signature]</i> Date / Time 7/15 1700 Received by: (Signature) <i>[Signature]</i> Date / Time (Printed) Karen H. Taitano (Printed) Karen H. Taitano						
Relinquished by: (Signature) <i>[Signature]</i> Date / Time (Printed) Karen H. Taitano						



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME	INDUSTRIAL HYGIENE SAMPLE	Y			
366000	Pulperick		N			
SAMPLERS: (Signature)		PARAMETERS				
(Printed)		REMARKS				
FIELD SAMPLE NUMBER	DATE	TIME	COM	GRAB	STATION LOCATION	NO. OF CONTAINERS
MW8-001	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 2-001	1 X
MW22-001	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 22-001	1 X
MW11-002	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 11-002	1 X
SB11-002	6/93	-		<input checked="" type="checkbox"/>	Soil boring 11-002	1 X
SB16-001	6/93	-		<input checked="" type="checkbox"/>	Soil boring 16-001	1 X
SB11-003	6/93	-		<input checked="" type="checkbox"/>	Soil boring 11-003	1 X
SB10-001	6/93	-		<input checked="" type="checkbox"/>	Soil boring 10-001	1 X
SB11-001	6/93	-		<input checked="" type="checkbox"/>	Soil boring 11-001	1 X
MW16-002	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 16-002	1 X
MW16-001	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 16-001	1 X
MW16-003	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 16-003	1 X
MW24-001	6/93	-		<input checked="" type="checkbox"/>	Manufacturing wall 24-001	1 X
Received by: (Signature)	Received by: (Signature)	Date / Time	Date / Time	Relinquished by: (Signature)	Date / Time	Received by: (Signature)
Edward J. Ashton	Edward J. Ashton	6/16/93 1700				
(Printed)	(Printed)					(Printed)
Relinquished by: (Signature)	Received for Laboratory by: (Signature)	Date / Time	Date / Time	Remarks		
Edward J. Ashton	Edward J. Ashton			Please hold off from sending analysis on soils until I receive the book (June 14-18) and then inform you when it shall be submitted to the lab.		
(Printed)	(Printed)					



CHAIN OF CUSTODY RECORD

PROJECT NO. 2060.000	PROJECT NAME P. Dick turn	PARAMETERS		INDUSTRIAL HYGIENE SAMPLE	Y
		DATE	TIME		
SAMPLERS: (Signature) Edward J. Ahten		STATION LOCATION		REMARKS	
FIELD SAMPLE NUMBER	DATE	TIME	COMP	GRAB	NO. OF CONTAINERS
AV121-001	6/1/93	-		✓	1
P9-001	6/1/93	-		✓	1
AV113-001	6/3/93	-		✓	1
AV120-001	6/1/93	-		✓	1
P14-001	6/1/93	-		✓	1
P15-001	6/1/93	-		✓	1
AV111-001	6/1/93	-		✓	1
AV12-001	6/3/93	-		✓	1
AV119-001	6/5/93	-		✓	1
AV112-001	6/6/93	-		✓	1
AV114-001	6/1/93	-		✓	1
AV114-001	6/1/93	-		✓	1
Relinquished by: (Signature) Edward J. Ahten		Date / Time	6/1/93 1700	Received by: (Signature)	Date / Time
(Printed)		(Printed)	(Printed)	(Printed)	(Printed)
Relinquished by: (Signature) Edward J. Ahten		Date / Time		Received by: (Signature)	Date / Time
(Printed)		(Printed)	(Printed)	(Printed)	(Printed)

Remarks: please hold off from collecting air samples until we collect the next week (June 14-18) and inform us when you should be started. Thanks, Ed Ahten



PROJECT NO. 2060.000	PROJECT NAME PEDIKCTOWN		STATION LOCATION Peter J. Kaminski		INDUSTRIAL HYGIENE SAMPLE	REMARKS
	DATE	TIME	NO. OF CONTAINERS	NO. OF CONTAINERS		
SW16-001	6.1.93	1515	✓	4	X	SURFACE WATER
SW16-001SD	6.1.93	1515	✓	2	X	SEDIMENT
SW17-001	6.1.93	1540	✓	4	X	SURFACE WATER
SW17-001SD	6.1.93	1540	✓	2	X	SEDIMENT
SW16-001	6.1.93	1550	✓	4	X	SURFACE WATER
SW10-001	6.1.93	1615	✓	4	X	SURFACE WATER
SW10-001SD	6.1.93	1615	✓	2	X	SEDIMENT
SW14-001	6.2.93	0745	✓	4	X	SURFACE WATER
SW21-001S	6.2.93	0920	✓	2	X	SOIL
SW21-001SA	6.2.93	0940	✓	2	X	SOIL
SW21-001SB	6.2.93	0955	✓	1	X	SOIL

PARAMETERS	RELINQUISHED BY: (Signature)	DATE / TIME	RECEIVED BY: (Signature)	DATE / TIME
GEN METALS	[Signature]	6.2.93 1600	[Signature]	
TAL METALS	[Signature]		[Signature]	
TPHC	[Signature]		[Signature]	
TL SERVICES	[Signature]		[Signature]	
TL VOLS	[Signature]		[Signature]	

RELINQUISHED BY: (Signature)	DATE / TIME	RECEIVED FOR LABORATORY BY: (Signature)	DATE / TIME	REMARKS
[Signature]	6.2.93 1600	[Signature]	6.3.1301.00	
[Signature]		[Signature]		



**CHAIN OF CUSTODY RECORD**

Page 2 of 2

PROJECT NO. 2060.000	PROJECT NAME PERRICKTOWN	SAMPLERS: <i>(Signature)</i>	DATE	TIME	COMP.	GRAB	STATION LOCATION	NO. OF CONTAINERS	PARAMETERS				REMARKS	INDUSTRIAL HYGIENE SAMPLE		
									Explosives	Nitrocellulose	Nitric Acid			Y	N	
		<i>(Signature)</i>					PETER J. KAMINSKI <i>(Printed)</i>									
MW11-001			6.7.53	1129		<input checked="" type="checkbox"/>	Monitoring well 11	1	X	X	X	X			SURFACE SAND 0-2'	
MW11-001			6.7.53	1137		<input checked="" type="checkbox"/>	Monitoring well 11	1	X	X	X	X			SURFACE SAND 2-4'	
SW2-001			6.7.53	1635		<input checked="" type="checkbox"/>	SURFACE WATER	2	X	X	X	X			SURFACE WATER	
SD2-001			6.7.53	1635		<input checked="" type="checkbox"/>	SEDIMENT 2-001	1	X	X	X	X			SEDIMENT	
Relinquished by: <i>(Signature)</i>			Date / Time		Received by: <i>(Signature)</i>				Relinquished by: <i>(Signature)</i>			Date / Time		Received by: <i>(Signature)</i>		
<i>(Printed)</i>			6.7.53 1700		<i>(Printed)</i>				<i>(Printed)</i>					<i>(Printed)</i>		
Relinquished by: <i>(Signature)</i>			Date / Time		Received for Laboratory by: <i>(Signature)</i>				Date / Time		Remarks					
<i>(Printed)</i>					<i>(Printed)</i>											

Distribution: Original Plus One Accompanies Shipment (white and yellow); Copy to Coordinator Field Files (pink).



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE		Y	N							
	2060-000	Pedricktown											
SAMPLERS: (Signature)		(Printed)		REMARKS									
12 J		Peter J. Kaminski											
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	STATION LOCATION		NO. OF CONTAINERS		PARAMETERS		REMARKS		
					TCL VOCs	TPHC	TAL METALS	GEAR METALS					
SWZ-001	6.2.93	1630		✓	4	X	X	X			SURFACE WATER		
SWZ-001SD	6.2.93	1630		✓	2	X	X	X			SEDIMENT		
SW13-001	6.2.93	1715		✓	4	X	X	X			SURFACE WATER		
SW13-001SD	6.2.93	1715		✓	2	X	X	X			SEDIMENT		
EB1	6.2.93	1600		✓	4	X	X	X			SURFACE WATER		
MW13-001S	6.3.93	0830		✓	2	X	X	X			SOIL 0-2'		
MW13-001SSA	6.3.93	0812		✓	2	X	X	X			SOIL 2'-4'		
MW20-001S	6.3.93	1120		✓	2	X	X	X			SOIL 0-2'		
MW20-001SSA	6.3.93	1127		✓	2	X	X	X			SOIL 2'-4'		
MW20-001SSD	6.3.93	1137		✓	2	X	X	X			SOIL 4'-6'		
TRIP BLANK	6.3.93	—		—	1	X					WATER		
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Date / Time		Relinquished by: (Signature)		Date / Time		Received by: (Signature)	
P-J		6.3.93 1600		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)	
Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time		Remarks					
(Printed)				(Printed)									












CHAIN OF CUSTODY RECORD

PROJECT NO. Z060.000	PROJECT NAME PÉDRICK TOWN		INDUSTRIAL HYGIENE SAMPLE	Y N						
	SAMPLERS: (Signature) <i>Peter J. Kaminski</i>									
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	STATION LOCATION	NO. OF CONTAINERS	PARAMETERS			REMARKS
							EXPOSIVES	ANTIBIOTIC	TOXIC	
MW12-001	6.9.93	0825		✓	MONITORING WELL 22-001	1	X	X	X	SURFACE SAND 0.2'
MW12-001	6.9.93	0835		✓	MONITORING WELL 22-001	1	X	X	X	SUBSURFACE SAND 2-4'
MW12-002	6.9.93	0833		✓	MONITORING WELL 17-007	1	X	X	X	SURFACE SAND 0.2'
MW12-002	6.9.93	0857		✓	MONITORING WELL 17-007	1	X	X	X	SUBSURFACE SAND 2-4'
MW12-002	6.9.93	1029		✓	MONITORING WELL 11-001	1	X	X	X	SURFACE SAND 0-2'
MW12-002	6.9.93	1015		✓	MONITORING WELL 10-001	1	X	X	X	SUBSURFACE SAND 2-4'
EB-2	6.9.93	1025		✓	EQUIPMENT (FIELD) BURK-2	3	X	X	X	WATER
SW14-001	6.9.93	1215		✓	SURFACE WATER 14-001	3	X	X	X	SURFACE WATER 14-001
SW10-001	6.9.93	1305		✓	SURFACE WATER 10-001	3	X	X	X	SURFACE WATER 10-001
<i>COLS TO GAUVILLE</i>										
Relinquished by: (Signature) <i>[Signature]</i>						Relinquished by: (Signature)		Date / Time		Received by: (Signature)
Relinquished by: (Printed) <i>[Printed]</i>						Relinquished by: (Printed)		Date / Time		Received by: (Printed)
Relinquished by: (Signature)						Relinquished by: (Signature)		Date / Time		Remarks
Relinquished by: (Printed)						Relinquished by: (Printed)		Date / Time		Remarks

**WCI'SHI INC.**

**CHAIN OF CUSTODY RECORD**

PROJECT NO. PROJECT NAME				INDUSTRIAL HYGIENE SAMPLE																	
2060.000 Piedmont																					
SAMPLERS: (Signature) 				(Printed) Peter J. Kazinski																	
FIELD SAMPLE NUMBER	DATE	TIME	COM.	GRAB	STATION LOCATION																
SB16-0015	6.2.93	1430		<input checked="" type="checkbox"/>	Soil Boring 16																
SB16-00155	6.2.93	1432		<input checked="" type="checkbox"/>	Soil Boring 16																
					NO. OF CONTAINERS					PARAMETERS						REMARKS					
					TCL VOCs	TCL SEMI-VOCs	TPH	TRM-METALS	GFAX-METALS												
					2	2	X	X	X	X	X	X	X	X	X	Soil					
					2	2	X	X	X	X	X	X	X	X	X	Soil					
Relinquished by: (Signature) 					Received by: (Signature) 					Date / Time		Relinquished by: (Signature)					Received by: (Signature)				
(Printed)					Federal Express					6-2-93 1400		(Printed)					(Printed)				
Relinquished by: (Signature) 					Received for Laboratory by: (Signature) 					Date / Time		Date / Time					Remarks				
Federal Express					K. Hoos					6-3-93 prior											
(Printed)					(Printed)																



CHAIN OF CUSTODY RECORD

PROJECT NO. 2060.000	PROJECT NAME Petricrown		INDUSTRIAL HYGIENE SAMPLE								
	DATE	TIME	Y	N							
SAMPLERS: (Signature) <i>P.J. Kaminski</i>		(Printed) PETER J. KAMINSKI									
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	NO. OF CONTAINERS	EXPLOSIVES	NITROGLYCERIN	NITROCELLULOSE	PICRIC ACID	PARAMETERS	REMARKS
SB11-001	6.7.93	0930		✓	1	X	X	X	X		SURFACE SOIL 0-2'
SB11-001	6.7.93	0940		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
SB11-002	6.7.93	0955		✓	1	X	X	X	X		SURFACE SOIL 0-2'
SB11-002	6.7.93	1000		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
SB11-003	6.7.93	1030		✓	1	X	X	X	X		SURFACE SOIL 0-2'
SB11-003	6.7.93	1033		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
MWB-001	6.7.93	1235		✓	1	X	X	X	X		SURFACE SOIL 0-2'
MWB-001	6.7.93	1240		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
SB10-001	6.7.93	1044		✓	1	X	X	X	X		SURFACE SOIL 0-2'
SB10-001	6.7.93	1050		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
MW7-001	6.7.93	1438		✓	1	X	X	X	X		SURFACE SOIL 0-2'
MW7-001	6.7.93	1443		✓	1	X	X	X	X		SUBSURFACE SOIL 2-4'
Relinquished by: (Signature) <i>P.J. Kaminski</i>		Date / Time 6-7-93 1400		Received by: (Signature)		Date / Time		Relinquished by: (Signature)		Date / Time	
(Printed)				(Printed)				(Printed)		(Printed)	
Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time		Remarks			
(Printed)				(Printed)							

CHAIN OF CUSTODY RECORD

PROJECT NO. Z060.000	PROJECT NAME PEDIKICKTOWN		INDUSTRIAL HYGIENE SAMPLE							
	SAMPLERS: (Signature)		Y	N						
STATION LOCATION PETER J. KAMINSKI			PARAMETERS							
FIELD SAMPLE NUMBER	DATE	TIME	NO. OF CONTAINERS	PARAMETERS					REMARKS	
				TCL VOCs	TCL SEMI-VOCs	THM METALS	GFA METALS	DATE / TIME		
SB11-001	6.7.93	0930	2	X	X	X	X	X	SURFACE SOIL 0-2'	
SB11-001	6.7.93	0940	2	X	X	X	X	X	SUBSURFACE SOIL 2'-4'	
SB11-002	6.7.93	0955	2	X	X	X	X	X	SURFACE SOIL 0-2'	
SB11-002	6.7.93	1000	2	X	X	X	X	X	SUBSURFACE SOIL 2'-4'	
SB11-003	6.7.93	1030	2	X	X	X	X	X	SURFACE SOIL 0-2'	
SB11-003	6.7.93	1033	2	X	X	X	X	X	SUBSURFACE SOIL 2'-4'	
TRIP BLANK	6.7.93	-	1	X					WATER	
MWB-001	6.7.93	1233	2	X	X	X	X	X	SURFACE SOIL 0-2'	
MWB-001	6.7.93	1240	2	X	X	X	X	X	SUBSURFACE SOIL 2'-4'	
SB10-001	6.7.93	1044	2	X	X	X	X	X	SURFACE SOIL 0-2'	
SB10-001	6.7.93	1050	2	X	X	X	X	X	SUBSURFACE SOIL 2'-4'	
MW7-001	6.7.93	1438	2	X	X	X	X	X	SURFACE SOIL 0-2'	
Relinquished by: (Signature)			Date / Time	Received by: (Signature)		Date / Time	Relinquished by: (Signature)		Date / Time	Received by: (Signature)
(Printed)			6.7.93 1700	(Printed)			(Printed)			(Printed)
Relinquished by: (Signature)			Date / Time	Received for Laboratory by:		Date / Time	Remarks			
(Printed)				(Printed)						

**CHAIN OF CUSTODY RECORD**

Page 2 of 2

PROJECT NO. 2060.000	PROJECT NAME Perrick Town				INDUSTRIAL HYGIENE SAMPLE	Y N											
	SAMPLERS: (Signature) 																
FIELD SAMPLE NUMBER	DATE	TIME	COMP	GRAB	STATION LOCATION	NO. OF CONTAINERS	TCL VOCs	TCL SEMI-METALS	TOTAL METALS	GFAB METALS	PARAMETERS	REMARKS					
TIP BLANK	6.3.93	-			TIP BLANK	1	X					WATER					
MW12-001	6.8.93	1404			MONITORING WELL 12-001	2	X	X	X	X		SURFACE SOIL 0-2'					
MW12-001	6.8.93	1412			MONITORING WELL 12-001	2	X	X	X	X		SUBSURFACE SOIL 2'-4'					
Relinquished by: (Signature) 						Date / Time 6.8.93 1700		Received by: (Signature)		Date / Time		Relinquished by: (Signature)		Date / Time		Received by: (Signature)	
(Printed)								(Printed)				(Printed)				(Printed)	
Relinquished by: (Signature)						Date / Time		Received for Laboratory by: (Signature)		Date / Time		Remarks					
(Printed)								(Printed)									

Distribution: Original Plus One Accompanies Shipment (white and yellow); Copy to Coordinator Field Files (pink).

**CHAIN OF CUSTODY RECORD**

PROJECT NO. 2060.000	PROJECT NAME FREDRICKTOWN		INDUSTRIAL HYGIENE SAMPLE		Y N						
	SAMPLERS: (Signature) <i>[Signature]</i>		PARAMETERS								
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	STATION LOCATION	NO. OF CONTAINERS	Explosives	Nitrolycenes	Nitro Cellulose	Micro Acid	REMARKS
SW2-001	6.2.93	1630		✓	SURFACE WATER 2	4	X	X	X	X	SURFACE WATER
SW2-001SD	6.2.93	1630		✓	SURFACE WATER 2	1	X	X	X	X	SEDIMENT
SW13-001	6.2.93	1715		✓	SURFACE WATER 13	4	X	X	X	X	SURFACE WATER
SW13-001SD	6.2.93	1715		✓	SURFACE WATER 13	1	X	X	X	X	SEDIMENT
FB1	6.2.93	1600		✓	EQUIPMENT BLINK	4	X	X	X	X	SURFACE WATER
MW13-001S	6.3.93	0830		✓	MONITORING WELL 13	1	X	X	X	X	SOIL 0-2'
MW13-001SSA	6.3.93	0812		✓	MONITORING WELL 13	1	X	X	X	X	SOIL 2-4'
MW20-001S	6.3.93	1120		✓	MONITORING WELL 20	1	X	X	X	X	SOIL 0-2'
MW20-001SSA	6.3.93	1127		✓	MONITORING WELL 20	1	X	X	X	X	SOIL 2-4'
MW20-001SSP	6.3.93	1137		✓	MONITORING WELL 20	1	X	X	X	X	SOIL 4-6'
Relinquished by: (Signature) <i>[Signature]</i>						Received by: (Signature)		Date / Time		Received by: (Signature)	
(Printed)						(Printed)		(Printed)		(Printed)	
Relinquished by: (Signature)						Received for Laboratory by:		Date / Time		Remarks	
(Printed)						(Printed)		(Printed)		(Printed)	



CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE	Y	N		
	2060.000	FEDRICKTOWN					
SAMPLERS: (Signature)		(Printed)		PARAMETERS		REMARKS	
Peter J. Kaminski		Peter J. Kaminski		EXPOSURES	NITROGEN DIOXIDE		TURBIDITY
FIELD SAMPLE NUMBER	DATE	TIME	COMP	GRAB	NO. OF CONTAINERS	DATE / TIME	RECEIVED BY: (Signature)
MW2-001	6.8.13	0815		✓	1		Received by: (Signature)
MW7-001	6.8.13	0826		✓	1		Received by: (Signature)
MW11-002	6.8.13	0831		✓	1		Received by: (Signature)
MW11-002	6.8.13	0834		✓	1		Received by: (Signature)
MW15-001	6.8.13	1023		✓	1		Received by: (Signature)
MW15-001	6.8.13	1027		✓	1		Received by: (Signature)
MW10-001	6.8.13	1105		✓	1		Received by: (Signature)
MW10-001	6.8.13	1108		✓	1		Received by: (Signature)
MW14-002	6.8.13	1333		✓	1		Received by: (Signature)
MW14-002	6.8.13	1337		✓	1		Received by: (Signature)
MW14-001	6.9.13	1437		✓	1		Received by: (Signature)
MW14-001	6.8.13	1441		✓	1		Received by: (Signature)
Relinquished by: (Signature)		Date / Time		Date / Time		Date / Time	
[Signature]		6.8.13 1700		[Signature]		[Signature]	
(Printed)		(Printed)		(Printed)		(Printed)	
Relinquished by: (Signature)		Date / Time		Date / Time		Date / Time	
[Signature]		[Signature]		[Signature]		[Signature]	
(Printed)		(Printed)		(Printed)		(Printed)	



CHAIN OF CUSTODY RECORD

PROJECT NO. Z660.000	PROJECT NAME PEDIK TOWN		INDUSTRIAL HYGIENE SAMPLE		REMARKS					
	Y	N	Y	N						
SAMPLERS: (Signature) <i>[Signature]</i>			STATION LOCATION PETER J. KAMINSKI							
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	NO. OF CONTAINERS	TIC VOCs	TCF SEM VOCs	TAL METALS	GRA METALS	PARAMETERS
MW2-001	6.8.93	0815		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW2-001	6.8.93	0826		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
MW11-002	6.8.93	0831		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW11-002	6.8.93	0834		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
MW15-001	6.8.93	1023		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW15-001	6.8.93	1027		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
MW10-001	6.8.93	1105		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW10-001	6.8.93	1108		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
MW14-002	6.8.93	1337		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW14-002	6.8.93	1337		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
MW14-001	6.8.93	1437		✓	2	X	X	X	X	SURFACE SOIL 0-2'
MW14-001	6.8.93	1440		✓	2	X	X	X	X	SUBSURFACE SOIL 2-4'
Relinquished by: (Signature) <i>[Signature]</i>		Date / Time	Received by: (Signature)		Relinquished by: (Signature)		Date / Time		Received by: (Signature)	
(Printed)		6.8.93 1700	(Printed)		(Printed)		(Printed)		(Printed)	
Relinquished by: (Signature)		Date / Time	Received for Laboratory by:		Date / Time		Remarks			
(Printed)			(Printed)							

**CHAIN OF CUSTODY RECORD**

PROJECT NO. 200.000	PROJECT NAME PEDICTOWN		INDUSTRIAL HYGIENE SAMPLE				REMARKS	
	SAMPLERS: (Signature) [Signature]			PARAMETERS				
				TOTAL METALS	GRA METALS	TPHC		TCL SERVICES
FIELD SAMPLE NUMBER	DATE	TIME	COMP.	GRAB	STATION LOCATION	(Printed) PETER J. KAMINSKI		
MW7-001	6.7.93	1443		✓	MONITORING WELL 7		SUBSURFACE SOIL 2'-4'	
MW11-001	6.7.93	1129		✓	MONITORING WELL 11		SURFACE SOIL 0-2'	
MW11-001	6.7.93	1137		✓	MONITORING WELL 11		SUBSURFACE SOIL 2'-4'	

Relinquished by: (Signature) [Signature]		Date / Time 6.7.93 1700		Received by: (Signature) [Signature]		Date / Time		Relinquished by: (Signature) [Signature]		Date / Time	
(Printed)				(Printed)				(Printed)		(Printed)	
Relinquished by: (Signature) [Signature]		Date / Time		Received for Laboratory by: (Signature) [Signature]		Date / Time		Relinquished by: (Signature) [Signature]		Date / Time	
(Printed)				(Printed)				(Printed)		(Printed)	

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**CHAIN OF CUSTODY RECORD**

PROJECT NO. 2000.000	PROJECT NAME PDRICKTOWN	SAMPLERS: (Signature)		DATE	TIME	COM	GRAB	STATION LOCATION	NO. OF CONTAINERS	PARAMETERS						REMARKS	INDUSTRIAL HYGIENE SAMPLE	Y N
		(Signature)	(Printed)							TCL VOCs	TCL SEMI-VOCs	TPHC	TAL METALS	GF AA METALS	EXPOSURES			
MW22-001		6.9.93	0825		✓			MONITORING WELL 22-00	2	X	X	X	X	X	X	SURFACE SOIL 0-2'		
MW22-001		6.9.93	0835		✓			MONITORING WELL 22-001	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
MW12-002		6.9.93	0837		✓			MONITORING WELL 12-002	2	X	X	X	X	X	X	SURFACE SOIL 0-2'		
MW12-002		6.9.93	0837		✓			MONITORING WELL 12-002	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
MW16-002		6.9.93	1009		✓			MONITORING WELL 16-002	2	X	X	X	X	X	X	SURFACE SOIL 0-2'		
MW16-002		6.9.93	1015		✓			MONITORING WELL 16-002	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
EB-2		6.9.93	1025		✓			EQUIPMENT (FIELD) BLANK-2	6	X	X	X	X	X	X	WATER		
MW24-001		6.9.93	1010		✓			MONITORING WELL 24-001	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
MW16-003		6.9.93	1252		✓			MONITORING WELL 16-003	2	X	X	X	X	X	X	SURFACE SOIL 0-2'		
MW16-003		6.9.93	1256		✓			MONITORING WELL 16-003	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
MW16-001		6.9.93	1220		✓			MONITORING WELL 16-001	2	X	X	X	X	X	X	SUBSURFACE SOIL 2-4'		
MW16-001		6.9.93	1232		✓			MONITORING WELL 16-001	2	X	X	X	X	X	X	SUBSURFACE SOIL 4-6'		
Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Date / Time		Relinquished by: (Signature)		Date / Time		Received by: (Signature)		Date / Time		Remarks		
Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700				
(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)				
Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time		Relinquished by: (Signature)		Date / Time		Received for Laboratory by: (Signature)		Date / Time		Remarks		
Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700		Peter J. Kaminski		6.9.93 1700				
(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)		(Printed)				

CHAIN OF CUSTODY RECORD

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE	Y
	Petric Ktown			
SAMPLERS: (Signature) Peter J. Kaminski			PARAMETERS	
NO. OF CONTAINERS			NITROGEN	
EXPLOSIVES			NITROCELLULOSE	
STATION LOCATION			PICRIC ACID	
FIELD SAMPLE NUMBER	DATE	TIME		REMARKS
SW16-001SD	6.1.93	1515	X	SEDIMENT *1
SW17-001SD	6.1.93	1540	X	SEDIMENT *2
SW10-001SD	6.1.93	1615	X	SEDIMENT *3
MW21-001S	6.2.93	0920	X	Soil *4
MW21-001SSA	6.2.93	0940	X	Soil *5
MW21-001SSB	6.2.93	0955	X	Soil *6
SB16-001S	6.2.93	1430	X	Soil *7
SB16-001SS	6.2.93	1432	X	Soil *8
Relinquished by: (Signature) [Signature]			Date / Time	Received by: (Signature)
[Signature]			6.2.93/1800	[Signature]
Relinquished by: (Signature)			Date / Time	Received for Laboratory by:
[Signature]			6-3-93 1300	FROM OAD ASE [Signature]
Remarks			Samples recd. [Signature]	

Distribution: Original Plus One Accompanies Shipment (white and yellow); Copy to Coordinator Field Files (pink).

**CHAIN OF CUSTODY RECORD**

DATE 7/23

PROJECT NO. 8000.000	PROJECT NAME Patriotown	STATION LOCATION		NO. OF CONTAINERS	PARAMETERS		INDUSTRIAL HYGIENE SAMPLE	REMARKS
		DATE	TIME		Microbial	TOC/Asst		
MW08-001	4/1/93	0910	X	3	X	X	610	Handy Lab
MW21-001	0831		X	3	X	X	610	
MW20-001	1105		X	3	X	X	610	
MW11-002	1100		X	3	X	X	610	
MW11-001	1615		X	3	X	X	610	
eqp. blank 3	7/21/93	1700	X	3	X	X	610 (blank)	
Relinquished by: (Signature) <i>[Signature]</i> Date / Time 7/19/93 1800 Received by: (Signature) <i>[Signature]</i> (Printed) Federal Express Relinquished by: (Signature) <i>[Signature]</i> Date / Time Received for Laboratory by: (Signature) <i>[Signature]</i> Date / Time 7-2-93 1300 (Printed) W. Kim Doose (Printed) Temp @ 6°C								

\* 10 11 12 13 14 15



CHAIN OF CUSTODY RECORD

V-7 21

PROJECT NO. 2000.000	PROJECT NAME Petcock Tower		DATE 7/2/93	TIME 1417	G S	STATION LOCATION (Printed) Karen M. Tomlin			PARAMETERS				INDUSTRIAL HYGIENE SAMPLE	Y N
	SAMPLERS: (Signature) Karen M. Tomlin					NO. OF CONTAINERS	NMR.	MIC.	THERM.	T.M.C.	REMARKS			
FIELD SAMPLE NUMBER	NO. OF CONTAINERS	NMR.	MIC.	THERM.	T.M.C.							REMARKS		
MW12-002	3	X	MW12-002	X	X	X	X	X	*16					
MW12-001	3	X	MW12-001	X	X	X	X	X	*17					
MW10-001	3	X	MW10-001	X	X	X	X	X	*18					
MW15-001	3	X	MW15-001	X	X	X	X	X	*17					
MW14-002	3	X	MW14-002	X	X	X	X	X	*20					
MW14-001	3	X	MW14-001	X	X	X	X	X	*21					
Relinquished by: (Signature) Karen M. Tomlin (Printed)			Date / Time 7/2/93 1630	Received by: (Signature) Karen M. Tomlin (Printed)	Date / Time 7-3-93	Relinquished by: (Signature) (Printed)	Date / Time	Received by: (Signature)	Date / Time	Remarks				
Relinquished by: (Signature) Karen M. Tomlin (Printed)			Date / Time	Received for Laboratory by: V. Ram Das (Printed)	Date / Time 7-3-93 1400	Remarks Temp @ 4°C								

\* TOTAL PAGE. 004 \*

Distribution: Original Plus One Accompanies Shipment (white and yellow); Copy to Coordinator Field Files (pink).

Page 7-3-97

SEP 20 '93 11:19 FROM E. S. R. CHINESEVILLE

PROJECT NO.	PROJECT NAME		INDUSTRIAL HYGIENE SAMPLE	Y
	FEDRICKTOWN PSI			
2060-00	ROSS MEIER			N
SAMPLERS: (Signature) <i>[Signature]</i>				
FIELD SAMPLE NUMBER				
56248	DATE	TIME	COMPL.	GRAB
56249	5/17/93	1600	X	X
56250		1600	X	X
56251		1600	X	X
STATION LOCATION				
DI WATER (WOR SCIENTIFIC)				
DI WATER "				
DI WATER "				
DI WATER "				
NO. OF CONTAINERS				
PERIC ACID				
MURPHY/PERC				
MURPHY/PERC				
EXPOSURES				
PARAMETERS				
REMARKS				
AIRBILL # 4982377234 DELIVERABLE PER PURCHASE ORDER AGREEMENT				

Relinquished by: (Signature) <i>[Signature]</i>	Date / Time	Received by: (Signature)	Date / Time
ROSS MEIER	5/17/93 1830	FEDERAL EXPRESS	
Relinquished by: (Signature)	Date / Time	Received for Laboratory by: (Signature)	Date / Time
(Printed)		(Printed)	









**GEOTECHNICAL TESTING REPORT**

**GEOTECHNICAL TESTING REPORT  
PEDRICKTOWN SUPPORT FACILITY  
SALEM COUNTY, NEW JERSEY**

**FOR:  
VERSAR, INC.  
LANGHORNE, PENNSYLVANIA**

**JOB NO. G079.001  
JUNE, 1993**

June 29, 1993

Mr. Chuck Gaffney  
VERSAR, INC.  
2010 Cabot Boulevard, West Suite  
Langhorne, Pennsylvania 19047

**SUBJECT: GEOTECHNICAL TESTING, CONTAMINATED SOIL  
SAMPLES  
PEDRICKTOWN SUPPORT FACILITY, SALEM CO., NEW JERSEY**

Dear Mr. Gaffney:

Transmitted herewith are the results of geotechnical laboratory testing performed on contaminated soil samples from the subject project. The study was requested by Mr. Bruce Wickline on basis of our proposal no. PE-93-0151 dated February 12, 1993 and authorized by Purchase Order No. 783 dated June 3, 1993 for work in support of Contract No. DAAA15-90-D-0014.

A Total of twenty-seven (27) jar samples were delivered in good condition to our laboratory facility in Middleport, New York on June 11, 1993. After cross referencing between jar label and Chain-of-Custody records the samples were identified and catalogued as follows:

<u>LAB NO.</u>	<u>FIELD SAMPLE NO.</u>	<u>SAMPLE DEPTH (FT)</u>
1630.001	MW2-001	14.0 - 16.0
1630.002	MW7-001	9.0 - 11.0
1630.003	MW8-001	9.0 - 11.0
1630.004	MW10-001	14.0 - 16.0
1630.005	MW11-001	9.0 - 10.0
1630.006	MW11-002	9.0 - 11.0
1630.007	MW12-001	9.0 - 11.0
1630.008	MW12-002	2.0 - 4.0
1630.009	MW13-001	2.0 - 4.0
1630.010	MW14-001	9.0 - 11.0
1630.011	MW14-002	10.0 - 12.0
1630.012	MW15-001	10.0 - 12.0
1630.013	MW16-001	0.0 - 2.0
1630.014	MW16-002	9.0 - 11.0
1630.015	MW16-003	9.0 - 11.0
1630.016	MW20-001	9.0 - 11.0
1630.017	MW21-001	10.0 - 12.0
1630.018	MW22-001	9.0 - 11.0
1630.019	MW24-001	0.0 - 2.0
1630.020	P4-001	4.0 - 6.0
1630.021	P9-001	10.0 - 12.0

<u>LAB NO.</u>	<u>FIELD SAMPLE NO.</u>	<u>SAMPLE DEPTH (FT)</u>
1630.022	P15-001	20.0 - 22.0
1630.023	SB10-001	2.0 - 4.0
1630.024	SB11-001	2.0 - 4.0
1630.025	SB11-002	2.0 - 4.0
1630.026	SB11-003	2.0 - 4.0
1630.027	SB16-001	2.0 - 4.0

Prior to initiation of the testing program sections of the field safety plan for the project describing the contaminants anticipated in the soil samples were reviewed by our safety officer and a safety plan was developed for handling the samples in the laboratory. Level C protection was designated for phases of handling and testing which could not be performed in fume hoods.

As requested in the Scope of Work for Geotechnical Soil Analyses all the samples should be classified in accordance with the Unified Soil Classification System (ASTM D2487). To develop the data necessary for classification all samples were tested for grain size distribution (ASTM D422).

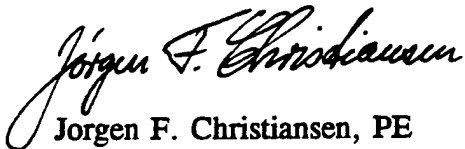
Since the soils primarily were sandy all samples were examined by the undersigned prior to testing and those samples that were clearly non-plastic were so designated by visual determination. This procedure was approved in consultation with Mr. Dan Morganelli, Hydrogeologist. Seven (7) of the samples (Lab Nos. 1630.001, 1630.007, 1630.014, 1630.018, 1630.020, 1630.024, and 1630.025) were perceived as possibly having some plastic fines. On these samples we attempted to perform test for liquid limit, plastic limit, and plasticity index (ASTM D4318), however in all cases these tests resulted in a non-plastic designation. The minus #40 sieve fraction could not be rolled out into a string 3mm thick without crumbling, or the material was sliding rather than flowing in the liquid limit cup.

The test results are presented on the individual Grain Size Distribution Test reports contained in Appendix A of this report. The seven (7) Liquid Limit-Plastic Limit Test reports are included in Appendix B.

Should you have any questions, or in case we may be of further service, do not hesitate to contact the undersigned at 716-735-3400.

Respectfully submitted,

EMPIRE SOILS INVESTIGATIONS, INC.



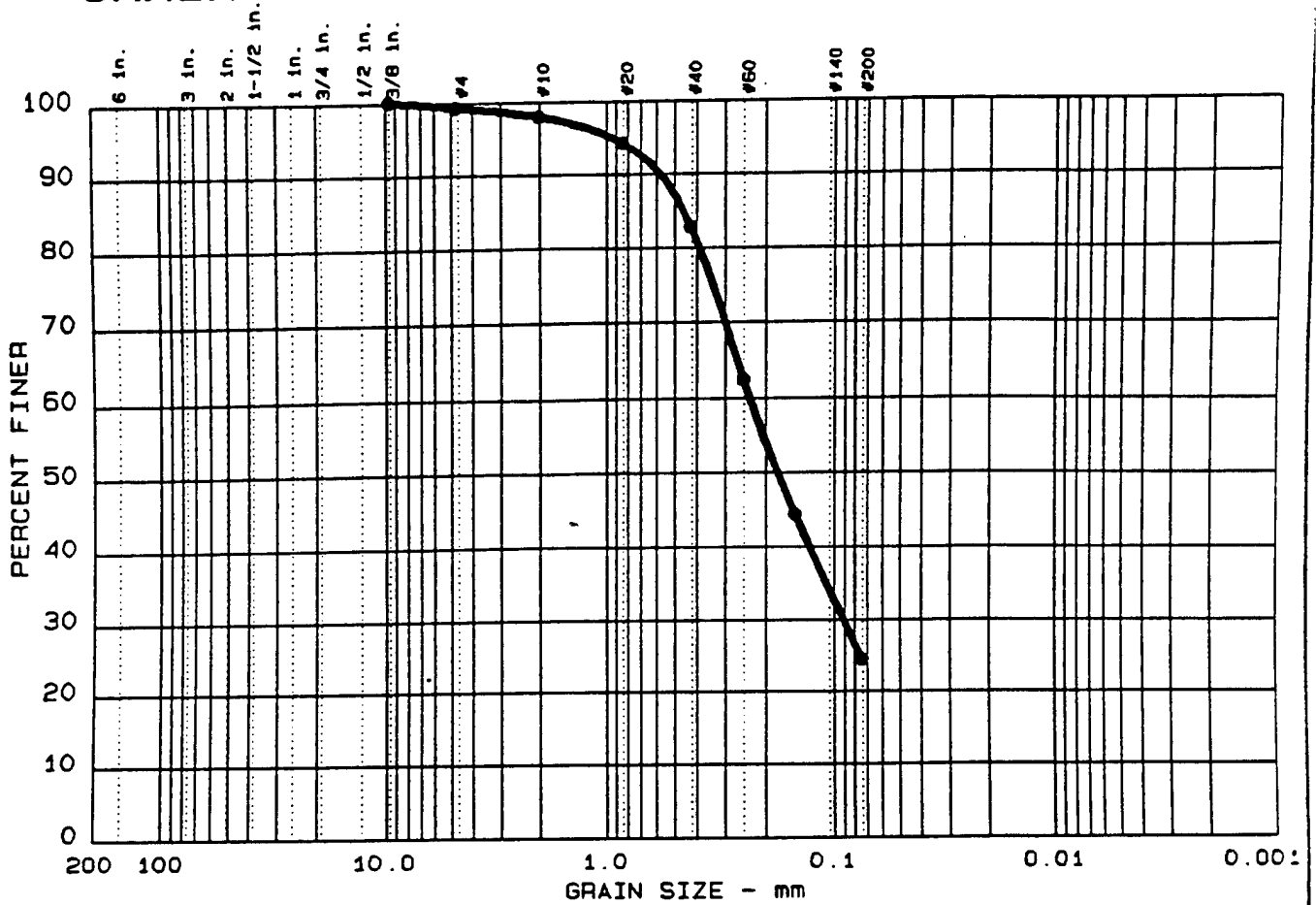
Jorgen F. Christiansen, PE  
Director, Geotechnical Testing

JFC/rfp

Enc.

**APPENDIX A**  
**GRAIN SIZE DISTRIBUTION**

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 1	0.0	0.8	74.8	24.4	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.45	0.23	0.18	0.090				

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Some Fines, trace gravel	SM	

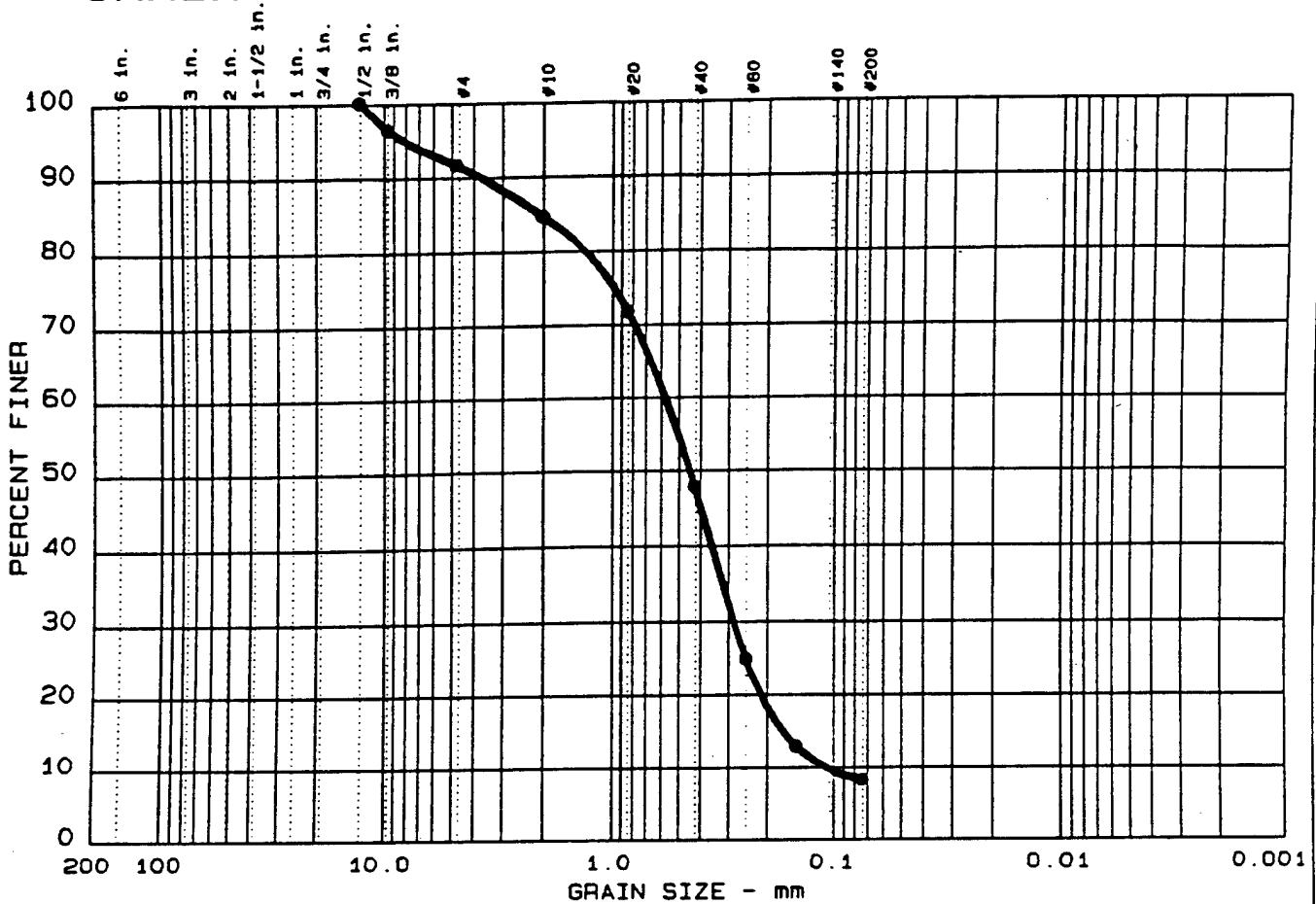
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW2-001 / 14'- 16'  
  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.

LAB NO. 1630.001



# GRAIN SIZE DISTRIBUTION TEST REPORT



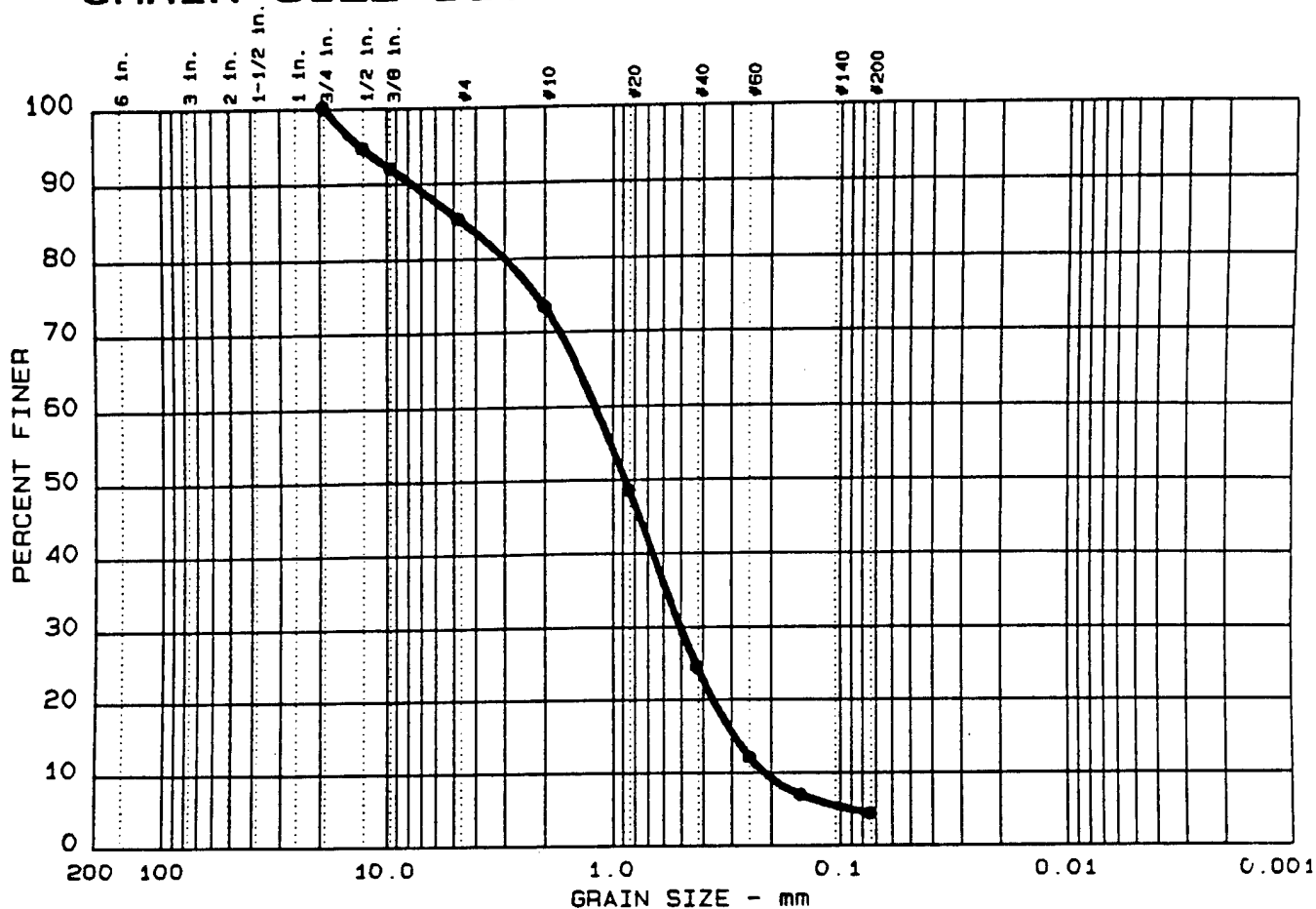
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 2	0.0	8.3	83.4	8.3	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	2.04	0.57	0.44	0.284	0.1692	0.1080	1.31	5.3

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace gravel & fines, ORGANICS	SP-SM	

<p>Project No.: G079.001                  Project: PEDRICKTOWN SUPPORT FACILITY                  ● Location: MW7-001 / 9'- 11'</p> <p>Date: JUNE 22, 1993</p>	<p>Remarks:                  CLIENT: VERSAR INC.                  NP = VISUAL                  DETERMINATION                  LAB NO. 1630.002</p>
---	--

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 3	0.0	14.7	81.0	4.3	

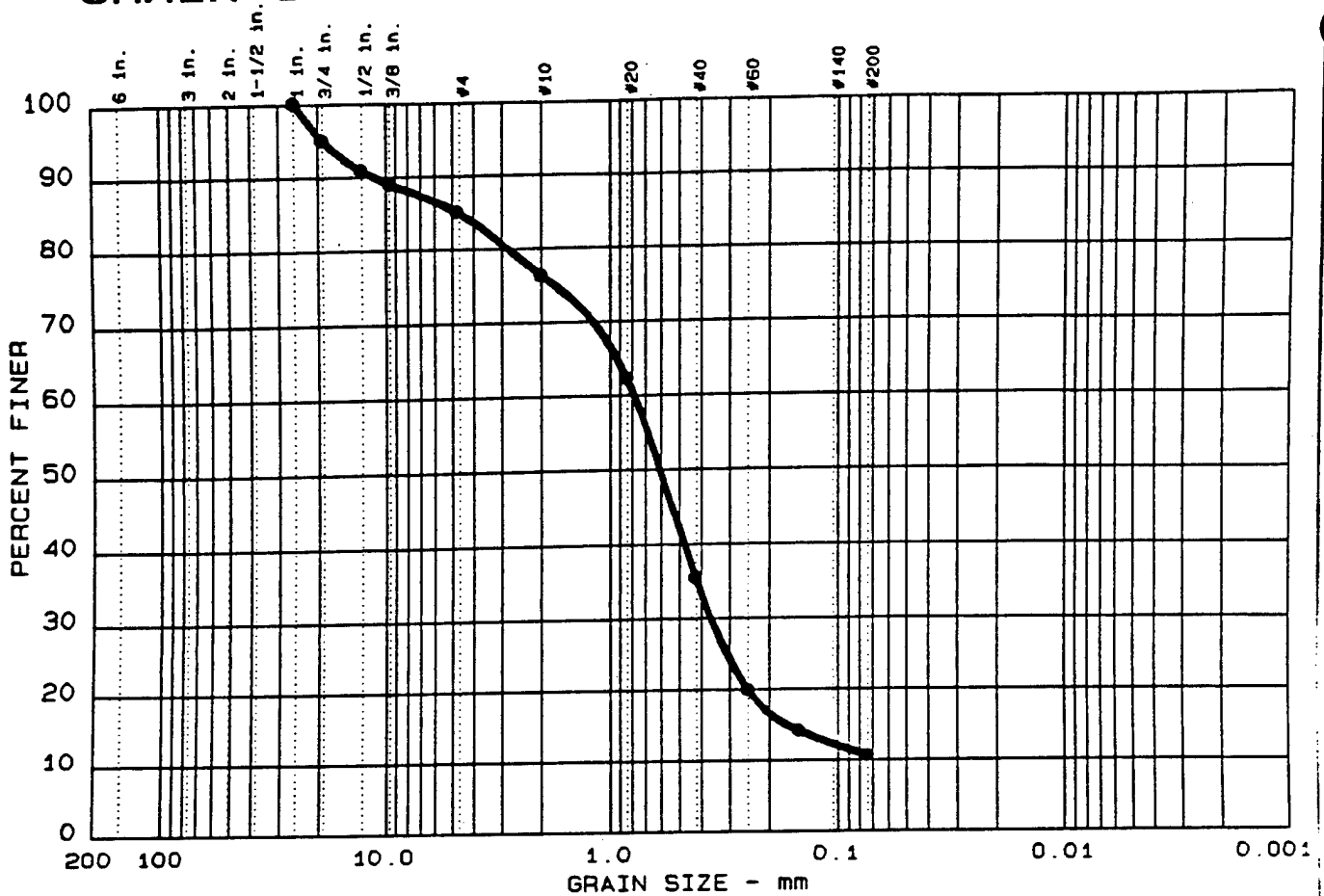
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	4.57	1.19	0.88	0.499	0.2904	0.2128	0.98	5.6

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Gravel, trace fines	SP	

Project No.: 6079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MWS-001 / 9'- 11'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.003

# GRAIN SIZE DISTRIBUTION TEST REPORT



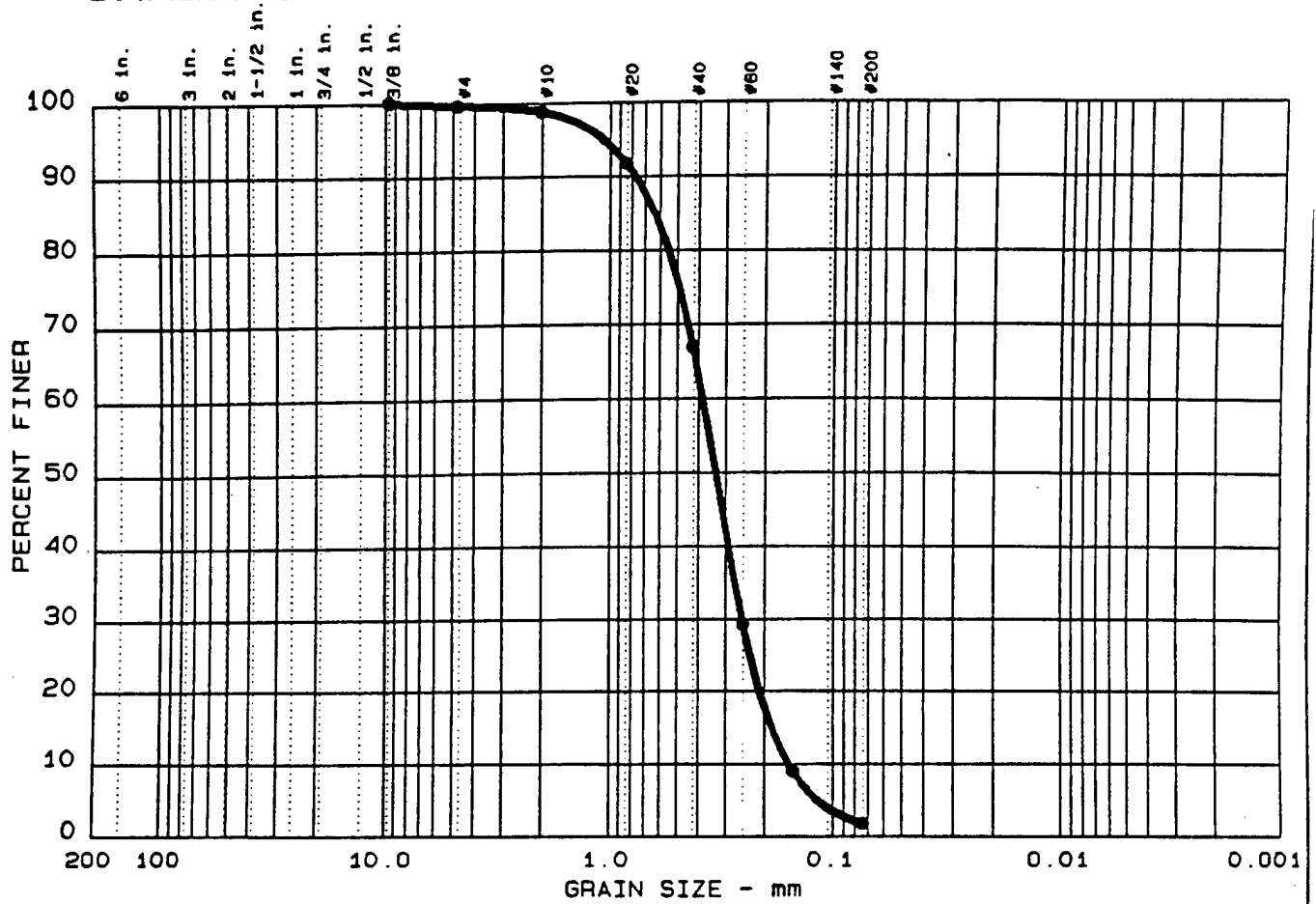
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 4	0.0	14.8	74.5	10.7	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	4.62	0.78	0.60	0.361	0.1669			

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Gravel & Fines, ORGANICS	SP-SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: MW10-001 / 14'- 16'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC. NP = VISUAL <p style="text-align: center;">DETERMINATION</p> LAB NO. 1630.004
--	---

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 5	0.0	0.4	97.9	1.7	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.62	0.38	0.33	0.253	0.1854	0.1560	1.08	2.4

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel	SP	

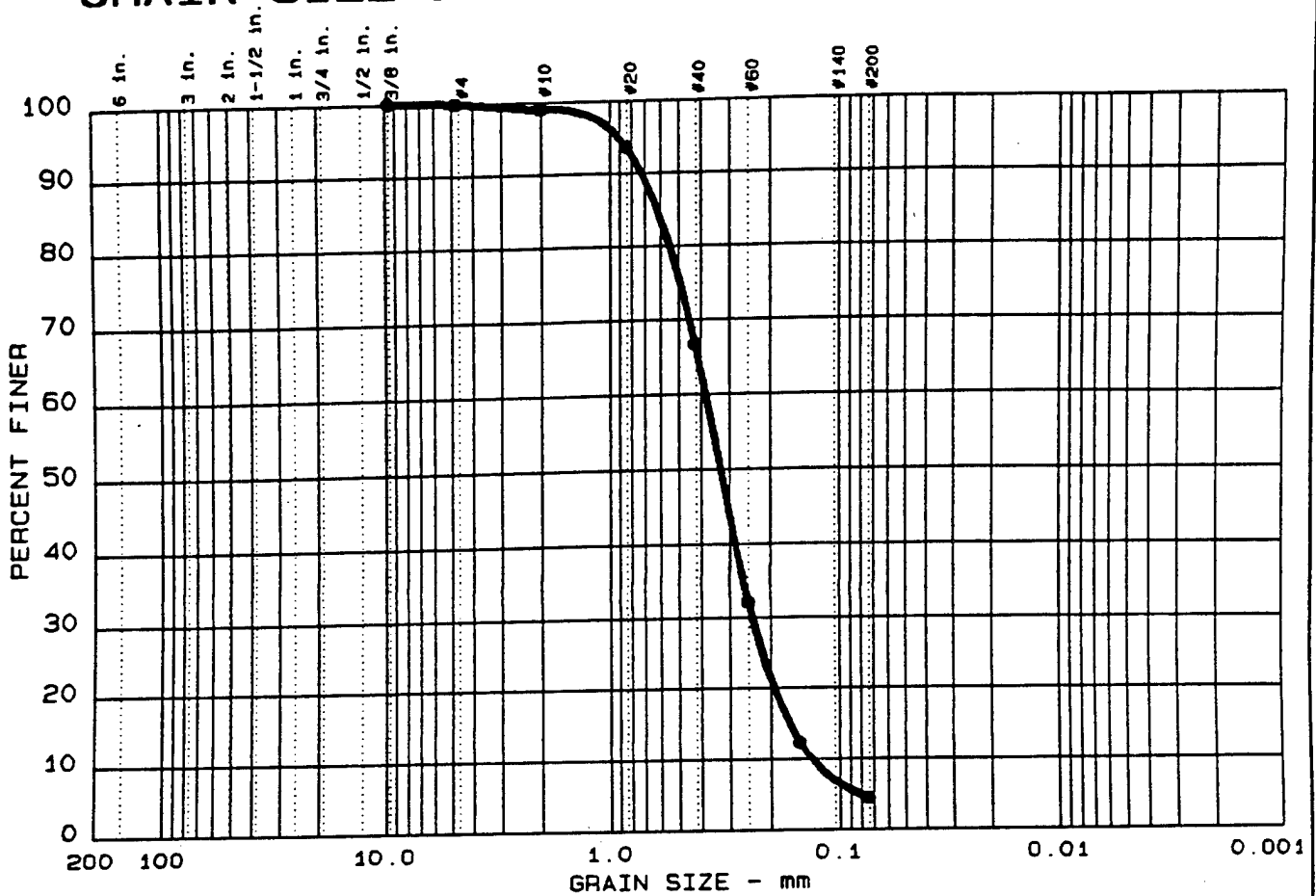
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW11-001 / 9'- 11'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP - VISUAL  
 DETERMINATION  
 LAB NO. 1630.005

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



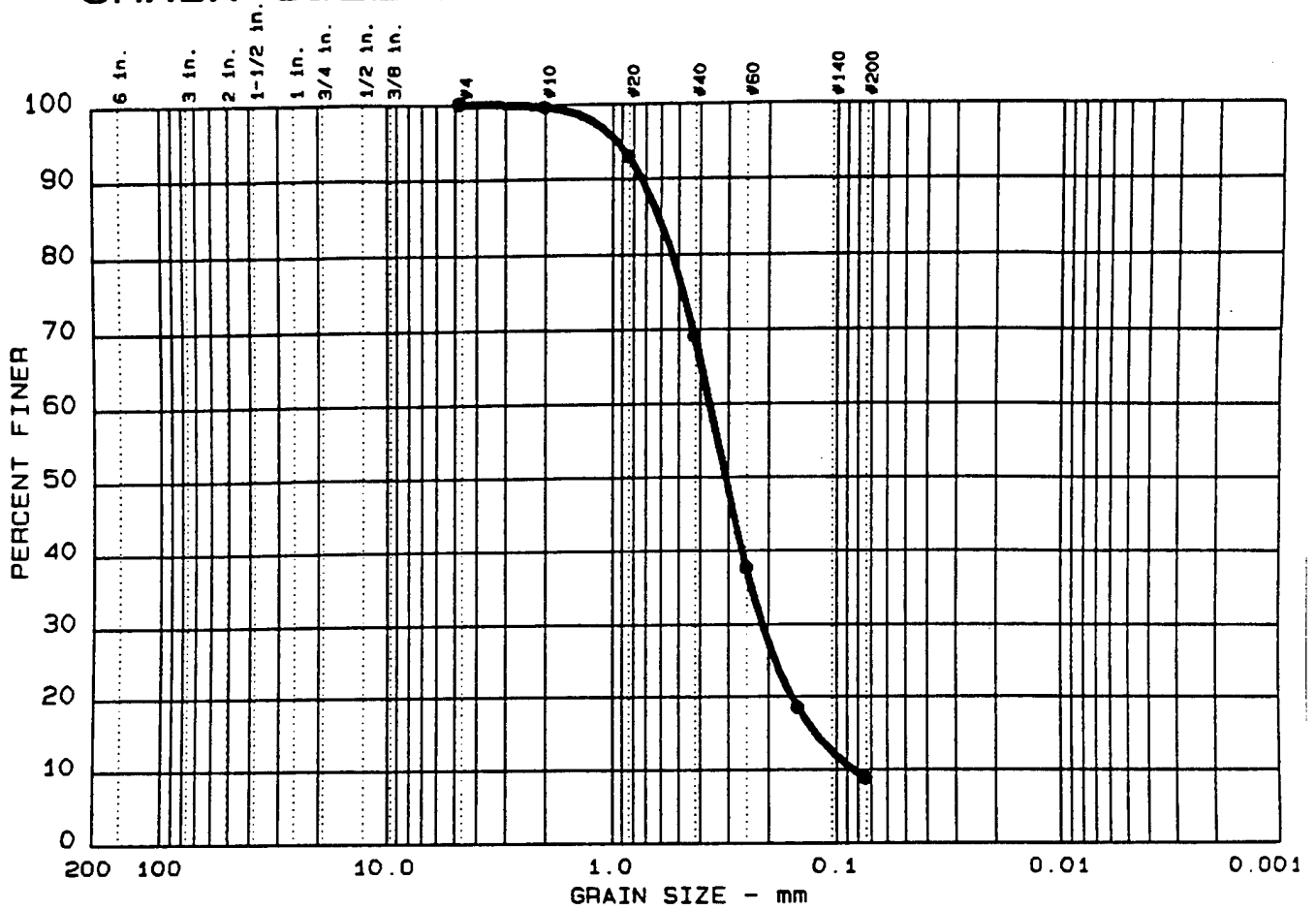
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 5	0.0	0.2	95.3	4.5	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.61	0.38	0.33	0.240	0.1658	0.1317	1.16	2.9

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel, ORGANICS	SP	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: MW11-002 / 9'- 11'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC. NP = VISUAL DETERMINATION LAB NO. 1630.006
---	---

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 7	0.0	0.0	91.1	8.9	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.61	0.36	0.31	0.213	0.1240	0.0829	1.52	4.3

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines, ORGANICS	SP-SM	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW12-001 / 9'- 11'

Date: JUNE 22, 1993

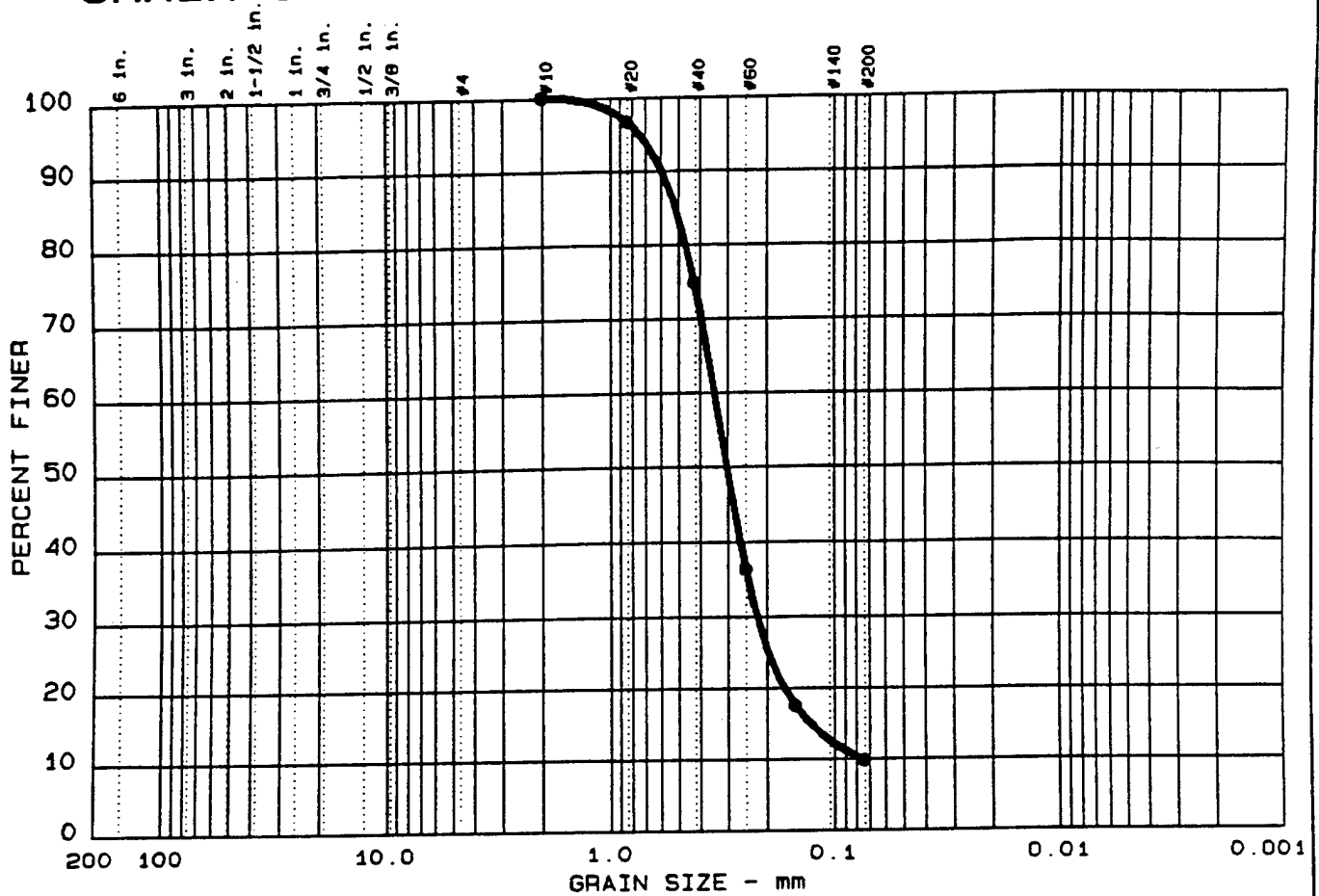
Remarks:  
 CLIENT: VERSAR INC.

LAB NO. 1630.007

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● B	0.0	0.0	90.2	9.8	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.51	0.34	0.30	0.223	0.1266	0.0754	1.92	4.5

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP-SM	

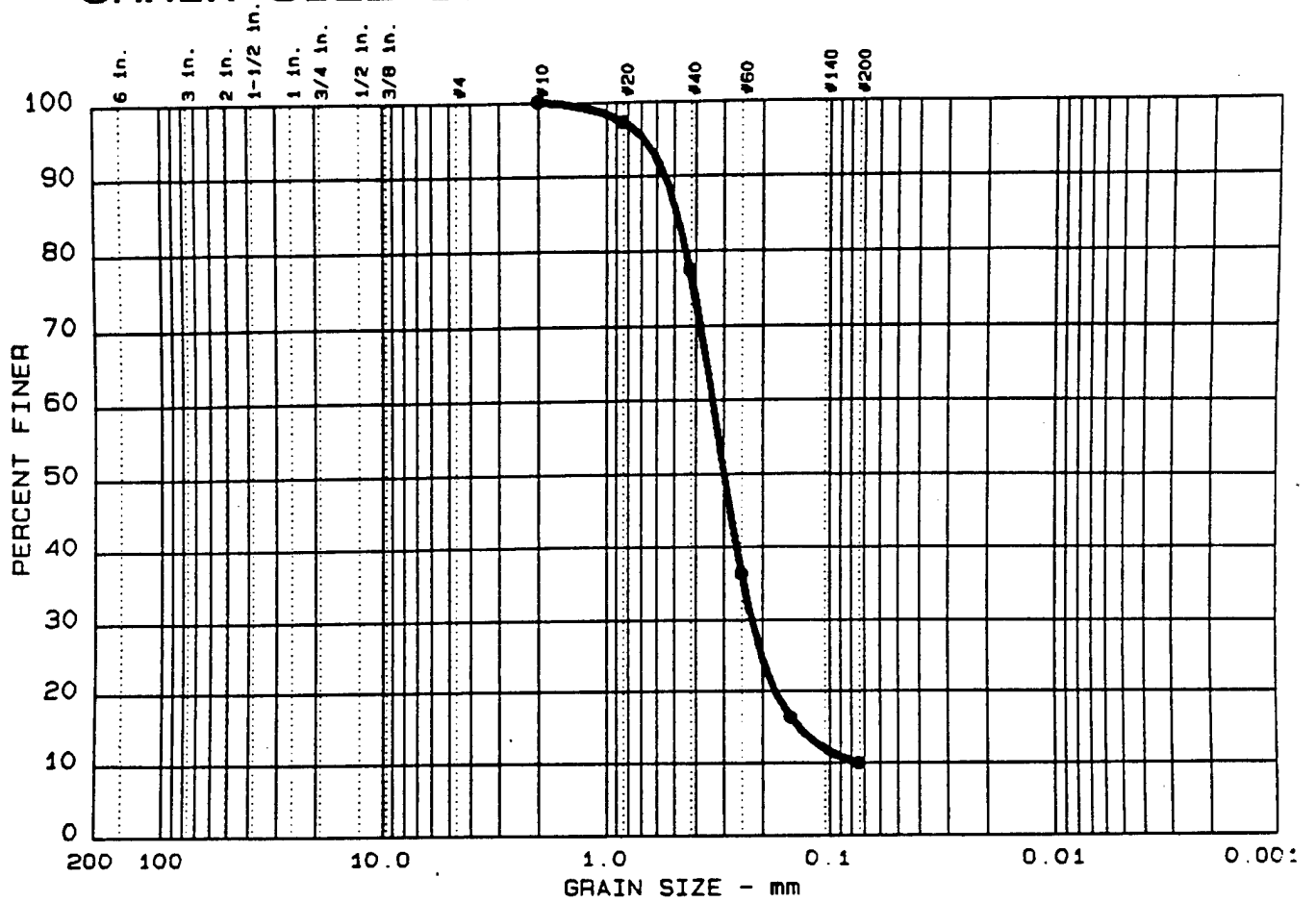
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW12-002 / 2'- 4'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.008

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 9	0.0	0.0	90.0	10.0	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.48	0.33	0.30	0.225	0.1372	0.0746	2.03	4.5

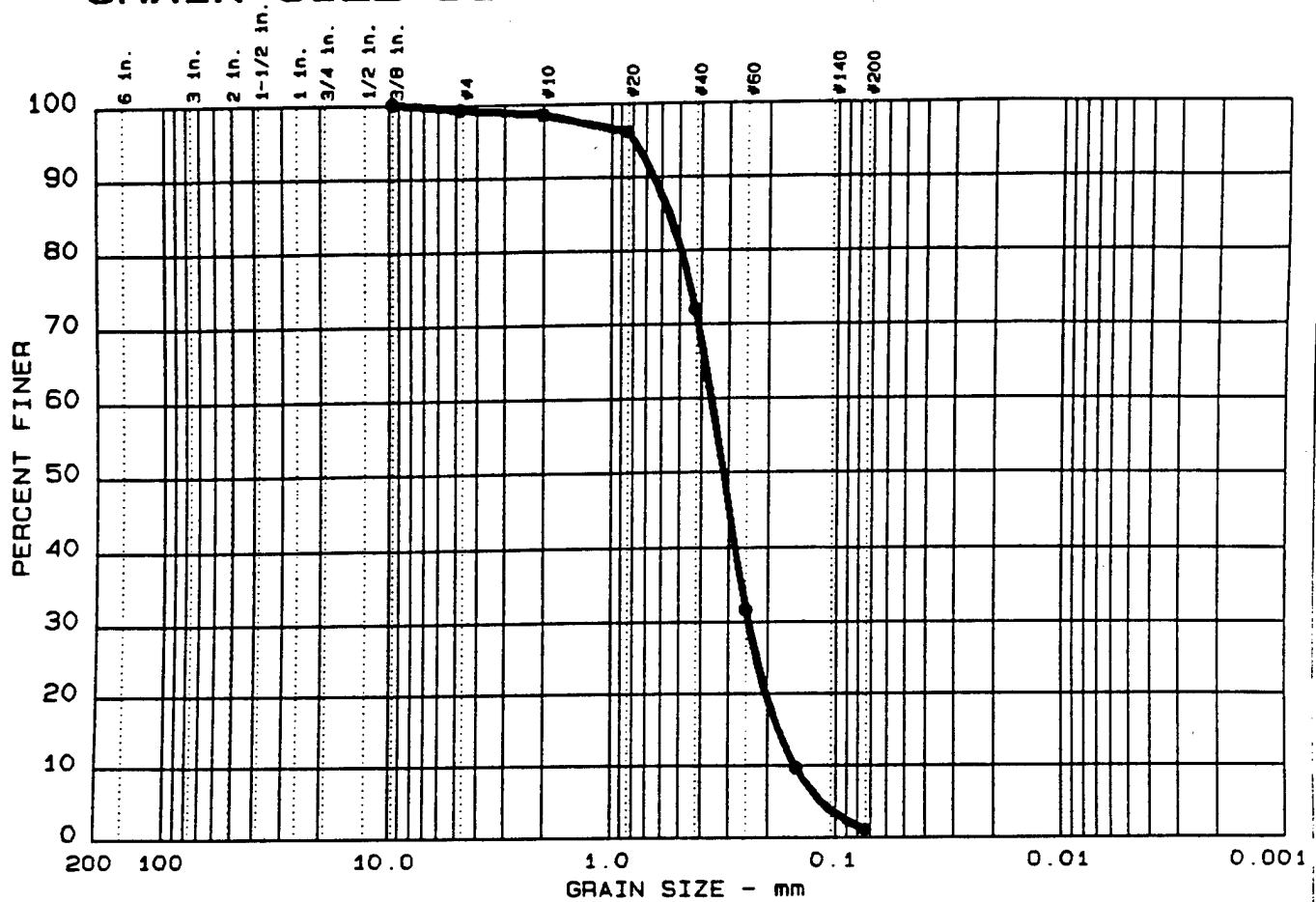
MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP-SM	

Project No.: 6079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW13-001 / 2'- 4'  
  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.009



# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 10	0.0	0.8	98.2	1.0	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.55	0.36	0.32	0.244	0.1789	0.1505	1.11	2.4

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel	SP	

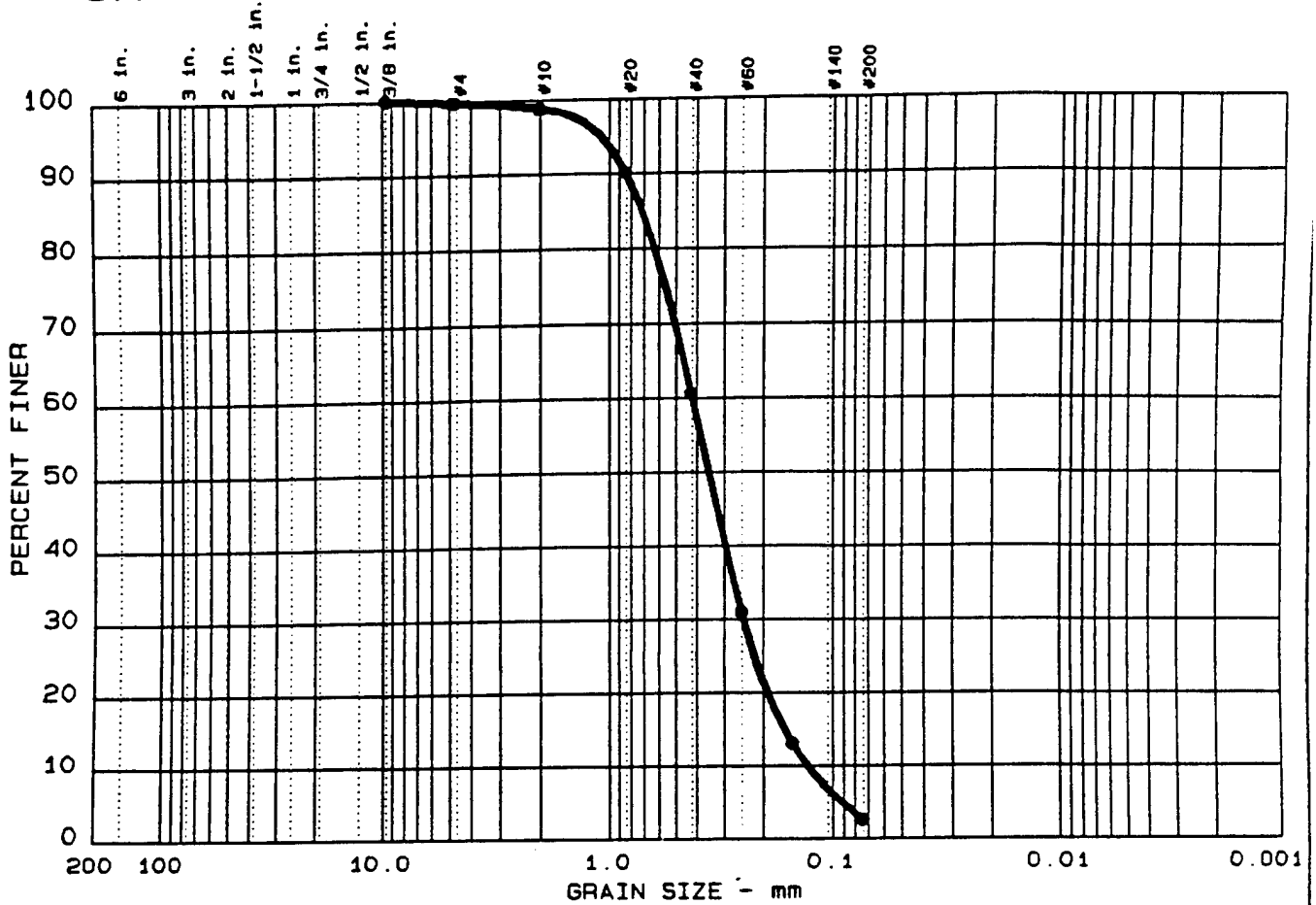
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW14-001 / 9'- 11'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.010

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 11	0.0	0.4	97.0	2.6	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.71	0.41	0.35	0.245	0.1603	0.1274	1.14	3.3

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel	SP	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW14-002 / 10'-12'  
 Date: JUNE 22, 1993

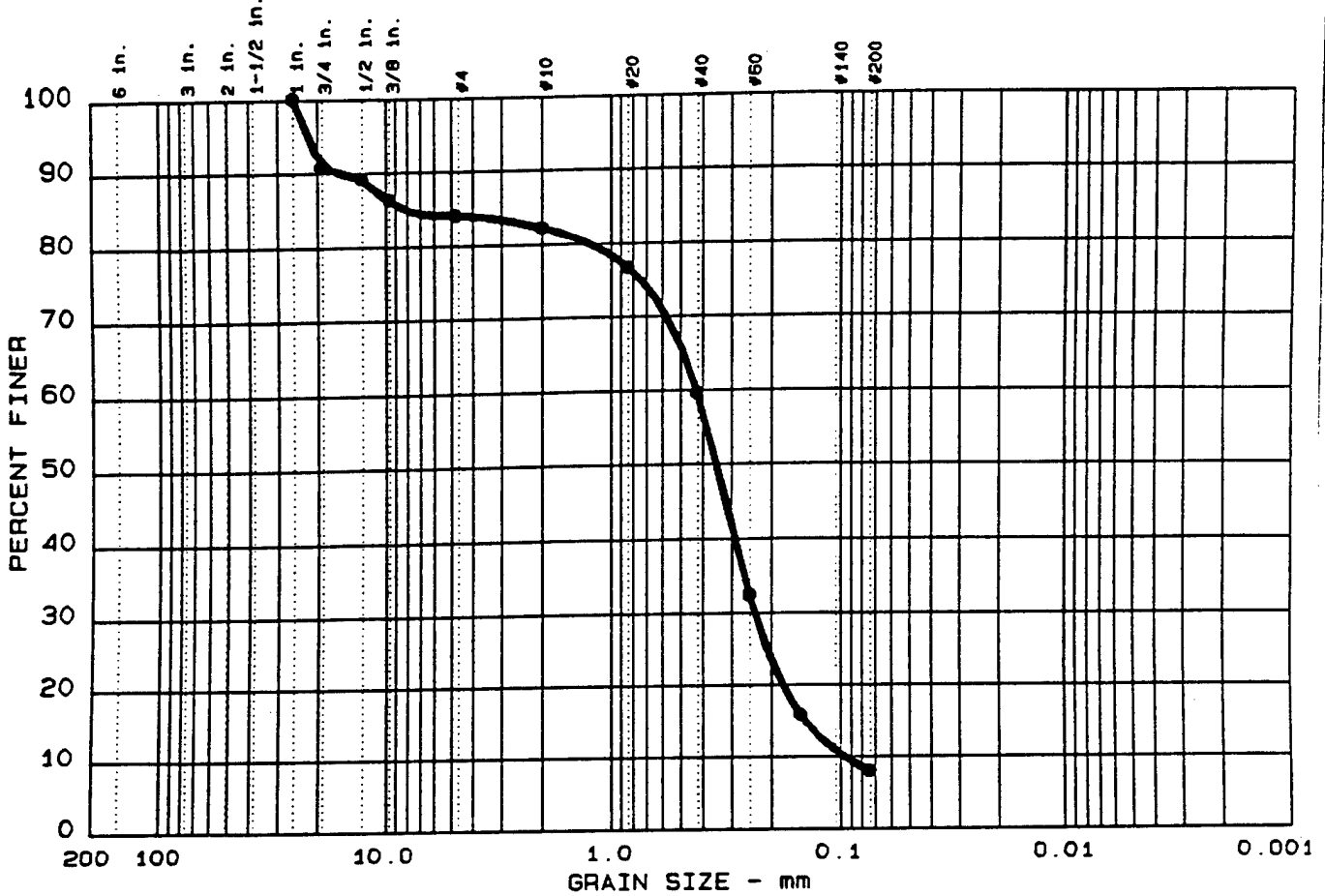
GRAIN SIZE DISTRIBUTION TEST REPORT

**EMPIRE SOILS INVESTIGATIONS, INC**

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.011

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 12	0.0	15.9	76.1	8.0	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	8.04	0.42	0.35	0.237	0.1411	0.0954	1.39	4.4

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Gravel, trace fines	SP-SM	

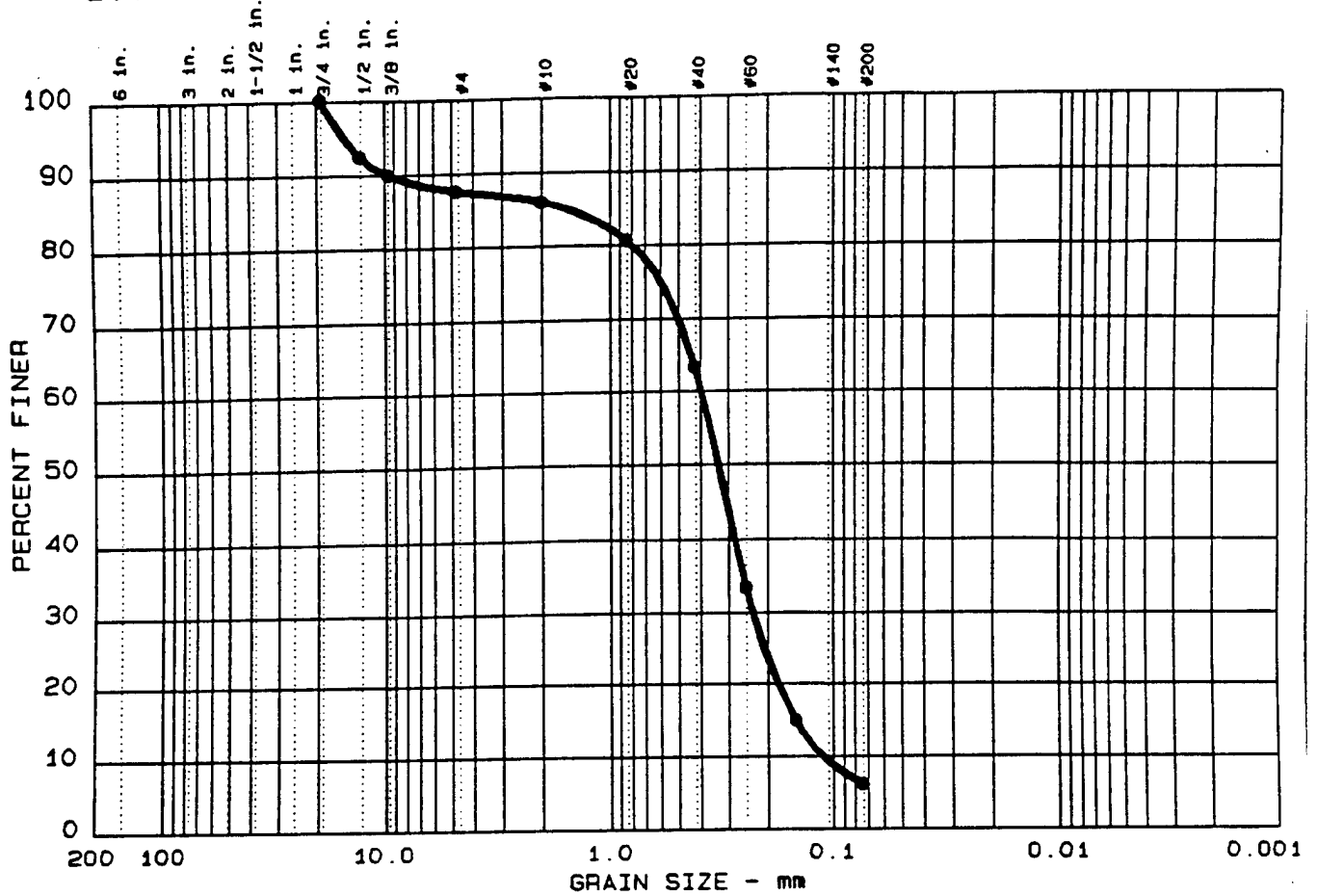
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW15-001 / 10'- 12'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.012

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 13	0.0	12.3	81.5	6.2	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	1.50	0.39	0.33	0.233	0.1489	0.1104	1.25	3.6

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Gravel, trace fines	SP-SM	

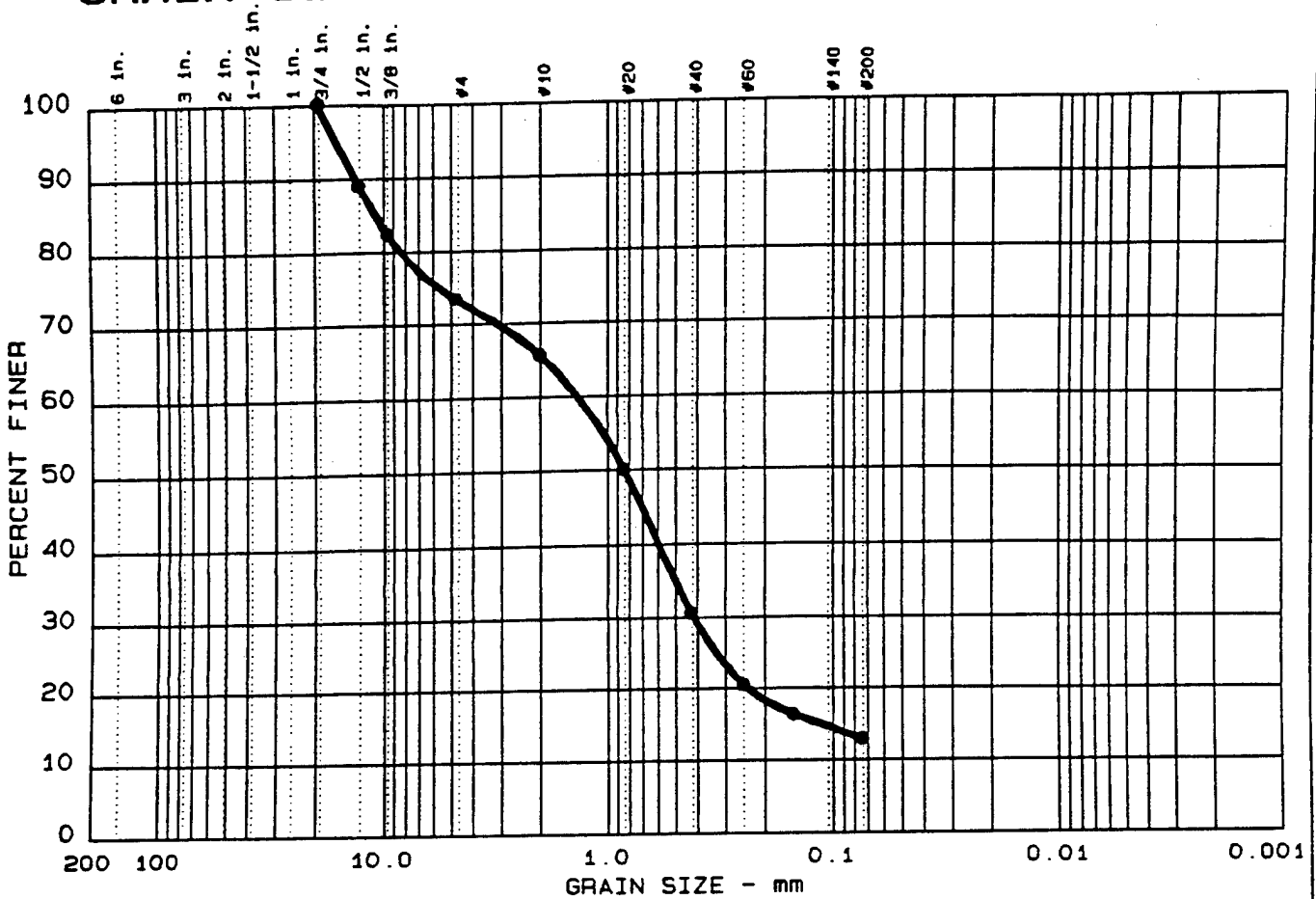
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW16-001 / 0'- 2'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.013

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



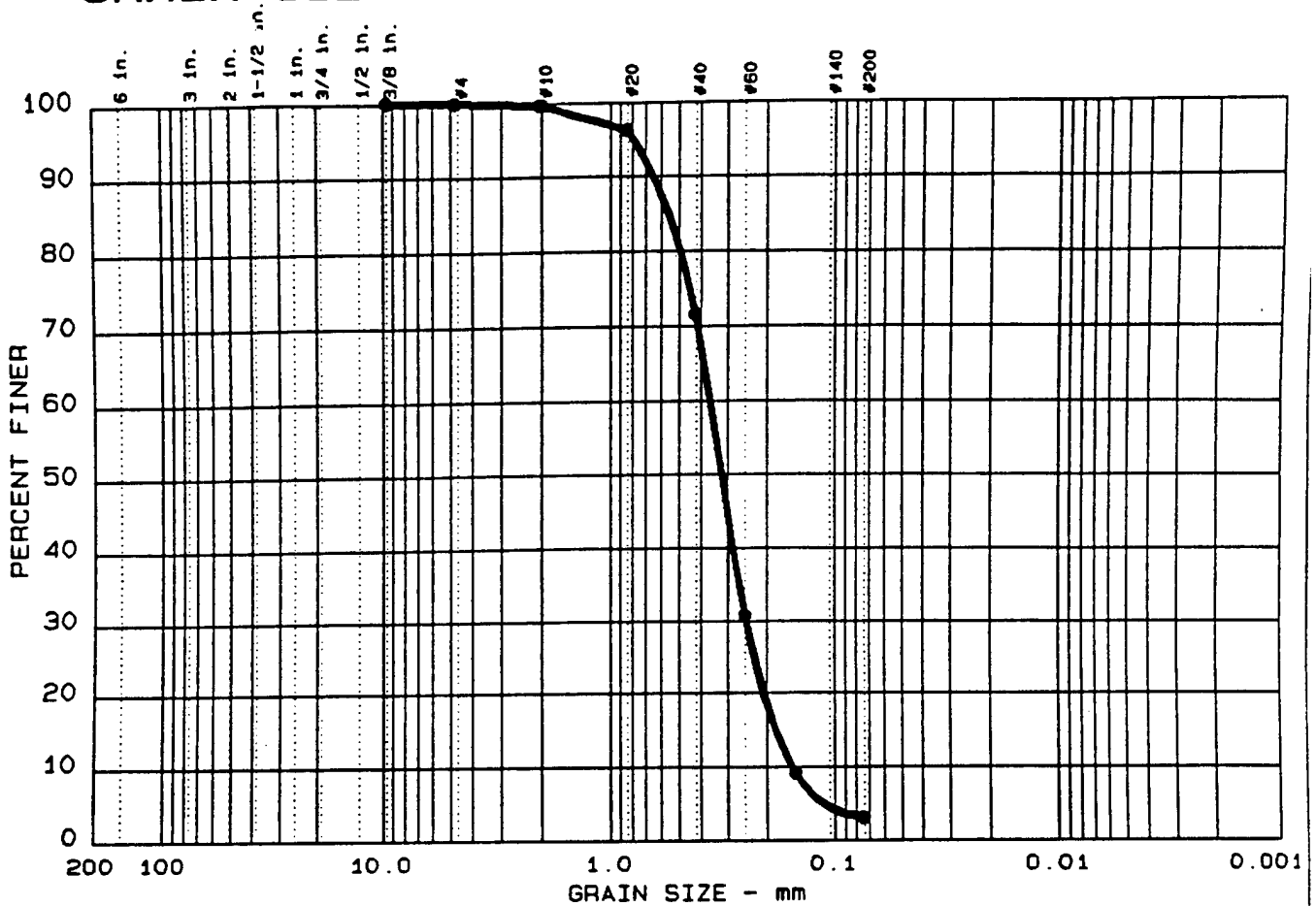
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 14	0.0	26.5	60.6	12.9	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	10.72	1.35	0.84	0.412	0.1121			

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Some Gravel, Little Fines	SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: MW16-002 / 9'- 11'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC.  LAB NO. 1630.014
---	---

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 15	0.0	0.1	96.8	3.1	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.55	0.36	0.32	0.247	0.1834	0.1543	1.10	2.3

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel	SP	

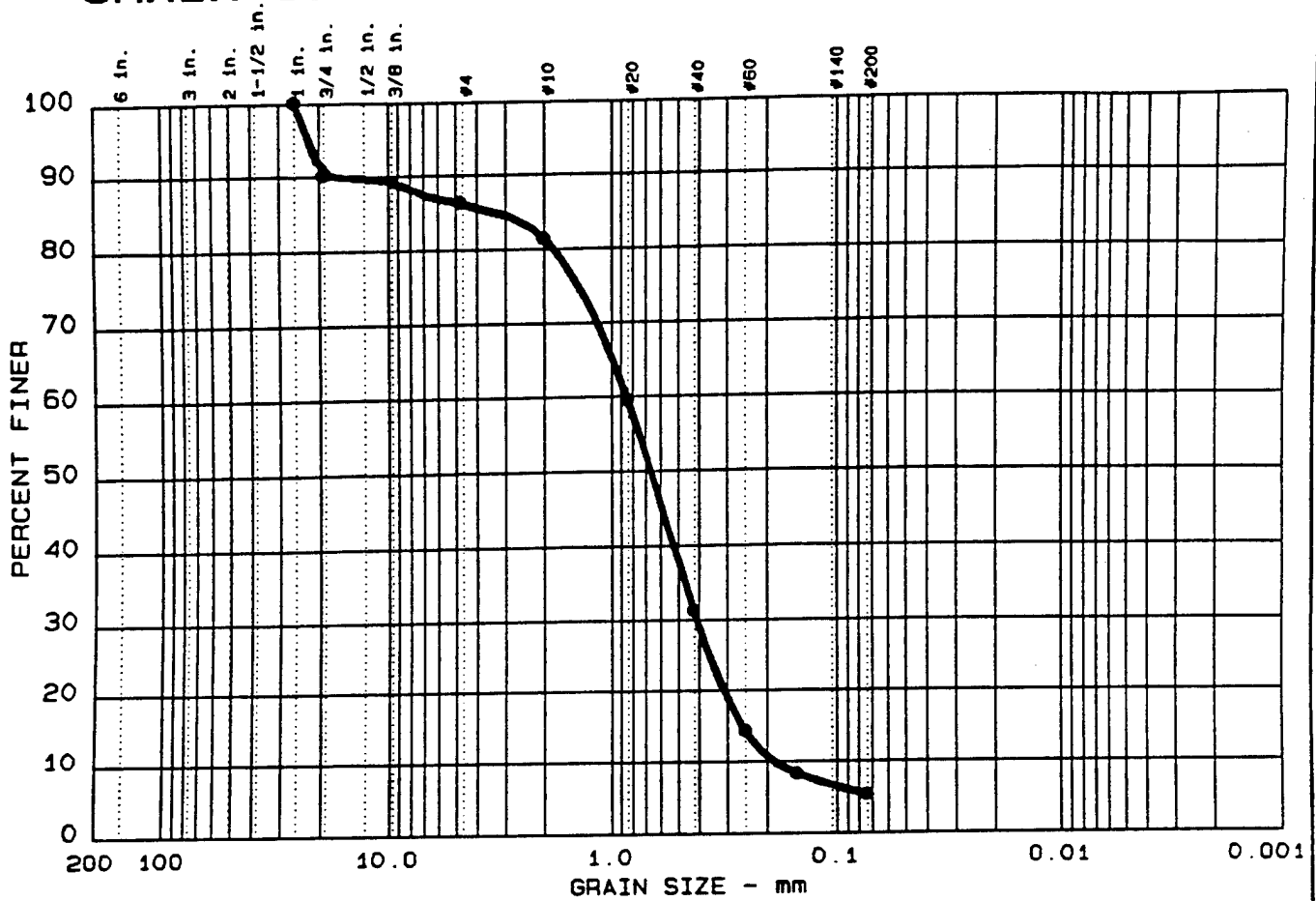
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW15-003 / 9'- 11'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.015

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



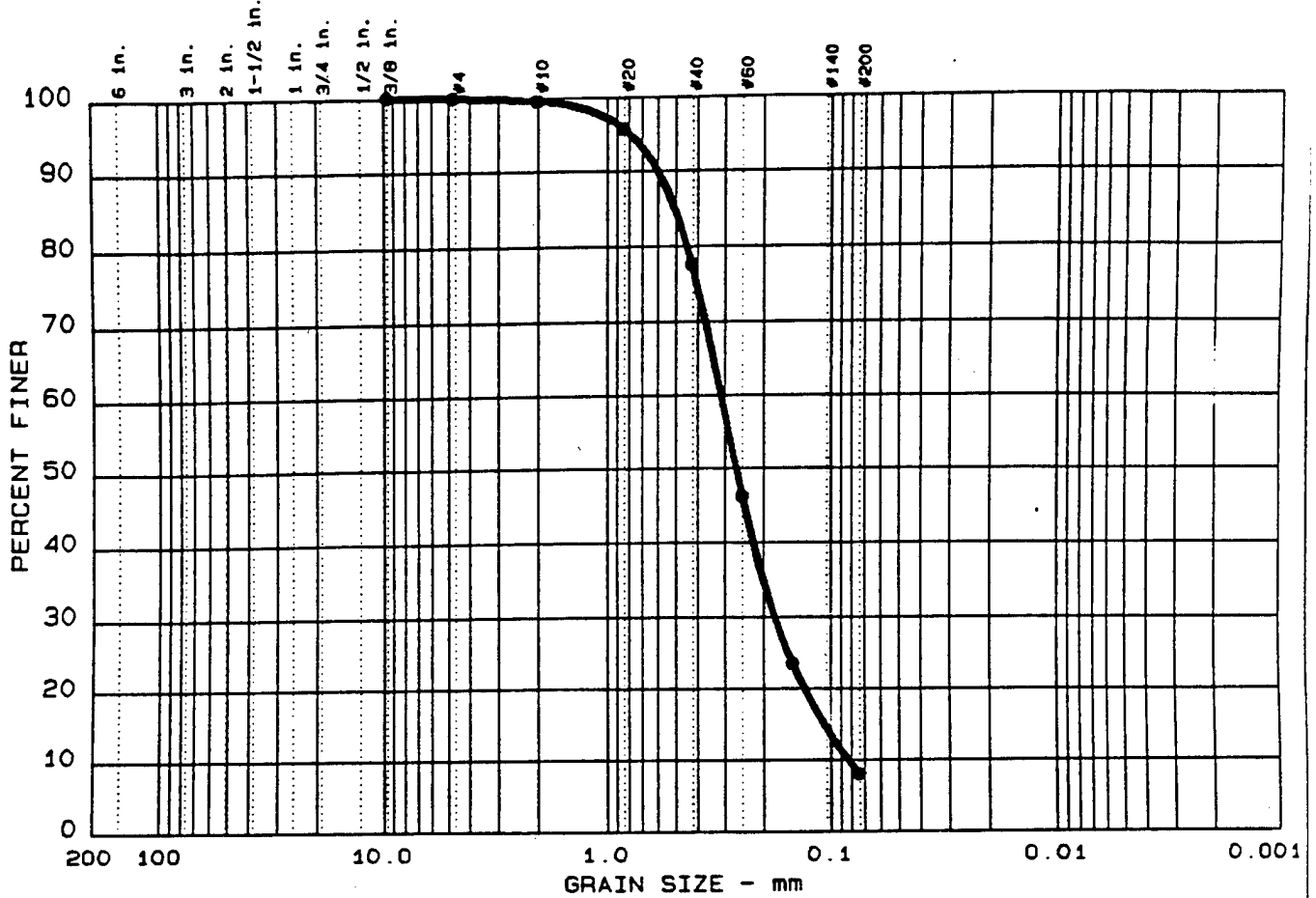
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 16	0.0	13.6	81.0	5.4	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	3.35	0.85	0.66	0.407	0.2567	0.1860	1.05	4.6

MATERIAL DESCRIPTION	USCS	AASHTO
● CREAM SAND, Little Gravel, trace fines	SP-SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: MW20-001 / 9'- 11'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC. NP = VISUAL <p style="text-align: center;">DETERMINATION</p> LAB NO. 1630.016
---	---

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 17	0.0	0.1	91.9	8.0	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.50	0.31	0.27	0.178	0.1072	0.0822	1.24	3.8

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel	SP-SM	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW21-001 / 10' - 12'  
 Date: JUNE 22, 1993

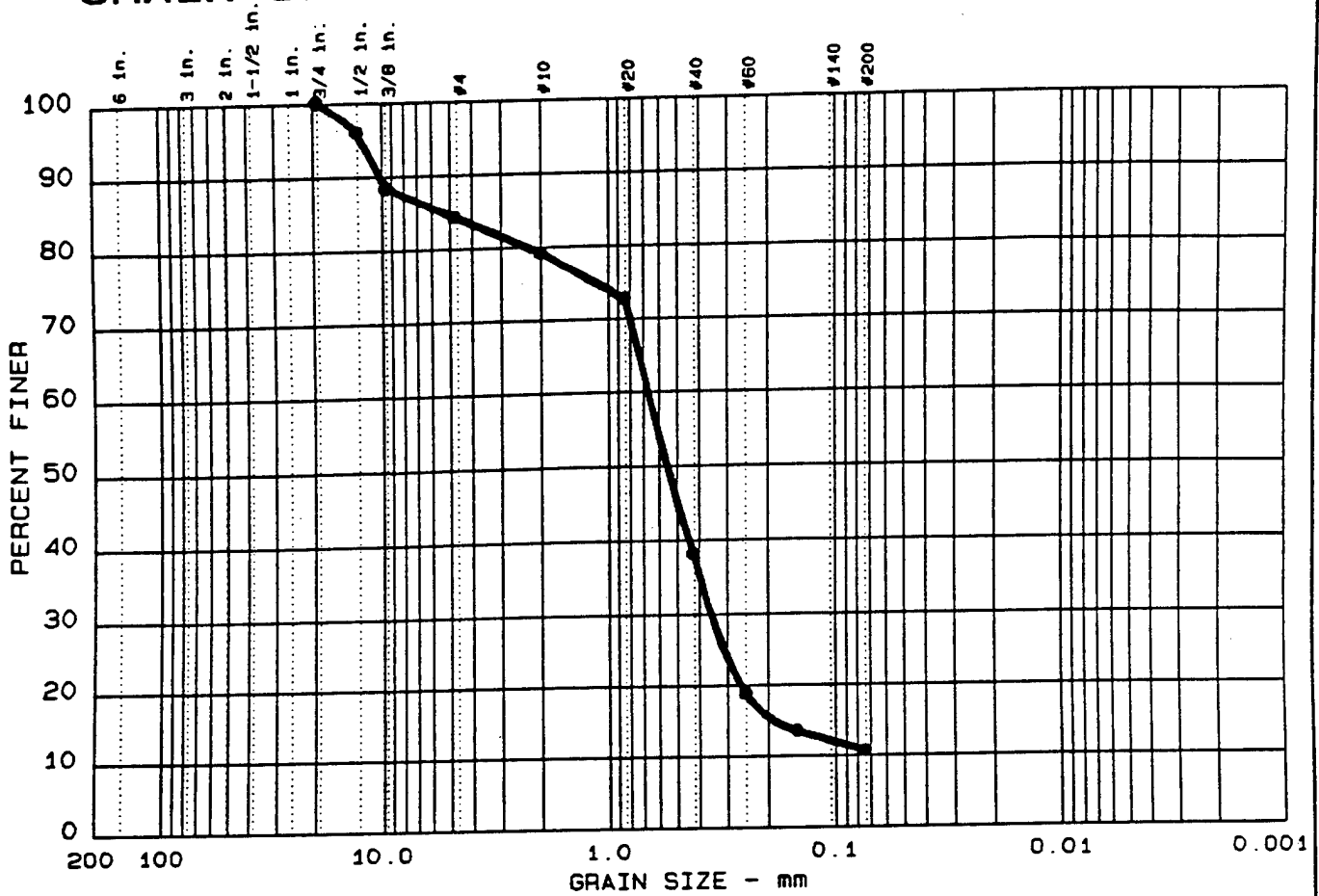
Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.017

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1



# GRAIN SIZE DISTRIBUTION TEST REPORT



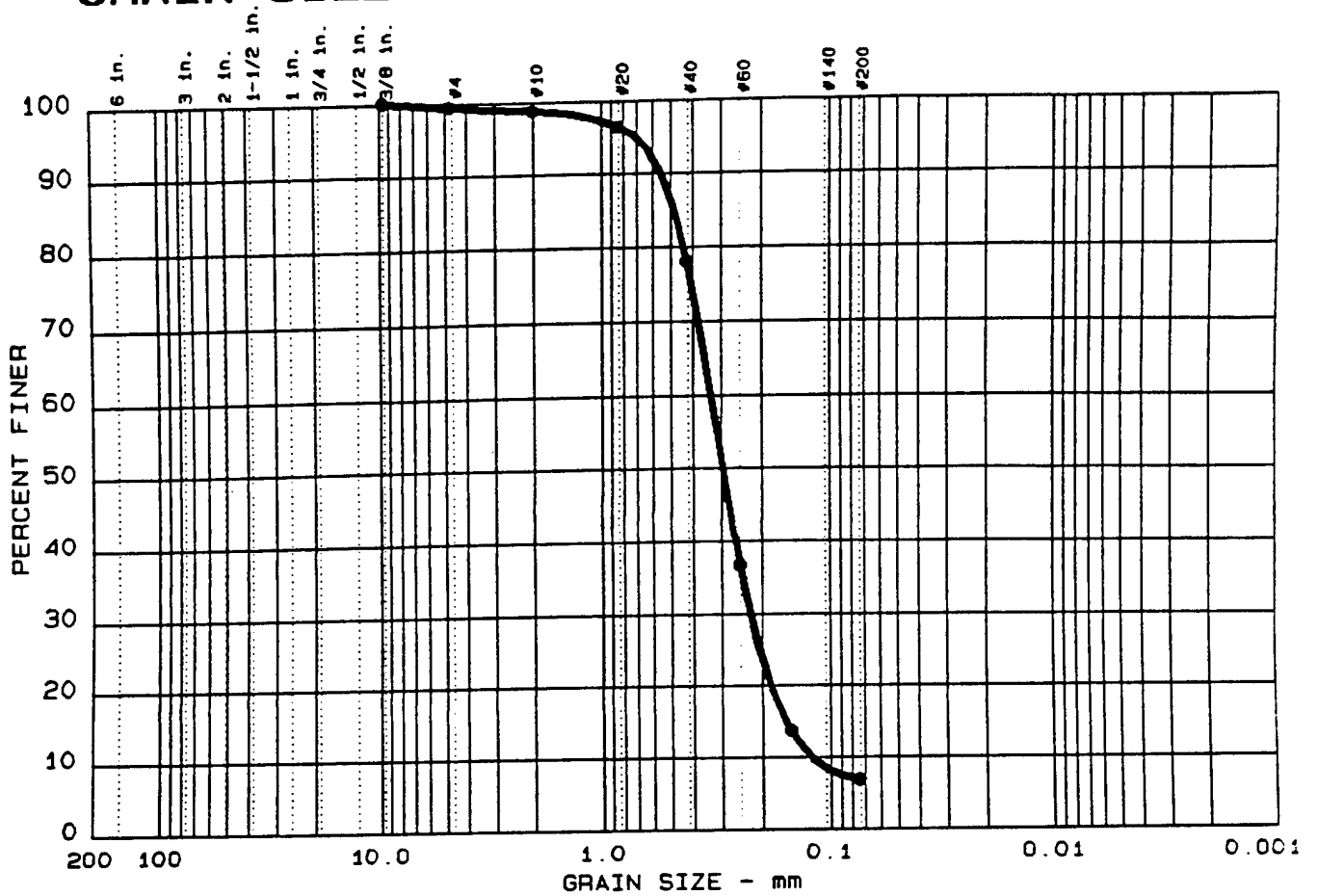
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 18	0.0	15.7	73.6	10.7	

LL	PI	D85	D60	D50	D30	D15	D10	Cc	Cu
● NP	NP	5.31	0.66	0.55	0.352	0.1892			

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Gravel & Fines, ORGANICS	SP-SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: MW22-001 / 9'- 11'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC.  LAB NO. 1630.018
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# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 19	0.0	0.7	92.4	6.9	

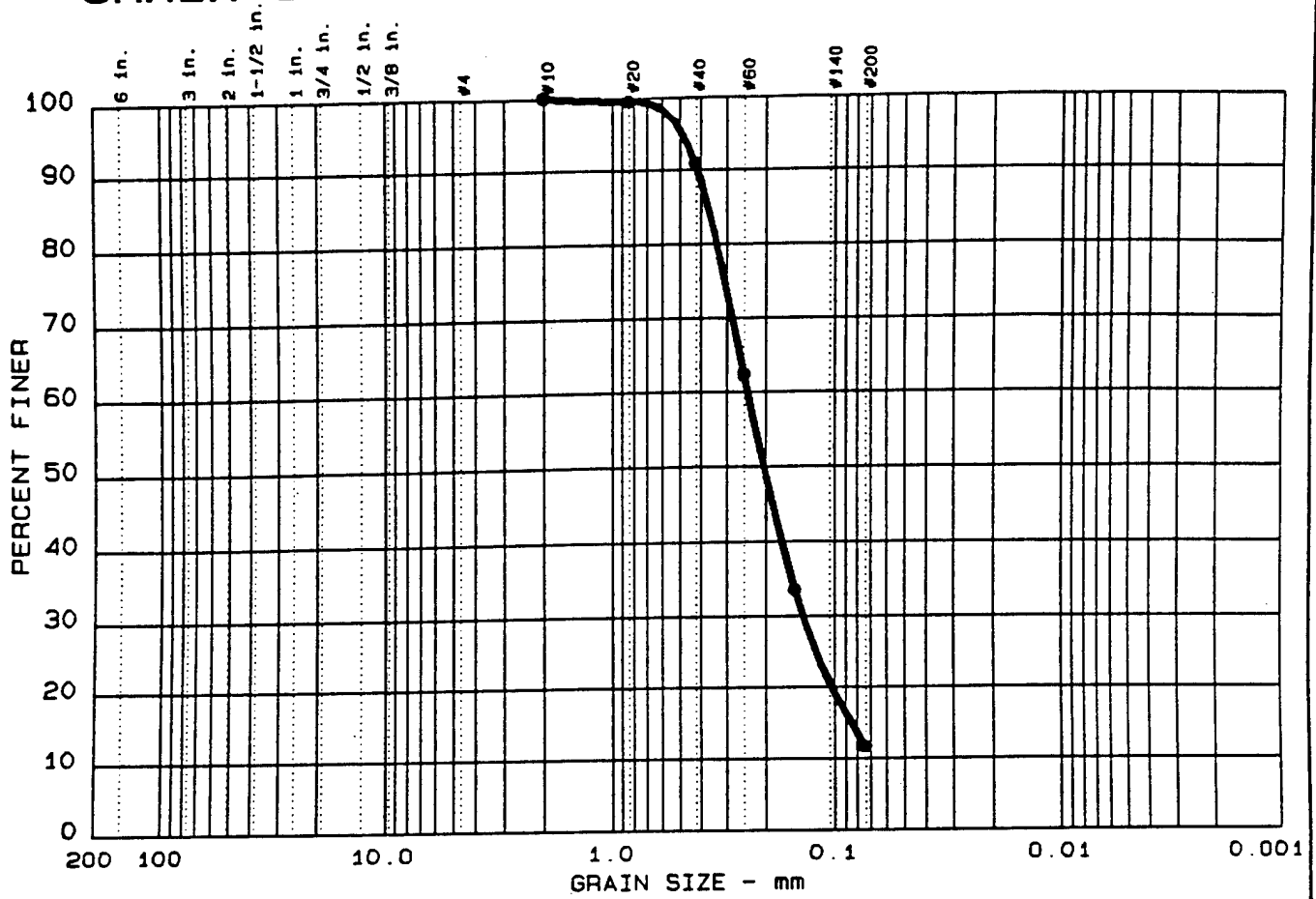
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.48	0.33	0.30	0.226	0.1561	0.1198	1.28	2.8

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel, ORGANICS	SP-SM	

Project No.: 6079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: MW24-001 / 0' - 2'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.019

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 20	0.0	0.0	88.3	11.7	

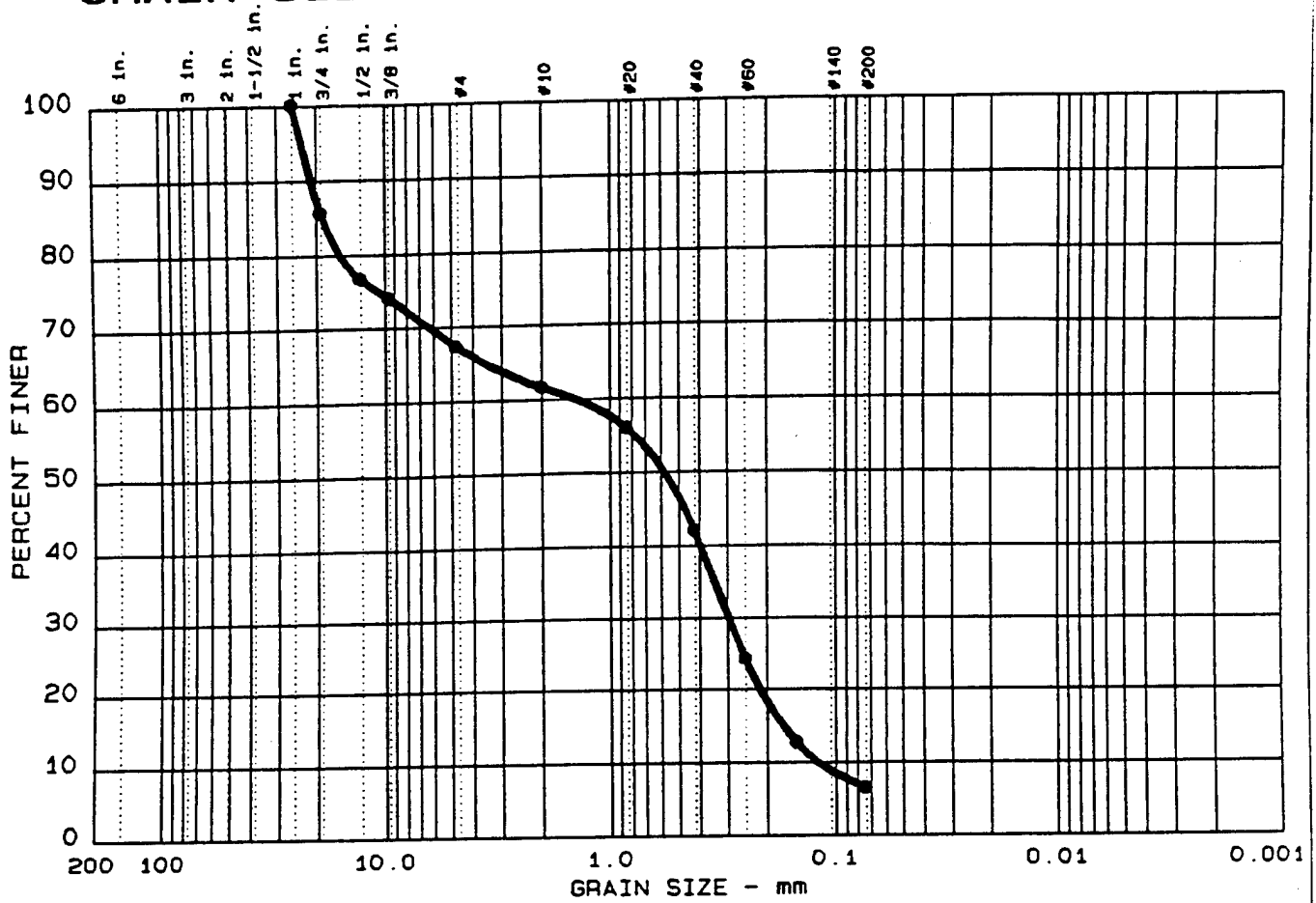
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.37	0.24	0.20	0.137	0.0847			

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Little Fines, ORGANICS	SP-SM	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: P4-001 / 4'- 6'  
  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
  
 LAB NO. 1630.020

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 1	0.0	32.6	60.9	6.5	

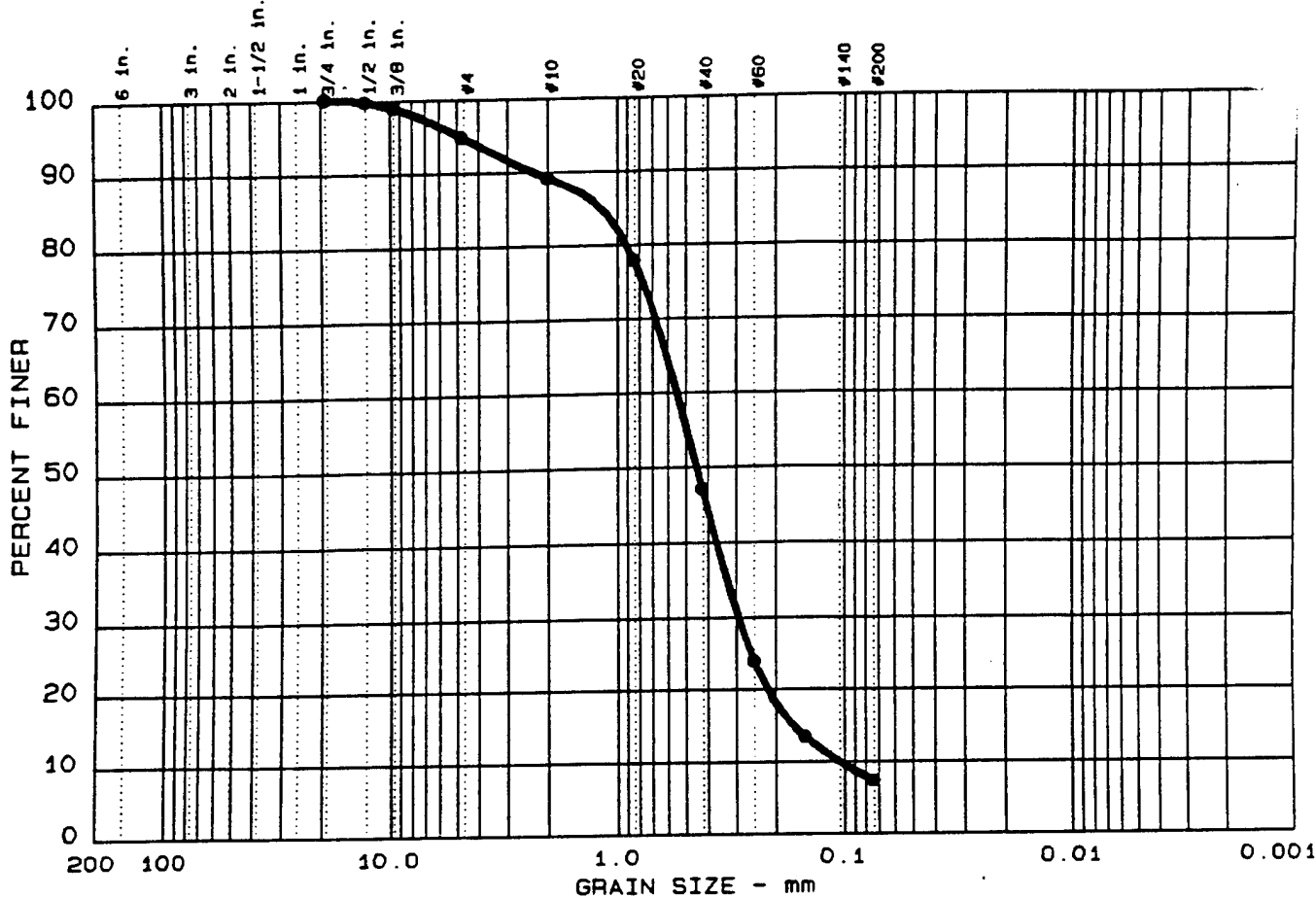
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	18.62	1.40	0.57	0.295	0.1698	0.1175	0.53	11.9

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, Some Gravel, trace fines	SP-SM	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: P9-001 / 10'- 12'  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP = VISUAL  
 DETERMINATION  
 LAB NO. 1630.021

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 2	0.0	5.1	87.5	7.4	

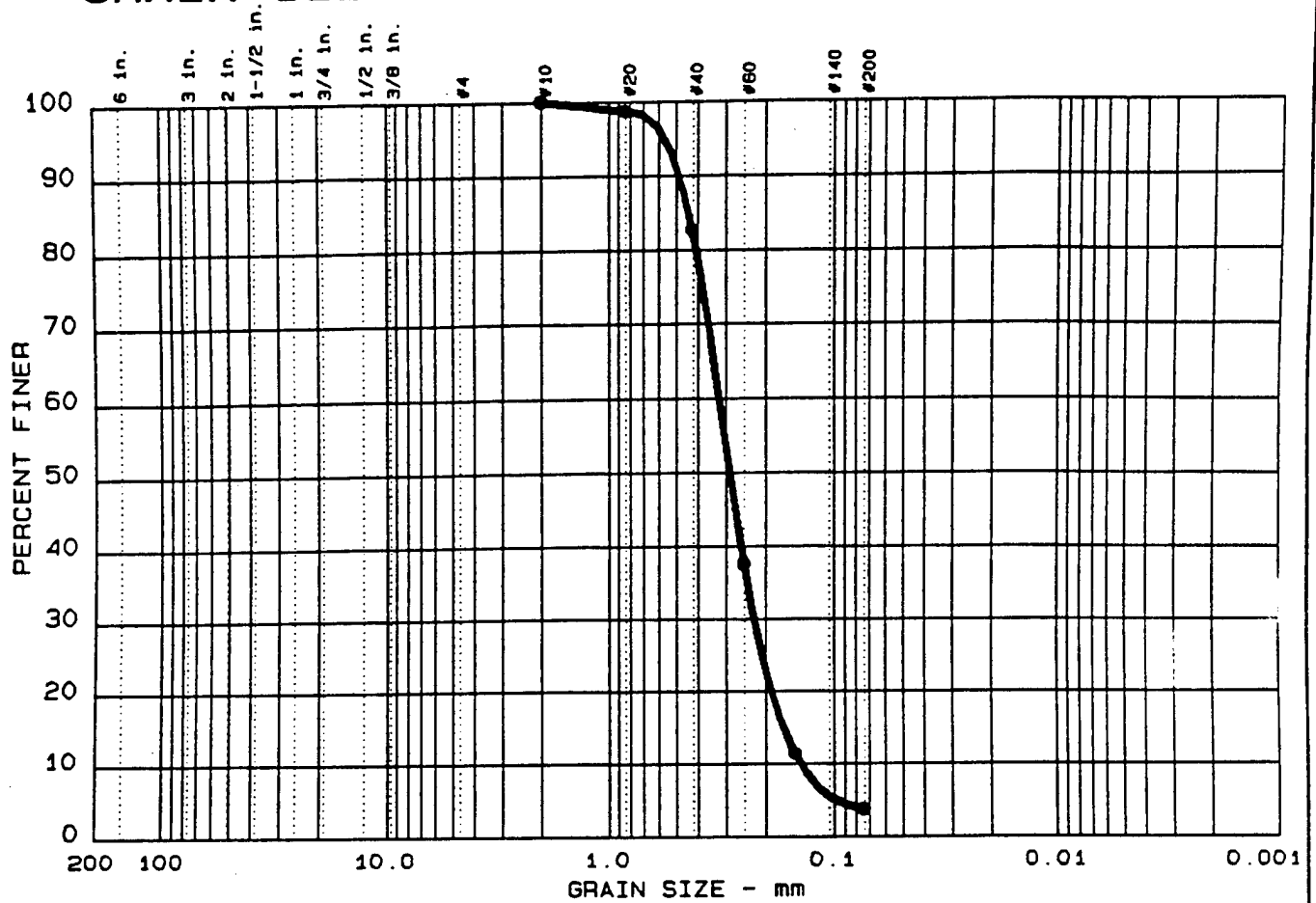
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	1.16	0.54	0.44	0.293	0.1669	0.1041	1.53	5.2

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel, ORGANICS	SP-SM	

<p>Project No.: G079.001</p> <p>Project: PEDRICKTOWN SUPPORT FACILITY</p> <p>● Location: P15-001 / 20' - 22'</p> <p>Date: JUNE 22, 1993</p>	<p>Remarks:</p> <p>CLIENT: VERSAR INC.</p> <p>NP = VISUAL</p> <p style="text-align: center;">DETERMINATION</p> <p>LAB NO. 1630.022</p>
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<p>GRAIN SIZE DISTRIBUTION TEST REPORT</p> <p><b>EMPIRE SOILS INVESTIGATIONS, INC</b></p>	<p>Figure No. 1</p>
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# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 3	0.0	0.0	96.3	3.7	

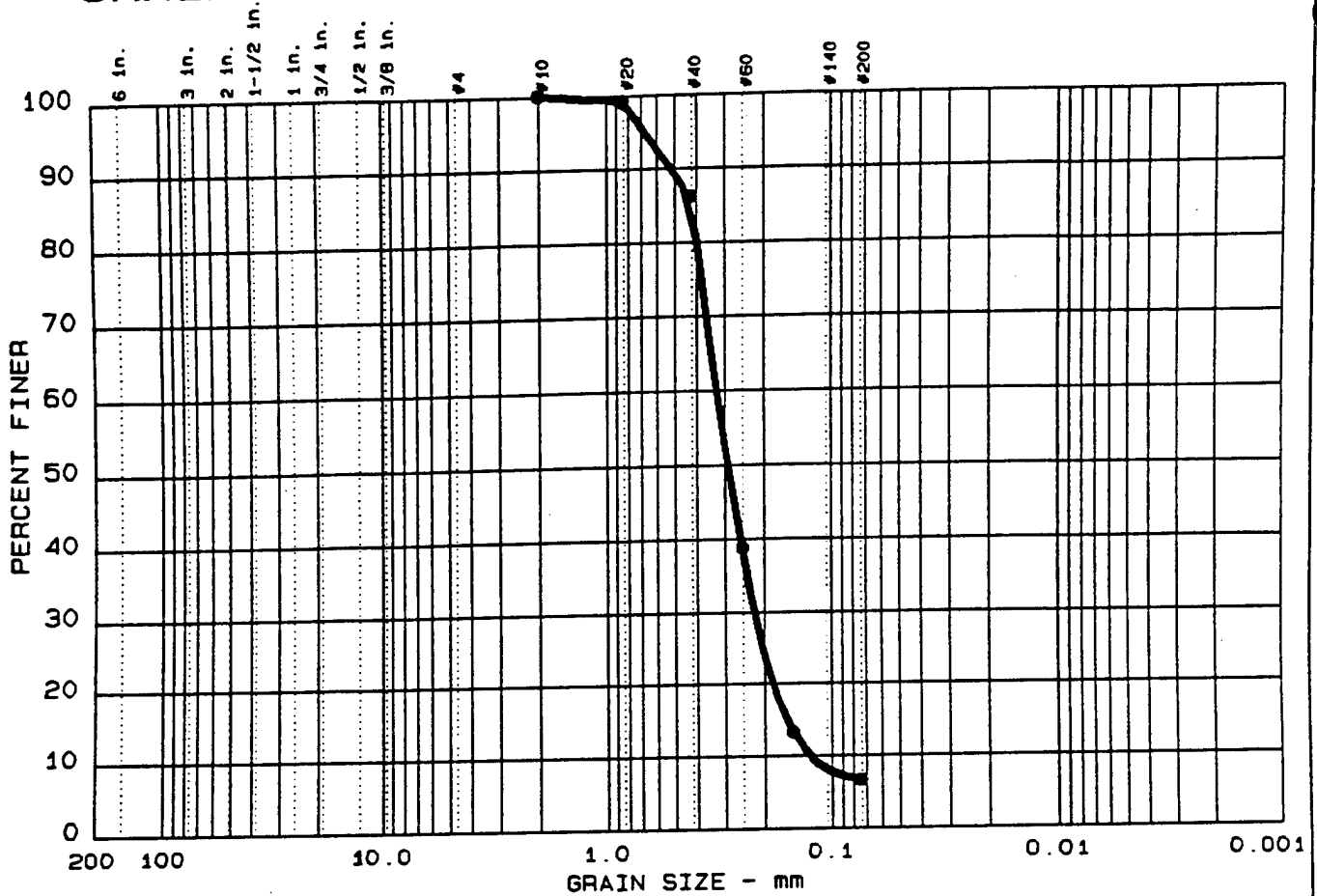
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.44	0.32	0.29	0.225	0.1671	0.1406	1.13	2.3

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP	

Project No.: 6079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: SB10-001 / 2'- 4'  
  
 Date: JUNE 22, 1993

Remarks:  
 CLIENT: VERSAR INC.  
 NP - VISUAL  
 DETERMINATION  
 LAB NO. 1630.023

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 4	0.0	0.0	93.4	6.6	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.41	0.32	0.29	0.222	0.1587	0.1246	1.22	2.6

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP-SM	

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 ● Location: SB11-001 / 2'- 4'

Date: JUNE 22, 1993

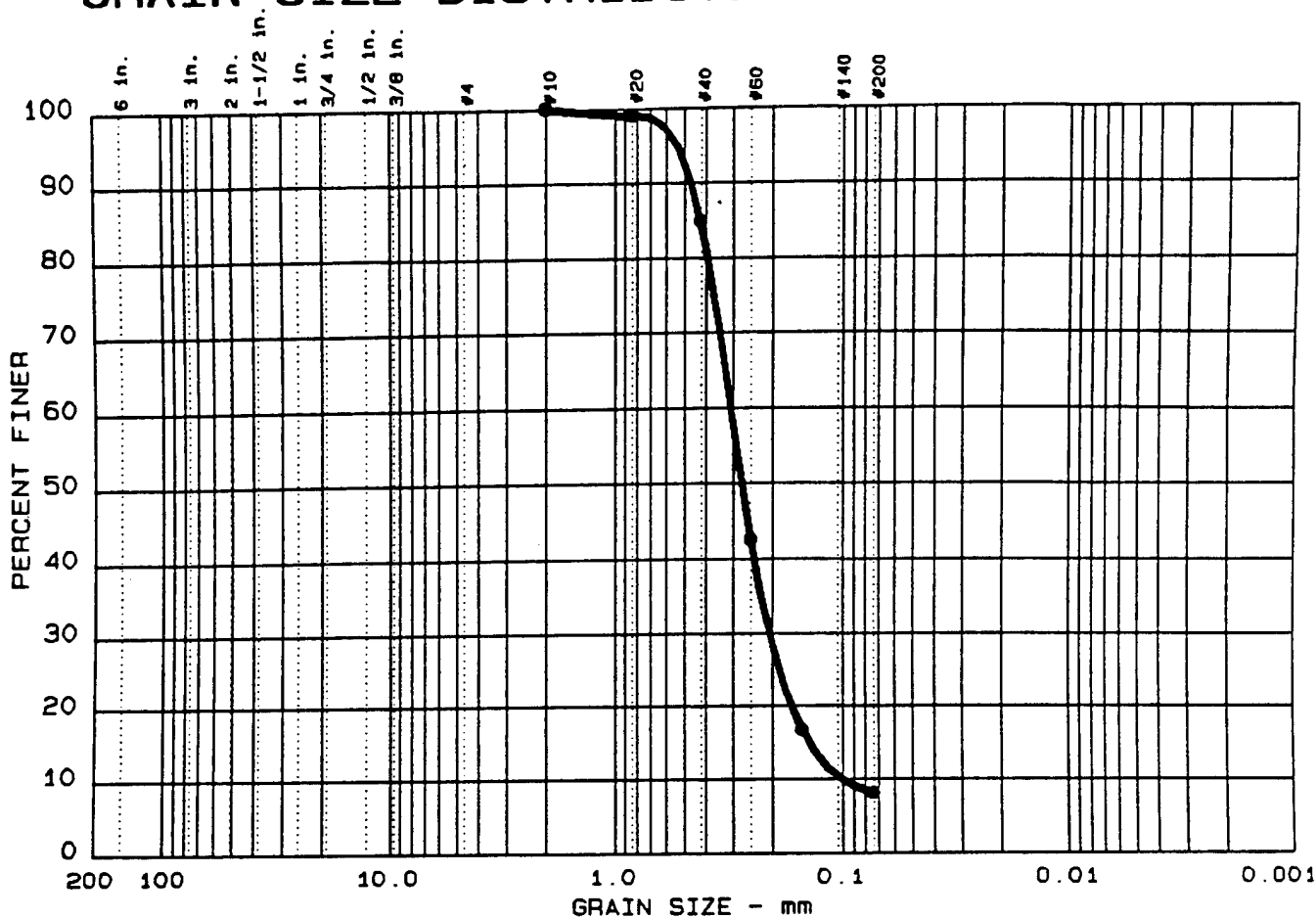
Remarks:  
 CLIENT: VERSAR INC.

LAB NO. 1630.024

GRAIN SIZE DISTRIBUTION TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Figure No. 1

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 5	0.0	0.0	91.9	8.1	

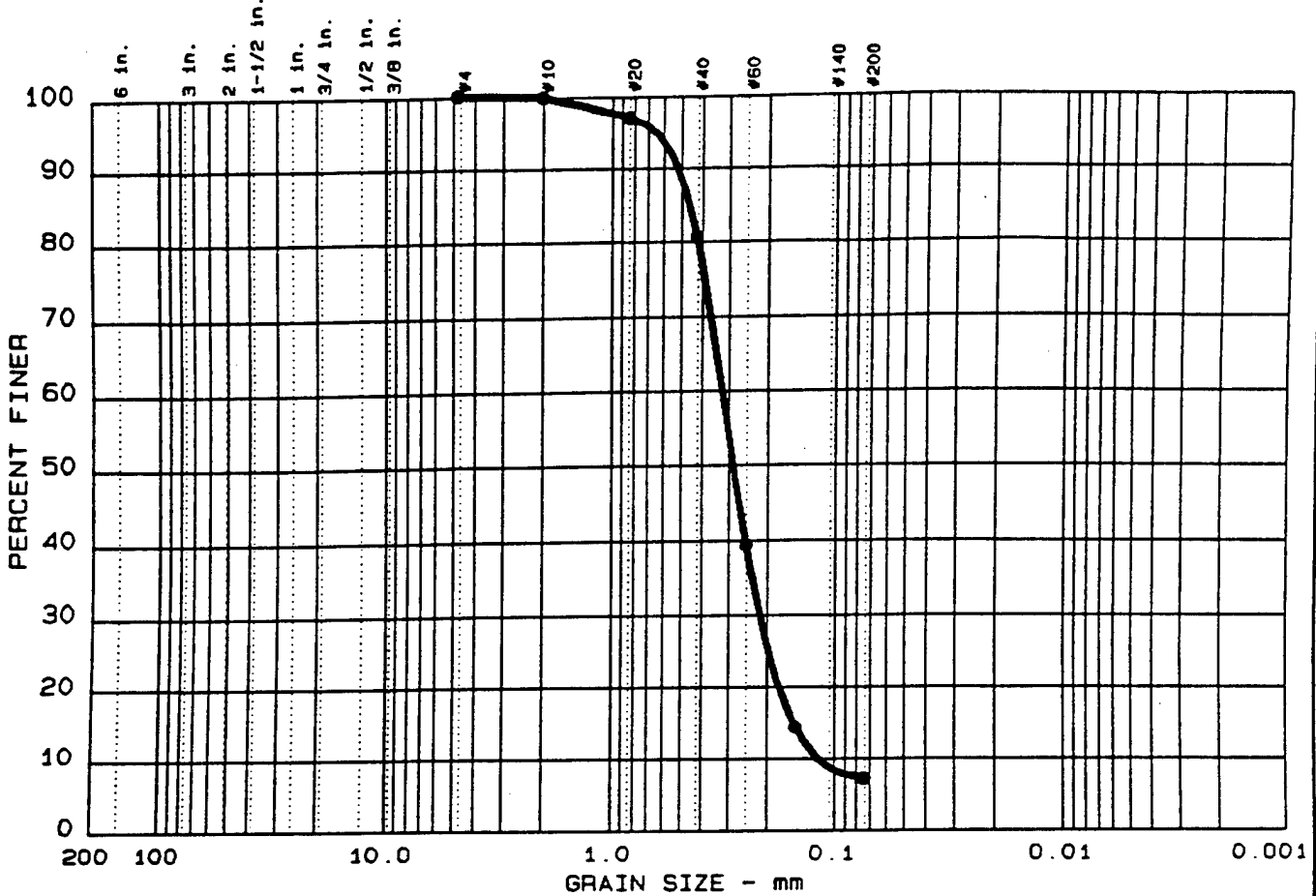
LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.42	0.31	0.27	0.206	0.1392	0.1008	1.37	3.0

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP-SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: SB11-002 / 2'- 4'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC.  LAB NO. 1630.025  Figure No. 1
GRAIN SIZE DISTRIBUTION TEST REPORT <b>EMPIRE SOILS INVESTIGATIONS, INC</b>	



# GRAIN SIZE DISTRIBUTION TEST REPORT



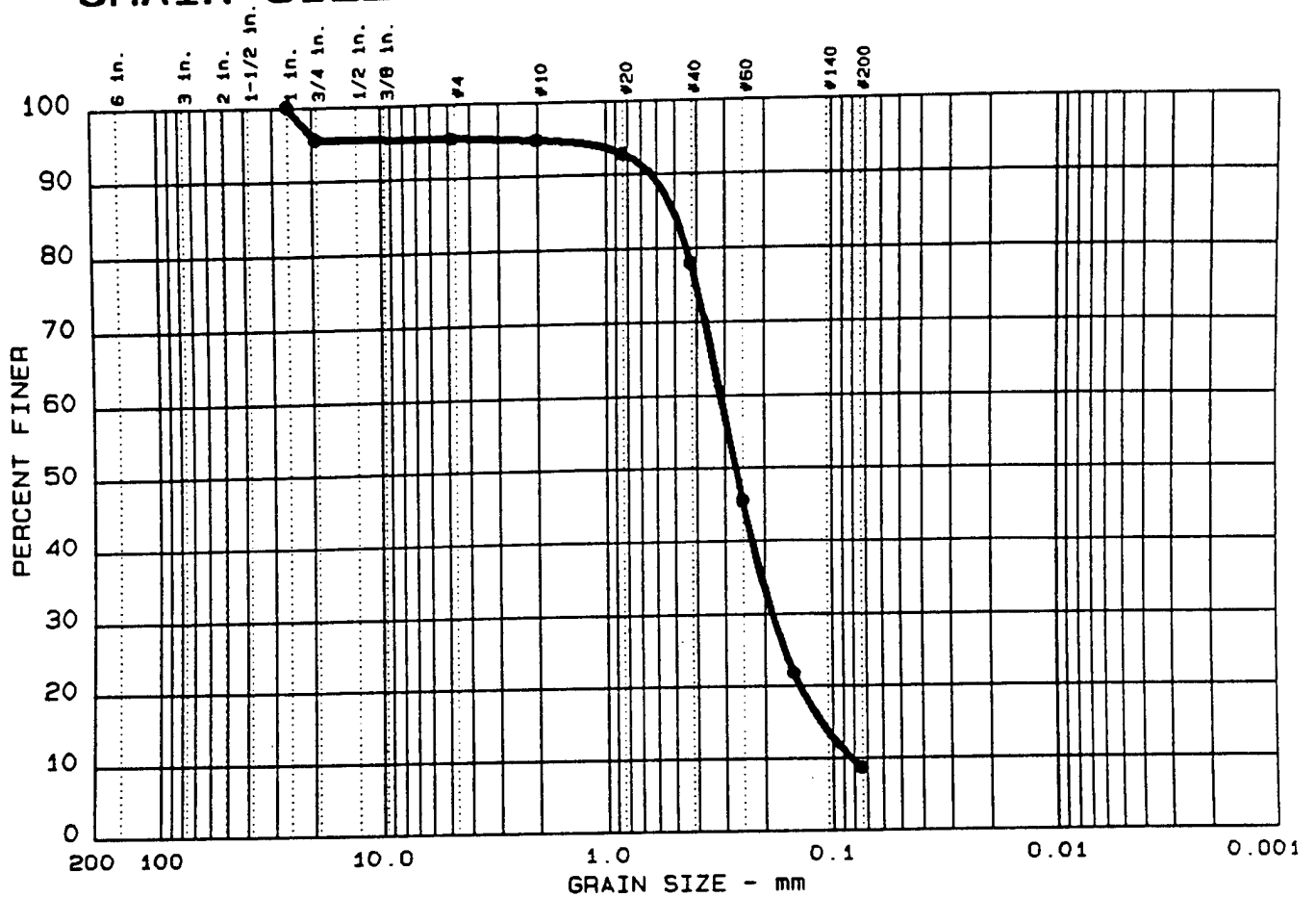
Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 6	0.0	0.0	92.8	7.2	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.45	0.32	0.29	0.217	0.1515	0.1176	1.24	2.7

MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines	SP-SM	

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY ● Location: SB11-003 / 2'- 4'  Date: JUNE 22, 1993	Remarks: CLIENT: VERSAR INC. NP = VISUAL <p style="text-align: center;">DETERMINATION</p> LAB NO. 1630.026
--	---

# GRAIN SIZE DISTRIBUTION TEST REPORT



Test	% +3"	% GRAVEL	% SAND	% SILT	% CLAY
● 7	0.0	4.7	86.7	8.6	

LL	PI	D <sub>85</sub>	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	C <sub>u</sub>
● NP	NP	0.50	0.31	0.27	0.186	0.1119	0.0820	1.35	3.8

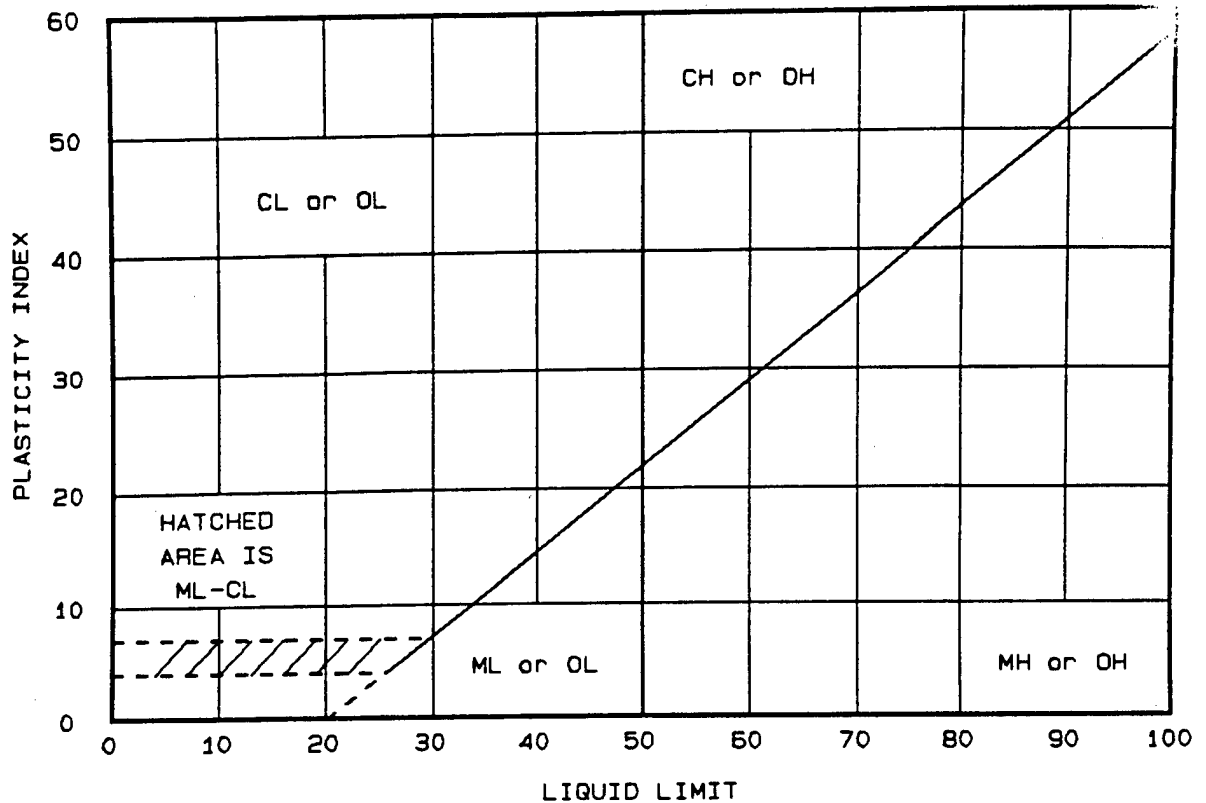
MATERIAL DESCRIPTION	USCS	AASHTO
● TAN SAND, trace fines & gravel, ORGANICS	SP-SM	

<p>Project No.: G079.001                  Project: PEDRICKTOWN SUPPORT FACILITY                  ● Location: SB16-001 / 2'- 4'</p> <p>Date: JUNE 22, 1993</p> <p style="text-align: center;">GRAIN SIZE DISTRIBUTION TEST REPORT  <b>EMPIRE SOILS INVESTIGATIONS, INC</b></p>	<p>Remarks:                  CLIENT: VERSAR INC.                  NP = VISUAL                  DETERMINATION                  LAB NO. 1630.027</p> <p>Figure No. 1</p>
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**APPENDIX B**

**LIQUID LIMIT, PLASTIC LIMIT TESTS**

# LIQUID AND PLASTIC LIMITS TEST REPORT

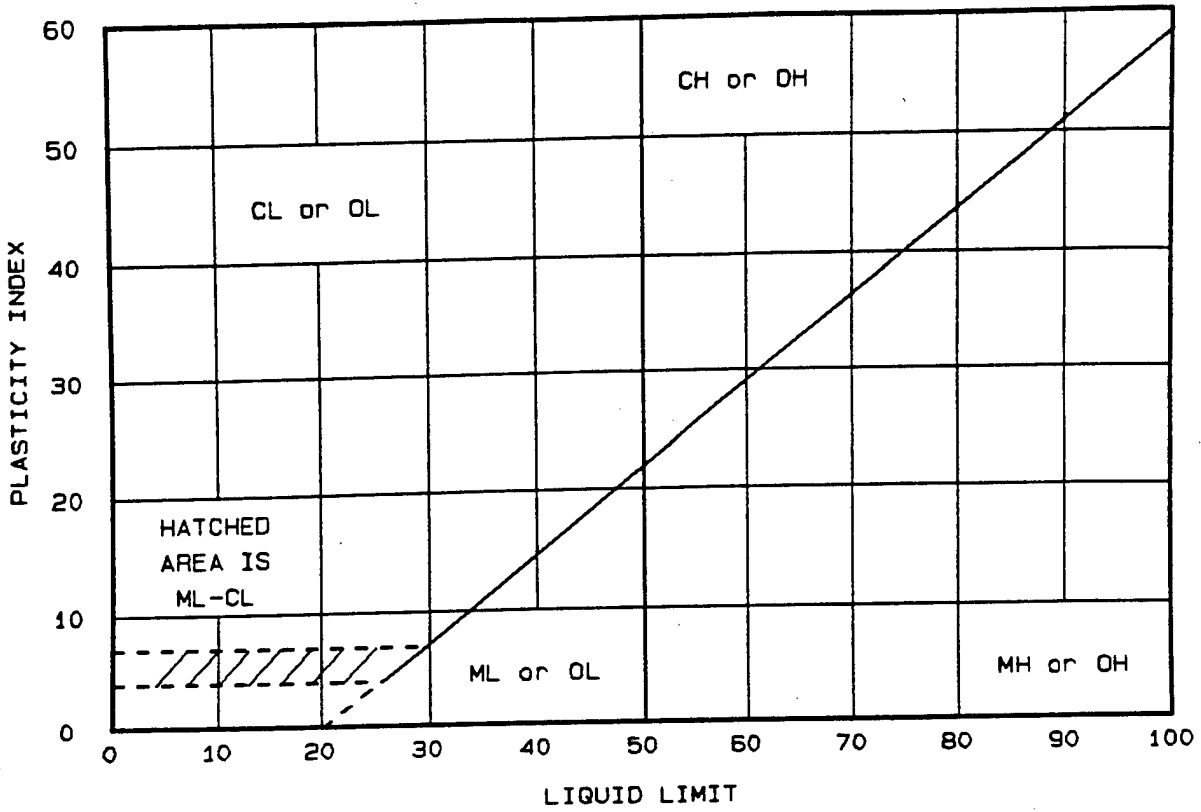


Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● MW2-001 14'- 16'	NV	NP	None	24.43	SM, Silty sand

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY  Client: VERSAR INC. Location: SALEM COUNTY, NEW JERSEY  Date: JUNE 22, 1993	Remarks: MATERIAL IS NON-PLASTIC   LAB NO. 1630.001
LIQUID AND PLASTIC LIMITS TEST REPORT <b>EMPIRE SOILS INVESTIGATIONS, INC</b>	
Fig. No. 1	

# LIQUID AND PLASTIC LIMITS TEST REPORT

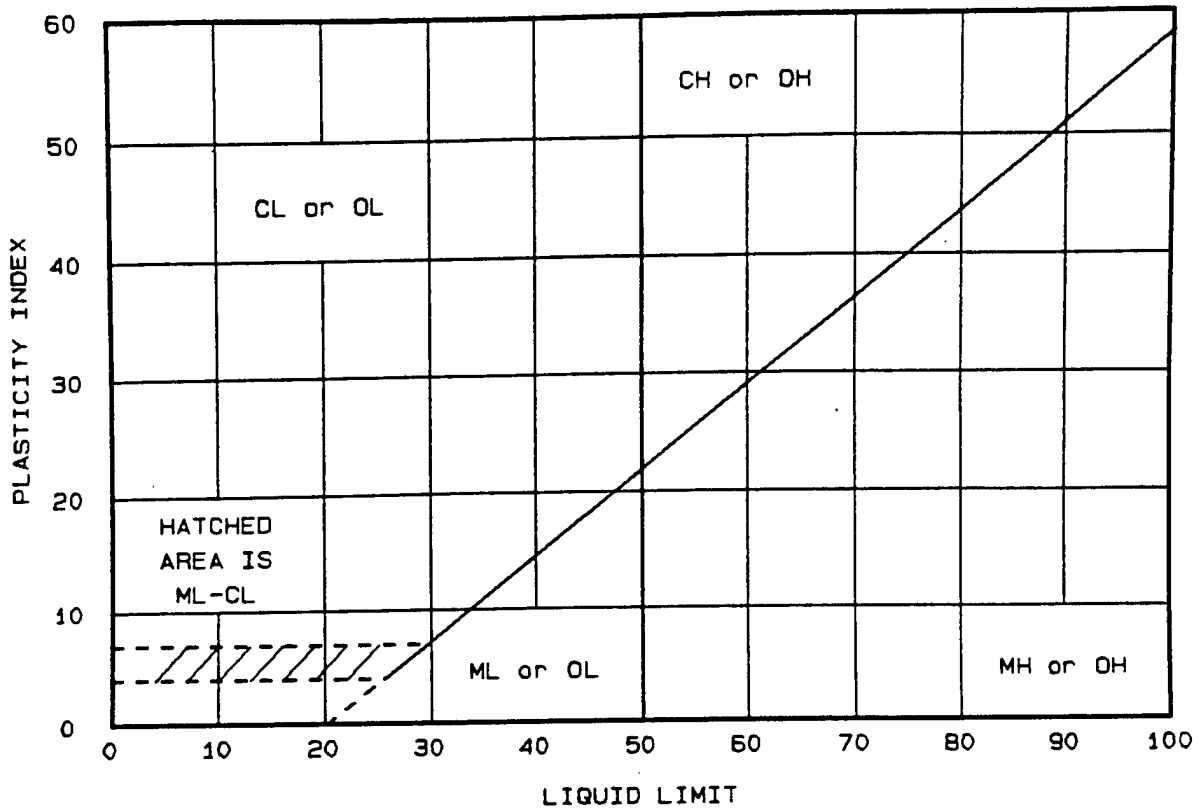


Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● MW12-001 9' - 11'	NV	NP	None	8.87	SP-SM, Poorly graded sand with silt

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001 Project: PEDRICKTOWN SUPPORT FACILITY  Client: VERSAR INC. Location: SALEM COUNTY, NEW JERSEY  Date: JUNE 22, 1993	Remarks: MATERIAL IS NON-PLASTIC   LAB NO. 1630.007  Fig. No. 1
LIQUID AND PLASTIC LIMITS TEST REPORT <b>EMPIRE SOILS INVESTIGATIONS, INC</b>	

# LIQUID AND PLASTIC LIMITS TEST REPORT



Location + Description	LL	PL	PI	-200	ASTM D 2487-85
MW16-002 9' - 11'	NV	NP	None	12.92	SM, Silty sand with gravel

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 Client: VERSAR INC.  
 Location: SALEM COUNTY, NEW JERSEY  
 Date: JUNE 22, 1993

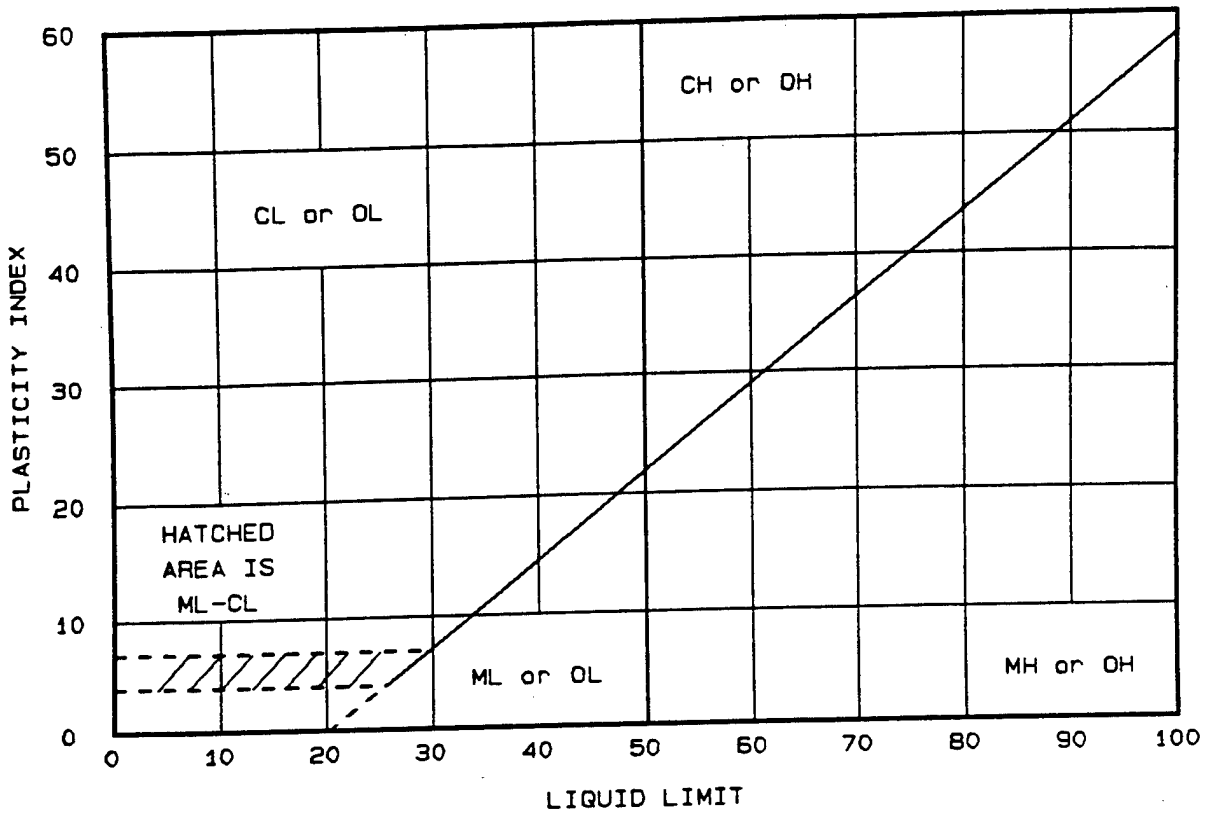
Remarks:  
 MATERIAL IS NON-PLASTIC

LAB NO. 1630.014

LIQUID AND PLASTIC LIMITS TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Fig. No. 1

# LIQUID AND PLASTIC LIMITS TEST REPORT



Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● MW22-001 9' - 11'	NV	NP	None	10.7	SP-SM, Poorly graded sand with silt and gravel

NV - Non-Viscous      NP - Non-Plastic

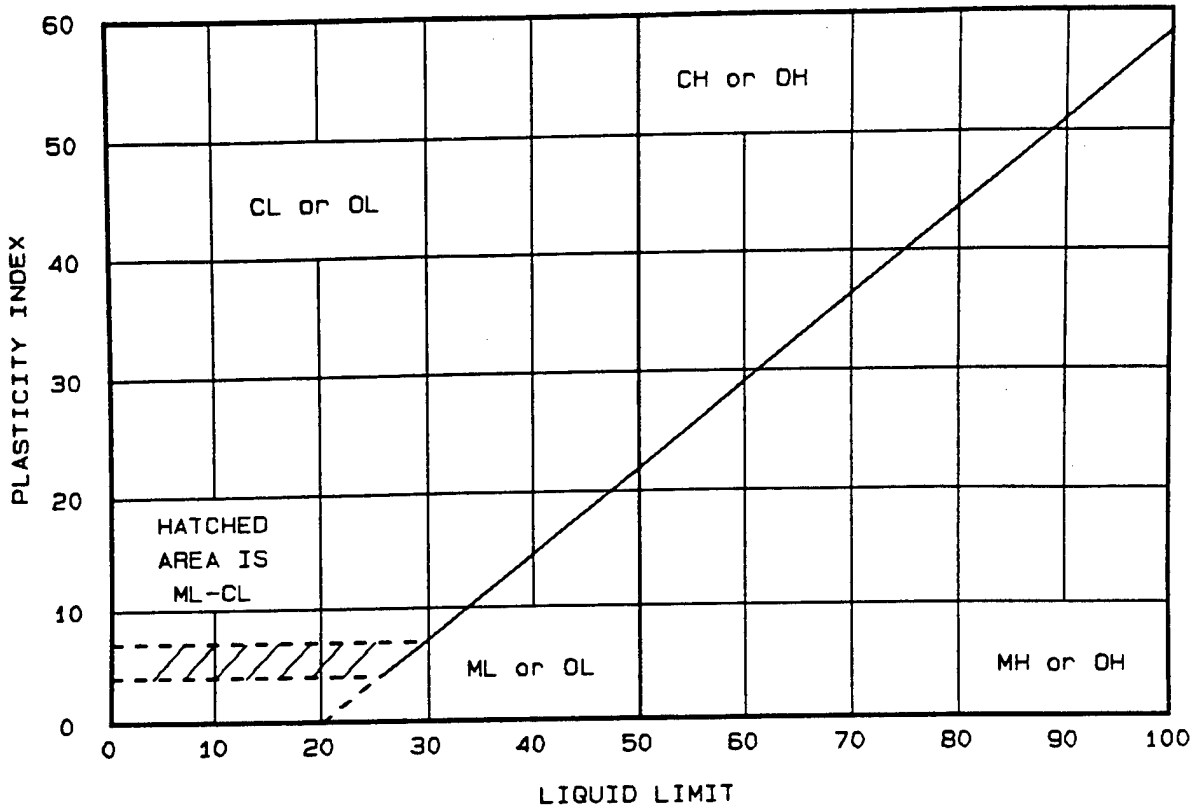
Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 Client: VERSAR INC.  
 Location: SALEM COUNTY, NEW JERSEY  
 Date: JUNE 22, 1993

Remarks:  
 MATERIAL IS NON-PLASTIC  
 LAB NO. 1630.018

LIQUID AND PLASTIC LIMITS TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Fig. No. 1

# LIQUID AND PLASTIC LIMITS TEST REPORT



Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● P4-001 4'- 6'	NV	NP	None	11.7	SP-SM, Poorly graded sand with silt

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 Client: VERSAR INC.  
 Location: SALEM COUNTY, NEW JERSEY  
 Date: JUNE 22, 1993

Remarks:  
 MATERIAL IS NON-PLASTIC

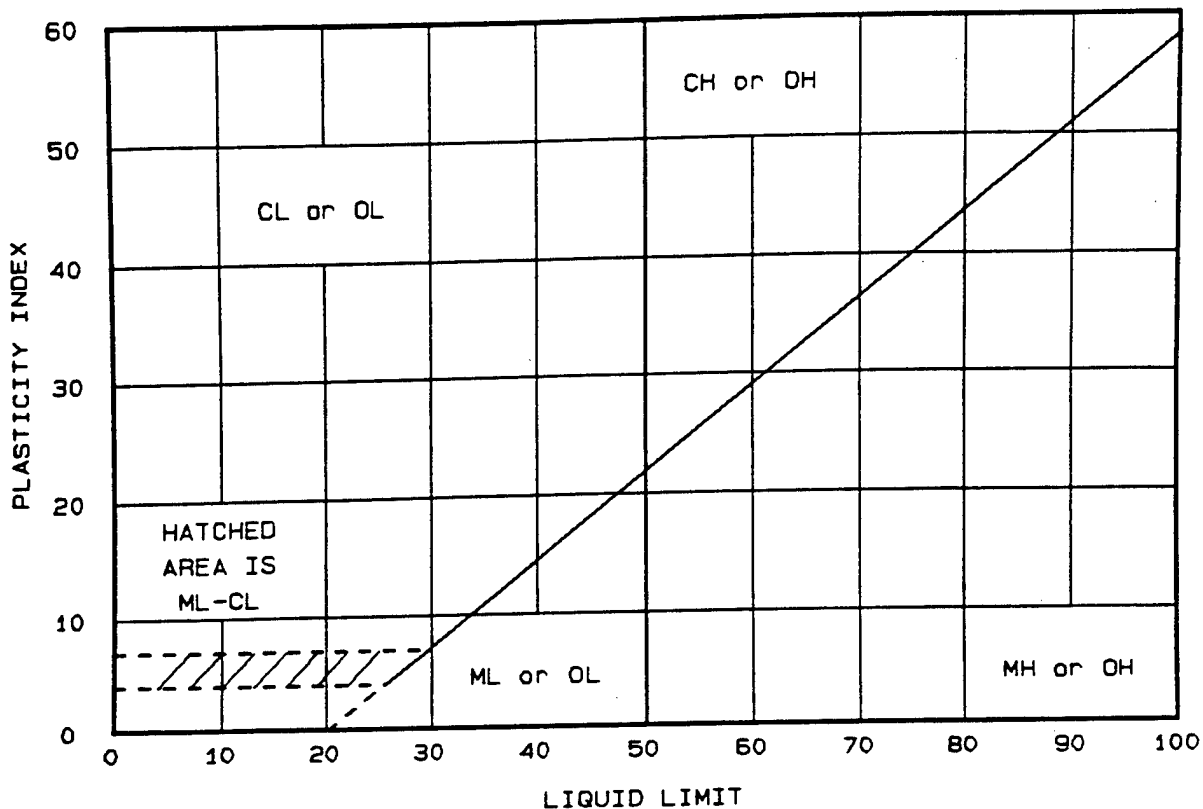
LAB NO. 1630.020

LIQUID AND PLASTIC LIMITS TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Fig. No. 1



# LIQUID AND PLASTIC LIMITS TEST REPORT



Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● SB11-001 2'- 4'	NV	NP	None	6.61	SP-SM, Poorly graded sand with silt

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 Client: VERSAR INC.  
 Location: SALEM COUNTY, NEW JERSEY  
 Date: JUNE 22, 1993

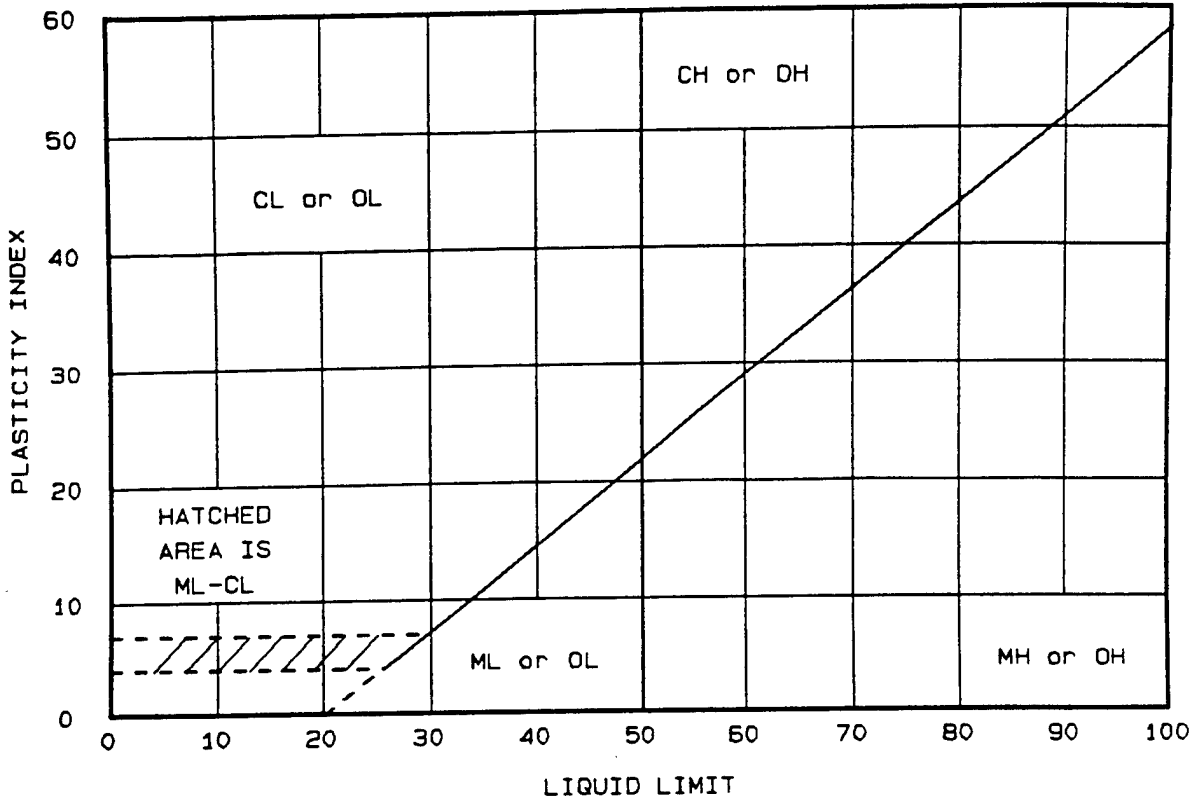
Remarks:  
 MATERIAL IS NON-PLASTIC

LAB NO. 1630.024

LIQUID AND PLASTIC LIMITS TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

Fig. No. 1

# LIQUID AND PLASTIC LIMITS TEST REPORT



Location + Description	LL	PL	PI	-200	ASTM D 2487-85
● SB11-002 2'- 4'	NV	NP	None	8.13	SP-SM, Poorly graded sand with silt

NV - Non-Viscous      NP - Non-Plastic

Project No.: G079.001  
 Project: PEDRICKTOWN SUPPORT FACILITY  
 Client: VERSAR INC.  
 Location: SALEM COUNTY, NEW JERSEY

Date: JUNE 22, 1993

Remarks:  
 MATERIAL IS NON-PLASTIC

LIQUID AND PLASTIC LIMITS TEST REPORT  
**EMPIRE SOILS INVESTIGATIONS, INC**

LAB NO. 1630.025

Fig. No. 1

**WELL DEVELOPMENT FIELD DOCUMENTATION**

### MONITORING WELL RECORD

Well Permit No. 22 1993  
Atlas Sheet Coordinates 10 10 10

OWNER IDENTIFICATION - Owner PHILIP H. DEWITT  
Address PHILIP H. DEWITT  
City PHILADELPHIA State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M102-001  
County Philadelphia Municipality Center City Lot No. 1000 Block No. 1000  
Address 1300 Locust St

TYPE OF WELL (as per Well Permit Categories) Monitoring Well Date well completed 6/2/93  
Regulatory Program Requiring Well PHS Case I.D. #

CONSULTING FIRM/FIELD SUPERVISOR (if applicable)  Tele. #

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	4	4" ID x 7' PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	4" ID x 10' PVC
Tail Piece				
Gravel Pack	1	14		Filter pack
Annular Seal/Grout	0	1		Grout
Method of Grouting	Gravity			

If finished above grade, casing height (stick up) above land surface 2.0 ft.  
Was steel protective casing installed?  Yes  No

Static water level after drilling 2.5 ft.  
Water level was measured using m-scope  
Well was developed for 1 hours at 4 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Feeling F-2  
Name of Driller Jon Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company JAMES O. ANDERSON ASSOC. INC.

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-4'	Brown fine to med. sand and gravel, wet at 3.5'
4-6'	Brown fine to medium sand, wet
6-14'	Light brown sand and gravel

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature Jon Urban Date 6/2/93

# MONITORING WELL RECORD

Well Permit No. 125 - 1994  
Atlas Sheet Coordinates 19 10 10

OWNER IDENTIFICATION - Owner JAMES C. ANDERSON ARMY INC  
Address 14112 14TH ST UNIT 1111111111  
City PHILADELPHIA State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. P4-001  
County PHILADELPHIA Municipality UNIVERSITY CITY Lot No. 1000 Block No. 1000  
Address 130 UNIVERSITY CITY

TYPE OF WELL (as per Well Permit Categories) MONITORING Date well completed 6/3/95  
Regulatory Program Requiring Well WATERWAYS Case I.D. #   
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)  Tele. #

**WELL CONSTRUCTION**  
Total depth drilled 14 ft.  
Well finished to 13 ft.  
Borehole diameter:  
Top 8 in.  
Bottom 8 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing height (stick up) above land surface 2 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	3	2	4" high port pipe
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	3	13	2	4" high port pipe
Tail Piece				
Gravel Pack	1.0	14		#10 mesh
Annular Seal/Grout	0	1.0		grout - bentonite
Method of Grouting	gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 6.0 ft.  
Water level was measured using rod-scope  
Well was developed for 1 hours at 1.0 gpm  
Method of development pump surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Arthur 352  
Name of Driller William D. Krueve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. J-1455  
Name of Drilling Company JAMES C. ANDERSON ARMY INC

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1'	Black sandy humus
1'-14'	Tan to brown fine to medium sand,

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature William D. Krueve Date 6/3/95

### MONITORING WELL RECORD

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. 0017-001  
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/7/83  
Regulatory Program Requiring Well                      Case I.D. #                     

CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

#### WELL CONSTRUCTION

Total depth drilled 13 ft.  
Well finished to 11.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing  
height (stick up) above land  
surface 2 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	1.5	4	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	1.5	11.5	4	
Tail Piece				
Gravel Pack	1.0	13		
Annular Seal/Grout	0	1.0		
Method of Grouting	Cement			

Was steel protective casing installed?  Yes  No

Static water level after drilling                      ft.  
Water level was measured using M-Scope  
Well was developed for 1 hours at                      gpm  
Method of development Pump + Surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity 1/2 gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Drill 2.5Z  
Name of Driller Wellington Beve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. 1455  
Name of Drilling Company                     

#### GEOLOGIC LOG (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-5"	black sandy loam
3"-13'	sand, tan fine to medium sand some coarse.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature                      Date 6/7/83

### MONITORING WELL RECORD

Well Permit No. 0217-001  
Atlas Sheet Coordinates 19106

OWNER IDENTIFICATION - Owner THE STATE OF NEW JERSEY  
Address STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION  
City TRUSTEES State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. 0217-001  
County DAKOTA Municipality TRUSTEES Lot No. 11431 Block No. 11432  
Address 150

TYPE OF WELL (as per Well Permit Categories) MONITORING Date well completed 6/7/93  
Regulatory Program Requiring Well None Case I.D. # None

CONSULTING FIRM/FIELD SUPERVISOR (if applicable) None Tele. # None

**WELL CONSTRUCTION**

Total depth drilled 13 ft.

Well finished to 12 ft.

Borehole diameter:  
Top 11 in.  
Bottom 11 in.

Well was finished:  above grade  
 flush mounted

If finished above grade, casing height (stick up) above land surface 2 ft.

Was steel protective casing installed?  Yes  No

Static water level after drilling None ft.

Water level was measured using no scope

Well was developed for 1 hours at None gpm

Method of development Jump & Surge

Was permanent pumping equipment installed?  Yes  No

Pump capacity N/A gpm

Pump type: N/A

Drilling Method HSA

Drilling Fluid None Type of Rig Table B52

Name of Driller William D. Reeve

Health and Safety Plan submitted?  Yes  No

Level of Protection used on site (circle one) (None) D C B A

N.J. License No. J-1455

Name of Drilling Company JAMES C. ANTHONY & SONS, INC.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	4	1/2" galv. steel
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	1/2" slot size
Tail Piece				
Gravel Pack	1	13		#10 mesh
Annular Seal/Grout	0	1		annular seal
Method of Grouting	Gravity			

**GEOLOGIC LOG**

(Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1'	Dark brown sandy mucus
1'-13'	medium sand, tan/orange color

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature William D. Reeve Date 6/7/93

**MONITORING WELL RECORD**

Well Permit No. 99-001  
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code                     

WELL LOCATION - If not the same as owner please give address. Owner's Well No. 99-001  
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/3/93  
Regulatory Program Requiring Well                      Case I.D. #                       
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

WELL CONSTRUCTION

Total depth drilled 14 ft.  
Well finished to 3 ft.

Borehole diameter:  
Top 2 in.  
Bottom 8 in.

Well was finished:  above grade  
 flush mounted

If finished above grade, casing height (stick up) above land surface 2 ft.

Was steel protective casing installed?  Yes  No

Static water level after drilling 6.0 ft.  
Water level was measured using m-sample  
Well was developed for 1 hours at                      gpm  
Method of development pump & surge

Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: V/E  
Drilling Method HSA

Drilling Fluid none Type of Rig Table B5Z  
Name of Driller Wellington Neave  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) None D C B A  
N.J. License No. J-1455  
Name of Drilling Company                     

	Depth to Top (ft.)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	2	3	2	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	3	15	2	
Tail Piece				
Gravel Pack	1	14		
Annular Seal/Grout	0	1		
Method of Grouting	<u>gravity</u>			

**GEOLOGIC LOG**

(Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	Dark brown sand
2-6'	brown sand and gravel
6-10'	brown fine to med. sand, wet.
10-14'	light brown sand and gravel

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature                      Date 6/3/93



**MONITORING WELL RECORD**

Well Permit No. 10  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner U.S. Army Corps of Engineers  
Address PHIA DISTRICT OFFICE 4100  
City PHILADELPHIA State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M1010-001  
County PHILA Municipality UNION TWP Lot No. 4331 Block No. 4331  
Address \_\_\_\_\_

TYPE OF WELL (as per Well Permit Categories) MONITORING Date well completed 6/8/93  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_

CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing  
height (stick up) above land  
surface 2 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	4	1/2" - 20
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	1/2" - 20
Tail Piece				
Gravel Pack	1	14		1/2" - 20
Annular Seal/Grout	0	1		1/2" - 20
Method of Grouting	Gravity			

Was steel protective casing installed?  
 Yes  No

Static water level after drilling 3.0 ft.  
Water level was measured using 7-SCOPE  
Well was developed for 1 hours at 4 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity 119 gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Faling F-2  
Name of Driller Jon Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company \_\_\_\_\_

**GEOLOGIC LOG**

(Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	1/2" - 20 sand and gravel
2-4'	same as above net at 3.5'
4-6'	1/2" - 20 sand and gravel net at
6-12'	light brown sand and gravel
12-14'	same as above

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature [Signature] Date 6/28/93

**MONITORING WELL RECORD**

Well Permit No. 143  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner U.S. CITY WATER DEPT  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code 19102

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M-11-001  
County WIND Municipality WIND Lot No. 143 Block No. 143  
Address Route 130, Wind, Pa

TYPE OF WELL (as per Well Permit Categories) WATER Date well completed 6/7/83  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_  
CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.  
Borehole diameter:  
Top 1 in.  
Bottom 1 in.  
Well was finished:  above grade  
 flush mounted  
... finished above grade, casing height (stick up) above land surface 2.5 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	4	4" PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	4" slot
Tail Piece				
Gravel Pack	1	14		Flintstone
Annular Seal/Grout	0	1		Grout
Method of Grouting	Gravity			

Was steel protective casing installed?  
 Yes  No

Static water level after drilling 25 ft.  
Water level was measured using rod  
Well was developed for 1 hours at 4 gpm  
Method of development surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid None Type of Rig Failong F-2  
Name of Driller Jon Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) None D C B A  
N.J. License No. M-1386  
Name of Drilling Company JAMES

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	broken medium sand
2'-4'	light brown fine to medium sand
4'-14'	light brown medium sand

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable rules and regulations.

Driller's Signature [Signature] Date 6/7/83

### MONITORING WELL RECORD

Well Permit No. \_\_\_\_\_  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner NEW JERSEY DEPT OF ENVIRONMENTAL PROTECTION AND ENERGY  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code 09106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. 77011-002  
County BERGEN Municipality CLIFFSIDE PARK Lot No. N/A Block No. N/A  
Address 130 Cliffside Park

TYPE OF WELL (as per Well Permit Categories) NEW WELLS Date well completed 6/18/93  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_  
CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**  
Total depth drilled 13 ft.  
Well finished to 12.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing height (stick up) above land surface 30 ft.

	Depth to Top (ft.)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2.5	4	4" PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2.5	12.5	4	4" - 10 mesh
Tail Piece				
Gravel Pack	1.0	13		1/4" gravel
Annular Seal/Grout	0	1.0		grout
Method of Grouting	gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 3.0 ft.  
Water level was measured using meter  
Well was developed for 1 hours at 30 gpm  
Method of development pump surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method USA  
Drilling Fluid none Type of Rig Mobile B-57  
Name of Driller Wellington Beeve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. 1-1455  
Name of Drilling Company JAMES C. AMERICAN ASSOC. INC.

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	fine sand and silt
2-4'	light medium fine to medium sand
4-10'	light medium fine to medium sand

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature [Signature] Date 6/28/93

# MONITORING WELL RECORD

Well Permit No. 17 07-00000  
Atlas Sheet Coordinates 0301

OWNER IDENTIFICATION - Owner U.S. ARMY CORP OF ENGINEERS  
Address WALL LIGNMENT ON BRIDGE ROAD  
City BRIDGE TOWN State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M-12-001  
County COCHRAN Municipality BRIDGE TOWN Lot No. 11001 Block No. 11001  
Address BRIDGE ROAD

TYPE OF WELL (as per Well Permit Categories) MONITORING Date well completed 6/8/93  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_  
CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Total depth drilled <u>14</u> ft. Well finished to <u>11.5</u> ft.				
Inner Casing	<u>0</u>	<u>1.5</u>	<u>4</u>	<u>1.5" dia. pipe</u>
Borehole diameter: Top <u>11</u> in. Bottom <u>11</u> in.				
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	<u>1.5</u>	<u>11.5</u>	<u>4</u>	<u>.015 slot fine</u>
Well was finished: <input checked="" type="checkbox"/> above grade <input type="checkbox"/> flush mounted				
Tail Piece				
If finished above grade, casing height (stick up) above land surface <u>0</u> ft.				
Gravel Pack	<u>1</u>	<u>14</u>		<u>Flintstone</u>
Annular Seal/Grout	<u>0</u>	<u>1</u>		<u>Grout</u>
Was steel protective casing installed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Method of Grouting <u>Gravity</u>			

### GEOLOGIC LOG

(Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
<u>0-2'</u>	<u>Gravel + sand</u>
<u>2-10'</u>	<u>Light brown fine to medium sand</u>
<u>10-14'</u>	<u>Brown sand - x. wet.</u>

Static water level after drilling 2.0 ft.  
Water level was measured using water pipe  
Well was developed for 1 hours at 4 gpm  
Method of development surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid water Type of Rig Tailing F-2  
Name of Driller John Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company JAMES C. AMERICAN DRILLING CO.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature [Signature] Date 6/8/93



**MONITORING WELL RECORD**

Well Permit No. \_\_\_\_\_  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner U.S. Army Corps of Engineers  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M1013-001  
County Delaware Municipality Delmar Lot No. NW11 Block No. NW11  
Address Route 130, Delmar, DE

TYPE OF WELL (as per Well Permit Categories) Monitoring Date well completed 12/3/95  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_  
CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**  
Total depth drilled 13 ft.  
Well finished to 13 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
It was finished:  above grade  
 flush mounted

	Depth to Top (ft.) (From land surface)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	5	4	4" PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	3	13	4	4" slot PVC
Tail Piece				
Gravel Pack	1	13		#10 sand
Annular Seal/Grout	0	1		grout
Method of Grouting	Gravity			

If finished above grade, casing height (stick up) above land surface 2.0 ft.  
Was steel protective casing installed?  Yes  No

Static water level after drilling 3.0 ft.  
Water level was measured using scope  
Well was developed for 1 hours at \_\_\_\_\_ gpm  
Method of development Jump surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Failog F2  
Name of Driller Jon Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company \_\_\_\_\_

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	fine sand to medium sand
2-13'	fine to medium sand.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable State rules and regulations.

Driller's Signature \_\_\_\_\_ Date 12/3/95

### MONITORING WELL RECORD

Well Permit No. 01-1-1-001  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner STATE OF NEW JERSEY  
Address STATE HOUSE  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code 09106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M1014-001  
County BERGEN Municipality ELIZABETH Lot No. N/A Block No. N/A  
Address STATE HOUSE

TYPE OF WELL (as per Well Permit Categories) \_\_\_\_\_ Date well completed 6/8/93  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_  
CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**  
Total depth drilled 12 ft.  
Well finished to 11.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing height (stick up) above land surface 2.0 ft.  
Was steel protective casing installed?  Yes  No

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	1.5	4	4" galv. steel
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	1.5	11.5	4	4" slot 1/4" x 1/4" galv. steel
Tail Piece				
Gravel Pack	1.0	12		1/4" sand
Annular Seal/Grout	0	1.0		grout
Method of Grouting	gravity			

Static water level after drilling 2.0 ft.  
Water level was measured using rod  
Well was developed for 1 hours at 30 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method MSA  
Drilling Fluid none Type of Rig Mobile B-57  
Name of Driller Wellington Beeve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) None D C B A  
N.J. License No. J-1455  
Name of Drilling Company \_\_\_\_\_

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1.5'	fine sand
1.5-11.5'	fine sand to medium sand
11.5-12'	light medium fine sand.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature \_\_\_\_\_ Date \_\_\_\_\_

**MONITORING WELL RECORD**

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. MIC14002  
County                      Municipality                      Lot No. N 391 Block No. H 113  
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/2/93  
Regulatory Program Requiring Well                      Case I.D. #                       
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**  
Total depth drilled 13 ft.  
Well finished to 11.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing height (stick up) above land surface                      ft.

	Depth to Top (ft.)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	1.5	4	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	1.5	11.5	4	
Tail Piece				
Gravel Pack	1.0	13		#100-20
Annular Seal/Grout	0	1.0		
Method of Grouting	gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 2.5 ft.  
Water level was measured using                       
Well was developed for 1 hours at 3.0 gpm  
Method of development                       
Was permanent pumping equipment installed?  Yes  No  
Pump capacity                      gpm  
Pump type:                       
Drilling Method HSA  
Drilling Fluid                      Type of Rig Mobil B-37  
Name of Driller Wellington Kere  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) None D C B A  
N.J. License No. J-1455  
Name of Drilling Company                     

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth      Description

0-1.5'      gravel pack

1.5-4'      light brown fine to medium sand

4-13'      light brown fine sand.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable State rules and regulations.

Driller's Signature                      Date 6/2/93



**MONITORING WELL RECORD**

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner U.S. ARMY CORP OF ENGINEERS  
Address 1401 S. BROAD ST. PORT JERVIS NY  
City PORT JERVIS NY State NY Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. P-15-001  
County                      Municipality                      Lot No.                      Block No.                       
Address Route 130

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/7/93  
Regulatory Program Requiring Well                      Case I.D. #                     

CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**

Total depth drilled 15 ft.

Well finished to 13 ft.

Borehole diameter:  
Top 1 1/2 in.  
Bottom 1 1/2 in.

Well was finished:  above grade  
 flush mounted

If finished above grade, casing height (stick up) above land surface 2.0 ft.

Was steel protective casing installed?  Yes  No

Static water level after drilling 3.0 ft.

Water level was measured using                     

Well was developed for 1 hours at 4 gpm

Method of development pump & surge

Was permanent pumping equipment installed?  Yes  No

Pump capacity N/A gpm

Pump type: N/A

Drilling Method HSA

Drilling Fluid none Type of Rig mobile B-57

Name of Driller Wellington Reeve

Health and Safety Plan submitted?  Yes  No

Level of Protection used on site (circle one) (None) D C B A

N.J. License No. J-1455

Name of Drilling Company JAMES H. AMERICAN ASSOC., INC.

	Depth to Top (ft.) (From land surface)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	3	2	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	3	13	2	
Tail Piece				
Gravel Pack	2	15		
Annular Seal/Grout	0	2		
Method of Grouting	Gravity			

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-4'	Brown fine to medium sand, some gravel. Wet at 3.5'
4'-6'	Brown fine to medium sand, wet
6'-14'	Light brown fine sand and gravel
14'-15'	Almond sand, gravel

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable State rules and regulations.

Driller's Signature                      Date 6/7/93

**MONITORING WELL RECORD**

Well Permit No. \_\_\_\_\_  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. MW15-001  
County \_\_\_\_\_ Municipality \_\_\_\_\_ Lot No. \_\_\_\_\_ Block No. \_\_\_\_\_  
Address Box 130, Adams Ave.

TYPE OF WELL (as per Well Permit Categories) \_\_\_\_\_ Date well completed 6/8/93  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_

CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**

Total depth drilled 13.5 ft.  
Well finished to 12.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2.5	4	Steel pipe + PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2.5	12.5	4	.010 slot size + PVC
Tail Piece				51
Gravel Pack	1.5	13.5		#10 mesh
Annular Seal/Grout	0	1.5		neat-bond 4
Method of Grouting	gravity			

If finished above grade, casing height (stick up) above land surface 2.0 ft.  
Was steel protective casing installed?  Yes  No

Static water level after drilling 3.0 ft.  
Water level was measured using no-scope  
Well was developed for 1 hours at 3 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Drill B-57  
Name of Driller Wellington Reeve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. J-1455  
Name of Drilling Company \_\_\_\_\_

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-4'	Brown fine to medium sand and gravel, wet at 3:5'
4-6'	Brown fine to med. sand, wet
6-13.5'	Light brown fine sand and gravel

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature \_\_\_\_\_ Date 6/8/93

**MONITORING WELL RECORD**

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code                     

WELL LOCATION - If not the same as owner please give address. Owner's Well No.                       
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed                       
Regulatory Program Requiring Well                      Case I.D. #                     

CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.

Borehole diameter:  
Top 11 in.  
Bottom 11 in.

Well was finished:  above grade  
 flush mounted

If finished above grade, casing height (stick up) above land surface 2 ft.

Was steel protective casing installed?  Yes  No

Static water level after drilling 3.5 ft.

Water level was measured using m-slope  
Well was developed for 1 hours at                      gpm  
Method of development                     

Was permanent pumping equipment installed?  Yes  No

Pump capacity N/A gpm  
Pump type:                     

Drilling Method HSA  
Drilling Fluid                      Type of Rig Falling F-2

Name of Driller                       
Health and Safety Plan submitted?  Yes  No

Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company                     

	Depth to Top (ft.)	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
	[From land surface]			
Inner Casing	0	2	4	4" 1/2" x 1/2" galv steel
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	4" 1/2" x 1/2" galv steel
Tail Piece				
Gravel Pack	1	14		
Annular Seal/Grout	0	1		
Method of Grouting				

**GEOLOGIC LOG**

(Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	
2'-4'	
4'-8'	
8'-14'	

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature                      Date

**MONITORING WELL RECORD**

Well Permit No. 35  
Atlas Sheet Coordinates \_\_\_\_\_

OWNER IDENTIFICATION - Owner \_\_\_\_\_  
Address \_\_\_\_\_  
City PHILADELPHIA State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. MU 16-002  
County \_\_\_\_\_ Municipality \_\_\_\_\_ Lot No. \_\_\_\_\_ Block No. \_\_\_\_\_  
Address \_\_\_\_\_

TYPE OF WELL (as per Well Permit Categories) \_\_\_\_\_ Date well completed 6/9/83  
Regulatory Program Requiring Well \_\_\_\_\_ Case I.D. # \_\_\_\_\_

CONSULTING FIRM/FIELD SUPERVISOR (if applicable) \_\_\_\_\_ Tele. # \_\_\_\_\_

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing  
height (stick up) above land  
surface 2 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	4	4" galv. steel
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	4" slot
Tail Piece				
Gravel Pack	1	14		1/8" gravel
Annular Seal/Grout	0	1		grout
Method of Grouting				grout

Was steel protective casing installed?  
 Yes  No

Static water level after drilling 2.5 ft.  
Water level was measured using well logs  
Well was developed for 1 hours at 3.5 gpm  
Method of development perforation  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Mitchell 757  
Name of Driller Williamson Neese  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) None D C B A  
N.J. License No. J-1455  
Name of Drilling Company \_\_\_\_\_

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	black sand
2-4'	medium sand and gravel
4-10'	same as above wet
10-14'	light brown sand

JAMES C. ANDERSON ASSOC. INC.

certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature William Neese Date 6/9/83

### MONITORING WELL RECORD

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner D. C. ANDERSON ASSOCIATES  
Address PHILA. DEPARTMENT OF WATER  
City PHILADELPHIA State PA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. MD-10-003  
County                      Municipality                      Lot No.                      Block No.                       
Address Route 130 Philadelphia PA

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/9/93  
Regulatory Program Requiring Well                      Case I.D. #                       
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**

Total depth drilled 13.5 ft.  
Well finished to 12.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing height (stick up) above land surface 2.0 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2.5	4	4" PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2.5	12.5	4	4" PVC
Tail Piece				
Gravel Pack	1.5	13.5		1/4" gravel
Annular Seal/Grout	0	1.5		grout
Method of Grouting	Gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 3.0 ft.  
Water level was measured using                       
Well was developed for 1 hours at 4 gpm  
Method of development pump surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig MD-10-B-57  
Name of Driller William Kieve  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. 5-1455  
Name of Drilling Company JAMES C. ANDERSON ASSOCIATES INC.

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	Brown fine to medium sand and gravel.
2-4'	Same as above, wet at 3.0'
4'-6'	Brown fine to med. sand, wet.
6'-13.5'	light brown fine to medium sand.

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.

Driller's Signature William Kieve Date 6/9/93

### MONITORING WELL RECORD

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code                     

WELL LOCATION - If not the same as owner please give address. Owner's Well No. M-1020-001  
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed 6/7/93  
Regulatory Program Requiring Well                      Case I.D. #                     

CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

#### WELL CONSTRUCTION

Total depth drilled 14 ft.  
Well finished to 13.5 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.

Well was finished:  above grade  
 flush mounted

If finished above grade, casing height (stick up) above land surface 2 ft.

Was steel protective casing installed?  Yes  No

Static water level after drilling 4.5 ft.  
Water level was measured using m-scope  
Well was developed for 1 hours at 30 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid none Type of Rig Trinity F-2  
Name of Driller Don Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company                     

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	3.5	4	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	3.5	13.5	4	
Tail Piece				
Gravel Pack	2.0	14		
Annular Seal/Grout	0	2.0		
Method of Grouting	Gravity			

#### GEOLOGIC LOG (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1'	Dark brown sand
1-14'	tan/orange fine to medium sand

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable State rules and regulations.

Driller's Signature                      Date 6/7/93

# MONITORING WELL RECORD

Well Permit No. 03-0011  
Atlas Sheet Coordinates 21 19 19

OWNER IDENTIFICATION - Owner U.S. NAVY MILITARY CENTER  
Address FIELD HOUSE CENTER DRIVE  
City BRIDGEWATER State IA Zip Code 19106

WELL LOCATION - If not the same as owner please give address. Owner's Well No. 03-021-001  
County BRIDGEWATER Municipality BRIDGEWATER Lot No. 1000 Block No. 1000  
Address 1000

TYPE OF WELL (as per Well Permit Categories) MONITORING Date well completed 6/12/93  
Regulatory Program Requiring Well GROUNDWATER Case I.D. #           
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)          Tele. #         

**WELL CONSTRUCTION**  
Total depth drilled 17 ft.  
Well finished to 15 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing  
height (stick up) above land  
surface 20 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	5	7	1/2" x 1/2" PVC
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	5	15	4	1/2" x 1/2" PVC
Tail Piece				3"
Gravel Pack	3	17		#100 mesh
Annular Seal/Grout	0	3		grout
Method of Grouting	Trench			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 5.0 ft.  
Water level was measured using manometer  
Well was developed for 1 hours at 40 gpm  
Method of development pump & surge  
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type: N/A  
Drilling Method HSA  
Drilling Fluid None Type of Rig Factory F-2  
Name of Driller John Urban  
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company JAMES C. ANDERSON ASSOC. INC.

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1'	Dark brown sandy loam
1-17'	tan/orange fine to medium sand

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable state rules and regulations.  
Driller's Signature [Signature] Date 6/28/93

**MONITORING WELL RECORD**

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code                     

WELL LOCATION - If not the same as owner please give address. Owner's Well No.                       
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed                       
Regulatory Program Requiring Well                      Case I.D. #                       
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**  
Total depth drilled                      ft.  
Well finished to                      ft.  
Borehole diameter:  
Top                      in.  
Bottom                      in.  
Well was finished:  above grade  
 flush mounted  
If finished above grade, casing  
height (stick up) above land  
surface                      ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2.5	4	
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2.5	12.5	4	
Tail Piece				
Gravel Pack	1.5	14		
Annular Seal/Grout	0	1.5		
Method of Grouting	Gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling                      ft.  
Water level was measured using                       
Well was developed for                      hours at                      gpm  
Method of development                       
Was permanent pumping equipment installed?  Yes  No  
Pump capacity                      gpm  
Pump type:                       
Drilling Method                       
Drilling Fluid                      Type of Rig                       
Name of Driller                       
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None)                      D C B A  
N.J. License No.                       
Name of Drilling Company                     

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-1'	Dark brown silty loams
1-14'	Tan/orange fine to medium sand

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable State rules and regulations.

Driller's Signature                      Date



**MONITORING WELL RECORD**

Well Permit No.                       
Atlas Sheet Coordinates                     

OWNER IDENTIFICATION - Owner                       
Address                       
City                      State                      Zip Code                     

WELL LOCATION - If not the same as owner please give address. Owner's Well No.                       
County                      Municipality                      Lot No.                      Block No.                       
Address                     

TYPE OF WELL (as per Well Permit Categories)                      Date well completed                       
Regulatory Program Requiring Well                      Case I.D. #                       
CONSULTING FIRM/FIELD SUPERVISOR (if applicable)                      Tele. #                     

**WELL CONSTRUCTION**

Total depth drilled 14 ft.  
Well finished to 12 ft.  
Borehole diameter:  
Top 11 in.  
Bottom 11 in.  
Well was finished:  above grade  
 flush mounted  
Finished above grade, casing  
height (stick up) above land  
surface 2.0 ft.

	Depth to Top (ft.) [From land surface]	Depth to Bottom (ft.)	Diameter (inches)	Type and Material
Inner Casing	0	2	7	1/2" galv. pipe
Outer Casing (Not Protective Casing)				
Screen (Note slot size)	2	12	4	1/2" slot galv. pipe
Tail Piece				
Gravel Pack	1	14		Filter pack
Annular Seal/Grout	0	1		grout
Method of Grouting	Gravity			

Was steel protective casing installed?  Yes  No  
Static water level after drilling 2.5 ft.  
Water level was measured using                       
Well was developed for 1 hours at 3 gpm  
Method of development                       
Was permanent pumping equipment installed?  Yes  No  
Pump capacity N/A gpm  
Pump type:                       
Drilling Method HSA  
Drilling Fluid None Type of Rig                       
Name of Driller                       
Health and Safety Plan submitted?  Yes  No  
Level of Protection used on site (circle one) (None) D C B A  
N.J. License No. M-1386  
Name of Drilling Company                     

**GEOLOGIC LOG** (Copies of other geologic logs and/or geophysical logs should be attached.)

Depth	Description
0-2'	medium sand and gravel
2-4'	fine sand above, cut at 3.0'
4-6'	fine to medium sand
6-14'	light brown sand and gravel

I certify that I have drilled the above-referenced well in accordance with all well permit requirements and all applicable rules and regulations.

Driller's Signature                      Date

6/10/93

INSTALLATION  
~~SAMPLING~~ + DEVELOPING + FINISHING OF WELLS

MONITORING WELL ISSUED	DATE	ONE BOX SAMPLES	DEVELOPED	FINISH PAINTED
MW 2-001	6/8/93		6/10/93	
MW 8-001	6/7/93		6/9/93	
MW 7-001	6/7/93	<del>6/10/93</del>	6/10/93	
MW 10-001	6/8/93	6-14-93	6/11/93	
MW 11-001	6/7/93	<del>6/10/93</del>	6/7/93	
MW 11-002	6/8/93	6/14/93	6/10/93	
MW 12-001	6/8/93	6/11/93	6/10/93	
MW 12-002	6/9/93	6/11/93	6/10/93	
MW 12-001	6/3/93	<del>6/10/93</del>	6/4/93	
MW 14-001	6/8/93	6/10/93	6/10/93	
MW 14-002	6/8/93	6/14/93	6/10/93	
MW 15-001	6/8/93	6-14-93	6/11/93	
MW 16-001	6/9/93		6/11/93	
MW 16-002	6/9/93		6/11/93	
MW 16-003	6/9/93	6-14-93	6/11/93	
MW 20-001	6/3/93	<del>6/10/93</del>	6/4/93	
MW 21-001	6/2/93	<del>6/10/93</del>	6/3/93	
MW 22-001	6/9/93	6/11/93	<del>6/11/93</del>	
MW 24-001	6/9/93	6-14-93	6/11/93	
P9-001	6/2/93	<del>6/10/93</del>	6/4/93	
P4-001	6/3/93	<del>6/10/93</del>	6/4/93	
P15-001	6/4/93	6-14-93 <del>6/10/93</del>	6/4/93	

0730. URSAR ON SITE R. MEYER RECORDING  
 0835 DRILLERS ON SITE JON & I DISCUSS WORK  
 FOR TODAY:

26

ON CONCRETE

CONDUCTOR READINGS  
ON ALL CONCRETE

27

GRASS

NO READINGS

### 1200 DEVELOPING TABLE

WELL	FINAL NTU	GALLONS PURGED	TIME TO PURGE
MW-2-001	51	165	1 HR. 20 MIN
MW-8-001	450	130	1 HR.
MW-7-001	130	110	2 HRS
MW10-001	80	165	1 HR. 15 MIN
MW11-001	22.9	165	1 HR.
MW17-002	37	25	40 MIN
MW12-001	68	110	1 HR.
MW12-002	20	165	1 HR 45 MIN
MW13-001	112	165	25 MIN
MW14-001	19.5	165	30 MIN
MW14-002	4	110	40 MIN
MW15-001	25	110	25 MIN
MW16-001	95.9	110	5 HR 30 MIN
MW16-002	31	165	1 HR. 30 MIN
MW16-003	5	110	40 MIN
MW20-001	<del>365</del> 133	<del>220</del> 440	<del>4 1/2</del> HRS - 10 MIN
MW21-001	48	165	50 MIN
MW22-001	36.5	110	4 HOURS
MW24-001	26	130	45 MIN
P4-001	91	110	1 HR 10 MIN
P9-001	60	85	1 HR. 15 MIN
P15-001	44	110	30 MIN

6/14/93  
Karen Tranter

0930 Vendor onsite. Sunny 68°F  
drillers are finishing concreting in MWs + plan  
to develop MW16-001 and possibly MW20-001

1000 went to get someone to unlock the vehicle +  
equipment storage area next to bldg 495.

1030 drillers are painting pickets + cementing in  
MW24-001.

1130 drillers have completed several concrete blocks.

1145 onsite for lunch

1245 onsite. call base.

1405 drillers have poured concrete forms <sup>today</sup> on the following:

- MW10-001
- MW11-002
- MW14-002
- MW15-001
- MW16-003
- MW24-001
- P15-001

--- pickets have been mostly painted + are drying.

1445 begin developing MW16-001

pH 5.6  
 Cond 250  
 NTU off the scale

6-14-93 KS

1500

pH 5.9  
cond 300  
NTU off scale

will finish tomorrow (slow to recharge)

1530

off site KS

6-15-93  
Kobe Tani  
Party Study

- 0830 onsite. drillers are here + have completed painting the pickets and are loading up extra supplies.
- 0900 begin developing MW16-001 again.
- 0915 have taken several samples - all off the NTU scale though look relatively clear, w/ some suspended particles.
- 0950 flatbed + loader arrive to stage drums. drillers are pouring forms on remaining wells/piezos.
- 1050 no change in H<sub>2</sub>O - still clear/cloudy + off the NTU scale.
- 1015 same as above. continuous pumping since we began.
- 1030 pump motor cut itself off. went to get gates unlocked for drum removal etc, + label some unmarked drums.
- 1110 begin pumping MW16-001 again (pump needed gas). H<sub>2</sub>O is siltier again (not as clear as when pump turned off).
- 1116 sample: NTU: off scale pH: 5.9 cond: 310

6-15-93 KJ

1125 Sample: NTU: off scale  
pH: 6.0  
cond: 300

1150 took 3 other samples to check NTU - all off scale + somewhat cloudy. slow to recharge.

1217 Sample NTU: ~~off scale~~<sup>95.9</sup>  
pH: 6.0  
cond: 280  
H<sub>2</sub>O is white cloudy

1220 will turn pump off + move to other well after lunch. removed 55 gal. offsite.

1300 call Dan. drillers begin pumping MW20-001. recharges quickly but very cloudy white. (ie. white clay color)

1310 sample NTU: off scale  
pH: 6.1  
cond: 150

1320 sample NTU: off scale  
pH: 6.1  
cond: 150

1440 sample NTU: 133.7  
pH: 6.0  
cond: 150

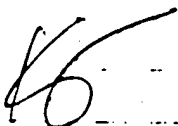
6-15-93 KJ

155 sample NTU: ~~6~~ 179.4  
pH: 6.1  
cond: 150

1457 sample NTU: 145  
pH: 6.1  
cond: 140

removed 4 drums (55 gal) = 220 gal total today

1520 loader for staging drums got a flat - ~~the~~ <sup>someone</sup> went to get an inner tube. Wells is setting pickets in place - to be cemented in tomorrow. Jon + Bill are pouring the final concrete block for MW16-01. looks like there are a total of 84 drums (?). [recount later] + approx 54 are in staging area - the remaining to be picked up tomorrow.

1600 offside 



6-4-93 K5

1045 Dan is on-site. He says to make sure our final clay layer is thick enough to be a confining unit. Drillers will drill further for a sample @ 34' deep.

15 surveyor on-site.

15 Versar offsite for lunch.

30 Versar onsite - plan to develop all 3 piezometers.

KT + drillers setting up to develop P15-001:

12 #1 First, ~~pre~~ well water development sample taken:  
pH: 9  
Conductivity: ~~4400~~ 440  $\mu\text{OHM}/\text{cm}$   
NTU: -  
silty

#2 Second, well water development sample collected:  
pH: 7.90  
Cond: ~~2100~~ 210  $\mu\text{OHM}/\text{cm}$   
NTU: -  
slightly silty

1430 #3, Third, water well sample

pH: 7.70

conductivity: ~~200~~ <sup>200</sup>  $\mu\text{OHM}/\text{cm}$

NTU: 49

(clear)

1442 #4, water well sample

pH: 7.6

(clear)

conductivity: 182

NTU: 44

1510 drillers have begun developing P4-001. still very silty. P9-001 is almost completely developed! Ed is taking final WL measurements on the wells.

1505 #1 pH 9.1

cond 800  $\mu\text{OHM}/\text{cm}$

silty

1535 #2 pH 10.6

cond 920  $\mu\text{OHM}/\text{cm}$

silty

piezometer ~~is~~ is not recharging as quickly as the others.

Water level measurements: (from top of PVC).

MW20-001 4.83'

MW21-001 6.73'

P15-001 4.99'

MW13-001 5.07'

P9-001 3.95'

1600 collect #3 from P4-001

pH 8.4

Cond 940  $\mu\text{OHM}/\text{cm}$

NTU —

'605 #4 pH 8.3

Cond 920  $\mu\text{OHM}/\text{cm}$

NTU — (off scale)

1610

#5

pH 8.2

Cond 940  $\mu\text{OHM}/\text{cm}$

NTU 151

1015 \*6 pH 8.2  
cond 640  $\mu\text{S}/\text{cm}$   
NTU 91

1315 Versar personnel break for lunch.

1414 Versar back from lunch and  
on site

1515 Started to develop MW11-001

1535 Pre-sample H<sub>2</sub>O #1

pH: 8.10

conductivity: 720  $\mu\text{mhos/cm}$

NTU: 7200

1532 Pre-sample H<sub>2</sub>O #2

pH: 7.70

cond: 280  $\mu\text{mhos/cm}$

NTU: 155

1551 Pre-Sample H<sub>2</sub>O #3

pH: 8.30

Cond: 240  $\mu\text{mho/cm}$

NTU: 7200

Water was resuspended and became turbid,  
~~ETA~~ again.

1558 Pre-Sample H<sub>2</sub>O #4

pH: 8.40

Cond: 180  $\mu\text{mho/cm}$

NTU: 71.3

1611 Pre-sample H<sub>2</sub>O #5

pH: 8.35

Cond: 160  $\mu\text{mho/cm}$

NTU: 22.9

a total of ~~2~~ 165.2 gallons  
pumped from MW11-001.

1618 Stopped development on MW11-001.

1635 Re-sampled <sup>EJA</sup> ~~SW12~~ SW2-001

(a) H<sub>2</sub>O

(b) sediment

1639 Versar Stopped working for the  
day.

1300 ~~Ver~~ back from lunch.

1400 Developing MW14-002

(a) #1 / ~~1414~~<sup>ESA</sup> at 1414

pH: 5.60

Cond: 280 ~~uottal/cm~~

NTU: 7200 ~~uottal/cm~~ ESA

(b) #2 at 1417

pH: 5.50

Cond: 200 ~~uottal/cm~~

NTU: —

(c) #3 at 1420

pH: 5.40

Cond: ~~29~~<sup>ESA</sup> ~~uottal/cm~~ 160 ~~uottal/cm~~

NTU: 29



(1) #4 at 1435

pH: 5.60

Cond: ~~4~~ <sup>EPA</sup> ~~120~~ ~~0.1~~ ~~cm~~

NTU: 24

1440 Finished developing MW 14-002

1650 Versar leaves site.

water added to clear sand  
at base of augers to set  
well screen.

sand set at 3' B6  
Bentonite set at 1.5' B6

1240 lunch

1430 Move onto mw-21 to  
develop.

start readings:

1445 ph - 9.5  
Con - 900

water level 4.5' B6

1505 60 gall - removed  
ph. 8.7  
Con 800  
N<sub>2</sub> - 85 nto

735 - water clear remove 165 gallons

ph 8.6

Con. 700

NTU 48 ??

Step development of MW 21

Driller construct cement cap on &  
place steel casing over well.

6-4-93

on-site - rain

John will not be on-site until ~ 8-5:30.  
He must buy a valve to develop wells.

complete loop for wells installed yesterday

845 John on site; he must decon  
pipe and pump before develop wells.

880 move onto MW 13 to develop  
water level 3.5 ft.

920 start pumping  
ph - 8.8

con - 725

ntu - ~~725~~ too much to read

945 ph - 8.0

con - 425

ntu - ?

958

ph 350

con ~~350~~ 8.0

ntu 112.3

remove 165 gallon is 25 min.

Confer w/ Karen out stopping development  
at ~~165~~ 165 gall. w/ 112 NTU.  
She agreed to stop developing.

1110 START Develop MW20  
water line at 3' BG  
ph - 8.4  
con - 500  
NTU - ~~240~~ > 400

1140 ph 8  
con 300  
NTU > 400

203 ph 8  
con 250  
NTU 300

1218 : ph-8  
Con - 225  
NTU - 300

SS  
210

lunch

1400 start pump MW20  
Dan Margaritha wants to  
continue developing well to  
see if NTU value will reduce,  
remove 55 gallons more

1420 ph-8  
Con - 250  
NTU > 400  
Remove total of 220 Gallons  
from MW20

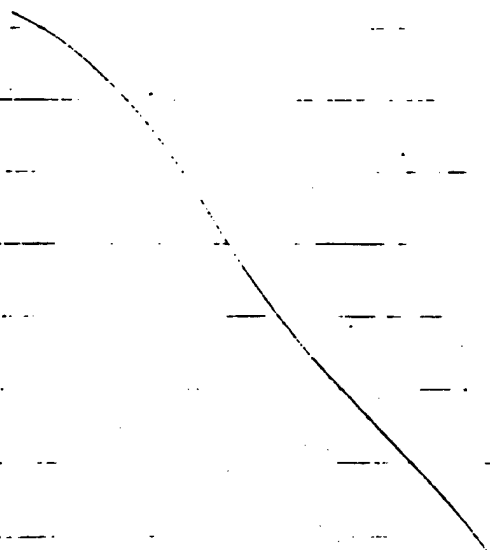
1435 move onto P9001  
water 2.4

1441 start pump well  
ph - 6.7  
Con - 300  
NTU > 400

1500 - Ph-6.7  
Com-300  
NW-180

1545 Ph-6.5  
Com-275  
NW-60

remove 55 gallons



Miller  
Bord

1440 start develop MW 8-001  
NTU - 7400  
PH - 5.5  
CON - 300

MV meter's battery is not  
charged enough to operate.

1540 well development water  
clear to eye.  
PH 5.0  
CON 200

collect sample

Mike Bond



6/10/93

0830 Start Developing MW7j

ph - 7.0

Con - 3000

NTU - >400

water level at 1.2 feet BG.

Head space 0 ppm

1010 ph 5.5

con 2200

ntu 130

1030 ph 5.5

con 2200

ntu 130

remove 110 gallons from well.

1035 move onto MW11-002 to develop  
ph 6.5  
con 880  
ntu 7400

1100 ph 6.5  
con 300  
ntu 7400

1115 ph 6.5 - remove 75 galls  
con - 280 from well.  
ntu 37

1125 move onto MW12-001 to develop  
ph 6.5 water level 1.9 ft.  
con 500  
ntu - 7400

1150 ph - 6.0  
con - 300  
ntu 7400

10 ph - 5.8  
con 220  
ntu 123

1216 ph 5.8  
con 220  
ntu 67

1220 ph - 5.8      remove ~ 100 gallons  
con 260  
ntu 68

1330 Move onto MW-12-002 to develop  
ph 6.5  
con 600  
ntu - >400

pump not operating; replace

450 Change pumps  
490 ph - 6.5  
con - 280  
ntu - 49

1515 - move off well

55  
165

PH - 6.5

remove - 145 gallon

con - 180

ntu - 20

move onto mw 14-001

1519 PH - 5.7

con - 250

ntu - >400

1535 PH 6.5

con 190

ntu 75

remove 105 gallons

1550 PH - 5.5

con - 150

ntu - 19.5

1541 move 2nd pump onto MW 2-001

1544 ph - 5.5  
con - 220  
ntu - 2400

1550 ph 5.5  
con 220  
ntu 117

1600 ph 5.5  
con 210  
ntu 51

remove 165 - Gallons.

note grease from pump on Reg  
noted in development water

mill Boyl

55  
16

001093

0625 move onto mw 10-001 to develop  
use swamp Reg to develop well.

	<u>PH</u>	<u>Con.</u>	<u>NTU</u>
630	6.0	500 <del>2</del>	>400
645	6.0	420	7200
730	5.9	410	79
0747	5.7	400	80

remove 165 gallons from well

move to mw-16-003

	<u>PH</u>	<u>Con</u>	<u>NTU</u>
<del>800</del>			
800	6.3	640	>400
840	6.0		5

remove 110 galls

45. move to mw 10-001 to develop

	<u>PH</u>	<u>Con</u>	<u>MTU</u>
850	6.5	500	7400
920	6.5	450	7400
1000	6.5	400	"

~~remove 105 G.~~

1030	6.5	400	7200
------	-----	-----	------

note - well ~~is~~ recharging slowly.

000 move onto mw 10-002 to develop

<del>45</del>	<u>PH</u>	<u>Con</u>	<u>MTU</u>
<del>1120</del>			<del>7400</del>
1015			7400
1100	5.7	300	7400
1130	5.9	190	57
1140	5.6	190	31

~~remove~~ 165 Gallons

MW22-001

~~MW21-001~~ RTM

Demure 110-6

Depth	DR	Con	NTU	Notes
070	9.0	920	7480	slow pickup
810	6.3	360	"	
815	6.4	360	182	
820	6.4	340	<del>172</del> 105	
1115	6.4	300	36.5	

~~MW 110-001~~



MW24-001

	<u>Ph</u>	<u>Cond</u>	<u>NTU</u>
0845	5.8	320	7400
0900	5.5	170	"
0915	5.6	160	110
0930	5.5	160	26

MW15-001

	<u>Ph</u>	<u>Cond</u>	<u>NTU</u>
0740	6.0	300	7400
800	6.0	180	115
805	6.0	190	25

7-1-93

Sunny & partly cloudy

E. Ashton

1025 Back on site from renting truck.

1043 Setting up on MW 7-001

1050 Haul in well 1.0 ppm

1052 Water Depth : ~~2.65~~ <sup>EJA</sup> 4.60'  
T.D. : ~~11.38~~ 13.38'  
<sub>EJA</sub>

Cal

$$\begin{array}{l} \text{EJA} \\ 8.78 \\ \hline \end{array} \times .653 \times 5 = 28.6 \text{ gal of H}_2\text{O to be removed}$$

1130 Start to purge MW 7-001

1245 Stop purging and start to sample well.

pH:  
Cond: 2600  $\mu\text{Mhos/cm}$

1304 Sampling complete and  
cleaning up around MW 7-001

1330 Russ and I go to lunch

1450 Russ & I back from lunch

1504 Taking water level measurements  
and total depth of wells  
MW 11-001, MW 11-002 Wells  
will be bailed. One bailer  
will be used bailing (pulsing).  
Another will be used for  
sampling H<sub>2</sub>O. Controller  
is being used by Pete & Karen  
because theirs broke down.  
Dan gave permission to  
hand pump wells for rest  
of the day (Russ & Ed)

1508 Setting up on MW 11-002

L: Depth to water : <sup>ESA</sup> 3.50' 35.50'  
75 x .653 x 5 = 245 gal H<sub>2</sub>O T.O. (Total Depth) : ~~14.25~~ 14.25  
REMOVED

1512

Setting up in MW11-001

Depth to water: ~~2.15~~<sup>EJA</sup> 4.75  
TD: ~~11.86~~ 13.86

Cal:

$9.11 \times .653 \times 5 = 29.7$  gal  $\frac{1}{2}$  removed

1523

Start to hand purge wells.

MW11-001

MW11-002

1600

PURGING WELL MW11-002 COMPLETE

SAMPLING BEGINS FOR: UO<sub>2</sub>, SEMNOA, TPH,  
INORGANICS; NITROGLYCERIN / NITROCELLULOSE;  
PICRIC ACID; AND EXPLOSIVE

FIELD PARAMETERS FOR MW11-002:

PH = 5.68 COND = ~~7.20~~<sup>EJA</sup> 280  $\mu\text{mhos/cm}$

1615

PURGING COMPLETE; BEGIN TO SAMPLE MW11-001

FOR SAME PARAMETERS AS MW11-002; FIELD PARAMETERS ARE:

PH = 5.20 COND = 200  $\mu\text{mhos/cm}$

cloudy cool

7-2-93

Cja

0700

Versar on site

0735

Start monitoring well water level measurements for pumping.

MW 2-001:

Depth to water	: <del>2.50'</del> <sup>EJA</sup> 4.30'
TO	: <del>11.78'</del> <sup>ESD</sup> 13.78'

Cal:

$9.48 \times .653 \times 5 = 31 \text{ gals. H}_2\text{O removed}$

0740

MW 15-001:

Depth to water	: <del>5.63</del> <sup>EJA</sup> <del>3.70</del> <sup>ESK</sup> 3.63'
TO	: <del>14.03</del> <sup>EJA</sup> <del>12.43</del> <sup>ESK</sup> 11.03'

Cal:

$8.40 \times .653 \times 5 = 27 \text{ gal H}_2\text{O removed}$

0740

MW10-001

Depth to water:	<del>3.4</del> <sup>EJA</sup> 5.10'
TD:	<del>11.98</del> <sup>EJA</sup> 13.88

Calc:

$8.78 \times .633 \times 5 = 28.6$  gals. H<sub>2</sub>O removed

0753

Started to purge MW10-001 (Monia)

0800

Started to purge MW2-001 (Russ)

0815

Started to purge MW15-001 (Ed)

0845

MW2-001 sampled for  
Vols, Semi-vols, Explosives, Nitro-  
glycerin (PETN), Nitrocellulose, Picric  
acid, TPHC, TAL Metals, GFAA  
Metals.

0900

MW 16-001 sampled for  
same parameter as MW 2-001

0909

MW 15-001 sampled for same  
parameters as above.

1025

Well measurement for MW 14-001

Depth to Water : ~~1.80~~ <sup>EJA</sup> 3.80'  
T.D. : ~~17.20~~ 13.20

Cal:  $9.40 \times .65345 = 31 \text{ gal. H}_2\text{O removed}$

1026

Well measurements: MW 14-002

Depth to water: ~~2.25~~ <sup>EJA</sup> 4.25'  
T.D. : ~~14.25~~ <sup>EJA</sup> 13.30'

Cal:  $9.05 \times .65345 = 30 \text{ gal.}$

H<sub>2</sub>O removed

7-2-93

1041

Water measurements for MW 24-001

Depth to water: <sup>EJA</sup> 5.75'  
TD: <sup>EJA</sup> 13.65'

Calc:

$$7.90 \times .833 \times 5 = 26.0 \text{ gal}$$

H<sub>2</sub>O received

1115

(flow)  
MW 14-002 Sampled for  
same parameters as <sup>previous</sup> all wells  
on 7-2-93. in flow logbook.

1149

(E.O.)  
MW 24-001 sampled same  
parameters, except no explosives.

1155  
~~1031~~

(main)  
MW 14-001 sampled; same  
parameters



1534

MW 7-001:

pH: 4.80  
Cond: 2600  $\mu\text{mhos/cm}$

MW 10-001:

pH: 5.42  
Cond: 440  $\mu\text{mhos/cm}$

MW 14-002:

pH: 5.23  
Cond: 120  $\mu\text{mhos/cm}$

MW 2-001

pH: 5.28  
Cond: 190  $\mu\text{mhos/cm}$

MW 14-001:

PH: 6.18

Cond: 160  $\mu\text{mhos/cm}$

MW 24-001:

PH: 6.00

Cond: 220  $\mu\text{mhos/cm}$

1537

Version off site for  
the day.

Ja

Cloudy; warm  
7-6-93  
Edward J. Oelke

0800 Versar on site.

0822 Monica went to get ice & Karen  
loading up van.

0823 Ed taking water measurements  
of wells for pumping.

0824 MW12-001

Depth to water: <sup>EJA,</sup> ~~2.85'~~ 4.85'

TD: ~~16.35'~~ 13.55'

HNW: 0 ppm in hole

Cal:

$$8.50' \times .633 \times 5 = 27.7 \text{ gal. H}_2\text{O}$$

REMOVED

1020 pH 7.06  
Cond 198  
T 74.8°F

(for MW12-001)

7/6/93 KG

0833

MW 135001

Hum : 0ppm in well hole

Depth to water : <sup>EOA</sup> ~~46.5'~~ 6.65'

TD : ~~12.85'~~ 14.95'  
<sub>EJA</sub>

Calc:

$8.20' \times 653 \times 5 = 28 \text{ gal. H}_2\text{O removed}$

2/6/93 RT

0845 Started purging MW12-001

935 Started Sampling MW12-007

955 Finished Sampling MW12-007

11 Sampled MW13-001

Sunny, warm

7/1/93

73°F

0630 Versar on site Pete, Ed, Karen. calibrate HNU - span 8.92. load up, compressors arrive.

0715 Setting up on MW 22-00L for H<sub>2</sub>O sampling

0716 Depth to water 6.60'

Total Depth 14.34'

Cal.

(4" well)  $7.74 \times .633 \times 5 = 25$  gals of H<sub>2</sub>O to be removed

0715 Dan + Russ arrive.

0719 Army oversight personnel arrive. Bill Houser, A.C. Brenda Little,

0720 Start to purge well - removed  $\approx 35$  gal. + sampled well @ 9:10. rate = 4 gal/10 min

0740 Setting up on MW 21-001

0742 Depth to water : ~~5.75~~ 7.75' EJA

Total Depth : ~~15.75~~ 17.45' EJA

Cal:

$9.70 + .653 \times 5 = 31 \text{ gal of } H_2O \text{ to be removed}$

0757 Start to purge MW 27-001

0828 Completed purging of MW 27-001  
rate 5 gal/4 min

0839 Sample MW 21-001

0904 Completed Sampling MW 21-001  
off to decon pump.

0910 Sample MW 22-001  $\downarrow$  off to decon.  
(VOCs first triple rinsing) the remaining bottles

0935 setting up on MW 20-001 H<sub>2</sub>O headspace .01 ppm.

DTW 6.22  
TD 15.53

7/1/93 K6

1010 Ed + Don return w/ rented truck for 2nd sampling team.

MW20-001: water column 9.31'  
 $\times .653 = 6.08 \times 5 \text{ vol}$   
 $= 30 \text{ gal to remove}$

rate 5 gal / 4 min

1105 sample MW20-001.

1120 decon pump - Pete taking care of samples.  
Army folks offsite to lunch.

Mike Dette - (410) 671 1501  
point of contact for next week instead of Mike Sizzero.

1130 set up on MW8-001  
TD 4.55  
DTW 5.90

$8.65 \times .653 \times 5 = 28 \text{ gal to remove}$

1215 Army people return.

1235 removed  $\approx$  10 gal + flow valve cap blew off of the controller - can't seem to get it running again.  
Working for owner expert @ Leonard to call.



7/1/93 K5

1350 finished pumping MW8-001 (using other controller).  
rate was 1 gal/min. Russ + Ed are @ lunch +  
the Army people have left for the day (Brenda  
etc).

1355 sample MW8-001 VOCs 1st.

1410 offsite for lunch

1530 onsite after buying supplies. Dean left for  
office. Ed + Russ are hand hauling MW11-001  
and MW11-002. Pete + I decon pump +  
need for MW16-002.

1545 HNU breaking out - pegged 2000+ in ambient air.  
no odors. plan to recalibrate it.

TD 14.80

DTW 4.47

water column: 10.33 = 33.72 gal to remove

1630 removed 35 gal.

1635 sample MW16-002 . pack up samples

1745 Russ offsite after closing all drums onsite

1815 offsite to Fed Ex - Ed, Pete + KT.

40

7/2/93

Karen Transtow

68°F overcast - looks like rain.

0700 Versar onsite. Ed, Pete, Mona, Russ + Karen.

Russ, Ed + Mona will bail the remaining 3 wells in Study Area One - Pete + I will finish pumping in Study Area Three.

0725 set up on MW16-001

TD 13.80

DTW 7.04

$$6.84 \times .653 \times 5 = 22 \text{ gal}$$

to remove.

0750 begin purging

(probe on pH meter is broken)

cond @ 10 gal = 340 silty

0820 beginning to rain slightly.

0840 cond @ 16 gal = 320 clearer

0900 sample MW16-001

0910 set up on MW16-003

HNU fixed but its raining so doesnt work

well, due to moisture. headspace 0.02ppm.

0930

TD 13.68

DTW 6.80

$8.88 \times .653 \times 5 = 28.8 \text{ gal to remove.}$

[brief diversion - buy supplies to fix Pete's cut on his thumb]

1015 resume setting up pump on well. still raining.

1030 cond = 340. clearer (well had very silty water at first 5-10 gal or so). ~~rate approx 20 gal / 18 min~~

1050 cond = 260. clear @ approx 16 gal.

1105 sample MW16-003. rate = 5 gal / 5 min

1130 setting up on MW12-002

THu = 0 ppm.

TD 13.60

DTW 5.55

$8.05 \times .653 \times 5 = 26.2 \text{ gal to remove}$

1205 cond = 180 @ 12 gal. RVSS offsite.

1211 rate = 4 gal / 3.5 min.

1220 cond = 190 @ 25 gal.

7/2/93 KJ

1230 no rope to sample.

1300 pack up - offsite for supplies +  
lunch.

1400 onsite

1417 sample MW12-002

1430 begin to take samples

1600 offsite to FedEx

56

7/6/93  
Karen Tranter  
# of hours  
+ hours

0800 Verbar onsite - Ed, Karen + Mona  
Mona off to get ice + supplies. Ed is taking  
water levels for the wells. Mona will be!  
(MW12-001 and MW13-001).

0904 OG-W3-001 H<sub>2</sub>O = 0 ppm

Water Depth 12.37'  
TD. 30.65'

Cal:

$$18.28 \times 653 \times 5 = 59.68 \text{ gal}$$

to remove

1005 pH: 7.56 @ approx 17 gal  
Cond: 2.22 microhm/cm  
Temp: 73.1 °F

1025 EstW-12 ID 26.67  
DTW 4.05  
22.62 73.85 gal  
to remove

7/6/93 <sup>16</sup>

1040 HNU = 0 ppm @ ETHW-13

TD 44.80

DW 4.36

40.56

132 gal  
to remove

1100 call office - we need 3 more drums as  
ETHW-13 was deeper than expected.

1115 Ed begins hauling ETHW-12

1150 Mona finished sampling ETHW-03,  
check on DW-03 - pump ran out of  
gas - decide to finish by evening  
drum is  $\approx 3/4$  full.

1225 sample ETHW-03 clear H<sub>2</sub>O

1245 sample ETHW-12 clear H<sub>2</sub>O 410  
inside of well casing is rusty.

pH 6.21

Temp 79.6

Cond. 3130

1300 offsite for lunch

1345 onsite pack up samples. head offsite  
to office @ 1440.

7/7/93  
Karen Jantzen

0730 Verbar onsite: Ed + Karen  
off to pick up drums etc.

0930 Verbar onsite - begin to set up  
purging ETHW-13. (pump)

1000 begin purging ETHW-13. (Ed)

1025 sample Multi-001 for SVOCs (Karen)

1120 finish purging ETHW-13  
clear H<sub>2</sub>O. removed 135 gal.

1130 sample ETHW-13.

pH: 5.96

Cond: 2690  $\mu\text{mho/cm}$

Temp: 81.3°F

1150 pack up samples

1300 offsite for lunch

1400 on-site, check out slug test procedures + equipment

1515 offsite to FedEx. KJ

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**GROUND PENETRATING RADAR  
SURVEY  
PEDRICKTOWN ARMY SUPPORT  
FACILITY, SALEM COUNTY,  
NEW JERSEY**

**Prepared for:**

**VERSAR, Inc.**



**INTERNATIONAL EXPLORATION  
212 N. MAIN STREET  
DOYLESTOWN, PA 18901  
(215) 345-9886 FAX (215) 345-7108**

**August, 1993**

**GPR DOCUMENTATION**

## **GPR SURVEY RESULTS PEDRICKTOWN SUPPORT FACILITY**

### **1.0 INTRODUCTION**

A GPR survey was conducted at the Pedricktown Army Support Facility in Salem County, NJ. The purpose of the investigation was to confirm suspected underground storage tank (UST) locations. A total of eleven separate areas, defined by personnel from Versar, were investigated on July 20-21, 1993.

### **2.0 INSTRUMENTATION AND PROCEDURE**

A GSSI SIR-3 GPR unit equipped with a 500 mhz antenna was used for the survey. Lines were completed in two directions at 90° orientations in each area. Lines were typically separated by 10 feet, although smaller line spacings were used in areas exhibiting anomalous traces. The instrument was initially calibrated for depth using a pipe at a known depth (3 feet) located adjacent to Area 2. All depths listed in the report are based on the initial calibration.

The areas covered by the survey were staked by Versar personnel prior to arrival of INTEX personnel at the site.

### **3.0 RESULTS**

The results of the investigation are shown on the attached sketches. Figure 1 is a site plan showing all of the survey areas, and Figures 2 through 11 are the individual areas showing the GPR lines and anomalous targets. The types of anomalies observed included objects which definitely appeared to be tanks or similarly shaped objects. Other smaller point targets, which may be features such as underground lines or discrete objects are also shown. In addition to individual targets, there were two other types of anomalies identified in the GPR traces: 1) disturbed strata, and 2) layers or surfaces which acted as reflecting strata. These two latter types of anomalies did not exhibit features strongly indicative of UST's, although the client is encouraged to further investigate these areas. The presence of disturbed strata, for example, may represent a former UST area which has been filled with potentially contaminated soil. A strongly reflecting layer can be a clay layer or concrete pad installed over a UST, or an excavation which has been filled in with a highly reflecting fill material.

Smaller point targets are often associated with utility or tank feed lines. In areas where the point targets were found to have a very similar appearance and located at similar depths across successive lines, they were presumed to represent a continuous utility line, and were marked as such on the sketches. However, this was done to facilitate future investigation of the targets, and should not be used as a utility location map.

The specific areas are discussed separately below.

#### **3.1 Area 1 (Figure 2)**

Several small target anomalies were observed through the center of Area 1. In addition, one GPR line appeared to travel directly over a utility line which appeared as a strong reflector at a depth of approximately one foot. No anomalies indicative of UST's were observed in this area.

### **3.2 Area 2 (Figure 3)**

Area 2 was an irregularly shaped area north of West Rd. Much of area 2 appeared to be covered with a concrete pad. A possible UST was located immediately south of the pad, in the location shown in Figure 3. The top of the tank appears to be at a shallow depth, within one to two feet of the ground surface.

### **3.3 Area 3 (Figure 4)**

This area was divided into two sub-areas, shown as 3-1 and 3-2. Area 3-1 had numerous small targets and areas exhibiting disturbed subsurface strata. On the west side of this area, the targets and disturbed strata appeared to be located around two manholes, and it is therefore likely that the anomalies are due to subsurface utilities. On the east side of area 3-1, there was another section of disturbed strata and several additional targets. These were not associated with any surface features.

Area 3-2 did not exhibit any anomalies indicative of UST's.

### **3.4 Area 4 (Figure 5)**

The presence of two apparently active pumps in Area 5 indicated that at least two UST's were probably also present. Two large objects which are probably tanks were located in the north and south corners of area 4. A third probable tank, smaller in size, was also found along the northwest side of the area. The approximate sizes are shown in Figure 5. The tank in the southwest corner appears to be close to the ground surface (1-2 feet). The tank in the north corner is approximately 2-3 feet below the surface, and the small tank is approximately 1-2 feet below the ground.

### **3.5 Areas 5 and 8 (Figure 6)**

Area 5 contained numerous small targets, and a probably utility line associated with a manhole on the south side of the area. However, there were no anomalies indicative of UST's.

Area 8 also contained a manhole and several small targets which are likely associated with utility lines. The area also contained a small object at a depth of approximately 3 feet which may be a tank or similarly shaped object.

### **3.6 Area 6 (Figure 7)**

Area 6 was divided into two sub-areas, 6-1 and 6-2. Both areas contain anomalies which resemble disturbed strata and possibly also contain discrete objects at depths of 2-3 feet. Area 6-1 also contains an anomaly on the southwest side which consistent with a tank. It is located at a depth of 3-4 feet.

### **3.7 Area 7 (Figure 8)**

Area 7 contained numerous small targets, and several apparent utility lines. One of the GPR lines traversed directly over one of these lines. There were no anomalies consistent with a tank in this area.

### **3.8 Area 9 (Figure 9)**

There is an object near the center of area 9 which may be a small tank or similarly shaped object. It is located at a depth of approximately 1-2 feet.

### **3.9 Area 10 (Figure 10)**

Area 10 was divided into two sub-areas. Area 10-1 exhibited a large section of disturbed strata, and an object which might be a small tank located at a depth of approximately 2-3 feet. Area 10-2 contained two apparent utility lines, but in addition, also contained two anomalies on the southeast side of this area. A strongly reflecting layer at a depth of approximately 5-6 feet was noted. Immediately east of this anomaly was an object at a shallower depth (approximately 2 feet) which could be an underground tank. It is speculated that the object is resting on a concrete or similar base material.

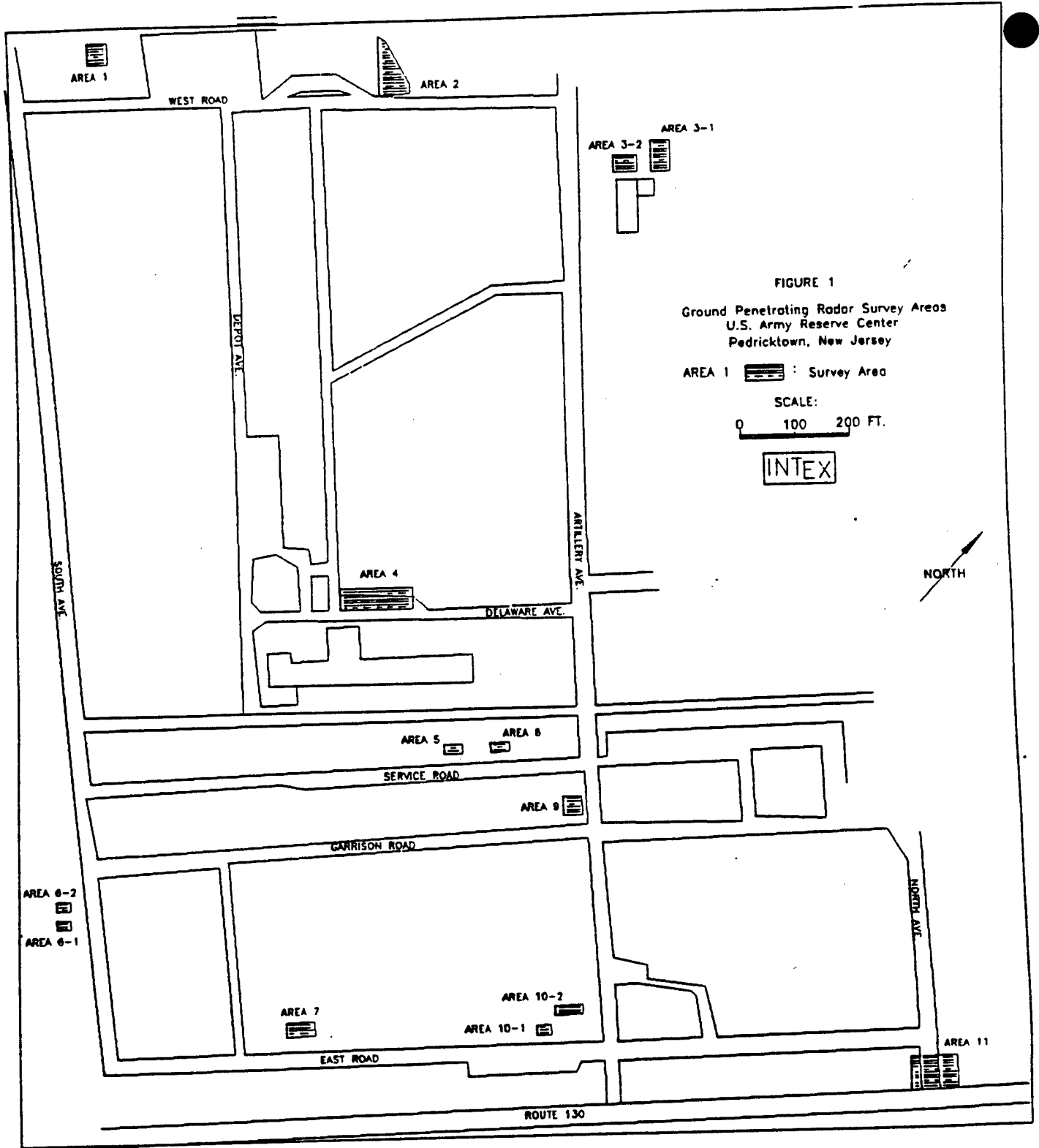
### **3.10 Area 11 (Figure 11)**

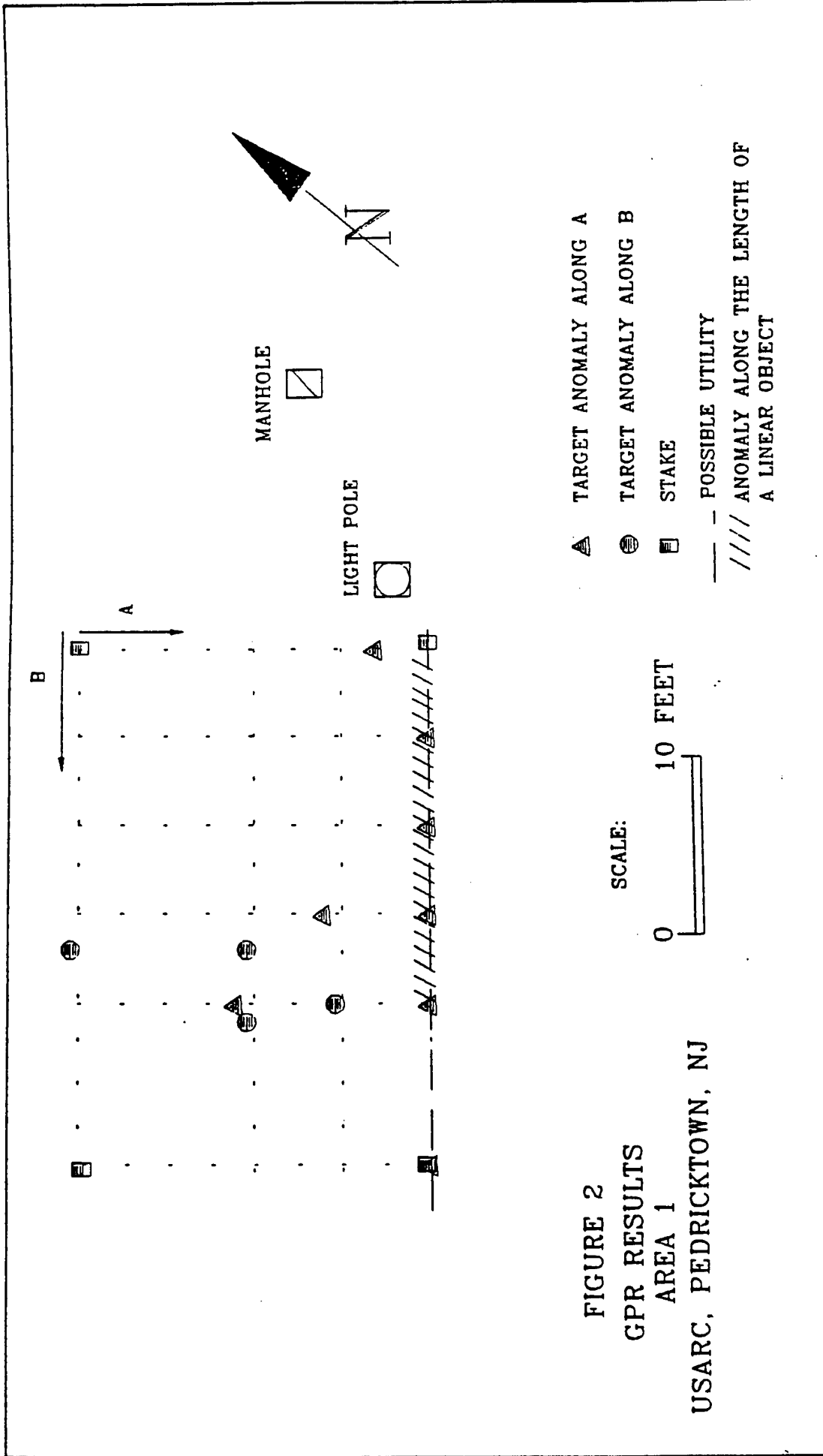
Three small targets were observed in this area. None of the targets were indicative of an underground tank.

## **4.0 CONCLUSIONS/RECOMMENDATIONS**

Areas exhibiting anomalies which may be attributable to underground storage tanks or objects large enough to be UST's include areas 2, 4, 6, 8, 9, and 10-2. Additionally, the survey revealed locations containing disturbed strata not associated with known features such as manholes. These locations, which should be further investigated, include areas 3-1 (southeast corner), area 6-1 (center) and 6-2 (southeast corner). Other anomalies and targets were observed, but were considered to be too small to be a tank. Most of these anomalies are presumed to correspond to underground utilities.

Because of the potential presence of numerous underground utility lines, it is recommended that a site map showing utility lines be obtained prior to additional investigation.





▲ TARGET ANOMALY ALONG A  
 ● TARGET ANOMALY ALONG B  
 ■ STAKE  
 - - - POSSIBLE UTILITY  
 //// ANOMALY ALONG THE LENGTH OF A LINEAR OBJECT  
 □ MANHOLE  
 □ LIGHT POLE  
 SCALE: 0 10 FEET  
 WEST ROAD  
 USARC, PEDRICKTOWN, NJ  
 AREA 1  
 FIGURE 2  
 GPR RESULTS

INTEX

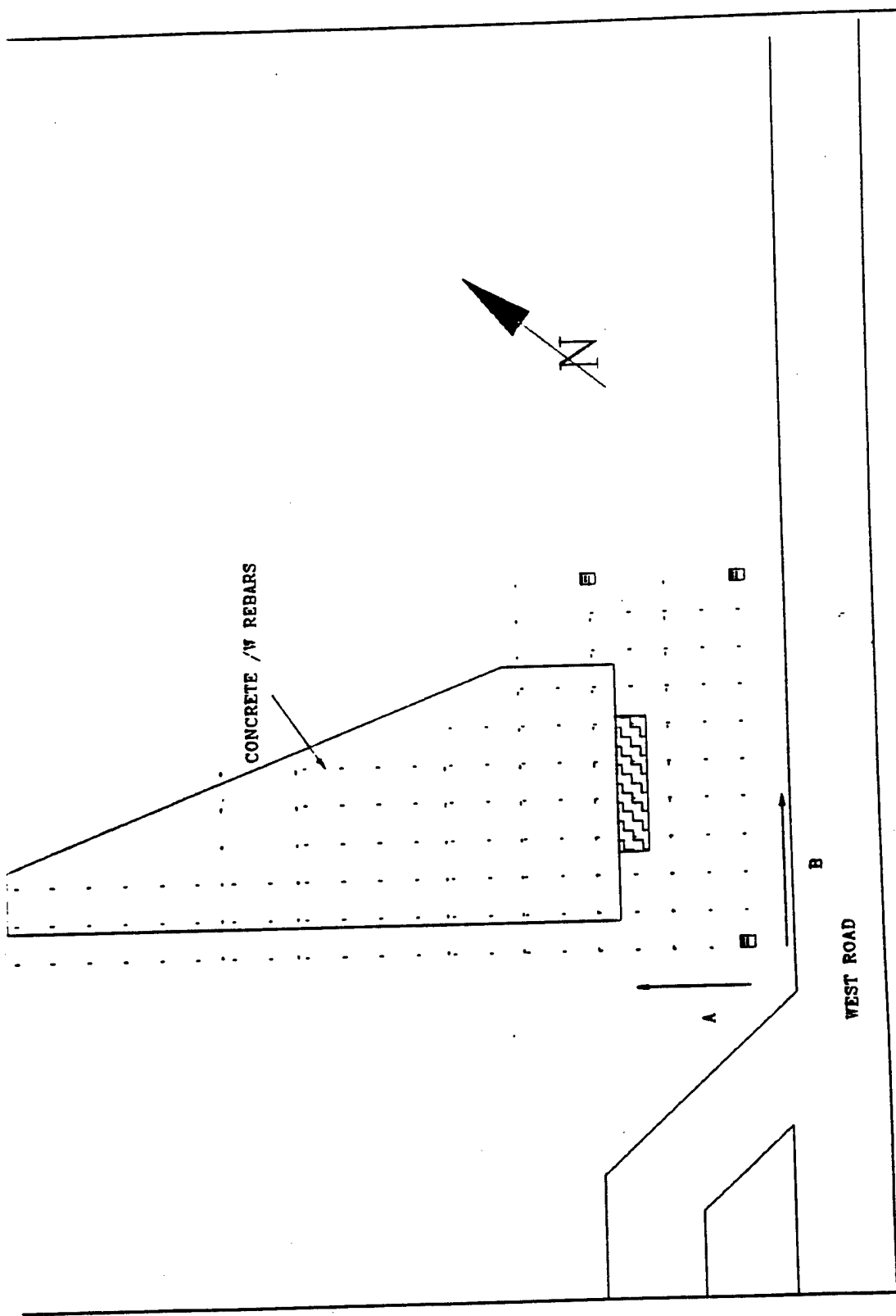


FIGURE 3  
 GPR RESULTS  
 AREA 2  
 USARC, PEDRICKTOWN, NJ

INTEX



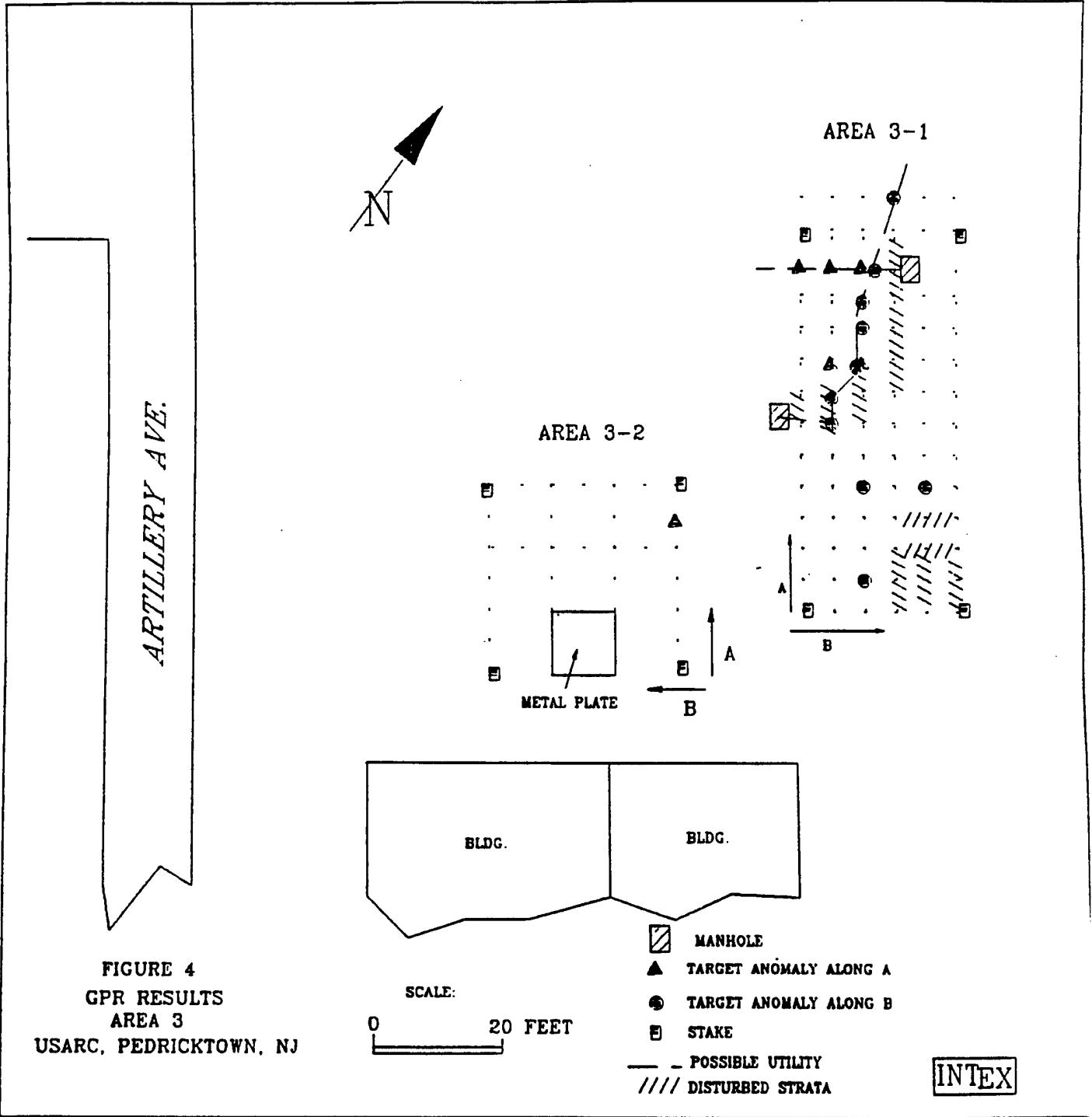
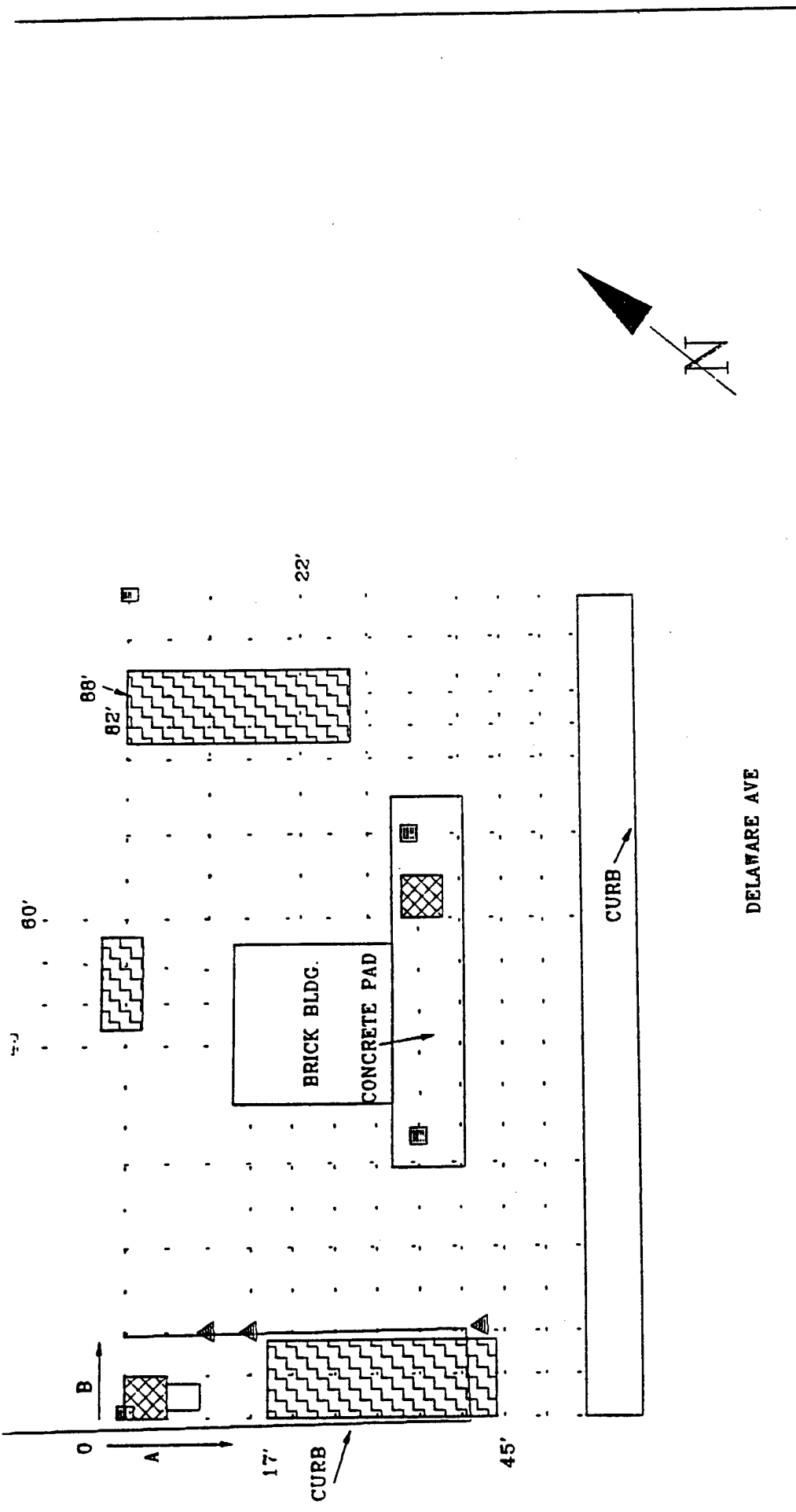


FIGURE 4  
 GPR RESULTS  
 AREA 3  
 USARC, PEDRICKTOWN, NJ

SCALE:  
 0 20 FEET

- ▨ MANHOLE
- ▲ TARGET ANOMALY ALONG A
- TARGET ANOMALY ALONG B
- ⊠ STAKE
- - - POSSIBLE UTILITY
- //// DISTURBED STRATA

INTEX



POSSIBLE TANK LOCATION

STAKE

TARGET ANOMALY ALONG A

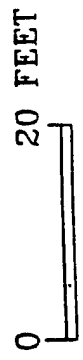
PUMP

METAL PLATE

FIGURE 5  
GPR RESULTS  
AREA 4

USARC, PEDRICKTOWN, NJ

SCALE:



INTEX

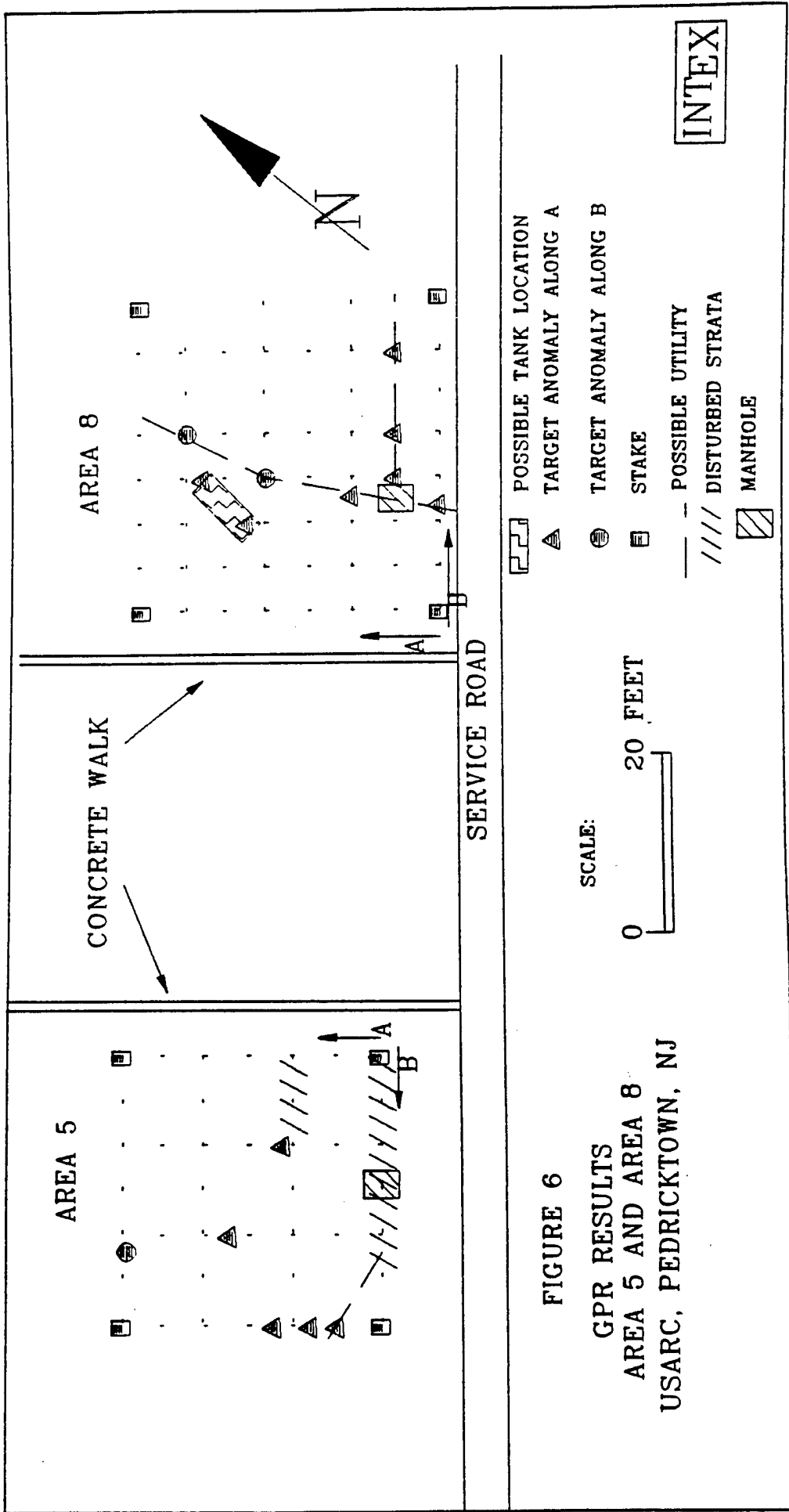
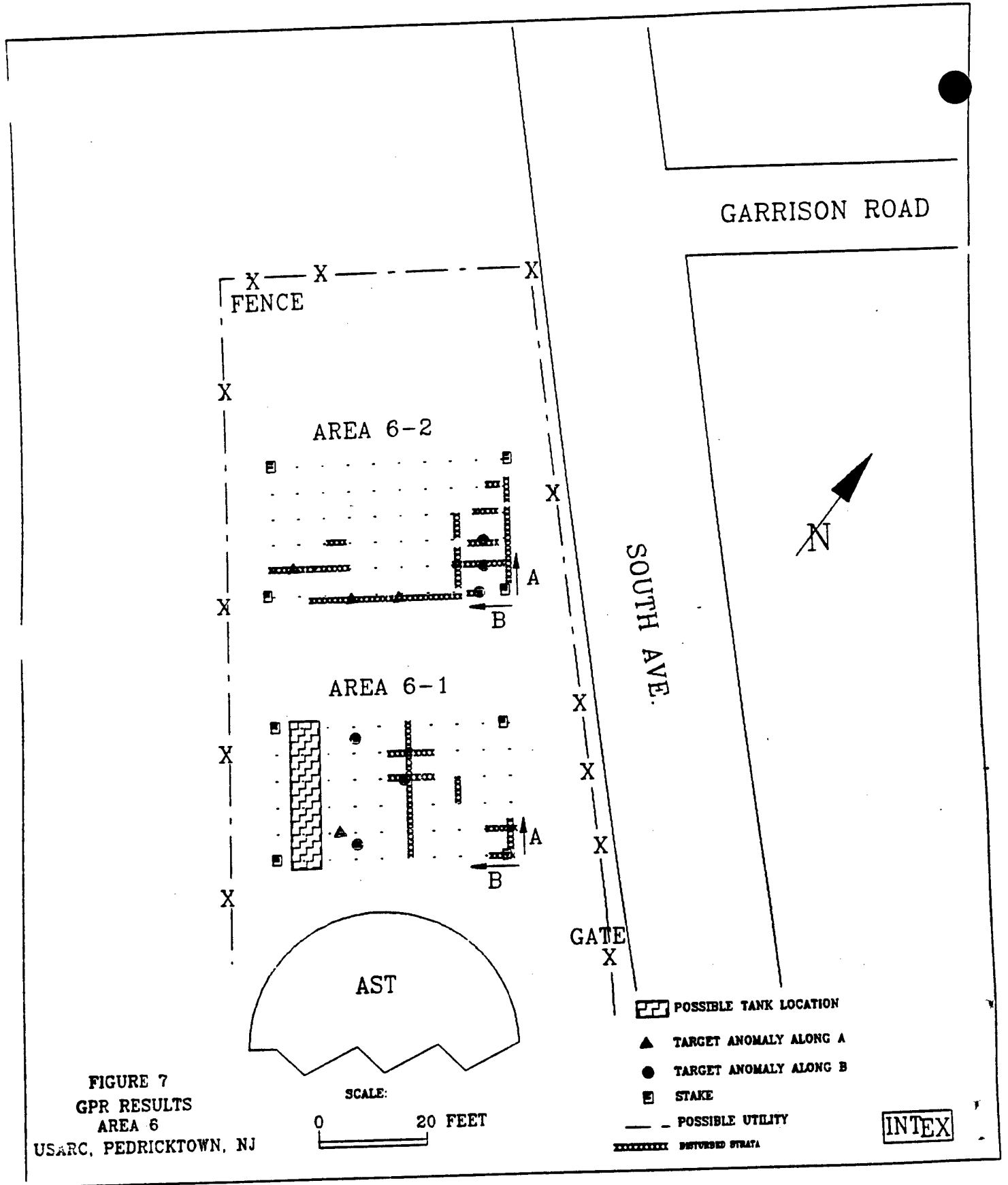


FIGURE 6  
 GPR RESULTS  
 AREA 5 AND AREA 8  
 USARC, PEDRICKTOWN, NJ

INTEX



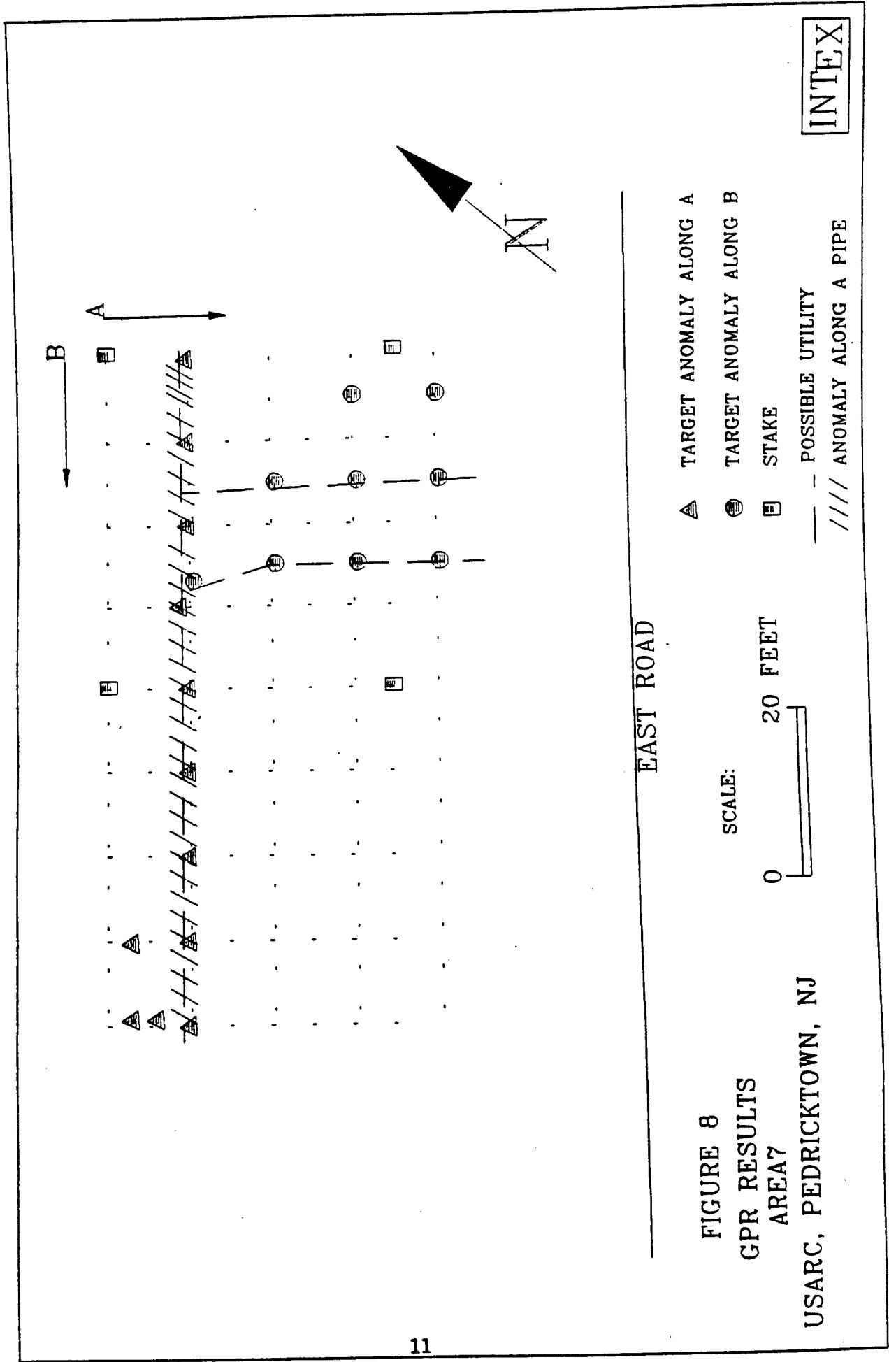


FIGURE 8  
 GPR RESULTS  
 AREA 7

USARC, PEDRICKTOWN, NJ

FIGURE 9

GPR RESULTS

AREA 9

USARC, PEDRICKTOWN, NJ

SCALE:



NORTH

INTEX

● TARGET ANOMALY ALONG B

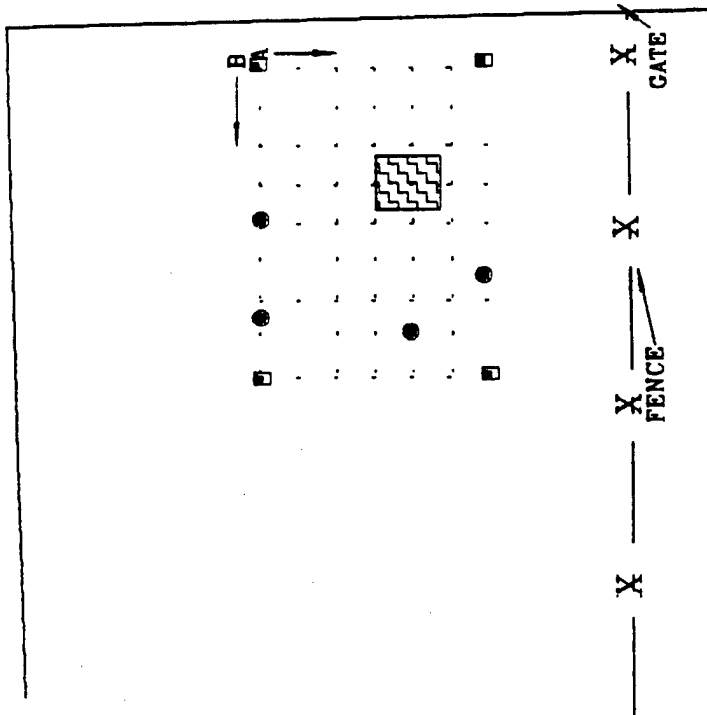
▲ TARGET ANOMALY ALONG A

▣ POSSIBLE TANK LOCATION

■ STAKE

X X X X X

SERVICE ROAD

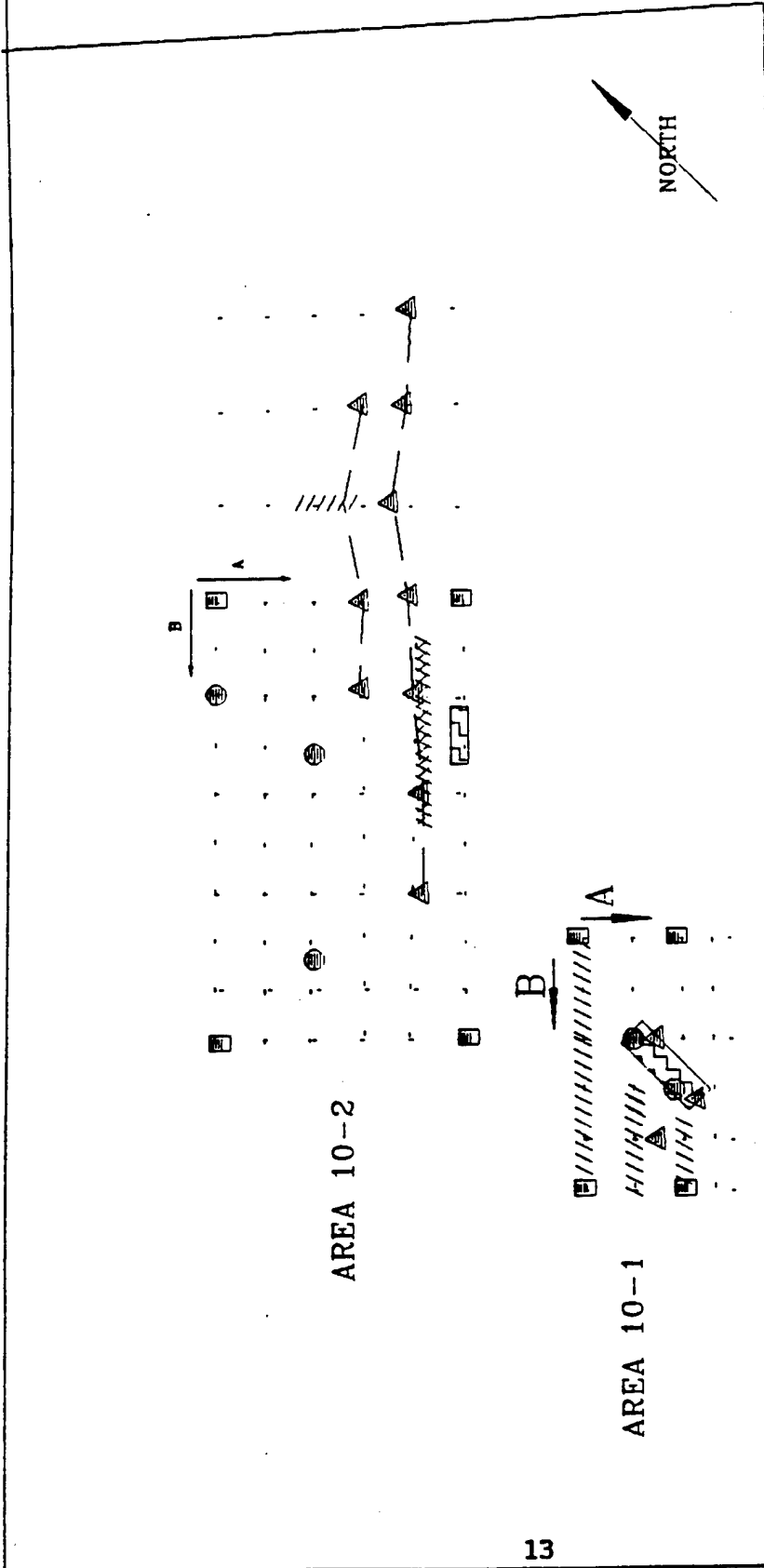


X X X X X  
FENCE GATE

ARTILLERY AVE.

GARRISON AVE.

ARTILLERY AVE.



- ▲ TARGET ANOMALY ALONG A
- TARGET ANOMALY ALONG B
- STAKE
- POSSIBLE UTILITY
- //// DISTURBED STRATA
- ▭ POSSIBLE TANK LOCATION
- XXXXX ANOMALY ALONG THE LENGTH OF A LINEAR OBJECT

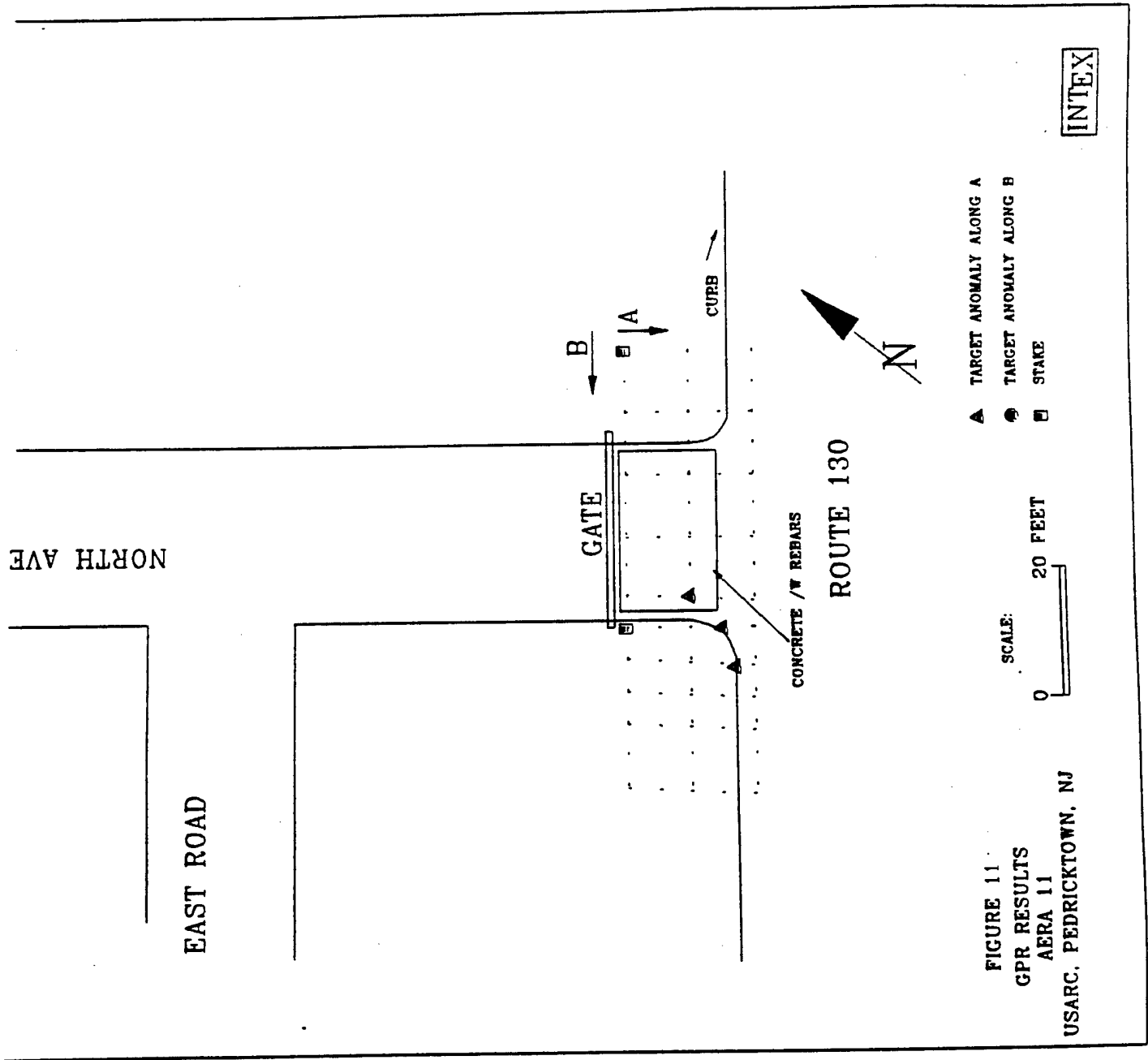
EAST ROAD

FIGURE 10  
GPR RESULTS  
AREA 10

USARC, PEDRICKTOWN, NJ

SCALE: 0 20 FEET





INTEX

- ▲ TARGET ANOMALY ALONG A
- TARGET ANOMALY ALONG B
- STAKE

SCALE:

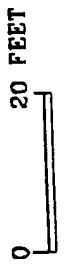


FIGURE 11  
GPR RESULTS  
AREA 11

USARC, PEDRICKTOWN, NJ



**HRS SCORING DATA**

**APPENDIX J-1**  
**HRS SCORESHEETS**

1. Site Name: Pedricktown  
(as entered in CERCLIS)
2. Site CERCLIS Number:
3. Site Reviewer: David R. Spencer
4. Date: September 14, 1993
5. Site Location: Pedricktown, Salem County, New Jersey  
(City/County,State)
6. Congressional District:
7. Site Coordinates: Unknown

Latitude:

Longitude:

	Score
Ground Water Migration Pathway Score (Sgw)	16.20
Surface Water Migration Pathway Score (Ssw)	9.93
Soil Exposure Pathway Score (Ss)	0.60
Air Migration Pathway Score (Sa)	3.14
 Site Score	 9.63

NOTE

EPA uses the terms "facility," "site," and "release" interchangeably. The term "facility" is broadly defined in CERCLA to include any area where hazardous substances have "come to be located" (CERCLA Section 109(9)), and the listing process is not intended to define or reflect boundaries of such facilities or releases. Site names, and references to specific parcels or properties, are provided for general identification purposes only. Knowledge regarding the extent of sites will be refined as more information is developed during the RI/FS and even during implementation of the remedy.

GROUND WATER MIGRATION PATHWAY  
Factor Categories & Factors

Maximum  
Value Value  
Assigned

Likelihood of Release to an Aquifer  
Aquifer: Cape May

1. Observed Release	550	550
2. Potential to Release		
2a. Containment	10	10
2b. Net Precipitation	10	3
2c. Depth to Aquifer	5	5
2d. Travel Time	35	35
2e. Potential to Release [lines 2a(2b+2c+2d)]	500	430
3. Likelihood of Release	550	550

Waste Characteristics

4. Toxicity/Mobility	*	2.00E+03
5. Hazardous Waste Quantity	*	100
6. Waste Characteristics	100	18

Targets

7. Nearest Well	50	1.80E+01
8. Population		
8a. Level I Concentrations	**	0.00E+00
8b. Level II Concentrations	**	0.00E+00
8c. Potential Contamination	**	1.12E+02
8d. Population (lines 8a+8b+8c)	**	1.12E+02
9. Resources	5	5.00E+00
10. Wellhead Protection Area	20	0.00E+00
11. Targets (lines 7+8d+9+10)	**	1.35E+02
12. Targets (including overlaying aquifers)	**	1.35E+02
13. Aquifer Score	100	16.20

GROUND WATER MIGRATION PATHWAY SCORE (Sgw) 100 16.20

\* Maximum value applies to waste characteristics category.  
\*\* Maximum value not applicable.

SURFACE WATER OVERLAND/FLOOD MIGRATION  
 COMPONENT  
 Factor Categories & Factors  
 DRINKING WATER THREAT

Maximum Value Value Assigned

Likelihood of Release

1. Observed Release	550	0
2. Potential to Release by Overland Flow		
2a. Containment	10	10
2b. Runoff	25	0
2c. Distance to Surface Water	25	25
2d. Potential to Release by Overland Flow [lines 2a(2b+2c)]	500	250
3. Potential to Release by Flood		
3a. Containment (Flood)	10	10
3b. Flood Frequency	50	7
3c. Potential to Release by Flood (lines 3a x 3b)	500	70
4. Potential to Release (lines 2d+3c)	500	320
5. Likelihood of Release	550	320

Waste Characteristics

6. Toxicity/Persistence	*	1.00E+04
7. Hazardous Waste Quantity	*	100
8. Waste Characteristics	100	32

Targets

9. Nearest Intake	50	0.00E+00
10. Population		
10a. Level I Concentrations	**	0.00E+00
10b. Level II Concentrations	**	0.00E+00
10c. Potential Contamination	**	0.00E+00
10d. Population (lines 10a+10b+10c)	**	0.00E+00
11. Resources	5	0.00E+00
12. Targets (lines 9+10d+11)	**	0.00E+00
13. DRINKING WATER THREAT SCORE	100	0.00

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

SURFACE WATER OVERLAND/FLOOD MIGRATION COMPONENT		
Factor Categories & Factors	Maximum Value	Value Assigned
HUMAN FOOD CHAIN THREAT		
Likelihood of Release		
14. Likelihood of Release (same as line 5)	550	320
Waste Characteristics		
15. Toxicity/Persistence/Bioaccumulation	*	5.00E+08
16. Hazardous Waste Quantity	*	100
17. Waste Characteristics	1000	320
Targets		
18. Food Chain Individual	50	0.00E+00
19. Population		
19a. Level I Concentrations	**	0.00E+00
19b. Level II Concentrations	**	0.00E+00
19c. Pot. Human Food Chain Contamination	**	3.10E-04
19d. Population (lines 19a+19b+19c)	**	3.10E-04
20. Targets (lines 18+19d)	**	3.10E-04
21. HUMAN FOOD CHAIN THREAT SCORE	100	0.00

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

SURFACE WATER OVERLAND/FLOOD MIGRATION COMPONENT Factor Categories & Factors ENVIRONMENTAL THREAT	Maximum Value	Value Assigned
Likelihood of Release		
22. Likelihood of Release (same as line 5)	550	320
Waste Characteristics		
23. Ecosystem Toxicity/Persistence/Bioacc.	*	5.00E+08
24. Hazardous Waste Quantity	*	100
25. Waste Characteristics	1000	320
Targets		
26. Sensitive Environments		
26a. Level I Concentrations	**	0.00E+00
26b. Level II Concentrations	**	0.00E+00
26c. Potential Contamination	**	8.00E+00
26d. Sensitive Environments (lines 26a+26b+26c)	**	8.00E+00
27. Targets (line 26d)	**	8.00E+00
28. ENVIRONMENTAL THREAT SCORE	60	9.93
29. WATERSHED SCORE	100	9.93
30. SW: OVERLAND/FLOOD COMPONENT SCORE (Sof)	100	9.93

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

GROUND WATER TO SURFACE WATER MIGRATION  
COMPONENT  
Factor Categories & Factors  
DRINKING WATER THREAT

Maximum  
Value                      Value  
Assigned

Likelihood of Release to Aquifer  
Aquifer: Cape May

1. Observed Release	550	550
2. Potential to Release		
2a. Containment	10	10
2b. Net Precipitation	10	3
2c. Depth to Aquifer	5	5
2d. Travel Time	35	35
2e. Potential to Release [lines 2a(2b+2c+2d)]	500	430
3. Likelihood of Release	550	550

Waste Characteristics

4. Toxicity/Mobility/Persistence	*	2.00E+03
5. Hazardous Waste Quantity	*	100
6. Waste Characteristics	100	18

Targets

7. Nearest Intake	50	0.00E+00
8. Population		
8a. Level I Concentrations	**	0.00E+00
8b. Level II Concentrations	**	0.00E+00
8c. Potential Contamination	**	0.00E+00
8d. Population (lines 8a+8b+8c)	**	0.00E+00
9. Resources	5	0.00E+00
10. Targets (lines 7+8d+9)	**	0.00E+00
11. DRINKING WATER THREAT SCORE	100	0.00

\* Maximum value applies to waste characteristics category.  
\*\* Maximum value not applicable.



GROUND WATER TO SURFACE WATER MIGRATION COMPONENT Factor Categories & Factors HUMAN FOOD CHAIN THREAT	Maximum Value	Value Assigned
 Likelihood of Release		
12. Likelihood of Release (same as line 3)	550	550
 Waste Characteristics		
13. Toxicity/Mobility/Persistence/Bioacc.	*	1.00E+07
14. Hazardous Waste Quantity	*	100
15. Waste Characteristics	1000	180
 Targets		
16. Food Chain Individual	50	0.00E+00
17. Population		
17a. Level I Concentrations	**	0.00E+00
17b. Level II Concentrations	**	0.00E+00
17c. Pot. Human Food Chain Contamination	**	1.24E-04
17d. Population (lines 17a+17b+17c)	**	1.24E-04
18. Targets (lines 16+17d)	**	1.24E-04
19. HUMAN FOOD CHAIN THREAT SCORE	100	0.00

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

GROUND WATER TO SURFACE WATER MIGRATION COMPONENT Factor Categories & Factors ENVIRONMENTAL THREAT	Maximum Value	Value Assigned
Likelihood of Release		
20. Likelihood of Release (same as line 3)	550	550
Waste Characteristics		
21. Ecosystem Tox./Mobility/Persist./Bioacc.	*	1.00E+06
22. Hazardous Waste Quantity	*	100
23. Waste Characteristics	1000	100
Targets		
24. Sensitive Environments		
24a. Level I Concentrations	**	0.00E+00
24b. Level II Concentrations	**	0.00E+00
24c. Potential Contamination	**	3.00E+00
24d. Sensitive Environments (lines 24a+24b+24c)	**	3.00E+00
25. Targets (line 24d)	**	3.00E+00
26. ENVIRONMENTAL THREAT SCORE	60	2.00
27. WATERSHED SCORE	100	2.00
28. SW: GW to SW COMPONENT SCORE (Sgs)	100	2.00

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

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 SOIL EXPOSURE PATHWAY SCORESHEET  
 Pedricktown - 10/06/93

SOIL EXPOSURE PATHWAY  
 Factor Categories & Factors  
 RESIDENT POPULATION THREAT

Maximum Value Value Assigned

Likelihood of Exposure

1. Likelihood of Exposure 550 550

Waste Characteristics

2. Toxicity \* 1.00E+04  
 3. Hazardous Waste Quantity \* 10  
 4. Waste Characteristics 100 18

Targets

5. Resident Individual 50 0.00E+00  
 6. Resident Population  
     6a. Level I Concentrations \*\* 0.00E+00  
     6b. Level II Concentrations \*\* 0.00E+00  
     6c. Resident Population (lines 6a+6b) \*\* 0.00E+00  
 7. Workers 15 5.00E+00  
 8. Resources 5 0.00E+00  
 9. Terrestrial Sensitive Environments \*\*\* 0.00E+00  
 10. Targets (lines 5+6c+7+8+9) \*\* 5.00E+00  
 11. RESIDENT POPULATION THREAT SCORE \*\* 4.95E+04

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.  
 \*\*\* No specific maximum value applies, see HRS for details.

SOIL EXPOSURE PATHWAY Factor Categories & Factors NEARBY POPULATION THREAT	Maximum Value	Value Assigned
<b>Likelihood of Exposure</b>		
12. Attractiveness/Accessibility	100	5.00E+00
13. Area of Contamination	100	4.00E+01
14. Likelihood of Exposure	500	5.00E+00
<b>Waste Characteristics</b>		
15. Toxicity	*	1.00E+04
16. Hazardous Waste Quantity	*	10
17. Waste Characteristics	100	18
<b>Targets</b>		
18. Nearby Individual	1	1.00E+00
19. Population Within 1 Mile	**	7.70E-01
20. Targets (lines 18+19)	**	1.77E+00
21. NEARBY POPULATION THREAT SCORE	**	1.59E+02
SOIL EXPOSURE PATHWAY SCORE (Ss)	100	0.60

\* Maximum value applies to waste characteristics category.  
 \*\* Maximum value not applicable.

AIR MIGRATION PATHWAY

Factor Categories & Factors

Maximum  
Value

Value  
Assigned

Likelihood of Release

1. Observed Release	550	0
2. Potential to Release		
2a. Gas Potential to Release	500	300
2b. Particulate Potential to Release	500	280
2c. Potential to Release	500	300
3. Likelihood of Release	550	300

Waste Characteristics

4. Toxicity/Mobility	*	2.00E+03
5. Hazardous Waste Quantity	*	100
6. Waste Characteristics	100	18

Targets

7. Nearest Individual	50	2.00E+01
8. Population		
8a. Level I Concentrations	**	0.00E+00
8b. Level II Concentrations	**	0.00E+00
8c. Potential Contamination	**	2.70E+01
8d. Population (lines 8a+8b+8c)	**	2.70E+01
9. Resources	5	0.00E+00
10. Sensitive Environments		
10a. Actual Contamination	***	0.00E+00
10b. Potential Contamination	***	1.00E+00
10c. Sens. Environments (lines 10a+10b)	***	1.00E+00
11. Targets (lines 7+8d+9+10c)	**	4.80E+01

AIR MIGRATION PATHWAY SCORE (Sa) 100 3.14E+00

\* Maximum value applies to waste characteristics category.

\*\* Maximum value not applicable.

\*\*\* No specific maximum value applies, see HRS for details.

**APPENDIX J-2**  
**SITE WASTE QUANTITY DOCUMENTATION**

WASTE QUANTITY  
Pedricktown - 10/06/93

## 1. WASTESTREAM QUANTITY SUMMARY TABLE, SOURCE: Contaminated Soil

a. Wastestream ID	
b. Hazardous Constituent Quantity (C) (lbs.)	0.00
c. Data Complete?	NO
d. Hazardous Wastestream Quantity (W) (lbs.)	0.00
e. Data Complete?	NO
f. Wastestream Quantity Value (W/5,000)	0.00E+00

2. SOURCE HAZARDOUS WASTE QUANTITY FACTOR TABLE

a. Source ID	Contaminated Soil	
b. Source Type	Contaminated Soil	
c. Secondary Source Type	N.A.	
d. Source Vol.(yd3/gal) Source Area (ft2)	0.00	162314.00
e. Source Volume/Area Value	4.77E+00	
f. Source Hazardous Constituent Quantity (HCQ) Value (sum of 1b)	0.00E+00	
g. Data Complete?	NO	
h. Source Hazardous Wastestream Quantity (WSQ) Value (sum of 1f)	0.00E+00	
i. Data Complete?	NO	
k. Source Hazardous Waste Quantity (HWQ) Value (2e, 2f, or 2h)	4.77E+00	

Source Hazardous Substances	Depth (feet)	Liquid	Concent.	Units
Aluminum	< 2	NO	1.1E+04	ppm
Arsenic	< 2	NO	3.5E+01	ppm
Barium	< 2	NO	2.2E+02	ppm
Beryllium	< 2	NO	9.0E-01	ppm
Cadmium	< 2	NO	5.9E+00	ppm
Chromium	< 2	NO	6.5E+01	ppm
Cobalt	< 2	NO	1.6E+01	ppm
Copper	< 2	NO	9.9E+02	ppm
Iron	< 2	NO	2.9E+04	ppm
Lead	< 2	NO	2.2E+02	ppm
Magnesium	< 2	NO	2.0E+03	ppm
Manganese	< 2	NO	9.7E+02	ppm
Mercury	< 2	NO	1.9E-01	ppm
Nickel	< 2	NO	2.7E+01	ppm
Silver	< 2	NO	2.9E+00	ppm
Vanadium	< 2	NO	5.2E+01	ppm
Zinc	< 2	NO	7.2E+02	ppm



## WASTE QUANTITY

Pedricktown - 10/06/93

## Documentation for Source Type:

The source is an area of observed surface soil contamination at the northwest corner of the PSF facility. Review of aerial photographs and historic information suggests that scrap metal and other miscellaneous junk was at one time deposited/stored in the area. No waste pile remains. Surface soil samples obtained during the expanded site inspection delineated an area of approximately 3.7 acres exhibiting metals concentrations in excess of three times background for the facility. There are no containment structures associated with this source.

Reference: 21

## Documentation for Source Hazardous Substances:

Soil samples were collected during the expanded site inspection. The data from analyses of these samples are presented in Tables 4.5 and 4.6 of the ESI report. These tables include the background concentrations and detection limits for the analytes. Contaminants associated with the area of observed soil contamination are listed above. Available information indicates that scrap metal and other junk was stored in the area of observed contamination. This supports attribution of the contamination to site activities.

Reference: 21

## Documentation for Source Area:

The source area was estimated by delineating the area between surface soil sampling locations that exhibited elevated metals concentrations. The perimeter locations were MW13-001, SB11-003, SB11-002, MW11-001, and MW12-001. Buildings and paved areas were included in this calculation.

Reference: 21

1. WASTESTREAM QUANTITY SUMMARY TABLE, SOURCE: Waste Oil Tank

a. Wastestream ID	
b. Hazardous Constituent Quantity (C) (lbs.)	0.00
c. Data Complete?	NO
d. Hazardous Wastestream Quantity (W) (lbs.)	0.00
e. Data Complete?	NO
f. Wastestream Quantity Value (W/5,000)	0.00E+00

WASTE QUANTITY  
Pedricktown - 10/06/93

## 2. SOURCE HAZARDOUS WASTE QUANTITY FACTOR TABLE

a. Source ID	Waste Oil Tank	
b. Source Type	Non-Drum Container	
c. Secondary Source Type	N.A.	
d. Source Vol.(yd3/gal) Source Area (ft2)	400.00	0.00
e. Source Volume/Area Value	1.60E+02	
f. Source Hazardous Constituent Quantity (HCQ) Value (sum of 1b)	0.00E+00	
g. Data Complete?	NO	
h. Source Hazardous Wastestream Quantity (WSQ) Value (sum of 1f)	0.00E+00	
i. Data Complete?	NO	
k. Source Hazardous Waste Quantity (HWQ) Value (2e, 2f, or 2h)	1.60E+02	

Source Hazardous Substances	Depth (feet)	Liquid	Concent.	Units
Tetrachloroethene	> 2	YES	2.6E+01	ppm

## Documentation for Source Type:

The source is a 1,000 gallon underground storage tank used to store waste oil. Storage of waste solvents is suspected, as evidenced by the detection of tetrachloroethene, a degreasing solvent reportedly used onsite, in a downgradient groundwater monitoring well. No other hazardous substances have been associated with this source. The tank has no secondary containment features and was installed prior to 1965. At the time of the expanded site inspection, the tank was reportedly still utilized for waste oil storage.

Reference: 14,21

WASTE QUANTITY  
Pedricktown - 10/06/93

## Documentation for Source Hazardous Substances:

Tetrachloroethene (PCE) is the only hazardous substance attributable to this source. This compound was detected in a downgradient monitoring well (MW-16-001) sampled during the expanded site inspection. PCE was detected at 26 ppb in the monitoring well. No PCE was detected in background wells. The detection limit for PCE was 2 ppb.

Reference: 21

## Documentation for Source Volume:

The waste oil underground storage tank has a volume of 1,000 gallons. Using the conversion factor of 2.5 gallons/cubic yard, the source was assigned a volume of 400 cubic yards.

Reference: 21

WASTE QUANTITY  
Pedricktown - 10/06/93

## 3. SITE HAZARDOUS WASTE QUANTITY SUMMARY

No. Source ID	Migration Pathways	Vol. or Area Value (2e)	Constituent or Wastestream Value (2f,2h)	Hazardous Waste Qty Value (2)
1 Contaminated Soil	GW-SW-SE-A	4.77E+00	0.00E+00	4.77E+00
2 Waste Oil Tank	GW-SW-SE-A	1.60E+02	0.00E+00	1.60E+02

4. PATHWAY HAZARDOUS WASTE QUANTITY AND WASTE CHARACTERISTICS SUMMARY TABLE

Migration Pathway	Contaminant Values	HWQVs*	WCVs**
Ground Water	Toxicity/Mobility 2.00E+03	100	18
SW: Overland Flow, DW	Tox./Persistence 1.00E+04	100	32
SW: Overland Flow, HFC	Tox./Persis./Bioacc. 5.00E+08	100	320
SW: Overland Flow, Env	Etox./Persis./Bioacc. 5.00E+08	100	320
SW: GW to SW, DW	Tox./Persistence 2.00E+03	100	18
SW: GW to SW, HFC	Tox./Persis./Bioacc. 1.00E+07	100	180
SW: GW to SW, Env	Etox./Persis./Bioacc. 1.00E+06	100	100
Soil Exposure:Resident	Toxicity 1.00E+04	10	18
Soil Exposure: Nearby	Toxicity 1.00E+04	10	18
Air	Toxicity/Mobility 2.00E+03	100	18

\* Hazardous Waste Quantity Factor Values

\*\* Waste Characteristics Factor Category Values

Note: SW = Surface Water  
GW = Ground Water  
DW = Drinking Water Threat  
HFC = Human Food Chain Threat  
Env = Environmental Threat

**APPENDIX J-3**

**GROUNDWATER PATHWAY DOCUMENTATION**

No. Aquifer ID	Type	Overlying No.	Inter-Connected with	Likelihood of Release	Targets
1 Cape May	Non K	0	0	550	1.35E+02

Containment

No. Source ID	HWQ Value	Containment Value
1 Contaminated Soil	4.77E+00	10
2 Waste Oil Tank	1.60E+02	10

=====  
 Containment Factor 10

Documentation for Ground Water Containment, Source Contaminated Soil:

Contaminated soils are not protected from contact with precipitation or run-on and run-off. The area is not provided with a liner system.

Reference: 21

Documentation for Ground Water Containment, Source Waste Oil Tank:

The waste oil underground storage tank is not provided with secondary containment.

Reference: 21

Net Precipitation

Net Precipitation (inches)

6



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GROUND WATER PATHWAY AQUIFER SUMMARY  
Pedricktown - 10/06/93

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Documentation for Net Precipitation:

Estimated from HRS Figure 3-2.

Reference: 16

Aquifer: Cape May  
 Type of Aquifer: Non Karst  
 Overlying Aquifer: 0  
 Interconnected with: 0

Documentation for Cape May Aquifer:

The Cape May Formation is the surficial aquifer at the site. It is unconfined and approximately 27 to 30 feet thick. The primary aquifer soils are classified as poorly graded sands or gravelly sands with little to no fines, to sand-silt mixtures. The Cape May is planar in geometry and decreases in thickness near the Delaware River. Groundwater flow is to the west with discharge to the Delaware River. Unconformably situated under the Cape May is the Potomac-Raritan-Magothy aquifer system. This system is confined, dips to the southeast, and is greater than 100 feet thick. No hydraulic interconnections between the Cape May and the Potomac-Raritan-Magothy have been identified within 2 miles of the PSF site.

Reference: 11,14,19,21,22

OBSERVED RELEASE

No.	Well ID	Well Type	Distance (miles)	Level of Contamination		
1	MW-16-001	Monitoring Well	0.000	Level I		
Well						
No.	Hazardous Substance	Concent.	MCL	Cancer	RFD	Units
1	Tetrachloroethene	2.6E+01	5.0E+00	6.7E-01	3.5E+02	ppb
Observed Release Factor					550	

Documentation for Well MW-16-001:

Monitoring well MW-16-001 was installed during the ESI. Sampling revealed PCE concentration of 26 ppb. Location is downgradient of onsite waste oil tank.

Reference: 21

POTENTIAL TO RELEASE

Containment

Containment Factor 10

Net Precipitation

Net Precipitation Factor 3

Depth to Aquifer

A. Depth of Hazardous Substances 0.00 feet

B. Depth to Aquifer from Surface 0.00 feet

C. Depth to Aquifer (B - A) 0.00 feet

Depth to Aquifer Factor 5

Travel Time

Are All Layers Karst? NO

Thickness of Layer(s) with Lowest Conductivity 0.00 feet

Hydraulic Conductivity (cm/sec) 0.0E-00

Travel Time Factor 35

=====  
Potential to Release Factor 430

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value	Mobility Value	Toxicity/Mobility Value
Aluminum	100	2.00E-05	2.00E-03
Arsenic	10000	1.00E-02	1.00E+02
Barium	10	1.00E-02	1.00E-01
Beryllium	10000	1.00E-02	1.00E+02
Cadmium	10000	2.00E-01	2.00E+03
Chromium	10000	1.00E-02	1.00E+02
Cobalt	1	1.00E-02	1.00E-02
Copper	100	1.00E-02	1.00E+00
Iron	100	1.00E-02	1.00E+00
Lead	10000	2.00E-05	2.00E-01
Magnesium	100	2.00E-05	2.00E-03
Manganese	10000	1.00E-02	1.00E+02
Mercury	10000	2.00E-05	2.00E-01
Nickel	10000	2.00E-05	2.00E-01
Silver	100	2.00E-07	2.00E-05
Vanadium	100	2.00E-07	2.00E-05
Zinc	10	2.00E-03	2.00E-02

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Value	Mobility Value	Toxicity/Mobility Value
Tetrachloroethene	100	1.00E-02	1.00E+00

Hazardous Substances Found in an Observed Release

Well No.	Observed Release Hazardous Substance	Toxicity Value	Mobility Value	Toxicity/ Mobility Value
1	Tetrachloroethene	100	1.00E+00	1.00E+02

Toxicity/Mobility Value from Source Hazardous Substances:	2.00E+03
Toxicity/Mobility Value from Observed Release Hazardous Substances:	1.00E+02
Toxicity/Mobility Factor:	2.00E+03
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	18



Population by Well

No.	Well ID	Sample Type	Distance (miles)	Level of Contamination	Population
-----	---------	-------------	---------------------	---------------------------	------------

- N/A and/or data not specified

Level I Population Factor: 0.00

Level II Population Factor: 0.00

Potential Contamination by Distance Category

Distance Category (miles)	Population	Value
> 0 to 1/4	0.0	0.00E+00
> 1/4 to 1/2	10.0	2.00E-01
> 1/2 to 1	100.0	1.70E+00
> 1 to 2	75.0	1.00E+00
> 2 to 3	6692.0	6.78E+01
> 3 to 4	3585.0	4.17E+01

Potential Contamination Factor: 112.000

Documentation for Target Population > 0 to 1/4 mile Distance Category:

The population served by drinking water wells was estimated by consulting information provided by the Pennsville Water Department, which services the area of the site. Pennsville uses an equal number of wells tapping the Cape May and the underlying Raritan-Potomac-Magothy aquifer. However, the exact percentage of raw water provided by each aquifer could not be determined. Therefore, population served by Pennsville was divided equally between the two aquifer systems. Due to an observed release to the Cape May, the Raritan-Potomac-Magothy was not evaluated.

Areas not covered by Pennsville were assumed to rely on private wells tapping the Cape May Aquifer. The county average of 3.28 persons per household was used to calculate the number of people served by private wells.

Reference: 2,10,13,20,21

Nearest Well

Level of Contamination: Potential  
Distance in miles: 0.40

Nearest Well Factor: 1.80E+01

Documentation for Nearest Well:

Two wells are located at the Deitrich residence approximately 0.4 miles southeast of the PSF site, one draws from the Cape May aquifer and one draws from the Potomac-Raritan-Magothy formation.

Reference: 14

Resources

Resource Use: YES

Resource Factor: 5.00E+00

Documentation for Resources:

Pennsville Water Company and private wells supply water to farmers in area of site.

Reference: 8,13,21

Wellhead Protection Area

No wellhead protection area

Wellhead Protection Area Factor: 0.00E+00

Documentation for Wellhead Protection Area:

Site is not in a wellhead protection area.

Reference: 8

**APPENDIX J-4**

**SURFACE WATER PATHWAY DOCUMENTATION**

No. Segment ID	Segment Type	Water Type	Start Point (mi)	End Point (mi)	Average Flow (cfs)
1 Drainage Swale	River	Brack	0.00	1.15	5
2 Delaware River	River	Brack	1.15	15.00	13463

Documentation for segment: Drainage Swale:

The PPE for contamination emanating from the contaminated soils is near the northwest corner of the PSF property. The overland migration path to the PPE consists of approximately 25 feet of open grass and brush covered land.

The drainage swale is located approximately 25 feet north of the area of observed surface soil contamination. The swale is perennial and brackish. The swale flows from the probable point of entry for a distance of approximately 1.15 miles, where it converges with the Delaware River. A flow rate of 5 cubic feet per second was measured in the swale during the ESI.

Reference: 20,21

Documentation for segment: Delaware River:

The Delaware River represents the second segment along the surface water migration pathway. Tidal influence near the point of convergence with the drainage swale is equivalent to approximately 2 miles. Thus, the TDL extends approximately 2 miles upstream of the convergence of the swale and the Delaware, and 13.75 miles downstream of the convergence. The Delaware is brackish and has a flow of approximately 13,463 cubic feet per second.

Reference: 5,7,20,21

OBSERVED RELEASE

No. Sample ID	Sample Type	Distance (miles)	Level of Contamination		
			DW	HFC	Env

- N/A and/or data not specified

=====

Observed Release Factor 0

POTENTIAL TO RELEASE

Potential to Release by Overland Flow

Containment

No.	Source ID	HWQ Value	Containment Value
1	Contaminated Soil	4.77E+00	10
2	Waste Oil Tank	1.60E+02	10

=====  
Containment Factor: 10

Documentation for Overland Flow Containment, Source Contaminated Soil:

Contaminated soil is not protected from contact with precipitation and does not have run-on and run-off protection.

Reference: 21

Documentation for Overland Flow Containment, Source Waste Oil Tank:

Runon/runoff and spill and overflow protection is not provided for the waste oil tank.

Reference: 21



Distance to Surface Water

Distance to Surface Water: 25.0 feet  
Distance to Surface Water Factor: 25

Documentation for Distance to Surface Water:

Distance to surface water represents the shortest distance between the area of contaminated soil and the drainage swale located to the north. The distance was obtained a scaled map of the site.

Reference: 21

Runoff

A. Drainage Area: 35.0 acres

Documentation for Drainage Area:

The drainage area for the area of contaminated soil consists of unpaved sections of the facility lying to the southeast of the source. This area is estimated to cover approximately 35 acres as measured on site maps.

Reference: 20,21

B. 2-year, 24-hour Rainfall: 3.0 inches

Documentation for Rainfall:

The 2-year, 24-hour rainfall was estimated from a rainfall-frequency map.

Reference: 9

C. Soil Group: A  
Coarse-textured soils with high infiltration rates

Documentation for Soil Group:

Soil borings completed during the ESI at the facility revealed the predominant soil type to consist of well-drained, poorly-graded sands and gravels with little or no fines.

Reference: 21

Runoff Factor: 0

=====

Potential to Release by Overland Flow Factor: 250

Potential to Release by Flood

No. Source ID	HWQ Value	Flood Containment Value	Flood Frequency Value	Potential to Release by Flood
1 Contaminated Soil	4.77E+00	10	7	70

=====  
Potential to Release by Flood Factor: 70

Documentation for Flood Containment, Source Contaminated Soil:

No flood control structures exist at the site.

Reference: 21

Documentation for Flood Frequency, Source Contaminated Soil:

The contaminated soil source is estimated to be within the 500 year floodplain.

Reference: 21

Documentation for Flood Containment, Source Waste Oil Tank:

The source has no specific flood containment.

Reference: 21

Documentation for Flood Frequency, Source Waste Oil Tank:

The source is estimated to lie outside of the floodplain.

Reference: 21

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value	Persistence Value	Toxicity/Persistence Value
Aluminum	0	1.00E+00	0.00E+00
Arsenic	10000	1.00E+00	1.00E+04
Barium	10	1.00E+00	1.00E+01
Beryllium	10000	1.00E+00	1.00E+04
Cadmium	10000	1.00E+00	1.00E+04
Chromium	10000	1.00E+00	1.00E+04
Cobalt	1	1.00E+00	1.00E+00
Copper	0	1.00E+00	0.00E+00
Iron	0	1.00E+00	0.00E+00
Lead	10000	1.00E+00	1.00E+04
Magnesium	0	1.00E+00	0.00E+00
Manganese	10000	1.00E+00	1.00E+04
Mercury	10000	1.00E+00	1.00E+04
Nickel	10000	1.00E+00	1.00E+04
Silver	100	1.00E+00	1.00E+02
Vanadium	100	1.00E+00	1.00E+02
Zinc	10	1.00E+00	1.00E+01

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Value	Persistence Value	Toxicity/Persistence Value
Tetrachloroethene	100	4.00E-01	4.00E+01

SW PATHWAY: OVERLAND/FLOOD DRINKING WATER THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

Hazardous Substances Found in an Observed Release

Sample Observed Release No.	Hazardous Substance	Toxicity Value	Persistence Value	Toxicity/ Persistence Value
--------------------------------	---------------------	-------------------	----------------------	-----------------------------------

- N/A and/or data not specified

Toxicity/Persistence Value from Source Hazardous Substances:	1.00E+04
Toxicity/Persistence Value from Observed Release Hazardous Substances:	0.00E+00
Toxicity/Persistence Factor:	1.00E+04
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	32



Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Intake	Distance Along the In-water Segment from the Probable Point of Entry (miles)	Population
--------	--	------------

- N/A and/or data not specified

=====  
Population Served by Level I Intakes: 0.0

Level I Population Factor: 0.00E+00

Level II Concentrations

Intake	Distance Along the In-water Segment from the Probable Point of Entry (miles)	Population
--------	--	------------

- N/A and/or data not specified

=====  
Population Served by Level II Intakes: 0.0

Level II Population Factor: 0.00E+00

Potential Contamination

Intake ID	Average Annual Flow (cfs)	Population Served
-----------	------------------------------	----------------------

- N/A and/or data not specified

Documentation for Intake :

There are no drinking water intakes along the migration pathway within the target distance limit.

Reference: 5,7,21

Type of Surface Water Body	Total Population	Dilution-Weighted Population
-------------------------------	---------------------	---------------------------------

- N/A and/or data not specified

=====

Dilution-Weighted Population Served  
 by Potentially Contaminated Intakes: 0.0

Potential Contamination Factor: 0.0

Nearest Intake

Location of Nearest Drinking Water Intake: N.A.

Nearest Intake Factor: 0.00

Resources

Resource Use: NO

Resource Value: 0.00E+00

Documentation for Resources:

No resources identified.

Reference: 21

SW PATHWAY: OVERLAND/FLOOD HUMAN FOOD CHAIN THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value	Persistence Value	Bio-accum. Value	Toxicity/Persistence/Bioaccum. Value
Aluminum	0	1.00E+00	5.00E+01	0.00E+00
Arsenic	10000	1.00E+00	5.00E+02	5.00E+06
Barium	10	1.00E+00	5.00E-01	5.00E+00
Beryllium	10000	1.00E+00	5.00E+01	5.00E+05
Cadmium	10000	1.00E+00	5.00E+03	5.00E+07
Chromium	10000	1.00E+00	5.00E+02	5.00E+06
Cobalt	1	1.00E+00	5.00E-01	5.00E-01
Copper	0	1.00E+00	5.00E+04	0.00E+00
Iron	0	1.00E+00	5.00E-01	0.00E+00
Lead	10000	1.00E+00	5.00E+03	5.00E+07
Magnesium	0	1.00E+00	5.00E-01	0.00E+00
Manganese	10000	1.00E+00	5.00E-01	5.00E+03
Mercury	10000	1.00E+00	5.00E+04	5.00E+08
Nickel	10000	1.00E+00	5.00E+02	5.00E+06
Silver	100	1.00E+00	5.00E+01	5.00E+03
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03
Vanadium	100	1.00E+00	5.00E-01	5.00E+01
Zinc	10	1.00E+00	5.00E+04	5.00E+05

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Value	Persistence Value	Bio-accum. Value	Toxicity/Persistence/Bioaccum. Value
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03

Hazardous Substances Found in an Observed Release

Sample Observed Release No.	Hazardous Substance	Toxicity Value	Persistence Value	Bio- accum. Value	Toxicity/ Persistence/ Bioaccum. Value
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- N/A and/or data not specified



Toxicity/Persistence/Bioaccumulation Value from Source Hazardous Substances:	5.00E+08
Toxicity/Persistence/Bioaccumulation Value from Observed Release Hazardous Substances:	0.00E+00
Toxicity/Persistence/Bioaccumulation Factor:	5.00E+08
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	320

Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Fishery	Annual Production (pounds)	Human Food Chain Population Value
---------	-------------------------------	--------------------------------------

- N/A and/or data not specified

=====

Sum of Human Food Chain Population Values: 0.00E+00

Level I Concentrations Factor: 0.00E+00

SW PATHWAY: OVERLAND FLOW/FLOOD COMPONENT HUMAN FOOD CHAIN THREAT TARGETS  
Pedricktown - 10/06/93

Level II Concentrations

Fishery	Annual Production (pounds)	Human Food Chain Population Value
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- N/A and/or data not specified

=====

Sum of Human Food Chain Population Values: 0.00E+00

Level II Concentrations Factor: 0.00E+00

SW PATHWAY: OVERLAND FLOW/FLOOD COMPONENT HUMAN FOOD CHAIN THREAT TARGETS  
 Pedricktown - 10/06/93

Potential Contamination

Fishery	Annual Production (pounds)	Type of Surface Water Body	Average Annual Flow (cfs)	Pop. Value (Pi)	Dilution Weight (Di)	Pi*Di
2 Delaware River	10000.0	River	13463	31.0	1.00E-04	3.10E-03

Sum of (Pi\*Di): 3.10E-03

Potential Human Food Chain Contamination Factor: 3.10E-04

Documentation for Drainage Swale Fishery:

There is no known production of human food chain organisms in the drainage swale.

Reference: 6,21

Documentation for Delaware River Fishery:

Actual production data for the Delaware River segment of the surface water migration pathway is not available. A production value of 1 billion pounds per year would be required in order to realize a significant change in the pathway score. The section of the Delaware covered by the TDL supports only subsistence and recreational fishing. This level of fishing would not approach the 1 billion pound total. For estimating purposes, a value of 10,000 pounds was assigned for production.

Reference: 5,7,21

SW PATHWAY: OVERLAND FLOW/FLOOD COMPONENT HUMAN FOOD CHAIN THREAT TARGETS  
Pedricktown - 10/06/93

### Food Chain Individual

Location of Nearest Fishery: Delaware River  
Distance from the Probable Point of Entry: 1.15 miles  
Type of Surface Water Body: River  
Dilution Weight: 0.0001000  
Level of Contamination: Potential

Food Chain Individual Factor: 0.00

### Documentation for Delaware River:

The Delaware River represents the second segment along the surface water migration pathway. Tidal influence near the point of convergence with the drainage swale is equivalent to approximately 2 miles. Thus, the TDL extends approximately 2 miles upstream of the convergence of the swale and the Delaware, and 13.75 miles downstream of the convergence. The Delaware is brackish and has a flow of approximately 13,463 cubic feet per second.

Reference: 5,7,20,21

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Eco-toxicity Value	Persistence Value	Bio-accum. Value	Ecotoxicity/Persistence/Bioaccum. Value
Aluminum	10	1.00E+00	5.00E+02	5.00E+03
Arsenic	100	1.00E+00	5.00E+02	5.00E+04
Barium	1	1.00E+00	5.00E-01	5.00E-01
Beryllium	0	1.00E+00	5.00E+01	0.00E+00
Cadmium	1000	1.00E+00	5.00E+03	5.00E+06
Chromium	10000	1.00E+00	5.00E+02	5.00E+06
Cobalt	0	1.00E+00	5.00E+03	0.00E+00
Copper	1000	1.00E+00	5.00E+04	5.00E+07
Iron	10	1.00E+00	5.00E-01	5.00E+00
Lead	1000	1.00E+00	5.00E+03	5.00E+06
Magnesium	0	1.00E+00	5.00E-01	0.00E+00
Manganese	0	1.00E+00	5.00E+04	0.00E+00
Mercury	10000	1.00E+00	5.00E+04	5.00E+08
Nickel	1000	1.00E+00	5.00E+02	5.00E+05
Silver	10000	1.00E+00	5.00E+01	5.00E+05
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03
Vanadium	0	1.00E+00	5.00E-01	0.00E+00
Zinc	100	1.00E+00	5.00E+04	5.00E+06

SW PATHWAY: OVERLAND FLOW/FLOOD ENVIRONMENTAL THREAT WASTE CHARACTERISTICS  
 Pedricktown - 10/06/93

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Eco-toxicity Value	Persistence Value	Bio-accum. Value	Ecotoxicity/Persistence/Bioaccum. Value
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03



Hazardous Substances Found in an Observed Release

Sample Observed Release No.	Hazardous Substance	Eco- toxicity Value	Persistence Value	Bio- accum. Value	Ecotoxicity/ Persistence/ Bioaccum. Value
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- N/A and/or data not specified

Ecotoxicity/Persistence/Bioaccumulation Value from Source Hazardous Substances:	5.00E+08
Ecotoxicity/Persistence/Bioaccumulation Value from Observed Release Hazardous Substances:	0.00E+00
Ecotoxicity/Persistence/Bioaccumulation Factor:	5.00E+08
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	320

Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Sensitive Environment	Distance from Probable Point of Entry to Sensitive Env. (miles)	Sensitive Environment Value
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- N/A and/or data not specified

Sum of Sensitive Environments Values: 0

Wetlands

Wetland	Distance from Probable Point of Entry to Wetland (miles)	Wetlands Frontage (miles)
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- N/A and/or data not specified

Total Wetlands Frontage: 0.00 Miles Total Wetlands Value: 0

=====

Sum of Sensitive Environments Value + Wetlands Value: 0.00E+00

Level I Concentrations Factor: 0.00E+00

Level II Concentrations

Sensitive Environment	Distance from Probable Point of Entry to Sensitive Env. (miles)	Sensitive Environment Value
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- N/A and/or data not specified

Sum of Sensitive Environments Values: 0

Wetlands

Wetland	Distance from Probable Point of Entry to Wetland (miles)	Wetlands Frontage (miles)
---------	--	------------------------------

- N/A and/or data not specified

Total Wetlands Frontage: 0.00 Miles Total Wetlands Value: 0

=====

Sum of Sensitive Environments Value + Wetlands Value: 0.00E+00

Level II Concentrations Factor: 0.00E+00

Potential Contamination

Sensitive Environments

Type of Surface Water Body	Sensitive Environment	Sensitive Environment Value
River	3 Pea Patch Island	75
River	4 Kilcohook Wild Ref.	75

Wetlands

Type of Surface Water Body	Sensitive Environment	Wetlands Frontage	Wetlands Value
River	1 Swale Wetlands	2.30	75
River	2 Wetlands	3.50	100
River	5 Wetlands	2.50	75
River	6 Wetlands	0.50	25

Documentation for Sensitive Environment Swale Wetlands:

The drainage swale flows approximately 1.15 miles to the Delaware River. Hydrophytic vegetation was observed on both banks of the swale during the ESI. Therefore, a frontage of 2.3 miles was assigned for swale wetlands.

Reference: 21

Documentation for Sensitive Environment Wetlands:

Wetlands frontage measured along the Delaware River from 12 to 14 miles downstream of the confluence of the drainage swale and the Delaware River. Wetlands include sections of Pea Patch Island, as well as areas in Delaware and New Jersey. Tidal flats were not considered because these areas were observed during the ESI to not support hydrophytic vegetation.

Reference: 20,21

Documentation for Sensitive Environment Pea Patch Island:

Pea Patch Island Nature Preserve is located within the Delaware River approximately 12 miles down river of the confluence of the drainage swale and the Delaware River.

Reference: 1,20

Documentation for Sensitive Environment Kilcohook Wild Ref.:

The Kilcohook National Wildlife Refuge fronts the Delaware River from approximately 10 to 12 miles down river of the convergence of the drainage swale and the Delaware River.

Reference: 4,12,20

Documentation for Sensitive Environment Wetlands:

Wetlands along the Delaware in New Jersey and Delaware from 9.5 to 11 miles downstream of the confluence of the drainage swale and the Delaware River.

Reference: 20

Documentation for Sensitive Environment Wetlands:

Wetlands identified in Delaware along the Delaware River  
approximately 6 miles down river of the confluence of the Delaware  
and the drainage swale.

Reference: 20



SW PATHWAY: OVERLAND FLOW/FLOOD COMPONENT ENVIRONMENTAL THREAT TARGETS  
 Pedricktown - 10/06/93

Type of Surface Water Body	Sum of Sens. Environment Values(Sj)	Sum of Wetland Frontage Values(Wj)	Dilution Weight (Dj)	Dj(Wj+Sj)
Minimal Stream	0	75	1.00E+00	7.50E+01
Large River	150	150	1.00E-04	3.00E-02

Sum of Dj(Wj+Sj): 7.50E+01  
 Sum of Dj(Wj+Sj)/10: 7.50E+00

=====  
 Potential Contamination Sensitive Environment Factor: 8.00E+00

Containment

No.	Source ID	HWQ Value	Containment Value
1	Contaminated Soil	4.77E+00	10
2	Waste Oil Tank	1.60E+02	10

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Containment Factor		10
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Documentation for Ground Water Containment, Source Contaminated Soil:

Contaminated soils are not protected from contact with precipitation or run-on and run-off. The area is not provided with a liner system.

Reference: 21

Documentation for Ground Water Containment, Source Waste Oil Tank:

The waste oil underground storage tank is not provided with secondary containment.

Reference: 21

Net Precipitation

Net Precipitation (inches)	0.00
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Documentation for Net Precipitation:

Estimated from HRS Figure 3-2.

Reference: 16

Aquifer: Cape May

Type of Aquifer: Non Karst

Overlaying Aquifer: 0

Interconnected with: 0

Documentation for Cape May Aquifer:

The Cape May Formation is the surficial aquifer at the site. It is unconfined and approximately 27 to 30 feet thick. The primary aquifer soils are classified as poorly graded sands or gravelly sands with little to no fines, to sand-silt mixtures. The Cape May is planar in geometry and decreases in thickness near the Delaware River. Groundwater flow is to the west with discharge to the Delaware River. Unconformably situated under the Cape May is the Potomac-Raritan-Magothy aquifer system. This system is confined, dips to the southeast, and is greater than 100 feet thick. No hydraulic interconnections between the Cape May and the Potomac-Raritan-Magothy have been identified within 2 miles of the PSF site.

Reference: 11,14,19,21,22

OBSERVED RELEASE

No.	Well ID	Well Type	Distance (miles)	Level of Contamination
1	MW-16-001	Monitoring Well	0.000	Level I

Well No.	Hazardous Substance	Concent.	MCL	Cancer	RFD	Units
1	Tetrachloroethene	2.6E+01	5.0E+00	6.7E-01	3.5E+02	ppb

=====

Observed Release Factor 550

Documentation for Well MW-16-001:

Monitoring well MW-16-001 was installed during the ESI. Sampling revealed PCE concentration of 26 ppb. Location is downgradient of onsite waste oil tank.

Reference: 21

POTENTIAL TO RELEASE

Ground Water to Surface Water Angle

Probable Point of Entry	0.01	miles
Angle Theta	160	

Documentation for Ground to Surface Water PPE and Angle Theta:

The PPE for groundwater to surface water and the PPE for the overland flow/flood component are estimated to be the same. The angle theta was calculated from a topographic map of the site.

Reference: 20,21

Containment

Containment Factor	10	
Net Precipitation		
Net Precipitation Factor	3	
Depth to Aquifer		
A. Depth of Hazardous Substances	0.00	feet
B. Depth to Aquifer from Surface	0.00	feet
C. Depth to Aquifer (B - A)	0.00	feet
Depth to Aquifer Factor	5	

Travel Time

Are All Layers Karst?	NO
Thickness of Layer(s) with Lowest Conductivity	0.00 feet
Hydraulic Conductivity (cm/sec)	0.0E-00
Travel Time Factor	35

=====  
Potential to Release Factor 430

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Factor Value	Persist. Value	Mobility Value	Toxicity/Mobility/Persistence
Aluminum	0	1.00E+00	2.00E-05	0.00E+00
Arsenic	10000	1.00E+00	1.00E-02	1.00E+02
Barium	10	1.00E+00	1.00E-02	1.00E-01
Beryllium	10000	1.00E+00	1.00E-02	1.00E+02
Cadmium	10000	1.00E+00	2.00E-01	2.00E+03
Chromium	10000	1.00E+00	1.00E-02	1.00E+02
Cobalt	1	1.00E+00	1.00E-02	1.00E-02
Copper	0	1.00E+00	1.00E-02	0.00E+00
Iron	0	1.00E+00	1.00E-02	0.00E+00
Lead	10000	1.00E+00	2.00E-05	2.00E-01
Magnesium	0	1.00E+00	2.00E-05	0.00E+00
Manganese	10000	1.00E+00	1.00E-02	1.00E+02
Mercury	10000	1.00E+00	2.00E-05	2.00E-01
Nickel	10000	1.00E+00	2.00E-05	2.00E-01
Silver	100	1.00E+00	2.00E-07	2.00E-05
Vanadium	100	1.00E+00	2.00E-07	2.00E-05
Zinc	10	1.00E+00	2.00E-03	2.00E-02



Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Factor Value	Persist. Value	Mobility Value	Toxicity/ Mobililty/ Persistence
Tetrachloroethene	100	4.00E-01	1.00E-02	4.00E-01

SW PATHWAY: GW TO SW COMPONENT DRINKING WATER THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

Hazardous Substances Found in an Observed Release

Observed Release Hazardous Substance	Toxicity Factor Value	Persist. Value	Toxicity/ Persistence
Tetrachloroethene	100	4.00E-01	4.00E+01

SW PATHWAY: GW TO SW COMPONENT DRINKING WATER THREAT WASTE CHARACTERISTICS  
Fedricktown - 10/06/93

Toxicity/Mobility/Persistence Value from Source Hazardous Substances:	2.00E+01
Toxicity/Mobility/Persistence Value from Observed Release Hazardous Substances:	4.00E+01
Toxicity/Mobility/Persistence Factor:	2.00E+01
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	18

Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Intake	Distance Along the In-water Segment from the Probable Point of Entry (miles)	Population
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- N/A and/or data not specified

---

Population Served by Level I Intakes: 0.0

Level I Population Factor: 0.00E+00

Level II Concentrations

Intake	Distance Along the In-water Segment from the Probable Point of Entry (miles)	Population
--------	--	------------

- N/A and/or data not specified

=====

Population Served by Level II Intakes: 0.0

Level II Population Factor: 0.00E+00

Potential Contamination

Intake ID	Average Annual Flow (cfs)	Population Served
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- N/A and/or data not specified

Documentation for Intake :

There are no drinking water intakes along the migration pathway within the target distance limit.

Reference: 5,7,21

Type of Surface Water Body	Total Population	Dilution-Weighted Population
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- N/A and/or data not specified

=====

Dilution-Weighted Population Served by Potentially Contaminated Intakes:	0.0
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Potential Contamination Factor:	0.0
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Nearest Intake

Location of Nearest Drinking Water Intake: N.A.

Nearest Intake Factor: 0.00

Resources

Resource Use: NO

Resource Value: 0.00E+00

Documentation for Resources:

No resources identified.

Reference: 21



SW PATHWAY: GW TO SW COMPONENT HUMAM FOOD CHAIN THREAT WASTE CHARACTERISTICS  
 Pedricktown - 10/06/93

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value	Persist. Value	Mobility Value	Bio-accum. Value	Tox./Mobil. Persistence Bioaccum. Value
Aluminum	0	1.00E+00	2.00E-05	5.00E+01	0.00E+00
Arsenic	10000	1.00E+00	1.00E-02	5.00E+02	5.00E+04
Barium	10	1.00E+00	1.00E-02	5.00E-01	5.00E-02
Beryllium	10000	1.00E+00	1.00E-02	5.00E+01	5.00E+03
Cadmium	10000	1.00E+00	2.00E-01	5.00E+03	1.00E+07
Chromium	10000	1.00E+00	1.00E-02	5.00E+02	5.00E+04
Cobalt	1	1.00E+00	1.00E-02	5.00E-01	5.00E-03
Copper	0	1.00E+00	1.00E-02	5.00E+04	0.00E+00
Iron	0	1.00E+00	1.00E-02	5.00E-01	0.00E+00
Lead	10000	1.00E+00	2.00E-05	5.00E+03	1.00E+03
Magnesium	0	1.00E+00	2.00E-05	5.00E-01	0.00E+00
Manganese	10000	1.00E+00	1.00E-02	5.00E-01	5.00E+01
Mercury	10000	1.00E+00	2.00E-05	5.00E+04	1.00E+04
Nickel	10000	1.00E+00	2.00E-05	5.00E+02	1.00E+02
Silver	100	1.00E+00	2.00E-07	5.00E+01	1.00E-03
Tetrachloroethene	100	4.00E-01	1.00E-02	5.00E+01	2.00E+01
Vanadium	100	1.00E+00	2.00E-07	5.00E-01	1.00E-05
Zinc	10	1.00E+00	2.00E-03	5.00E+04	1.00E+03

SW PATHWAY: GW TO SW COMPONENT HUMAM FOOD CHAIN THREAT WASTE CHARACTERISTICS  
 Pedricktown - 10/06/93

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Value	Persist. Value	Mobility Value	Bio-accum. Value	Tox./Mobil./Persistence/Bioaccum. Value
Tetrachloroethene	100	4.00E-01	1.00E-02	5.00E+01	2.00E+01

SW PATHWAY: GW TO SW COMPONENT HUMAM FOOD CHAIN THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

## Hazardous Substances Found in an Observed Release

Observed Release Hazardous Substance	Toxicity Value	Persist. Value	Bio- accum. Value	Toxicity/ Persistence Bioaccum. Value
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03

SW PATHWAY: GW TO SW COMPONENT HUMAM FOOD CHAIN THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

Toxicity/Mobility/Persistence/Bioaccumulation Value from Source Hazardous Substances:	1.00E+07
Toxicity/Mobility/Persistence/Bioaccumulation Value from Observed Release Hazardous Substances:	2.00E+03
Toxicity/Mobility/Persistence/Bioaccumulation Factor:	1.00E+07
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	180

Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Fishery	Annual Production (pounds)	Human Food Chain Population Value
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- N/A and/or data not specified

=====

Sum of Human Food Chain Population Values: 0.00E+00

Level I Concentrations Factor: 0.00E+00

Level II Concentrations

Fishery	Annual Production (pounds)	Human Food Chain Population Value
---------	-------------------------------	--------------------------------------

- N/A and/or data not specified

=====

Sum of Human Food Chain Population Values: 0.00E+00

Level II Concentrations Factor: 0.00E+00

Potential Contamination

Fishery	Annual Production (pounds)	Type of Surface Water Body	Average Annual Flow (cfs)	Pop. Value (Pi)	Dilution Weight (Di)	Pi*Di
2 Delaware River	10000.0	River	13463	31.0	4.00E-05	1.24E-03

=====  
 Sum of (Pi\*Di): 1.24E-03

Potential Human Food Chain Contamination Factor: 1.24E-04

Documentation for Drainage Swale Fishery:

There is no known production of human food chain organisms in the drainage swale.

Reference: 6,21

Documentation for Delaware River Fishery:

Actual production data for the Delaware River segment of the surface water migration pathway is not available. A production value of 1 billion pounds per year would be required in order to realize a significant change in the pathway score. The section of the Delaware covered by the TDL supports only subsistence and recreational fishing. This level of fishing would not approach the 1 billion pound total. For estimating purposes, a value of 10,000 pounds was assigned for production.

Reference: 5,7,21



Food Chain Individual

Location of Nearest Fishery: Delaware River  
Distance from the Probable Point of Entry: 1.15 miles  
Type of Surface Water Body: River  
Dilution Weight: 0.0000400  
Level of Contamination: Potential

Food Chain Individual Factor: 0.00

Documentation for Delaware River:

The Delaware River represents the second segment along the surface water migration pathway. Tidal influence near the point of convergence with the drainage swale is equivalent to approximately 2 miles. Thus, the TDL extends approximately 2 miles upstream of the convergence of the swale and the Delaware, and 13.75 miles downstream of the convergence. The Delaware is brackish and has a flow of approximately 13,463 cubic feet per second.

Reference: 5,7,20,21

SW PATHWAY: GW TO SW COMPONENT ENVIRONMENTAL THREAT WASTE CHARACTERISTICS  
 Pedricktown - 10/06/93

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Eco- toxicity Value	Persist. Value	Mob. Value	Bio- accum. Value	Ecotoxicity/ Mobility/ Persistence/ Bioaccum. Value
Aluminum	10	1.00E+00	2.00E-05	5.00E+02	1.00E-01
Arsenic	100	1.00E+00	1.00E-02	5.00E+02	5.00E+02
Barium	1	1.00E+00	1.00E-02	5.00E-01	5.00E-03
Beryllium	0	1.00E+00	1.00E-02	5.00E+01	0.00E+00
Cadmium	1000	1.00E+00	2.00E-01	5.00E+03	1.00E+06
Chromium	10000	1.00E+00	1.00E-02	5.00E+02	5.00E+04
Cobalt	0	1.00E+00	1.00E-02	5.00E+03	0.00E+00
Copper	1000	1.00E+00	1.00E-02	5.00E+04	5.00E+05
Iron	10	1.00E+00	1.00E-02	5.00E-01	5.00E-02
Lead	1000	1.00E+00	2.00E-05	5.00E+03	1.00E+02
Magnesium	0	1.00E+00	2.00E-05	5.00E-01	0.00E+00
Manganese	0	1.00E+00	1.00E-02	5.00E+04	0.00E+00
Mercury	10000	1.00E+00	2.00E-05	5.00E+04	1.00E+04
Nickel	1000	1.00E+00	2.00E-05	5.00E+02	1.00E+01
Silver	10000	1.00E+00	2.00E-07	5.00E+01	1.00E-01
Tetrachloroethene	100	4.00E-01	1.00E-02	5.00E+01	2.00E+01
Vanadium	0	1.00E+00	2.00E-07	5.00E-01	0.00E+00
Zinc	100	1.00E+00	2.00E-03	5.00E+04	1.00E+04

SW PATHWAY: GW TO SW COMPONENT ENVIRONMENTAL THREAT WASTE CHARACTERISTICS  
 Pedricktown - 10/06/93

Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Eco-toxicity Value	Persist. Value	Mob. Value	Bio-accum. Value	Ecotoxicity, Mobility/Persistence, Bioaccum. Value
Tetrachloroethene	100	4.00E-01	1.00E-02	5.00E+01	2.00E+01

SW PATHWAY: GW TO SW COMPONENT ENVIRONMENTAL THREAT WASTE CHARACTERISTICS  
Pedricktown - 10/06/93

## Hazardous Substances Found in an Observed Release

Observed Release Hazardous Substance	Eco- toxicity Value	Persist. Value	Bio- accum. Value	Ecotoxicity/ Persistence/ Bioaccum. Value
Tetrachloroethene	100	4.00E-01	5.00E+01	2.00E+03

Ecotoxicity/Mobility/Persistence/Bioaccummulation Value from Source Substances:	1.00E+0
Ecotoxicity/Mobility/Persistence/Bioaccummulation Value from Observed Hazardous Substances:	2.00E+0
Ecotoxicity/Mobility/Persistence/Bioaccummulation Factor:	1.00E+0
Sum of Source Hazardous Waste Quantity Values:	1.65E+0
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	100

Level I Concentrations

- N/A and/or data not specified

Level II Concentrations

- N/A and/or data not specified

Most Distant Level I Sample

- N/A and/or data not specified

Most Distant Level II Sample

- N/A and/or data not specified

Level I Concentrations

Sensitive Environment	Distance from Probable Point of Entry to Sensitive Env. (miles)	Sensitive Environment Value
-----------------------	---	-----------------------------

- N/A and/or data not specified

Sum of Sensitive Environments Values: 0

Wetlands

Wetland	Distance from Probable Point of Entry to Wetland (miles)	Wetlands Frontage (miles)
---------	--	---------------------------

- N/A and/or data not specified

Total Wetlands Frontage: 0.00 Miles      Total Wetlands Value: 0

=====

Sum of Sensitive Environments Value + Wetlands Value: 0.00E+00

Level I Concentrations Factor: 0.00E+00

Level II Concentrations

Sensitive Environment	Distance from Probable Point of Entry to Sensitive Env. (miles)	Sensitive Environment Value
-----------------------	---	-----------------------------------

- N/A and/or data not specified

Sum of Sensitive Environments Values: 0

Wetlands

Wetland	Distance from Probable Point of Entry to Wetland (miles)	Wetlands Frontage (miles)
---------	--	------------------------------

- N/A and/or data not specified

Total Wetlands Frontage: 0.00 Miles      Total Wetlands Value: 0

=====  
Sum of Sensitive Environments Value + Wetlands Value: 0.00E+00

Level II Concentrations Factor: 0.00E+00



Potential Contamination

Sensitive Environments

Type of Surface Water Body	Sensitive Environment	Sensitive Environment Value
River	3 Pea Patch Island	75
River	4 Kilcohook Wild Ref.	75

Wetlands

Type of Surface Water Body	Sensitive Environment	Wetlands Frontage	Wetlands Value
River	2 Wetlands	3.50	100
River	5 Wetlands	2.50	75
River	6 Wetlands	0.50	25

Documentation for Sensitive Environment Wetlands:

Wetlands frontage measured along the Delaware River from 12 to 14 miles downstream of the confluence of the drainage swale and the Delaware River. Wetlands include sections of Pea Patch Island, as well as areas in Delaware and New Jersey. Tidal flats were not considered because these areas were observed during the ESI to not support hydrophytic vegetation.

Reference: 20,21

Documentation for Sensitive Environment Pea Patch Island:

Pea Patch Island Nature Preserve is located within the Delaware River approximately 12 miles down river of the confluence of the drainage swale and the Delaware River.

Reference: 1,20

Documentation for Sensitive Environment Kilcohook Wild Ref.:

The Kilcohook National Wildlife Refuge fronts the Delaware River from approximately 10 to 12 miles down river of the convergence of the drainage swale and the Delaware River.

Reference: 4,12,20

Documentation for Sensitive Environment Wetlands:

Wetlands along the Delaware in New Jersey and Delaware from 9.5 to 11 miles downstream of the confluence of the drainage swale and the Delaware River.

Reference: 20

Documentation for Sensitive Environment Wetlands:

Wetlands identified in Delaware along the Delaware River approximately 6 miles down river of the confluence of the Delaware and the drainage swale.

Reference: 20

Type of Surface Water Body	Sum of Sens. Environment Values(Sj)	Sum of Wetland Frontage Values(Wj)	Dilution Weight (Dj)	Dj(Wj+Sj)
Large River	150	150	4.00E-05	1.20E-02

Sum of Dj(Wj+Sj): 1.20E-02  
 Sum of Dj(Wj+Sj)/10: 1.20E-03

=====  
 Potential Contamination Sensitive Environment Factor: 3.00E+00

**APPENDIX J-5**

**SOIL EXPOSURE PATHWAY DOCUMENTATION**

Likelihood of Exposure

No. Source ID Level of Contamination

1 Contaminated Soil Level I

Likelihood of Exposure Factor: 550

Documentation for Area of Contamination, Source Contaminated Soil:

Area of observed contamination was delineated using sample data obtained during the expanded site investigation. The area encompassed by sample locations MW13-001, MW12-001, MW11-001, SB11-002, and SB11-003 (see ESI Figure 4.1) exhibited contaminant concentrations attributable to the site in excess of three times background concentrations.

Reference: 21

Documentation for Area of Contamination, Source Waste Oil Tank:

No areas of observed contamination are associated with the waste oil tank. Contamination was limited to groundwater in the area of this source.

Reference: 21

Source No.	Hazardous Substance	Depth (ft.)	Concent.	Cancer	RFD	Units
1	Aluminum	< 2	1.1E+04	0.0E+00	0.0E+00	ppm
1	Arsenic	< 2	3.5E+01	3.3E-01	1.7E+02	ppm
1	Barium	< 2	2.2E+02	0.0E+00	4.1E+04	ppm
1	Beryllium	< 2	9.0E-01	1.4E-01	2.9E+03	ppm
1	Cadmium	< 2	5.9E+00	0.0E+00	2.9E+02	ppm
1	Chromium	< 2	6.5E+01	0.0E+00	2.9E+03	ppm
1	Cobalt	< 2	1.6E+01	0.0E+00	0.0E+00	ppm
1	Copper	< 2	9.9E+02	0.0E+00	0.0E+00	ppm
1	Iron	< 2	2.9E+04	0.0E+00	0.0E+00	ppm

SOIL EXPOSURE PATHWAY RESIDENT POPULATION THREAT LIKELIHOOD OF EXPOSURE  
Pedricktown - 10/06/93

1	Lead	< 2	2.2E+02	0.0E+00	0.0E+00	ppm
1	Magnesium	< 2	2.0E+03	0.0E+00	0.0E+00	ppm
1	Manganese	< 2	9.7E+02	0.0E+00	5.8E+04	ppm
1	Mercury	< 2	1.9E-01	0.0E+00	1.7E+02	ppm
1	Nickel	< 2	2.7E+01	0.0E+00	1.2E+04	ppm
1	Silver	< 2	2.9E+00	0.0E+00	2.9E+03	ppm
1	Vanadium	< 2	5.2E+01	0.0E+00	4.1E+03	ppm
1	Zinc	< 2	7.2E+02	0.0E+00	1.7E+05	ppm

## Documentation for Source Contaminated Soil, Contaminants:

Soil samples were collected during the expanded site inspection. The data from analyses of these samples are presented in Tables 4.5 and 4.6 of the ESI report. These tables include the background concentrations and detection limits for the analytes. Contaminants associated with the area of observed soil contamination are listed above. Available information indicates that scrap metal and other junk was stored in the area of observed contamination. This supports attribution of the contamination to site activities.

Reference: 21

## Documentation for Source Waste Oil Tank, Contaminants:

Tetrachloroethene (PCE) is the only hazardous substance attributable to this source. This compound was detected in a downgradient monitoring well (MW-16-001) sampled during the expanded site inspection. PCE was detected at 26 ppb in the monitoring well. No PCE was detected in background wells. The detection limit for PCE was 2 ppb.

Reference: 21

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value
Aluminum	0
Arsenic	10000
Barium	10
Beryllium	10000
Cadmium	10000
Chromium	10000
Cobalt	1
Copper	0
Iron	0
Lead	10000
Magnesium	0
Manganese	10000
Mercury	10000
Nickel	10000
Silver	100
Vanadium	100
Zinc	10

Toxicity Factor:	1.00E+04
Sum of Source Hazardous Waste Quantity Values:	4.77E+00
Hazardous Waste Quantity Factor:	10
Waste Characteristics Factor Category:	18



Targets

Level I Population: 0.0 Value: 0.00

Documentation for Level I Population:

There are no residents located within 200 feet of the area of observed contamination. The nearest occupied residence is located onsite, approximately 1400 feet from the area of contamination.

Reference: 6,21

Level II Population: 0.0 Value: 0.00

Documentation for Level II Population:

There are no residents located within 200 feet of the area of observed contamination.

Reference: 6,21

Workers: 15.0 Value: 5.00

Documentation for Workers:

Approximately 15 people employed by the facility have a workplace within 200 feet of the area of observed contamination. The workplaces consist of buildings 530 (wastewater treatment plant) and 506, which houses facility engineering, workshops, and storage space.

Reference: 6,21

Resident Individual:	Potentia	Value:	0.00
Resources:	NO	Value:	0.00

Documentation for Resources:

No resources identified.

Reference: 21

Terrestrial Sensitive Environment	Value
-----------------------------------	-------

- N/A and/or data not specified

=====  
Terrestrial Sensitive Environments Factor: 0.00

Documentation for Terrestrial Environment :

No terrestrial sensitive environments were identified within the area of observed contamination.

Reference: 21

Likelihood of Exposure

No. Source ID	Level of Contamination	Attractiveness/Accessibility	Area of Contam. (sq. feet)
1 Contaminated Soil	Level I	5	162314
Highest Attractiveness/Accessibility Value:		5	
Sum of Eligible Areas Of Contamination (sq. feet):			162314
Area of Contamination Value:		40	

Likelihood of Exposure Factor Category: 5

Documentation for Attractiveness/Accessibility, Source Contaminated Soil:

PSF facility is surrounded by a fence. The area of observed contamination has no recreational value.

Reference: 21

Documentation for Attractiveness/Accessibility, Source Waste Oil Tank:

PSF is surrounded by a fence. The site has no recreational value.

Reference: 21

Source No.	Hazardous Substance	Depth (ft.)	Concent.	Cancer	RFD	Units
1	Aluminum	< 2	1.1E+04	0.0E+00	0.0E+00	ppm
1	Arsenic	< 2	3.5E+01	3.3E-01	1.7E+02	ppm
1	Barium	< 2	2.2E+02	0.0E+00	4.1E+04	ppm
1	Beryllium	< 2	9.0E-01	1.4E-01	2.9E+03	ppm
1	Cadmium	< 2	5.9E+00	0.0E+00	2.9E+02	ppm
1	Chromium	< 2	6.5E+01	0.0E+00	2.9E+03	ppm
1	Cobalt	< 2	1.6E+01	0.0E+00	0.0E+00	ppm
1	Copper	< 2	9.9E+02	0.0E+00	0.0E+00	ppm
1	Iron	< 2	2.9E+04	0.0E+00	0.0E+00	ppm

1	Lead	< 2	2.2E+02	0.0E+00	0.0E+00	ppm
1	Magnesium	< 2	2.0E+03	0.0E+00	0.0E+00	ppm
1	Manganese	< 2	9.7E+02	0.0E+00	5.8E+04	ppm
1	Mercury	< 2	1.9E-01	0.0E+00	1.7E+02	ppm
1	Nickel	< 2	2.7E+01	0.0E+00	1.2E+04	ppm
1	Silver	< 2	2.9E+00	0.0E+00	2.9E+03	ppm
1	Vanadium	< 2	5.2E+01	0.0E+00	4.1E+03	ppm
1	Zinc	< 2	7.2E+02	0.0E+00	1.7E+05	ppm

Documentation for Source Contaminated Soil, Contaminants:

Soil samples were collected during the expanded site inspection. The data from analyses of these samples are presented in Tables 4.5 and 4.6 of the ESI report. These tables include the background concentrations and detection limits for the analytes. Contaminants associated with the area of observed soil contamination are listed above. Available information indicates that scrap metal and other junk was stored in the area of observed contamination. This supports attribution of the contamination to site activities.

Reference: 21

Documentation for Source Waste Oil Tank, Contaminants:

Tetrachloroethene (PCE) is the only hazardous substance attributable to this source. This compound was detected in a downgradient monitoring well (MW-16-001) sampled during the expanded site inspection. PCE was detected at 26 ppb in the monitoring well. No PCE was detected in background wells. The detection limit for PCE was 2 ppb.

Reference: 21

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value
Aluminum	0
Arsenic	10000
Barium	10
Beryllium	10000
Cadmium	10000
Chromium	10000
Cobalt	1
Copper	0
Iron	0
Lead	10000
Magnesium	0
Manganese	10000
Mercury	10000
Nickel	10000
Silver	100
Vanadium	100
Zinc	10

Toxicity Factor:	1.00E+04
Sum of Source Hazardous Waste Quantity Values:	4.77E+00
Hazardous Waste Quantity Factor:	10
Waste Characteristics Factor Category:	18

Nearby Individual

Population within 1/4 mile: 220.0

Nearby Individual Value: 1.0

Population Within 1 Mile

Travel Distance Category	Number of People	Value
> 0 to 1/4 mile	220.0	0.4
> 1/4 to 1/2 mile	50.0	0.1
> 1/2 to 1 mile	364.0	0.3
Population Within 1 Mile Factor:		0.8

Documentation for Population > 0 to 1/4 mile Distance Category:

Population breakdown was accomplished by consulting published population data for New Castle County, Delaware and the Pennsville Water Company, and by performing house counts in areas not covered by area specific information. The county average of 3.28 persons per household was multiplied by the number of houses to arrive at population numbers. Onsite workers, residents, and students were considered in the 0-1/4 mile segment.

Reference: 2,5,6,12,13

Documentation for Population > 1/4 to 1/2 mile Distance Category:

See 0-1/4 mile documentation.

Reference:

Documentation for Population > 1/2 to 1 mile Distance Category:

See 0-1/4 mile documentation.

Reference:



**APPENDIX J-6**  
**AIR PATHWAY DOCUMENTATION**

OBSERVED RELEASE

No. Sample ID	Distance (miles)	Level of Contamination
- N/A and/or data not specified		

---

Observed Release Factor: 0

Gas Migration Potential

GAS POTENTIAL TO RELEASE

Source ID	Source Type	Gas Contain. Value (A)	Gas Source Type Value (B)	Gas Migrtn. Potent. Value (C)	Sum (B+C)	Gas Potential to Rel. Value A(B+C)
Contaminated Soil	Contaminated Soil	10	19	11	30	300
Waste Oil Tank	Non-Drum Container	10	11	17	28	280

Gas Potential to Release Factor: 300

Documentation for Gas Containment, Source Contaminated Soil:

Contaminated surficial soils at the PSF site are covered by less than 1 foot of uncontaminated soil and are not heavily vegetated. Using HRS Table 6-3, a value of 10 was assigned.

Reference: 16,21

Documentation for Source Type, Source Contaminated Soil:

The source is an area of observed surface soil contamination at the northwest corner of the PSF facility. Review of aerial photographs and historic information suggests that scrap metal and other miscellaneous junk was at one time deposited/stored in the area. No waste pile remains. Surface soil samples obtained during the expanded site inspection delineated an area of approximately 3.7 acres exhibiting metals concentrations in excess of three times background for the facility. There are no containment structures associated with this source.

Reference: 21

Documentation for Gas Containment, Source Waste Oil Tank:

The waste oil UST is estimated to be covered by between 1 and 3 feet of uncontaminated, substantially vegetated soil. However, the vent pipe for the tank allows gases to escape directly to the atmosphere. Thus a value of 10 was assigned using HRS Table 6-3.

Reference: 21

Documentation for Source Type, Source Waste Oil Tank:

The source is a 1,000 gallon underground storage tank used to store waste oil. Storage of waste solvents is suspected, as evidenced by the detection of tetrachloroethene, a degreasing solvent reportedly used onsite, in a downgradient groundwater monitoring well. No other hazardous substances have been associated with this source. The tank has no secondary containment features and was installed prior to 1965. At the time of the expanded site inspection, the tank was reportedly still utilized for waste oil storage.

Reference: 14,21

Source: Contaminated Soil

Gaseous Hazardous Substance

Mercury

Hazardous Substance Gas  
Migration Potential Value

11

Average of Gas Migration Potential Value for 3 Hazardous Substances: 11.000  
=====

Gas Migration Potential Value From Table 6-7: 11

Source: Waste Oil Tank

Gaseous Hazardous Substance	Hazardous Substance Gas Migration Potential Value
Tetrachloroethene	17

Average of Gas Migration Potential Value for 3 Hazardous Substances: 17.000  
=====

Gas Migration Potential Value From Table 6-7: 17

Particulate Migration Potential

PARTICULATE POTENTIAL TO RELEASE

Source ID	Source Type	Partic. Contain. Value (A)	Partic. Source Type Value (B)	Partic. Migrtn. Potent. Value (C)	Sum (B+C)	Partic. Potential to Rel. Value A(B+C)
Contaminated Soil	Contaminated Soil	10	22	6	28	280

Particulate Potential to Release Factor: 280

Documentation for Particulate Containment, Source Contaminated Soil:

Contaminated surface soils at the PSF site are covered by less than 1 foot of uncontaminated soil and are not heavily vegetated. Using HRS Table 6-9, a value of 10 was assigned.

Reference: 16,21

Documentation for Source Type, Source Contaminated Soil:

The source is an area of observed surface soil contamination at the northwest corner of the PSF facility. Review of aerial photographs and historic information suggests that scrap metal and other miscellaneous junk was at one time deposited/stored in the area. No waste pile remains. Surface soil samples obtained during the expanded site inspection delineated an area of approximately 3.7 acres exhibiting metals concentrations in excess of three times background for the facility. There are no containment structures associated with this source.

Reference: 21

Documentation for Particulate Containment, Source Waste Oil Tank:

The waste oil tank source consists of an underground storage tank covered by between 1 and 3 feet of soil. No contaminated solids are known to be associated with the tank. Using HRS Table 6-9, a particulate gas containment value of 3 was assigned.

Reference: 21

Documentation for Source Type, Source Waste Oil Tank:

The source is a 1,000 gallon underground storage tank used to store waste oil. Storage of waste solvents is suspected, as evidenced by the detection of tetrachloroethene, a degreasing solvent reportedly used onsite, in a downgradient groundwater monitoring well. No other hazardous substances have been associated with this source. The tank has no secondary containment features and was installed prior to 1965. At the time of the expanded site inspection, the tank was reportedly still utilized for waste oil storage.

Reference: 14,21

Documentation for Particulate Migration Potential:

Particulate migration factor was estimated from HRS Figure 6-2.

Reference: 16



Source: Contaminated Soil

Particulate Hazardous Substance

Aluminum  
Arsenic  
Barium  
Beryllium  
Cadmium  
Chromium  
Cobalt  
Copper  
Iron  
Lead  
Magnesium  
Manganese  
Mercury  
Nickel  
Silver  
Vanadium  
Zinc

Source: Waste Oil Tank

Particulate Hazardous Substance

Source: 1 Contaminated Soil

Source Hazardous Waste Quantity Value: 4.77

Hazardous Substance	Toxicity Value	Gas Mobility Value	Particulate Mobility Value	Toxicity/Mobility Value
Aluminum	100	NA	2.00E-05	2.00E-03
Arsenic	10000	NA	2.00E-05	2.00E-01
Barium	10	NA	2.00E-05	2.00E-04
Beryllium	10000	NA	2.00E-05	2.00E-01
Cadmium	10000	NA	2.00E-05	2.00E-01
Chromium	10000	NA	2.00E-05	2.00E-01
Cobalt	1	NA	2.00E-05	2.00E-05
Copper	100	NA	2.00E-05	2.00E-03
Iron	100	NA	2.00E-05	2.00E-03
Lead	10000	NA	2.00E-05	2.00E-01
Magnesium	100	NA	2.00E-05	2.00E-03
Manganese	10000	NA	2.00E-05	2.00E-01
Mercury	10000	2.00E-01	2.00E-05	2.00E+03
Nickel	10000	NA	2.00E-05	2.00E-01
Silver	100	NA	2.00E-05	2.00E-03
Vanadium	100	NA	2.00E-05	2.00E-03
Zinc	10	NA	2.00E-05	2.00E-04

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Source: 2 Waste Oil Tank

Source Hazardous Waste Quantity Value: 160.00

Hazardous Substance	Toxicity Value	Gas Mobility Value	Particulate Mobility Value	Toxicity/Mobility Value
Tetrachloroethene	100	1.00E+00	NA	1.00E+02

Hazardous Substances Found in an Observed Release

Sample Observed Release ID	Hazardous Substance	Particulate Toxicity/ Mobility Value	Gas Toxicity/ Mobility Value
-------------------------------	---------------------	--	------------------------------------

- N/A and/or data not specified

Documentation for Particulate Mobility:

The PSF site is located in southern New Jersey and using HRS Figure 6-3, was assigned a particulate mobility factor of 0.00002.

Reference: 16,21

Toxicity/Mobility Value from Source Hazardous Substances:	2.00E+03
Toxicity/Mobility Value from Observed Release Hazardous Substances:	0.00E+00
Toxicity/Mobility Factor:	2.00E+03
Sum of Source Hazardous Waste Quantity Values:	1.65E+02
Hazardous Waste Quantity Factor:	100
Waste Characteristics Factor Category:	18

Actual Contamination

No. Sample ID	Distance (miles)	Level of Contamination
---------------	---------------------	------------------------

- N/A and/or data not specified

Potential Contamination

Distance Categories Subject  
to Potential Contamination

	Population	Value
Onsite	200.0	16.4000
> 0 to 1/4 mile	20.0	0.4000
> 1/4 to 1/2 mile	50.0	0.3000
> 1/2 to 1 mile	364.0	0.8000
> 1 to 2 miles	4074.0	2.7000
> 2 to 3 miles	10227.0	3.8000
> 3 to 4 miles	13638.0	2.3000

Potential Contaminantion Factor: 27.0000

Documentation for Population Onsite Distance Category:

Population breakdown was accomplished by consulting published population data for New Castle County Delaware and the Pennsville Water Company and performing house counts in areas not covered by area specific information. The county average of 3.28 persons per household was multiplied by the number of houses to arrive at population numbers, which were added to the published information. Where radius boundaries intercepted areas covered by published data, percent coverage was estimated to determine the number of residents within the subject radius. Onsite population information is based on the number of workers employed by the facility, students using community college facility, and the number of residents occupying facility housing.

Reference: 6,10,13,20,21

AIR PATHWAY TARGETS  
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Documentation for Population > 0 to 1/4 mile Distance Category:

See Onsite Distance Category documentation.

Reference:

Documentation for Population > 1/4 to 1/2 mile Distance Category:

See Onsite Distance Category documentation.

Reference:

Documentation for Population > 1/2 to 1 mile Distance Category:

See Onsite Distance Category documentation.

Reference:

Documentation for Population > 1 to 2 miles Distance Category:

See Onsite Distance Category documentation.

Reference:

Documentation for Population > 2 to 3 miles Distance Category:

See Onsite Distance Category documentation.

Reference:



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Documentation for Population > 3 to 4 miles Distance Category:

See Onsite Distance Category documentation.

Reference:

Nearest Individual Factor

Level of Contamination: Potential  
Distance in miles: 0 to 1/8

Nearest Individual Value: 20

Documentation for Nearest Individual:

The nearest regularly occupied building is building 506, which is located within the area of observed soil contamination. This building houses facility engineering functions, a workshop, and storage areas.

Reference: 6,21

Resources

Resource Use: NO

Resource Value: 0

Documentation for Resources:

No resources identified within 1/2 mile of sources at the site.

Reference: 21

Actual Contamination, Sensitive Environments

Sensitive Environment	Distance (miles)	Sensitive Environment Value
-----------------------	---------------------	-----------------------------------

- N/A and/or data not specified

Actual Contamination, Wetlands

Distance Category	Wetland Acreage	Wetland Acreage Value
----------------------	--------------------	--------------------------

- N/A and/or data not specified

=====

Sensitive Environments Actual Contamination Factor: 0.000  
(Sum of Sensitive Environments + Wetlands Values)

Potential Contamination, Sensitive Environments

Sensitive Environment	Distance (miles)	Sensitive Environment Value	Distance Weight	Weighted Value/10
Bellevue State Park	1.250	25	0.0051	0.013
Sum of Sensitive Environments Weighted Values/10:				0.013

Potential Contamination, Wetlands

Distance Category	Wetland Acreage	Wetland Acreage Value	Distance Weight	Weighted Value/10
> 3 to 4 miles	1131.0	500.0	0.0014	0.070
> 2 to 3 miles	1087.0	500.0	0.0023	0.115
> 1 to 2 miles	794.0	500.0	0.0051	0.255
> 1/2 to 1 mile	94.0	75.0	0.0160	0.120
> 1/4 to 1/2 mile	25.0	25.0	0.0540	0.135
> 0 to 1/4 mile	12.5	25.0	0.2500	0.625

Total Wetland Acreage: 3143.5

Sum of Wetland Weighted Acreage Values/10: 1.320

=====

Sensitive Environment Potential Contamination Factor: 1.000

Documentation for Sensitive Environment Wetlands:

Wetland acreage was estimated using topographic maps of the four mile site radius. Wetlands identified on the maps were outlined on scaled graph paper and subsequently converted into acreage by counting the squares covered by the outlined wetlands.

Reference: 20

Documentation for Sensitive Environment Bellevue State Park:

Bellevue State Park established to preserve nature and as a public recreation area.

Reference: 3

**APPENDIX J-7**  
**HRS REFERENCES**

#### HRS REFERENCES

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**QUALITY CONTROL ANALYTICAL DATA**

Chemical Quality Contr 'eport  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media		Date	Matrix	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample	
							QC	---					Value	Unit						Codes
ED	AJN	AS	M	0.000	CQC		JD28/S	19-Jun-1993	LT			0.202	UGG							
		AS	S	0.500	CQC		JD28/S	19-Jun-1993					0.411	UGG						
		AS	S	2.000	CQC		JD28/S	19-Jun-1993					1.840	UGG						
		AS	S	2.000	CQC		JD28/S	19-Jun-1993					1.960	UGG						
ED	AJP	AS	M	0.000	CQC		JD28/S	22-Jun-1993	LT			0.202	UGG							
		AS	S	0.500	CQC		JD28/S	22-Jun-1993					0.379	UGG						
		AS	S	2.000	CQC		JD28/S	22-Jun-1993					1.820	UGG						
		AS	S	2.000	CQC		JD28/S	22-Jun-1993					2.030	UGG						
ED	AJQ	AS	M	0.000	CQC		JD28/S	30-Jun-1993	LT			0.202	UGG							
		AS	S	0.500	CQC		JD28/S	30-Jun-1993					0.409	UGG						
		AS	S	2.000	CQC		JD28/S	30-Jun-1993					1.650	UGG						
		AS	S	2.000	CQC		JD28/S	30-Jun-1993					1.680	UGG						
ED	AJR	AS	M	0.000	CQC		JD28/S	30-Jun-1993	LT			0.202	UGG							
		AS	S	0.500	CQC		JD28/S	30-Jun-1993					0.517	UGG						
		AS	S	2.000	CQC		JD28/S	30-Jun-1993					1.800	UGG						
		AS	S	2.000	CQC		JD28/S	30-Jun-1993					1.850	UGG						
ED	AQB	AS	M	0.000	CQC		SD30/W	24-may-1993	LT			2.000	UGL							
		AS	S	5.000	CQC		SD30/W	24-may-1993					5.440	UGL						
		AS	S	20.000	CQC		SD30/W	24-may-1993					19.200	UGL						
		AS	S	20.000	CQC		SD30/W	24-may-1993					20.600	UGL						
ED	AQE	AS	M	0.000	CQC		SD30/W	19-Jun-1993	LT			2.000	UGL							
		AS	S	5.000	CQC		SD30/W	19-Jun-1993					4.290	UGL						
		AS	S	20.000	CQC		SD30/W	19-Jun-1993					18.900	UGL						
		AS	S	20.000	CQC		SD30/W	19-Jun-1993					19.100	UGL						
ED	AQG	AS	R	0.000	CSE		SD30/W	19-Jun-1993	LT	RNSW EB1		2.000	UGL					PR2		
		AS	R	0.000	CSO		SD30/W	19-Jun-1993	LT	RNSW EB2		2.000	UGL					PR2		
		AS	M	0.000	CQC		SD30/W	14-Jul-1993	LT			2.000	UGL							
		AS	S	5.000	CQC		SD30/W	14-Jul-1993					4.810	UGL						
ED	AQI	AS	S	20.000	CQC		SD30/W	14-Jul-1993				19.000	UGL							
		AS	S	20.000	CQC		SD30/W	14-Jul-1993				20.500	UGL							
		AS	R	0.000	CGW		SD30/W	14-Jul-1993	LT	RNSW EB3		2.000	UGL						PR2	
		AS	M	0.000	CQC		SD30/W	21-Jul-1993	LT			2.000	UGL							
ED	ASF	TPHC	M	0.000	CQC		00 /W	20-may-1993	LT			200.000	UGL							
		TPHC	S	5000.000	CQC		00 /W	20-may-1993				4690.000	UGL							
ED	ATA	111TCE	M	0.000	CQC		UM27/W	18-may-1993	LT			3.600	UGL							
		112TCE	M	0.000	CQC		UM27/W	18-may-1993	LT			2.000	UGL							
		11DCE	M	0.000	CQC		UM27/W	18-may-1993	LT			21.000	UGL							
		11DCLC	M	0.000	CQC		UM27/W	18-may-1993	LT			2.000	UGL							
		123CPR	M	0.000	CQC		UM27/W	18-may-1993	LT			2.000	UGL							

Chemical Quality Control Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-15 to 24-Sep-1993

Field	QC	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
#	Analyte	Spike	Type	ID	Matrix	Date	Bool	Value	Unit	Codes	Quals	Prog		
ED	ATA													
		12DCD4	S	50.000	CQC		UM27/W	18-may-1993			50.000 UGL			
		12DCLB	M	0.000	CQC		UM27/W	18-may-1993	LT		17.000 UGL			
		12DCLC	M	0.000	CQC		UM27/W	18-may-1993	LT		6.700 UGL			
		12DCLP	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		13DCLB	M	0.000	CQC		UM27/W	18-may-1993	LT		10.000 UGL			
		14DCLB	M	0.000	CQC		UM27/W	18-may-1993	LT		17.000 UGL			
		2CLEVE	M	0.000	CQC		UM27/W	18-may-1993	LT		4.100 UGL			
		4BFB	S	50.000	CQC		UM27/W	18-may-1993			47.000 UGL			
		ACET	M	0.000	CQC		UM27/W	18-may-1993	LT		17.000 UGL			
		ACROLN	M	0.000	CQC		UM27/W	18-may-1993	LT		20.000 UGL			
		ACRYLO	M	0.000	CQC		UM27/W	18-may-1993	LT		2.300 UGL			
		BRDCLM	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		C13DCP	M	0.000	CQC		UM27/W	18-may-1993	LT		2.400 UGL			
		C2AVE	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		C2H3CL	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		C2H5CL	M	0.000	CQC		UM27/W	18-may-1993	LT		8.000 UGL			
		C6H6	M	0.000	CQC		UM27/W	18-may-1993	LT		2.800 UGL			
		CCL2F2	M	0.000	CQC		UM27/W	18-may-1993	LT		17.000 UGL			
		CCL3F	M	0.000	CQC		UM27/W	18-may-1993	LT		11.000 UGL			
		CCL4	M	0.000	CQC		UM27/W	18-may-1993	LT		4.400 UGL			
		CDCBU	M	0.000	CQC		UM27/W	18-may-1993	LT		2.300 UGL			
		CH2BR2	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		CH2CL2	M	0.000	CQC		UM27/W	18-may-1993	LT		19.000 UGL			
		CH3BR	M	0.000	CQC		UM27/W	18-may-1993	LT		36.000 UGL			
		CH3CL	M	0.000	CQC		UM27/W	18-may-1993	LT		9.000 UGL			
		CHBR3	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		CHCL3	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		CLC6H5	M	0.000	CQC		UM27/W	18-may-1993	LT		16.000 UGL			
		CS2	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		DBRCLM	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		ETC6H5	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		ETMACR	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		MEC6D8	S	50.000	CQC		UM27/W	18-may-1993			49.000 UGL			
		MEC6H5	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		MEK	M	0.000	CQC		UM27/W	18-may-1993	LT		6.200 UGL			
		MIBK	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		MNBK	M	0.000	CQC		UM27/W	18-may-1993	LT		4.800 UGL			
		STYR	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		T12DCE	M	0.000	CQC		UM27/W	18-may-1993	LT		37.000 UGL			
		T13DCP	M	0.000	CQC		UM27/W	18-may-1993	LT		1.600 UGL			
		TCLEA	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		TCLEE	M	0.000	CQC		UM27/W	18-may-1993	LT		2.000 UGL			
		TDCBU	M	0.000	CQC		UM27/W	18-may-1993	LT		3.600 UGL			
		TRCLE	M	0.000	CQC		UM27/W	18-may-1993	LT		2.200 UGL			
		XYLEN	M	0.000	CQC		UM27/W	18-may-1993	LT		11.000 UGL			
56242		12DCD4	N	50.000	CGW		UM27/W	18-may-1993			55.000 UGL			PR2
56242		4BFB	N	50.000	CGW		UM27/W	18-may-1993			56.000 UGL			PR2
56242		MEC6D8	N	50.000	CGW		UM27/W	18-may-1993			57.000 UGL			PR2
59174		12DCD4	N	50.000	CGW		UM27/W	18-may-1993			54.000 UGL			PR2
59174		4BFB	N	50.000	CGW		UM27/W	18-may-1993			55.000 UGL			PR2
59174		MEC6D8	N	50.000	CGW		UM27/W	18-may-1993			53.000 UGL			PR2

Chemical Quality Cont Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1. to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	QC	Media	Site	Meth/	Date	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample	
																						---
ED	ATE																					
	111TCE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					3.600	UGL					
	112TCE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	11DCE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					21.000	UGL					
	11DGL	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	123CPR	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	12DCDA	S			50.000		CQC		UM27/W	10-Jun-1993	LT					51.000	UGL					
	12DCLB	M			0.000		CQC		UM27/W	10-Jun-1993	LT					17.000	UGL					
	12DGL	M			0.000		CQC		UM27/W	10-Jun-1993	LT					6.700	UGL					
	12DGLP	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	13DCLB	M			0.000		CQC		UM27/W	10-Jun-1993	LT					10.000	UGL					
	14DCLB	M			0.000		CQC		UM27/W	10-Jun-1993	LT					17.000	UGL					
	2CLEVE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					4.100	UGL					
	4BFB	S			50.000		CQC		UM27/W	10-Jun-1993	LT					53.000	UGL					
	ACET	M			0.000		CQC		UM27/W	10-Jun-1993	LT					17.000	UGL					
	ACROLN	M			0.000		CQC		UM27/W	10-Jun-1993	LT					20.000	UGL					
	ACRYLO	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.300	UGL					
	BRDGLM	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	C13DCP	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.400	UGL					
	C2AVE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	C2H3CL	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	C2H5CL	M			0.000		CQC		UM27/W	10-Jun-1993	LT					8.000	UGL					
	C6H6	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.800	UGL					
	CCL2F2	M			0.000		CQC		UM27/W	10-Jun-1993	LT					17.000	UGL					
	CCL3F	M			0.000		CQC		UM27/W	10-Jun-1993	LT					11.000	UGL					
	CCL4	M			0.000		CQC		UM27/W	10-Jun-1993	LT					4.400	UGL					
	CDCRU	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.300	UGL					
	CH2BR2	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	CH2CL2	M			0.000		CQC		UM27/W	10-Jun-1993	LT					19.000	UGL					
	CH3BR	M			0.000		CQC		UM27/W	10-Jun-1993	LT					36.000	UGL					
	CH3CL	M			0.000		CQC		UM27/W	10-Jun-1993	LT					9.000	UGL					
	CHBR3	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	CHCL3	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	CLC6H5	M			0.000		CQC		UM27/W	10-Jun-1993	LT					16.000	UGL					
	CS2	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	DBRCLM	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	ETC6H5	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	ETMACR	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	MEC6DB	S			50.000		CQC		UM27/W	10-Jun-1993	LT					49.000	UGL					
	MEC6H5	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	MEK	M			0.000		CQC		UM27/W	10-Jun-1993	LT					6.200	UGL					
	MIBK	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	MNBK	M			0.000		CQC		UM27/W	10-Jun-1993	LT					4.800	UGL					
	STYR	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	T12DCE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					37.000	UGL					
	T13DCP	M			0.000		CQC		UM27/W	10-Jun-1993	LT					1.600	UGL					
	TCLEA	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	TCLEE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.000	UGL					
	TDCBU	M			0.000		CQC		UM27/W	10-Jun-1993	LT					3.600	UGL					
	TRCLE	M			0.000		CQC		UM27/W	10-Jun-1993	LT					2.200	UGL					
	XYLEN	M			0.000		CQC		UM27/W	10-Jun-1993	LT					11.000	UGL					
	111TCE	R			0.000		CSE		UM27/W	10-Jun-1993	LT					3.600	UGL					

E81

RMSW E81

PR2

Chemical Quality Contr . Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1. to 24-Sep-1993

#	Field		Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
	Analyte	Type																				
ED	ATE	EB1	112TCE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	11DCE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						21.000	UGL				PR2
		EB1	11DCLB	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	123CPR	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	12DCD4	N	50.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						51.000	UGL				PR2
		EB1	12DCLB	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						17.000	UGL				PR2
		EB1	12DCLB	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						6.700	UGL				PR2
		EB1	12DCLP	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	13DCLB	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						10.000	UGL				PR2
		EB1	14DCLB	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						17.000	UGL				PR2
		EB1	2CLEVE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						4.100	UGL				PR2
		EB1	4BFB	N	50.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						56.000	UGL				PR2
		EB1	ACET	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						17.000	UGL				PR2
		EB1	ACROLN	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						20.000	UGL				PR2
		EB1	ACRYLO	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.300	UGL				PR2
		EB1	BRDGLM	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	C13DCP	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.400	UGL				PR2
		EB1	C2AVE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	C2H3GL	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	C2H5GL	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						8.000	UGL				PR2
		EB1	C6H6	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.800	UGL				PR2
		EB1	CCL2F2	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						17.000	UGL				PR2
		EB1	CCL3F	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						11.000	UGL				PR2
		EB1	CCL4	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						4.400	UGL				PR2
		EB1	CDCBU	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.300	UGL				PR2
		EB1	CH2BR2	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	CH2CL2	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						19.000	UGL				PR2
		EB1	CH3BR	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						36.000	UGL				PR2
		EB1	CH3CL	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						9.000	UGL				PR2
		EB1	CHBR3	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	CHCL3	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						4.700	UGL				PR2
		EB1	CLC6H5	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	CS2	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						16.000	UGL				PR2
		EB1	DBRCLM	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	ETC6H5	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	ETMACR	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	HECGD8	N	50.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						50.000	UGL				PR2
		EB1	MEC6H5	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	MEK	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						6.200	UGL				PR2
		EB1	MIBK	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	MIBK	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						4.800	UGL				PR2
		EB1	MIBK	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	STYR	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						37.000	UGL				PR2
		EB1	T12DCE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						1.600	UGL				PR2
		EB1	T13DCP	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	TCLFA	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.000	UGL				PR2
		EB1	TCLLE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						3.600	UGL				PR2
		EB1	TDCBU	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						2.200	UGL				PR2
		EB1	TRCLE	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						6.000	UGL				PR2
		EB1	UNK256	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						11.000	UGL				PR2
		EB1	XYLEN	R	0.000	CSE	RNSW	EB1	UM27/W	10-Jun-1993	LT						56.000	UGL				PR2
		SW10-001	12DCD4	N	50.000	CSW	STSW	SW10-001	UM27/W	10-Jun-1993	LT						56.000	UGL				PR2

Chemical Quality Cont Report  
 Installation: Pedricktov , NJ (PE)  
 Analysis Date Range: 01-Jan-i. to 24-Sep-1993

#	Analyte	Spike	Type	ID	Media		Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
					Site	Date												
ED	ATE	SW10-001	4BFB	N	50.000	CSW	STSW SW10-001	UM27/W	10-Jun-1993				55.000	UGL				PR2
		SW10-001	MEC6D8	N	50.000	CSW	STSW SW10-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW13-001	12DCD4	N	50.000	CSW	DTCH SW13-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW13-001	4BFB	N	50.000	CSW	DTCH SW13-001	UM27/W	10-Jun-1993				54.000	UGL				PR2
		SW13-001	MEC6D8	N	50.000	CSW	DTCH SW13-001	UM27/W	10-Jun-1993				47.000	UGL				PR2
		SW14-001	12DCD4	N	50.000	CSW	STSW SW14-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW14-001	4BFB	N	50.000	CSW	STSW SW14-001	UM27/W	10-Jun-1993				52.000	UGL				PR2
		SW14-001	MEC6D8	N	50.000	CSW	STSW SW14-001	UM27/W	10-Jun-1993				48.000	UGL				PR2
		SW16-001	12DCD4	N	50.000	CSW	STSW SW16-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW16-001	4BFB	N	50.000	CSW	STSW SW16-001	UM27/W	10-Jun-1993				58.000	UGL				PR2
		SW16-001	MEC6D8	N	50.000	CSW	STSW SW16-001	UM27/W	10-Jun-1993				52.000	UGL				PR2
		SW17-001	12DCD4	N	50.000	CSW	STSW SW17-001	UM27/W	10-Jun-1993				51.000	UGL				PR2
		SW17-001	4BFB	N	50.000	CSW	STSW SW17-001	UM27/W	10-Jun-1993				56.000	UGL				PR2
		SW17-001	MEC6D8	N	50.000	CSW	STSW SW17-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW18-001	12DCD4	N	50.000	CSW	STSW SW18-001	UM27/W	10-Jun-1993				51.000	UGL				PR2
		SW18-001	4BFB	N	50.000	CSW	STSW SW18-001	UM27/W	10-Jun-1993				58.000	UGL				PR2
		SW18-001	MEC6D8	N	50.000	CSW	STSW SW18-001	UM27/W	10-Jun-1993				46.000	UGL				PR2
		SW2-001	12DCD4	N	50.000	CSW	DTCH SW2-001	UM27/W	10-Jun-1993				50.000	UGL				PR2
		SW2-001	4BFB	N	50.000	CSW	DTCH SW2-001	UM27/W	10-Jun-1993				54.000	UGL				PR2
		SW2-001	MEC6D8	N	50.000	CSW	DTCH SW2-001	UM27/W	10-Jun-1993				47.000	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CSW	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	3.600	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CSW	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	21.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	21.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	21.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CSW	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	2.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CSW	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	49.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	50.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	50.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	51.000	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	17.000	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	17.000	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	17.000	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSW	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	17.000	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSE	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	6.700	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	6.700	UGL				PR2
		TRIPBLAN	12DCLB	T	0.000	CSO	TRIP TRIPBLANK	UM27/W	10-Jun-1993			LT	6.700	UGL				PR2

Chemical Quality Contr. Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-15 .o 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media		Date	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
							Matrix	Site				Codes	Quals					
ED	ATE	TRIPBLAN	12DCLE	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	6.700	UGL				PR2	
		TRIPBLAN	12DCLP	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	12DCLP	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	12DCLP	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	12DCLB	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	13DCLB	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	10.000	UGL				PR2	
		TRIPBLAN	13DCLB	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	10.000	UGL				PR2	
		TRIPBLAN	14DCLB	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	14DCLB	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	14DCLB	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	14DCLB	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	2CLEVE	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	4.100	UGL				PR2	
		TRIPBLAN	2CLEVE	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	4.100	UGL				PR2	
		TRIPBLAN	2CLEVE	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	4.100	UGL				PR2	
		TRIPBLAN	2CLEVE	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	4.100	UGL				PR2	
		TRIPBLAN	4FB	N	50.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	54.000	UGL				PR2	
		TRIPBLAN	4FB	N	50.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	54.000	UGL				PR2	
		TRIPBLAN	4FB	N	50.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	55.000	UGL				PR2	
		TRIPBLAN	4FB	N	50.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	56.000	UGL				PR2	
		TRIPBLAN	ACET	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	ACET	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	ACET	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	17.000	UGL				PR2	
		TRIPBLAN	ACET	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	20.000	UGL				PR2	
		TRIPBLAN	ACROLN	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	20.000	UGL				PR2	
		TRIPBLAN	ACROLN	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	20.000	UGL				PR2	
		TRIPBLAN	ACROLN	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.300	UGL				PR2	
		TRIPBLAN	ACRYLO	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.300	UGL				PR2	
		TRIPBLAN	ACRYLO	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.300	UGL				PR2	
		TRIPBLAN	ACRYLO	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.300	UGL				PR2	
		TRIPBLAN	BRDCLM	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	BRDCLM	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	BRDCLM	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	BRDCLM	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.400	UGL				PR2	
		TRIPBLAN	CI3DCP	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.400	UGL				PR2	
		TRIPBLAN	CI3DCP	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.400	UGL				PR2	
		TRIPBLAN	CI3DCP	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.400	UGL				PR2	
		TRIPBLAN	CI3DCP	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.400	UGL				PR2	
		TRIPBLAN	C2AVE	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2AVE	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2AVE	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2AVE	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2H3CL	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2H3CL	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2H3CL	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2H3CL	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	2.000	UGL				PR2	
		TRIPBLAN	C2H5CL	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	8.000	UGL				PR2	
		TRIPBLAN	C2H5CL	T	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	8.000	UGL				PR2	
		TRIPBLAN	C2H5CL	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT	8.000	UGL				PR2	

Chemical Quality Control Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media		Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample
						QC	Site													
ED	ATE	TRIPBLAN	C2H5CL	T	0.000	C50	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		8.000	UGL				PR2	
		TRIPBLAN	C2H5CL	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		8.000	UGL				PR2	
		TRIPBLAN	C6H6	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.800	UGL				PR2	
		TRIPBLAN	C6H6	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.800	UGL				PR2	
		TRIPBLAN	C6H6	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.800	UGL				PR2	
		TRIPBLAN	C6H6	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.800	UGL				PR2	
		TRIPBLAN	CCL2F2	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		17.000	UGL				PR2	
		TRIPBLAN	CCL2F2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		17.000	UGL				PR2	
		TRIPBLAN	CCL2F2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		17.000	UGL				PR2	
		TRIPBLAN	CCL2F2	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		17.000	UGL				PR2	
		TRIPBLAN	CCL3F	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		11.000	UGL				PR2	
		TRIPBLAN	CCL3F	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		11.000	UGL				PR2	
		TRIPBLAN	CCL3F	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		11.000	UGL				PR2	
		TRIPBLAN	CCL3F	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		11.000	UGL				PR2	
		TRIPBLAN	CCL4	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		4.400	UGL				PR2	
		TRIPBLAN	CCL4	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		4.400	UGL				PR2	
		TRIPBLAN	CCL4	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		4.400	UGL				PR2	
		TRIPBLAN	CCL4	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		4.400	UGL				PR2	
		TRIPBLAN	CDCBU	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.300	UGL				PR2	
		TRIPBLAN	CDCBU	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.300	UGL				PR2	
		TRIPBLAN	CDCBU	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.300	UGL				PR2	
		TRIPBLAN	CDCBU	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.300	UGL				PR2	
		TRIPBLAN	CH2BR2	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CH2BR2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CH2BR2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CH2BR2	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CH2CL2	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		19.000	UGL				PR2	
		TRIPBLAN	CH2CL2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		19.000	UGL				PR2	
		TRIPBLAN	CH2CL2	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		19.000	UGL				PR2	
		TRIPBLAN	CH2CL2	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		19.000	UGL				PR2	
		TRIPBLAN	CH3BR	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		36.000	UGL				PR2	
		TRIPBLAN	CH3BR	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		36.000	UGL				PR2	
		TRIPBLAN	CH3BR	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		36.000	UGL				PR2	
		TRIPBLAN	CH3BR	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		36.000	UGL				PR2	
		TRIPBLAN	CH3CL	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		9.000	UGL				PR2	
		TRIPBLAN	CH3CL	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		9.000	UGL				PR2	
		TRIPBLAN	CH3CL	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		9.000	UGL				PR2	
		TRIPBLAN	CH3CL	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		9.000	UGL				PR2	
		TRIPBLAN	CHBR3	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHBR3	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHBR3	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHBR3	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHCL3	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		4.500	UGL				PR2	
		TRIPBLAN	CHCL3	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHCL3	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CHCL3	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CLC6H5	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CLC6H5	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CLC6H5	T	0.000	CSO	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CLC6H5	T	0.000	CSW	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		2.000	UGL				PR2	
		TRIPBLAN	CLC6H5	T	0.000	C5E	TRIP	TRIPBLANK	UM27/W		10-Jun-1993	LT		16.000	UGL				PR2	



Chemical Quality Control Report  
 Installation: Pedrickto, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	ATE	TRIPBLAN	CS2	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		16.000	UGL				PR2
		TRIPBLAN	CS2	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		16.000	UGL				PR2
		TRIPBLAN	CS2	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		16.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6D8	I	I	50.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	N	50.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		47.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	N	50.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		47.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	N	50.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		50.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	N	50.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		50.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		6.200	UGL				PR2
		TRIPBLAN	MEK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		6.200	UGL				PR2
		TRIPBLAN	MEK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		6.200	UGL				PR2
		TRIPBLAN	MEK	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		6.200	UGL				PR2
		TRIPBLAN	MEK	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		4.800	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		4.800	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		4.800	UGL				PR2
		TRIPBLAN	MIBK	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		4.800	UGL				PR2
		TRIPBLAN	MNBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MNBK	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MNBK	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	MNBK	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	STYR	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	STYR	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	STYR	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	STYR	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	T12DCE	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		37.000	UGL				PR2
		TRIPBLAN	T12DCE	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		37.000	UGL				PR2
		TRIPBLAN	T12DCE	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		37.000	UGL				PR2
		TRIPBLAN	T12DCE	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		37.000	UGL				PR2
		TRIPBLAN	T13DCP	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		1.600	UGL				PR2
		TRIPBLAN	T13DCP	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		1.600	UGL				PR2
		TRIPBLAN	T13DCP	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		1.600	UGL				PR2
		TRIPBLAN	T13DCP	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		1.600	UGL				PR2
		TRIPBLAN	TCLEA	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	TCLEA	I	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	TCLEA	I	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	TCLEA	I	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2

Chemical Quality Control Report  
 Installation: Pedrickton, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

ED	ATE	Field		Media	QC	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
		Analyte	Type															
		TRIPBLAN	ICLEE	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ICLEE	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ICLEE	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	ICLEE	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.000	UGL				PR2
		TRIPBLAN	IDCBU	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		3.600	UGL				PR2
		TRIPBLAN	IDCBU	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		3.600	UGL				PR2
		TRIPBLAN	IDCBU	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		3.600	UGL				PR2
		TRIPBLAN	IDCBU	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		3.600	UGL				PR2
		TRIPBLAN	TRCLE	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.200	UGL				PR2
		TRIPBLAN	TRCLE	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.200	UGL				PR2
		TRIPBLAN	TRCLE	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.200	UGL				PR2
		TRIPBLAN	TRCLE	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		2.200	UGL				PR2
		TRIPBLAN	UNK256	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		5.000	UGL	S			PR2
		TRIPBLAN	UNK257	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		7.000	UGL	S			PR2
		TRIPBLAN	XYLEN	I	0.000	CSE	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		6.000	UGL	S			PR2
		TRIPBLAN	XYLEN	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		11.000	UGL				PR2
		TRIPBLAN	XYLEN	I	0.000	CSO	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		11.000	UGL				PR2
		TRIPBLAN	XYLEN	I	0.000	CSW	TRIP	TRIPBLANK	UM27/W	10-Jun-1993	LT		11.000	UGL				PR2
ED	ATJ		111TCE	M	0.000	CQC			UM27/W	08-Jul-1993	LT		3.600	UGL				
			112TCE	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			11DCE	M	0.000	CQC			UM27/W	08-Jul-1993	LT		21.000	UGL				
			11DCLB	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			123CPR	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			12DCD4	S	50.000	CQC			UM27/W	08-Jul-1993	LT		54.000	UGL				
			12DCLB	M	0.000	CQC			UM27/W	08-Jul-1993	LT		17.000	UGL				
			12DCLB	M	0.000	CQC			UM27/W	08-Jul-1993	LT		6.700	UGL				
			12DCLP	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			13DCLB	M	0.000	CQC			UM27/W	08-Jul-1993	LT		10.000	UGL				
			14DCLB	M	0.000	CQC			UM27/W	08-Jul-1993	LT		17.000	UGL				
			2CLEVE	M	0.000	CQC			UM27/W	08-Jul-1993	LT		4.100	UGL				
			4BFB	S	50.000	CQC			UM27/W	08-Jul-1993	LT		51.000	UGL				
			ACFT	M	0.000	CQC			UM27/W	08-Jul-1993	LT		17.000	UGL				
			ACROLN	M	0.000	CQC			UM27/W	08-Jul-1993	LT		20.000	UGL				
			ACRYLO	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.300	UGL				
			BRDCLM	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			C13DCP	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.400	UGL				
			C2AVE	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			C2H3CL	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			C2H5CL	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			C6H6	M	0.000	CQC			UM27/W	08-Jul-1993	LT		8.000	UGL				
			CCL2F2	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.800	UGL				
			CCL3F	M	0.000	CQC			UM27/W	08-Jul-1993	LT		17.000	UGL				
			CCL4	M	0.000	CQC			UM27/W	08-Jul-1993	LT		11.000	UGL				
			CDCBU	M	0.000	CQC			UM27/W	08-Jul-1993	LT		4.400	UGL				
			CH2BR2	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			CH2CL2	M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				
			CH3BR	M	0.000	CQC			UM27/W	08-Jul-1993	LT		19.000	UGL				
			CH3CL	M	0.000	CQC			UM27/W	08-Jul-1993	LT		36.000	UGL				
			CHBR3	M	0.000	CQC			UM27/W	08-Jul-1993	LT		9.000	UGL				
				M	0.000	CQC			UM27/W	08-Jul-1993	LT		2.000	UGL				

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	--- Measurement ---		Flag	Data	Lab	Lot	Sample	
													Value	Unit						
ED	ATJ																			
		CHCL3	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		CLC6H5	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		CS2	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				16.000	UGL						
		DBRCLM	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		ETC6H5	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		ETMACR	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		MEC6D8	S	50.000	CQC	0.000	UM27/W	08-Jul-1993	LT				53.000	UGL						
		MEC6H5	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		MEK	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				6.200	UGL						
		MIBK	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		MNBR	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				4.800	UGL						
		STYR	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		T12DCE	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				37.000	UGL						
		T13DCP	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				1.600	UGL						
		TCLEA	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		TCLEE	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.000	UGL						
		TDCBU	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				3.600	UGL						
		TRCLE	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				2.200	UGL						
		XYLEN	M	0.000	CQC	0.000	UM27/W	08-Jul-1993	LT				11.000	UGL						
EB3		111TCE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				3.600	UGL						PR2
EB3		112ICE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		11DCE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				21.000	UGL						PR2
EB3		11DCE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		11DCE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		123CFR	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		12DCD4	N	50.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				64.000	UGL						PR2
EB3		12DCLB	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				17.000	UGL						PR2
EB3		12DCLB	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				6.700	UGL						PR2
EB3		12DCLP	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		13DCLB	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				10.000	UGL						PR2
EB3		14DCLB	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				17.000	UGL						PR2
EB3		2CLEVE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				4.100	UGL						PR2
EB3		4BFB	N	50.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				60.000	UGL						PR2
EB3		ACET	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				17.000	UGL						PR2
EB3		ACROLN	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				20.000	UGL						PR2
EB3		ACRYLO	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.300	UGL						PR2
EB3		BRDCLM	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		C13DCP	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.400	UGL						PR2
EB3		C2AVE	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		C2H3CL	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		C2H5CL	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				8.000	UGL						PR2
EB3		C6H6	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.800	UGL						PR2
EB3		CCL2F2	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				17.000	UGL						PR2
EB3		CCL3F	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				11.000	UGL						PR2
EB3		CCL4	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				4.400	UGL						PR2
EB3		CDCBU	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.300	UGL						PR2
EB3		CH2BR2	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		CH2CL2	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				19.000	UGL						PR2
EB3		CH3BR	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				36.000	UGL						PR2
EB3		CH3CL	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				9.000	UGL						PR2
EB3		CHBR3	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				2.000	UGL						PR2
EB3		CHCL3	R	0.000	CGW	RNSW EB3	UM27/W	08-Jul-1993	LT				4.400	UGL						PR2

Chemical Quality Cont Report  
 Installation: Pedricktov  
 NJ (PE)  
 Analysis Date Range: 01-Jan-1. to 24-Sep-1993

ED	ATJ	Field		Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
		Analyte	Type																			
		EB3	CLG6H5	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	CS2	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	16.000	UGL	PR2								
		EB3	DBRCLM	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	ETC6H5	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	ETHAGR	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	MEC6D8	N	50.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	58.000	UGL	PR2								
		EB3	MEC6H5	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	MEK	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	6.200	UGL	PR2								
		EB3	HIBK	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	MNBK	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	4.800	UGL	PR2								
		EB3	MNBK	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	4.800	UGL	PR2								
		EB3	STYR	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	T12DCE	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	37.000	UGL	PR2								
		EB3	T13DCP	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	1.600	UGL	PR2								
		EB3	TCLEA	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	TCLEE	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.000	UGL	PR2								
		EB3	TDCBU	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	3.600	UGL	PR2								
		EB3	TDCLE	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	2.200	UGL	PR2								
		EB3	XYLEN	R	0.000	CGW	RNSW	EB3	UM27/W	08-Jul-1993	LT	11.000	UGL	PR2								
		MW11-001	12DCD4	N	50.000	CGW	WELL	MW11-001	UM27/W	08-Jul-1993	LT	64.000	UGL	PR2								
		MW11-001	48FB	N	50.000	CGW	WELL	MW11-001	UM27/W	08-Jul-1993	LT	58.000	UGL	PR2								
		MW11-001	MEC6D8	N	50.000	CGW	WELL	MW11-001	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW11-002	12DCD4	N	50.000	CGW	WELL	MW11-002	UM27/W	08-Jul-1993	LT	61.000	UGL	PR2								
		MW11-002	48FB	N	50.000	CGW	WELL	MW11-002	UM27/W	08-Jul-1993	LT	57.000	UGL	PR2								
		MW11-002	MEC6D8	N	50.000	CGW	WELL	MW11-002	UM27/W	08-Jul-1993	LT	57.000	UGL	PR2								
		MW16-001	12DCD4	N	50.000	CGW	WELL	MW16-001	UM27/W	08-Jul-1993	LT	58.000	UGL	PR2								
		MW16-001	48FB	N	50.000	CGW	WELL	MW16-001	UM27/W	08-Jul-1993	LT	53.000	UGL	PR2								
		MW16-001	MEC6D8	N	50.000	CGW	WELL	MW16-001	UM27/W	08-Jul-1993	LT	52.000	UGL	PR2								
		MW16-002	12DCD4	N	50.000	CGW	WELL	MW16-002	UM27/W	08-Jul-1993	LT	62.000	UGL	PR2								
		MW16-002	48FB	N	50.000	CGW	WELL	MW16-002	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW16-002	MEC6D8	N	50.000	CGW	WELL	MW16-002	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW16-003	12DCD4	N	50.000	CGW	WELL	MW16-003	UM27/W	08-Jul-1993	LT	58.000	UGL	PR2								
		MW16-003	48FB	N	50.000	CGW	WELL	MW16-003	UM27/W	08-Jul-1993	LT	55.000	UGL	PR2								
		MW16-003	MEC6D8	N	50.000	CGW	WELL	MW16-003	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW2-001	12DCD4	N	50.000	CGW	WELL	MW2-001	UM27/W	08-Jul-1993	LT	52.000	UGL	PR2								
		MW2-001	48FB	N	50.000	CGW	WELL	MW2-001	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW2-001	MEC6D8	N	50.000	CGW	WELL	MW2-001	UM27/W	08-Jul-1993	LT	55.000	UGL	PR2								
		MW20-001	12DCD4	N	50.000	CGW	WELL	MW20-001	UM27/W	08-Jul-1993	LT	53.000	UGL	PR2								
		MW20-001	48FB	N	50.000	CGW	WELL	MW20-001	UM27/W	08-Jul-1993	LT	56.000	UGL	PR2								
		MW20-001	MEC6D8	N	50.000	CGW	WELL	MW20-001	UM27/W	08-Jul-1993	LT	55.000	UGL	PR2								
		MW21-001	12DCD4	N	50.000	CGW	WELL	MW21-001	UM27/W	08-Jul-1993	LT	54.000	UGL	PR2								
		MW21-001	48FB	N	50.000	CGW	WELL	MW21-001	UM27/W	08-Jul-1993	LT	61.000	UGL	PR2								
		MW21-001	MEC6D8	N	50.000	CGW	WELL	MW21-001	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW22-001	12DCD4	N	50.000	CGW	WELL	MW22-001	UM27/W	08-Jul-1993	LT	51.000	UGL	PR2								
		MW22-001	48FB	N	50.000	CGW	WELL	MW22-001	UM27/W	08-Jul-1993	LT	49.000	UGL	PR2								
		MW22-001	MEC6D8	N	50.000	CGW	WELL	MW22-001	UM27/W	08-Jul-1993	LT	50.000	UGL	PR2								
		MW7-001	12DCD4	N	50.000	CGW	WELL	MW7-001	UM27/W	08-Jul-1993	LT	64.000	UGL	PR2								
		MW7-001	48FB	N	50.000	CGW	WELL	MW7-001	UM27/W	08-Jul-1993	LT	58.000	UGL	PR2								
		MW7-001	MEC6D8	N	50.000	CGW	WELL	MW7-001	UM27/W	08-Jul-1993	LT	59.000	UGL	PR2								
		MW8-001	12DCD4	N	50.000	CGW	WELL	MW8-001	UM27/W	08-Jul-1993	LT	69.000	UGL	PR2								
		MW8-001	48FB	N	50.000	CGW	WELL	MW8-001	UM27/W	08-Jul-1993	LT	66.000	UGL	PR2								
		MW8-001	MEC6D8	N	50.000	CGW	WELL	MW8-001	UM27/W	08-Jul-1993	LT	66.000	UGL	PR2								

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Field Type	Spike Type	Type	ID	Media	Site	Meth/	Analysis	Value Unit	Measurement		Flag	Date	Lab	Lot	Sample
											Codes	Quals					
ED	ATJ	TRIPBLAN	111TGE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		3.600 UGL					PR2
		TRIPBLAN	112TGE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		21.000 UGL					PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	123CPR	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	12DCD4	N	50.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		64.000 UGL					PR2
		TRIPBLAN	12DCLB	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		17.000 UGL					PR2
		TRIPBLAN	12DCLC	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		6.700 UGL					PR2
		TRIPBLAN	12DCLP	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	13DCLB	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		10.000 UGL					PR2
		TRIPBLAN	14DCLB	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		17.000 UGL					PR2
		TRIPBLAN	2CLEVE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		4.100 UGL					PR2
		TRIPBLAN	48FB	N	50.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		58.000 UGL					PR2
		TRIPBLAN	ACET	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		17.000 UGL					PR2
		TRIPBLAN	ACROLN	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		20.000 UGL					PR2
		TRIPBLAN	ACRYLO	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.300 UGL					PR2
		TRIPBLAN	BRDCLM	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	C13DCP	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.400 UGL					PR2
		TRIPBLAN	C2AVE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	C2H3CL	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		8.000 UGL					PR2
		TRIPBLAN	C2H5CL	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.800 UGL					PR2
		TRIPBLAN	C6H6	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	CCL2F2	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		17.000 UGL					PR2
		TRIPBLAN	CCL3F	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		11.000 UGL					PR2
		TRIPBLAN	CCL4	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		4.400 UGL					PR2
		TRIPBLAN	CDCBU	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.300 UGL					PR2
		TRIPBLAN	CH2BR2	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	CH2CL2	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		19.000 UGL					PR2
		TRIPBLAN	CH3BR	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		36.000 UGL					PR2
		TRIPBLAN	CH3CL	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		9.000 UGL					PR2
		TRIPBLAN	CHBR3	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	CHCL3	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		4.300 UGL					PR2
		TRIPBLAN	CLC6H5	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	CS2	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		16.000 UGL					PR2
		TRIPBLAN	DBRCLM	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	ETC6H5	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	ETMACR	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	MEC6D8	N	50.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		59.000 UGL					PR2
		TRIPBLAN	MEC6H5	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	MEK	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		6.200 UGL					PR2
		TRIPBLAN	MIBK	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	MNBK	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		4.800 UGL					PR2
		TRIPBLAN	STYR	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	T12DCE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		37.000 UGL					PR2
		TRIPBLAN	T13DCP	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		1.600 UGL					PR2
		TRIPBLAN	TCLEA	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	TCLEB	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.000 UGL					PR2
		TRIPBLAN	TDCBU	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		3.600 UGL					PR2
		TRIPBLAN	TRCLE	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		2.200 UGL					PR2
		TRIPBLAN	XYLEN	T	0.000	CGW	TRIP TRIPBLANK	UM27/W	08-Jul-1993	LT		11.000 UGL					PR2

Chemical Quality Cont Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte Type	Spike Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample
ED	ATK	111TCE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			3.600	UGL				
		112TCE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		11DCE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			21.000	UGL				
		11DCE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		123CPR	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		12DCDA	S	50.000	CQC			UM27/W		09-Jul-1993	LT			53.000	UGL				
		12DCLB	M	0.000	CQC			UM27/W		09-Jul-1993	LT			17.000	UGL				
		12DCLB	M	0.000	CQC			UM27/W		09-Jul-1993	LT			6.700	UGL				
		12DCLP	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		13DCLB	M	0.000	CQC			UM27/W		09-Jul-1993	LT			10.000	UGL				
		14DCLB	M	0.000	CQC			UM27/W		09-Jul-1993	LT			17.000	UGL				
		2CLEVE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			4.100	UGL				
		4BFB	S	50.000	CQC			UM27/W		09-Jul-1993	LT			47.000	UGL				
		ACET	M	0.000	CQC			UM27/W		09-Jul-1993	LT			17.000	UGL				
		ACROLN	M	0.000	CQC			UM27/W		09-Jul-1993	LT			20.000	UGL				
		ACRYLO	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.300	UGL				
		BRDGLM	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		C13DCP	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.400	UGL				
		C2AVE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		C2H3CL	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		C2H5CL	M	0.000	CQC			UM27/W		09-Jul-1993	LT			8.000	UGL				
		C6H6	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.800	UGL				
		CCL2F2	M	0.000	CQC			UM27/W		09-Jul-1993	LT			17.000	UGL				
		CCL3F	M	0.000	CQC			UM27/W		09-Jul-1993	LT			11.000	UGL				
		CCL4	M	0.000	CQC			UM27/W		09-Jul-1993	LT			4.400	UGL				
		CDCBU	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.300	UGL				
		CH2BR2	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		CH2CL2	M	0.000	CQC			UM27/W		09-Jul-1993	LT			19.000	UGL				
		CH3BR	M	0.000	CQC			UM27/W		09-Jul-1993	LT			36.000	UGL				
		CH3CL	M	0.000	CQC			UM27/W		09-Jul-1993	LT			9.000	UGL				
		CHBR3	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		CHCL3	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		CLC6H5	M	0.000	CQC			UM27/W		09-Jul-1993	LT			16.000	UGL				
		CS2	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		DBRGLM	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		ETC6H5	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		ETMACR	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		MEC6D8	S	50.000	CQC			UM27/W		09-Jul-1993	LT			48.000	UGL				
		MEC6H5	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		MEK	M	0.000	CQC			UM27/W		09-Jul-1993	LT			6.200	UGL				
		MIBK	M	0.000	CQC			UM27/W		09-Jul-1993	LT			4.800	UGL				
		MNBK	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		STYR	M	0.000	CQC			UM27/W		09-Jul-1993	LT			4.800	UGL				
		T12DCE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		T13DCP	M	0.000	CQC			UM27/W		09-Jul-1993	LT			37.000	UGL				
		TCLEA	M	0.000	CQC			UM27/W		09-Jul-1993	LT			1.600	UGL				
		TCLEA	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		TDCBU	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.000	UGL				
		TRCLE	M	0.000	CQC			UM27/W		09-Jul-1993	LT			3.600	UGL				
		XYLEN	M	0.000	CQC			UM27/W		09-Jul-1993	LT			2.200	UGL				
		12DCDA	N	50.000	CGW			UM27/W		09-Jul-1993	LT			56.000	UGL				

DGW-03

WELL DGW-03

PR2

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan to 24-Sep-1993

ED	Analyte	Spike	Type	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
	ATK	DCM-03	4BFB	N	50.000	CGW	WELL DCM-03	09-Jul-1993	UM27/W	09-Jul-1993				50.000	UGL				PR2
		DCM-03	MEC6D8	N	50.000	CGW	WELL DCM-03	09-Jul-1993	UM27/W	09-Jul-1993				50.000	UGL				PR2
		EHM-12	12DCD4	N	50.000	CGW	WELL EHM-12	09-Jul-1993	UM27/W	09-Jul-1993				54.000	UGL				PR2
		EHM-12	4BFB	N	50.000	CGW	WELL EHM-12	09-Jul-1993	UM27/W	09-Jul-1993				49.000	UGL				PR2
		EHM-12	MEC6D8	N	50.000	CGW	WELL EHM-12	09-Jul-1993	UM27/W	09-Jul-1993				48.000	UGL				PR2
		EHM-13	12DCD4	N	50.000	CGW	WELL EHM-13	09-Jul-1993	UM27/W	09-Jul-1993				56.000	UGL				PR2
		EHM-13	4BFB	N	50.000	CGW	WELL EHM-13	09-Jul-1993	UM27/W	09-Jul-1993				49.000	UGL				PR2
		EHM-13	MEC6D8	N	50.000	CGW	WELL EHM-13	09-Jul-1993	UM27/W	09-Jul-1993				49.000	UGL				PR2
		MW10-001	12DCD4	N	50.000	CGW	WELL MW10-001	09-Jul-1993	UM27/W	09-Jul-1993				54.000	UGL				PR2
		MW10-001	4BFB	N	50.000	CGW	WELL MW10-001	09-Jul-1993	UM27/W	09-Jul-1993				50.000	UGL				PR2
		MW10-001	MEC6D8	N	50.000	CGW	WELL MW10-001	09-Jul-1993	UM27/W	09-Jul-1993				50.000	UGL				PR2
		MW12-001	12DCD4	N	50.000	CGW	WELL MW12-001	09-Jul-1993	UM27/W	09-Jul-1993				57.000	UGL				PR2
		MW12-001	4BFB	N	50.000	CGW	WELL MW12-001	09-Jul-1993	UM27/W	09-Jul-1993				51.000	UGL				PR2
		MW12-001	MEC6D8	N	50.000	CGW	WELL MW12-001	09-Jul-1993	UM27/W	09-Jul-1993				57.000	UGL				PR2
		MW12-002	12DCD4	N	50.000	CGW	WELL MW12-002	09-Jul-1993	UM27/W	09-Jul-1993				57.000	UGL				PR2
		MW12-002	4BFB	N	50.000	CGW	WELL MW12-002	09-Jul-1993	UM27/W	09-Jul-1993				55.000	UGL				PR2
		MW12-002	MEC6D8	N	50.000	CGW	WELL MW12-002	09-Jul-1993	UM27/W	09-Jul-1993				57.000	UGL				PR2
		MW13-001	12DCD4	N	50.000	CGW	WELL MW13-001	09-Jul-1993	UM27/W	09-Jul-1993				54.000	UGL				PR2
		MW13-001	4BFB	N	50.000	CGW	WELL MW13-001	09-Jul-1993	UM27/W	09-Jul-1993				48.000	UGL				PR2
		MW13-001	MEC6D8	N	50.000	CGW	WELL MW13-001	09-Jul-1993	UM27/W	09-Jul-1993				47.000	UGL				PR2
		MW14-001	12DCD4	N	50.000	CGW	WELL MW14-001	09-Jul-1993	UM27/W	09-Jul-1993				64.000	UGL				PR2
		MW14-001	4BFB	N	50.000	CGW	WELL MW14-001	09-Jul-1993	UM27/W	09-Jul-1993				58.000	UGL				PR2
		MW14-001	MEC6D8	N	50.000	CGW	WELL MW14-001	09-Jul-1993	UM27/W	09-Jul-1993				56.000	UGL				PR2
		MW14-002	12DCD4	N	50.000	CGW	WELL MW14-002	09-Jul-1993	UM27/W	09-Jul-1993				54.000	UGL				PR2
		MW14-002	4BFB	N	50.000	CGW	WELL MW14-002	09-Jul-1993	UM27/W	09-Jul-1993				49.000	UGL				PR2
		MW14-002	MEC6D8	N	50.000	CGW	WELL MW14-002	09-Jul-1993	UM27/W	09-Jul-1993				55.000	UGL				PR2
		MW15-001	12DCD4	N	50.000	CGW	WELL MW15-001	09-Jul-1993	UM27/W	09-Jul-1993				49.000	UGL				PR2
		MW15-001	4BFB	N	50.000	CGW	WELL MW15-001	09-Jul-1993	UM27/W	09-Jul-1993				50.000	UGL				PR2
		MW15-001	MEC6D8	N	50.000	CGW	WELL MW15-001	09-Jul-1993	UM27/W	09-Jul-1993				56.000	UGL				PR2
		MW24-001	12DCD4	N	50.000	CGW	WELL MW24-001	09-Jul-1993	UM27/W	09-Jul-1993				53.000	UGL				PR2
		MW24-001	4BFB	N	50.000	CGW	WELL MW24-001	09-Jul-1993	UM27/W	09-Jul-1993				52.000	UGL				PR2
		MW24-001	MEC6D8	N	50.000	CGW	WELL MW24-001	09-Jul-1993	UM27/W	09-Jul-1993				3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	3.600	UGL				PR2
		TRIPBLAN	111TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	3.600	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	112TCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	21.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	21.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	11DCE	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	123CPR	T	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	2.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	52.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	54.000	UGL				PR2
		TRIPBLAN	12DCD4	N	50.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	55.000	UGL				PR2
		TRIPBLAN	12DCD4	N	0.000	CGW	TRIP TRIPBLANK	09-Jul-1993	UM27/W	09-Jul-1993			LT	17.000	UGL				PR2

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

ED	Analyte	Type	Spike	Type	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
	ATK	TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		6.700	UGL				PR2
		TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		6.700	UGL				PR2
		TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		6.700	UGL				PR2
		TRIPBLAN	12DCLP	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	12DCLP	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	12DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	13DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		10.000	UGL				PR2
		TRIPBLAN	13DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		10.000	UGL				PR2
		TRIPBLAN	13DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		10.000	UGL				PR2
		TRIPBLAN	14DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	14DCLB	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	2CLEVE	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		4.100	UGL				PR2
		TRIPBLAN	2CLEVE	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		4.100	UGL				PR2
		TRIPBLAN	2CLEVE	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		4.100	UGL				PR2
		TRIPBLAN	4BFB	N	N	50.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		46.000	UGL				PR2
		TRIPBLAN	4BFB	N	N	50.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		46.000	UGL				PR2
		TRIPBLAN	ACET	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	ACET	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	ACROLN	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	ACROLN	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	ACRYLO	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		20.000	UGL				PR2
		TRIPBLAN	ACRYLO	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		20.000	UGL				PR2
		TRIPBLAN	BRDCLM	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.300	UGL				PR2
		TRIPBLAN	BRDCLM	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.300	UGL				PR2
		TRIPBLAN	C13DCP	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.400	UGL				PR2
		TRIPBLAN	C13DCP	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.400	UGL				PR2
		TRIPBLAN	C2AVE	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	C2AVE	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	C2H3CL	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	C2H3CL	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.000	UGL				PR2
		TRIPBLAN	C2H5CL	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		8.000	UGL				PR2
		TRIPBLAN	C2H5CL	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		8.000	UGL				PR2
		TRIPBLAN	C6H6	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.800	UGL				PR2
		TRIPBLAN	C6H6	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		2.800	UGL				PR2
		TRIPBLAN	CCL2F2	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	CCL2F2	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		17.000	UGL				PR2
		TRIPBLAN	CCL2F2	I	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W	09-Jul-1993	LT		11.000	UGL				PR2



Chemical Quality Cont Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool:	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
												Value	Unit					
ED	ATK	TRIPBLAN	CCL3F	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	11.000	UGL				PR2
		TRIPBLAN	CCL3F	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	11.000	UGL				PR2
		TRIPBLAN	CCL4	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	4.400	UGL				PR2
		TRIPBLAN	CCL4	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	4.400	UGL				PR2
		TRIPBLAN	CDC8U	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	4.400	UGL				PR2
		TRIPBLAN	CDC8U	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.300	UGL				PR2
		TRIPBLAN	CH2BR2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.300	UGL				PR2
		TRIPBLAN	CH2BR2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CH2CL2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CH2CL2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CH2CL2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	19.000	UGL				PR2
		TRIPBLAN	CH3BR	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	19.000	UGL				PR2
		TRIPBLAN	CH3BR	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	36.000	UGL				PR2
		TRIPBLAN	CH3BR	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	36.000	UGL				PR2
		TRIPBLAN	CH3CL	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	9.000	UGL				PR2
		TRIPBLAN	CH3CL	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	9.000	UGL				PR2
		TRIPBLAN	CH3CL	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	9.000	UGL				PR2
		TRIPBLAN	CHBR3	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CHBR3	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CHCL3	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CHCL3	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CHCL3	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CLC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CLC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	CLC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	16.000	UGL				PR2
		TRIPBLAN	CS2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	16.000	UGL				PR2
		TRIPBLAN	CS2	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	DBRCLM	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	ETC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	ETMACR	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	50.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	46.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	50.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	47.000	UGL				PR2
		TRIPBLAN	MEC6D8	N	50.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	47.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	MEC6H5	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2
		TRIPBLAN	MEK	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	6.200	UGL				PR2
		TRIPBLAN	MEK	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	6.200	UGL				PR2
		TRIPBLAN	MEK	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	6.200	UGL				PR2
		TRIPBLAN	MIBK	I	0.000	CGW	TRIP	TRIPBLANK	UM27/W		09-Jul-1993	LT	2.000	UGL				PR2

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media		Matrix	Date	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
						QC	Site					Value	Unit					
ED	ATK	TRIPBLAN	MIBK	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	MIBK	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	MIBK	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	4.800	UGL		PR2		
		TRIPBLAN	MIBK	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	4.800	UGL		PR2		
		TRIPBLAN	STYR	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	STYR	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	T12DCE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	37.000	UGL		PR2		
		TRIPBLAN	T12DCE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	37.000	UGL		PR2		
		TRIPBLAN	T13DCP	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	37.000	UGL		PR2		
		TRIPBLAN	T13DCP	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	1.600	UGL		PR2		
		TRIPBLAN	T13DCP	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	1.600	UGL		PR2		
		TRIPBLAN	TCLEA	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	TCLEA	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	TCLEA	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	TCLEE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	TCLEE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.000	UGL		PR2		
		TRIPBLAN	TCBU	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	3.600	UGL		PR2		
		TRIPBLAN	TCBU	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	3.600	UGL		PR2		
		TRIPBLAN	TRGLE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.200	UGL		PR2		
		TRIPBLAN	TRGLE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.200	UGL		PR2		
		TRIPBLAN	TRGLE	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	2.200	UGL		PR2		
		TRIPBLAN	UNK257	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	10.000	UGL	S	PR2		
		TRIPBLAN	UNK258	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	10.000	UGL	S	PR2		
		TRIPBLAN	XYLEN	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	11.000	UGL		PR2		
		TRIPBLAN	XYLEN	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	11.000	UGL		PR2		
		TRIPBLAN	XYLEN	T	0.000	CGW	TRIP	TRIPBLANK		UM27/W	09-Jul-1993	LT	11.000	UGL		PR2		
ED	AVA	AC	AC	M	0.000	CQC	SS14/W		24-May-1993	LT			10.000	UGL				
		AC	S	S	20.000	CQC	SS14/W		24-May-1993				19.500	UGL				
		AC	S	S	200.000	CQC	SS14/W		24-May-1993				196.000	UGL				
		AC	S	S	200.000	CQC	SS14/W		24-May-1993				199.000	UGL				
		AC	S	S	1600.000	CQC	SS14/W		24-May-1993				1580.000	UGL				
		AL	M	M	0.000	CQC	SS14/W		24-May-1993	LT			200.000	UGL				
		AL	S	S	400.000	CQC	SS14/W		24-May-1993				332.000	UGL				
		AL	S	S	4000.000	CQC	SS14/W		24-May-1993				3590.000	UGL				
		AL	S	S	4000.000	CQC	SS14/W		24-May-1993				3630.000	UGL				
		BA	M	M	0.000	CQC	SS14/W		24-May-1993	LT			3.000	UGL				
		BA	S	S	10.000	CQC	SS14/W		24-May-1993				9.790	UGL				
		BA	S	S	100.000	CQC	SS14/W		24-May-1993				98.700	UGL				
		BA	S	S	100.000	CQC	SS14/W		24-May-1993				99.400	UGL				
		BA	S	S	4000.000	CQC	SS14/W		24-May-1993				3970.000	UGL				
		BE	M	M	0.000	CQC	SS14/W		24-May-1993	LT			2.000	UGL				
		BE	S	S	10.000	CQC	SS14/W		24-May-1993				10.000	UGL				
		BE	S	S	100.000	CQC	SS14/W		24-May-1993				99.200	UGL				
		BE	S	S	100.000	CQC	SS14/W		24-May-1993				100.000	UGL				
		BE	S	S	4000.000	CQC	SS14/W		24-May-1993				4060.000	UGL				

Chemical Quality Cont Report  
 Installation: Pedricktov. NJ (PE)  
 Analysis Date Range: 01-Jan-1. to 24-sep-1993

Field	#	Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis		Measurement	Flag	Data	Lab	Lot	Sample	
													Value	Unit							Codes
ED	AVA	CA	M	0.000	CQC	SS14/W	24-may-1993														
		CA	S	100.000	CQC	SS14/W	24-may-1993								51.200	UGL					
		CA	S	1000.000	CQC	SS14/W	24-may-1993								117.000	UGL					
		CA	S	1000.000	CQC	SS14/W	24-may-1993								1010.000	UGL					
		CA	S	1000.000	CQC	SS14/W	24-may-1993								1010.000	UGL					
		CD	M	0.000	CQC	SS14/W	24-may-1993								5.000	UGL					
		CD	S	10.000	CQC	SS14/W	24-may-1993								8.800	UGL					
		CD	S	100.000	CQC	SS14/W	24-may-1993								95.000	UGL					
		CD	S	100.000	CQC	SS14/W	24-may-1993								97.200	UGL					
		CD	S	4000.000	CQC	SS14/W	24-may-1993								3870.000	UGL					
		CO	M	0.000	CQC	SS14/W	24-may-1993								10.800	UGL					
		CO	S	30.000	CQC	SS14/W	24-may-1993								27.600	UGL					
		CO	S	300.000	CQC	SS14/W	24-may-1993								276.000	UGL					
		CO	S	300.000	CQC	SS14/W	24-may-1993								276.000	UGL					
		CO	S	6000.000	CQC	SS14/W	24-may-1993								5680.000	UGL					
		CR	M	0.000	CQC	SS14/W	24-may-1993								22.400	UGL					
		CR	S	50.000	CQC	SS14/W	24-may-1993								47.900	UGL					
		CR	S	500.000	CQC	SS14/W	24-may-1993								487.000	UGL					
		CR	S	500.000	CQC	SS14/W	24-may-1993								492.000	UGL					
		CR	S	6000.000	CQC	SS14/W	24-may-1993								5920.000	UGL					
		CU	M	0.000	CQC	SS14/W	24-may-1993								10.000	UGL					
		CU	S	20.000	CQC	SS14/W	24-may-1993								19.800	UGL					
		CU	S	200.000	CQC	SS14/W	24-may-1993								197.000	UGL					
		CU	S	200.000	CQC	SS14/W	24-may-1993								198.000	UGL					
		CU	S	6000.000	CQC	SS14/W	24-may-1993								5910.000	UGL					
		FE	M	0.000	CQC	SS14/W	24-may-1993								112.000	UGL					
		FE	S	200.000	CQC	SS14/W	24-may-1993								196.000	UGL					
		FE	S	2000.000	CQC	SS14/W	24-may-1993								1890.000	UGL					
		FE	S	2000.000	CQC	SS14/W	24-may-1993								1900.000	UGL					
		K	M	0.000	CQC	SS14/W	24-may-1993								1080.000	UGL					
		K	S	2000.000	CQC	SS14/W	24-may-1993								1610.000	UGL					
		K	S	8000.000	CQC	SS14/W	24-may-1993								7360.000	UGL					
		K	S	8000.000	CQC	SS14/W	24-may-1993								7520.000	UGL					
		MG	M	0.000	CQC	SS14/W	24-may-1993								89.200	UGL					
		MG	S	200.000	CQC	SS14/W	24-may-1993								186.000	UGL					
		MG	S	2000.000	CQC	SS14/W	24-may-1993								1920.000	UGL					
		MG	S	2000.000	CQC	SS14/W	24-may-1993								1940.000	UGL					
		MN	M	0.000	CQC	SS14/W	24-may-1993								20.000	UGL					
		MN	S	40.000	CQC	SS14/W	24-may-1993								39.400	UGL					
		MN	S	400.000	CQC	SS14/W	24-may-1993								390.000	UGL					
		MN	S	400.000	CQC	SS14/W	24-may-1993								393.000	UGL					
		MN	S	8000.000	CQC	SS14/W	24-may-1993								7730.000	UGL					
		MO	M	0.000	CQC	SS14/W	24-may-1993								10.000	UGL					
		MO	S	20.000	CQC	SS14/W	24-may-1993								18.800	UGL					
		MO	S	200.000	CQC	SS14/W	24-may-1993								185.000	UGL					
		MO	S	200.000	CQC	SS14/W	24-may-1993								186.000	UGL					
		MO	S	8000.000	CQC	SS14/W	24-may-1993								7640.000	UGL					
		NA	M	0.000	CQC	SS14/W	24-may-1993								251.000	UGL					
		NA	S	500.000	CQC	SS14/W	24-may-1993								486.000	UGL					
		NA	S	5000.000	CQC	SS14/W	24-may-1993								4490.000	UGL					
		NA	S	5000.000	CQC	SS14/W	24-may-1993								4550.000	UGL					
		NI	M	0.000	CQC	SS14/W	24-may-1993								23.300	UGL					

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan- to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media	Site	Meth/	Date	Matrix	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample	
																						QC
ED	AVA		NI	S	40.000	CQC		SS14/W	24-may-1993							38.200	UGL					
			NI	S	500.000	CQC		SS14/W	24-may-1993							466.000	UGL					
			NI	S	500.000	CQC		SS14/W	24-may-1993							469.000	UGL					
			NI	S	6000.000	CQC		SS14/W	24-may-1993							5750.000	UGL					
			SB	M	0.000	CQC		SS14/W	24-may-1993	LT					25.100	UGL						
			SB	S	60.000	CQC		SS14/W	24-may-1993						64.100	UGL						
			SB	S	600.000	CQC		SS14/W	24-may-1993						564.000	UGL						
			SB	S	4000.000	CQC		SS14/W	24-may-1993						565.000	UGL						
			TI	M	0.000	CQC		SS14/W	24-may-1993	LT					4000.000	UGL						
			TI	S	20.000	CQC		SS14/W	24-may-1993						10.000	UGL						
			TI	S	200.000	CQC		SS14/W	24-may-1993						18.300	UGL						
			TI	S	200.000	CQC		SS14/W	24-may-1993						182.000	UGL						
			TI	S	200.000	CQC		SS14/W	24-may-1993						187.000	UGL						
			TI	S	8000.000	CQC		SS14/W	24-may-1993						7660.000	UGL						
			V	M	0.000	CQC		SS14/W	24-may-1993	LT					7.620	UGL						
			V	S	20.000	CQC		SS14/W	24-may-1993						19.800	UGL						
			V	S	200.000	CQC		SS14/W	24-may-1993						191.000	UGL						
			V	S	200.000	CQC		SS14/W	24-may-1993						191.000	UGL						
			V	S	8000.000	CQC		SS14/W	24-may-1993						7750.000	UGL						
			ZN	M	0.000	CQC		SS14/W	24-may-1993	LT					20.000	UGL						
			ZN	S	40.000	CQC		SS14/W	24-may-1993						42.100	UGL						
			ZN	S	400.000	CQC		SS14/W	24-may-1993						389.000	UGL						
			ZN	S	400.000	CQC		SS14/W	24-may-1993						394.000	UGL						
			ZN	S	4000.000	CQC		SS14/W	24-may-1993						3930.000	UGL						
ED	AVD		AG	M	0.000	CQC		SS14/W	26-jun-1993	LT					10.000	UGL						
			AG	S	20.000	CQC		SS14/W	26-jun-1993						22.200	UGL						
			AG	S	200.000	CQC		SS14/W	26-jun-1993						212.000	UGL						
			AG	S	200.000	CQC		SS14/W	26-jun-1993						212.000	UGL						
			AL	M	0.000	CQC		SS14/W	26-jun-1993	LT					200.000	UGL						
			AL	S	400.000	CQC		SS14/W	26-jun-1993						353.000	UGL						
			AL	S	4000.000	CQC		SS14/W	26-jun-1993						3560.000	UGL						
			AL	S	4000.000	CQC		SS14/W	26-jun-1993	LT					3620.000	UGL						
			BA	M	0.000	CQC		SS14/W	26-jun-1993	LT					3.000	UGL						
			BA	S	10.000	CQC		SS14/W	26-jun-1993						8.910	UGL						
			BA	S	100.000	CQC		SS14/W	26-jun-1993						96.700	UGL						
			BA	S	100.000	CQC		SS14/W	26-jun-1993						98.300	UGL						
			BE	M	0.000	CQC		SS14/W	26-jun-1993	LT					2.000	UGL						
			BE	S	10.000	CQC		SS14/W	26-jun-1993						9.800	UGL						
			BE	S	100.000	CQC		SS14/W	26-jun-1993						95.000	UGL						
			BE	S	100.000	CQC		SS14/W	26-jun-1993						96.000	UGL						
			CA	M	0.000	CQC		SS14/W	26-jun-1993						71.900	UGL						
			CA	S	100.000	CQC		SS14/W	26-jun-1993						103.000	UGL						
			CA	S	1000.000	CQC		SS14/W	26-jun-1993						1040.000	UGL						
			CA	S	1000.000	CQC		SS14/W	26-jun-1993	LT					1050.000	UGL						
			CD	M	0.000	CQC		SS14/W	26-jun-1993	LT					5.000	UGL						
			CD	S	10.000	CQC		SS14/W	26-jun-1993						9.370	UGL						
			CD	S	100.000	CQC		SS14/W	26-jun-1993						95.600	UGL						
			CD	S	100.000	CQC		SS14/W	26-jun-1993						98.000	UGL						
			CO	M	0.000	CQC		SS14/W	26-jun-1993	LT					10.800	UGL						
			CO	S	30.000	CQC		SS14/W	26-jun-1993						31.000	UGL						

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

ED	AVD	Field		Media		Site		Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
		#	Analyte	Type	Type	ID	QC			QC	Value					
		CO	S	300.000	CQC	SS14/W	26-Jun-1993									
		CO	S	300.000	CQC	SS14/W	26-Jun-1993				311.000	UGL				
		CR	M	0.000	CQC	SS14/W	26-Jun-1993				315.000	UGL				
		CR	S	50.000	CQC	SS14/W	26-Jun-1993			LT	22.400	UGL				
		CR	S	500.000	CQC	SS14/W	26-Jun-1993				51.000	UGL				
		CR	S	500.000	CQC	SS14/W	26-Jun-1993				478.000	UGL				
		CU	M	0.000	CQC	SS14/W	26-Jun-1993				481.000	UGL				
		CU	S	20.000	CQC	SS14/W	26-Jun-1993			LT	10.000	UGL				
		CU	S	200.000	CQC	SS14/W	26-Jun-1993				16.200	UGL				
		CU	S	200.000	CQC	SS14/W	26-Jun-1993				194.000	UGL				
		FE	M	0.000	CQC	SS14/W	26-Jun-1993				194.000	UGL				
		FE	S	200.000	CQC	SS14/W	26-Jun-1993			LT	112.000	UGL				
		FE	S	2000.000	CQC	SS14/W	26-Jun-1993				198.000	UGL				
		FE	S	2000.000	CQC	SS14/W	26-Jun-1993				1930.000	UGL				
		FE	S	2000.000	CQC	SS14/W	26-Jun-1993				1950.000	UGL				
		K	M	0.000	CQC	SS14/W	26-Jun-1993				1080.000	UGL				
		K	S	2000.000	CQC	SS14/W	26-Jun-1993			LT	1990.000	UGL				
		K	S	8000.000	CQC	SS14/W	26-Jun-1993				7880.000	UGL				
		K	S	8000.000	CQC	SS14/W	26-Jun-1993				8470.000	UGL				
		MG	M	0.000	CQC	SS14/W	26-Jun-1993				89.200	UGL				
		MG	S	200.000	CQC	SS14/W	26-Jun-1993				192.000	UGL				
		MG	S	2000.000	CQC	SS14/W	26-Jun-1993				1920.000	UGL				
		MG	S	2000.000	CQC	SS14/W	26-Jun-1993				1920.000	UGL				
		MN	M	0.000	CQC	SS14/W	26-Jun-1993			LT	20.000	UGL				
		MN	S	40.000	CQC	SS14/W	26-Jun-1993				37.700	UGL				
		MN	S	400.000	CQC	SS14/W	26-Jun-1993				385.000	UGL				
		MN	S	400.000	CQC	SS14/W	26-Jun-1993				389.000	UGL				
		MO	M	0.000	CQC	SS14/W	26-Jun-1993				10.000	UGL				
		MO	S	20.000	CQC	SS14/W	26-Jun-1993				16.800	UGL				
		MO	S	200.000	CQC	SS14/W	26-Jun-1993				191.000	UGL				
		MO	S	200.000	CQC	SS14/W	26-Jun-1993				192.000	UGL				
		NA	M	0.000	CQC	SS14/W	26-Jun-1993				251.000	UGL				
		NA	S	500.000	CQC	SS14/W	26-Jun-1993			LT	494.000	UGL				
		NA	S	5000.000	CQC	SS14/W	26-Jun-1993				4850.000	UGL				
		NA	S	5000.000	CQC	SS14/W	26-Jun-1993				4940.000	UGL				
		NI	M	0.000	CQC	SS14/W	26-Jun-1993				23.300	UGL				
		NI	S	50.000	CQC	SS14/W	26-Jun-1993				56.600	UGL				
		NI	S	500.000	CQC	SS14/W	26-Jun-1993				496.000	UGL				
		NI	S	500.000	CQC	SS14/W	26-Jun-1993				499.000	UGL				
		SB	M	0.000	CQC	SS14/W	26-Jun-1993				25.100	UGL				
		SB	S	60.000	CQC	SS14/W	26-Jun-1993			LT	71.300	UGL				
		SB	S	600.000	CQC	SS14/W	26-Jun-1993				582.000	UGL				
		SB	S	600.000	CQC	SS14/W	26-Jun-1993				600.000	UGL				
		TI	M	0.000	CQC	SS14/W	26-Jun-1993				10.000	UGL				
		TI	S	20.000	CQC	SS14/W	26-Jun-1993				20.800	UGL				
		TI	S	200.000	CQC	SS14/W	26-Jun-1993				191.000	UGL				
		TI	S	200.000	CQC	SS14/W	26-Jun-1993				192.000	UGL				
		V	M	0.000	CQC	SS14/W	26-Jun-1993			LT	7.620	UGL				
		V	S	20.000	CQC	SS14/W	26-Jun-1993				20.000	UGL				
		V	S	200.000	CQC	SS14/W	26-Jun-1993				192.000	UGL				
		V	S	200.000	CQC	SS14/W	26-Jun-1993				195.000	UGL				
		ZN	M	0.000	CQC	SS14/W	26-Jun-1993			LT	20.000	UGL				

Chemical Quality Control Report  
 Installation: Pedrickt, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

Field	Analyte	Spike Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Measurement		Flag	Data	Lab	Lot	Sample	
													Code	Quals						
ED	AVD	ZN	S	40.000	CQC			SS14/W		26-Jun-1993				39.800	UGL					
		ZN	S	400.000	CQC			SS14/W		26-Jun-1993				391.000	UGL					
		ZN	S	400.000	CQC			SS14/W		26-Jun-1993				394.000	UGL					
		AG	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		AL	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			200.000	UGL					PR2
		BA	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			3.000	UGL					PR2
		BE	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			2.000	UGL					PR2
		CA	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			469.000	UGL					PR2
		CD	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			5.000	UGL					PR2
		CO	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			10.800	UGL					PR2
		CR	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			22.400	UGL					PR2
		CU	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		FE	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			112.000	UGL					PR2
		K	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			1080.000	UGL					PR2
		MG	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			156.000	UGL					PR2
		MN	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			20.000	UGL					PR2
		MO	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		NA	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			654.000	UGL					PR2
		NI	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			23.300	UGL					PR2
		SB	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			38.900	UGL					PR2
		TI	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		V	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			7.620	UGL					PR2
		ZN	R	0.000	CSE	RNSW	EB1	SS14/W		26-Jun-1993	LT			20.000	UGL					PR2
		AC	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		AL	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		BA	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			200.000	UGL					PR2
		BE	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			3.000	UGL					PR2
		CA	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			2.000	UGL					PR2
		CD	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			494.000	UGL					PR2
		CO	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			5.000	UGL					PR2
		CR	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.800	UGL					PR2
		CU	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			22.400	UGL					PR2
		FE	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		K	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			112.000	UGL					PR2
		MC	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			1080.000	UGL					PR2
		MN	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			108.000	UGL					PR2
		MO	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			20.000	UGL					PR2
		NA	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		NI	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			878.000	UGL					PR2
		SB	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			23.300	UGL					PR2
		TI	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			25.100	UGL					PR2
		V	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			10.000	UGL					PR2
		ZN	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			7.620	UGL					PR2
		AC	R	0.000	CSE	RNSW	EB2	SS14/W		26-Jun-1993	LT			20.000	UGL					PR2
ED	AVF	AG	M	0.000	CQC			SS14/W		14-Jul-1993	LT			10.000	UGL					
		AG	S	20.000	CQC			SS14/W		14-Jul-1993				19.800	UGL					
		AG	S	200.000	CQC			SS14/W		14-Jul-1993				207.000	UGL					
		AL	M	0.000	CQC			SS14/W		14-Jul-1993	LT			208.000	UGL					
		AL	S	400.000	CQC			SS14/W		14-Jul-1993				200.000	UGL					
		AL	S	4000.000	CQC			SS14/W		14-Jul-1993				328.000	UGL					

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan- to 24-Sep-1993

ED	AVP	Field		QC	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
		Analyte	Type															
		AL	S	4000.000	CQC			SS14/W	14-Jul-1993				3620.000	UGL				
		BA	M	0.000	CQC			SS14/W	14-Jul-1993	LT			3.000	UGL				
		BA	S	10.000	CQC			SS14/W	14-Jul-1993				10.200	UGL				
		BA	S	100.000	CQC			SS14/W	14-Jul-1993				98.000	UGL				
		BA	S	100.000	CQC			SS14/W	14-Jul-1993				101.000	UGL				
		BE	M	0.000	CQC			SS14/W	14-Jul-1993	LT			2.000	UGL				
		BE	S	10.000	CQC			SS14/W	14-Jul-1993				10.400	UGL				
		BE	S	100.000	CQC			SS14/W	14-Jul-1993				97.000	UGL				
		BE	S	100.000	CQC			SS14/W	14-Jul-1993				100.000	UGL				
		CA	M	0.000	CQC			SS14/W	14-Jul-1993	LT			50.000	UGL				
		CA	S	100.000	CQC			SS14/W	14-Jul-1993				107.000	UGL				
		CA	S	1000.000	CQC			SS14/W	14-Jul-1993				1030.000	UGL				
		CA	S	1000.000	CQC			SS14/W	14-Jul-1993	LT			1060.000	UGL				
		CD	M	0.000	CQC			SS14/W	14-Jul-1993				5.000	UGL				
		CD	S	10.000	CQC			SS14/W	14-Jul-1993				10.300	UGL				
		CD	S	100.000	CQC			SS14/W	14-Jul-1993				99.100	UGL				
		CD	S	100.000	CQC			SS14/W	14-Jul-1993				99.600	UGL				
		CO	M	0.000	CQC			SS14/W	14-Jul-1993	LT			10.800	UGL				
		CO	S	30.000	CQC			SS14/W	14-Jul-1993				32.200	UGL				
		CO	S	300.000	CQC			SS14/W	14-Jul-1993				315.000	UGL				
		CO	S	300.000	CQC			SS14/W	14-Jul-1993	LT			319.000	UGL				
		CR	M	0.000	CQC			SS14/W	14-Jul-1993				22.400	UGL				
		CR	S	50.000	CQC			SS14/W	14-Jul-1993				49.700	UGL				
		CR	S	500.000	CQC			SS14/W	14-Jul-1993				485.000	UGL				
		CR	S	500.000	CQC			SS14/W	14-Jul-1993				494.000	UGL				
		CU	M	0.000	CQC			SS14/W	14-Jul-1993	LT			10.000	UGL				
		CU	S	20.000	CQC			SS14/W	14-Jul-1993				20.600	UGL				
		CU	S	200.000	CQC			SS14/W	14-Jul-1993				193.000	UGL				
		CU	S	200.000	CQC			SS14/W	14-Jul-1993				202.000	UGL				
		FE	M	0.000	CQC			SS14/W	14-Jul-1993	LT			112.000	UGL				
		FE	S	200.000	CQC			SS14/W	14-Jul-1993				193.000	UGL				
		FE	S	2000.000	CQC			SS14/W	14-Jul-1993				1920.000	UGL				
		FE	S	2000.000	CQC			SS14/W	14-Jul-1993				1980.000	UGL				
		FE	S	2000.000	CQC			SS14/W	14-Jul-1993	LT			1080.000	UGL				
		K	M	0.000	CQC			SS14/W	14-Jul-1993				2230.000	UGL				
		K	S	2000.000	CQC			SS14/W	14-Jul-1993				8100.000	UGL				
		K	S	8000.000	CQC			SS14/W	14-Jul-1993				8170.000	UGL				
		MG	M	0.000	CQC			SS14/W	14-Jul-1993	LT			89.200	UGL				
		MG	S	200.000	CQC			SS14/W	14-Jul-1993				184.000	UGL				
		MG	S	2000.000	CQC			SS14/W	14-Jul-1993				1930.000	UGL				
		MG	S	2000.000	CQC			SS14/W	14-Jul-1993				2000.000	UGL				
		MN	M	0.000	CQC			SS14/W	14-Jul-1993	LT			20.000	UGL				
		MN	S	40.000	CQC			SS14/W	14-Jul-1993				40.800	UGL				
		MN	S	400.000	CQC			SS14/W	14-Jul-1993				392.000	UGL				
		MN	S	400.000	CQC			SS14/W	14-Jul-1993				403.000	UGL				
		MO	M	0.000	CQC			SS14/W	14-Jul-1993	LT			10.000	UGL				
		MO	S	20.000	CQC			SS14/W	14-Jul-1993				15.600	UGL				
		MO	S	200.000	CQC			SS14/W	14-Jul-1993				191.000	UGL				
		MO	S	200.000	CQC			SS14/W	14-Jul-1993				197.000	UGL				
		NA	M	0.000	CQC			SS14/W	14-Jul-1993	LT			251.000	UGL				
		NA	S	500.000	CQC			SS14/W	14-Jul-1993				496.000	UGL				

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

ED	AVF	Field		Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
		Analyte	Type																				
		NA	S	5000.000	CQC							SS14/W		14-Jul-1993				4570.000	UGL				
		NA	S	5000.000	CQC							SS14/W		14-Jul-1993				4930.000	UGL				
		NI	M	0.000	CQC							SS14/W		14-Jul-1993	LT			23.300	UGL				
		NI	S	50.000	CQC							SS14/W		14-Jul-1993				54.000	UGL				
		NI	S	500.000	CQC							SS14/W		14-Jul-1993				486.000	UGL				
		NI	S	500.000	CQC							SS14/W		14-Jul-1993				518.000	UGL				
		SB	M	0.000	CQC							SS14/W		14-Jul-1993				36.300	UGL				
		SB	S	60.000	CQC							SS14/W		14-Jul-1993				54.700	UGL				
		SB	S	600.000	CQC							SS14/W		14-Jul-1993				596.000	UGL				
		SB	S	600.000	CQC							SS14/W		14-Jul-1993				608.000	UGL				
		TI	M	0.000	CQC							SS14/W		14-Jul-1993	LT			10.000	UGL				
		TI	S	20.000	CQC							SS14/W		14-Jul-1993				16.900	UGL				
		TI	S	200.000	CQC							SS14/W		14-Jul-1993				204.000	UGL				
		TI	S	200.000	CQC							SS14/W		14-Jul-1993				206.000	UGL				
		V	M	0.000	CQC							SS14/W		14-Jul-1993				8.300	UGL				
		V	S	20.000	CQC							SS14/W		14-Jul-1993				21.000	UGL				
		V	S	200.000	CQC							SS14/W		14-Jul-1993				194.000	UGL				
		V	S	200.000	CQC							SS14/W		14-Jul-1993				199.000	UGL				
		ZN	M	0.000	CQC							SS14/W		14-Jul-1993	LT			20.000	UGL				
		ZN	S	40.000	CQC							SS14/W		14-Jul-1993				40.600	UGL				
		ZN	S	400.000	CQC							SS14/W		14-Jul-1993				408.000	UGL				
		ZN	S	400.000	CQC							SS14/W		14-Jul-1993				411.000	UGL				
		AG	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			10.000	UGL				PR2
		AL	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			200.000	UGL				PR2
		BA	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			3.000	UGL				PR2
		BE	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			2.000	UGL				PR2
		CA	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			585.000	UGL				PR2
		CD	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			5.000	UGL				PR2
		CO	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			10.800	UGL				PR2
		CR	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			22.400	UGL				PR2
		CU	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			10.000	UGL				PR2
		FE	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			112.000	UGL				PR2
		K	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			1080.000	UGL				PR2
		MG	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			107.000	UGL				PR2
		MN	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			20.000	UGL				PR2
		MO	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			10.000	UGL				PR2
		NA	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			631.000	UGL				PR2
		NI	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			23.300	UGL				PR2
		SB	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			27.100	UGL				PR2
		TI	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			10.000	UGL				PR2
		V	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			7.620	UGL				PR2
		ZN	R	0.000	CGW					RNSW	EB3			14-Jul-1993	LT			20.000	UGL				PR2
		AG	M	0.000	CQC							SS14/W		26-Jul-1993	LT			10.000	UGL				
		AG	S	20.000	CQC							SS14/W		26-Jul-1993				19.200	UGL				
		AG	S	200.000	CQC							SS14/W		26-Jul-1993				200.000	UGL				
		AG	S	200.000	CQC							SS14/W		26-Jul-1993				202.000	UGL				
		AL	M	0.000	CQC							SS14/W		26-Jul-1993	LT			200.000	UGL				
		AL	S	400.000	CQC							SS14/W		26-Jul-1993				347.000	UGL				
		AL	S	4000.000	CQC							SS14/W		26-Jul-1993				3520.000	UGL				
		AL	S	4000.000	CQC							SS14/W		26-Jul-1993				3550.000	UGL				



Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan- to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	AVR	BA	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		BA	S	10.000	CQC	SS14/W	26-Jul-1993															
		BA	S	100.000	CQC	SS14/W	26-Jul-1993															
		BA	S	100.000	CQC	SS14/W	26-Jul-1993															
		BE	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		BE	S	10.000	CQC	SS14/W	26-Jul-1993															
		BE	S	100.000	CQC	SS14/W	26-Jul-1993															
		BE	S	100.000	CQC	SS14/W	26-Jul-1993															
		CA	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		CA	S	100.000	CQC	SS14/W	26-Jul-1993															
		CA	S	1000.000	CQC	SS14/W	26-Jul-1993															
		CA	S	1000.000	CQC	SS14/W	26-Jul-1993															
		CD	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		CD	S	10.000	CQC	SS14/W	26-Jul-1993															
		CD	S	100.000	CQC	SS14/W	26-Jul-1993															
		CD	S	100.000	CQC	SS14/W	26-Jul-1993															
		CO	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		CO	S	30.000	CQC	SS14/W	26-Jul-1993															
		CO	S	300.000	CQC	SS14/W	26-Jul-1993															
		CO	S	300.000	CQC	SS14/W	26-Jul-1993															
		CR	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		CR	S	50.000	CQC	SS14/W	26-Jul-1993															
		CR	S	500.000	CQC	SS14/W	26-Jul-1993															
		CR	S	500.000	CQC	SS14/W	26-Jul-1993															
		CU	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		CU	S	20.000	CQC	SS14/W	26-Jul-1993															
		CU	S	200.000	CQC	SS14/W	26-Jul-1993															
		CU	S	200.000	CQC	SS14/W	26-Jul-1993															
		FE	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		FE	S	200.000	CQC	SS14/W	26-Jul-1993															
		FE	S	2000.000	CQC	SS14/W	26-Jul-1993															
		FE	S	2000.000	CQC	SS14/W	26-Jul-1993															
		K	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		K	S	2000.000	CQC	SS14/W	26-Jul-1993															
		K	S	8000.000	CQC	SS14/W	26-Jul-1993															
		K	S	8000.000	CQC	SS14/W	26-Jul-1993															
		MG	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		MG	S	200.000	CQC	SS14/W	26-Jul-1993															
		MG	S	2000.000	CQC	SS14/W	26-Jul-1993															
		MG	S	2000.000	CQC	SS14/W	26-Jul-1993															
		MN	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		MN	S	40.000	CQC	SS14/W	26-Jul-1993															
		MN	S	400.000	CQC	SS14/W	26-Jul-1993															
		MN	S	400.000	CQC	SS14/W	26-Jul-1993															
		MO	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		MO	S	20.000	CQC	SS14/W	26-Jul-1993															
		MO	S	200.000	CQC	SS14/W	26-Jul-1993															
		MO	S	200.000	CQC	SS14/W	26-Jul-1993															
		NA	M	0.000	CQC	SS14/W	26-Jul-1993	LT														
		NA	S	500.000	CQC	SS14/W	26-Jul-1993															
		NA	S	5000.000	CQC	SS14/W	26-Jul-1993															

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ED	AVH	#	Analyte	Type	Spike	Type	ID	Media		Date	Meth/	Bool	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
								QC	Site					Value	Unit					
			MA	S	5000.000		CQC	SS14/W	26-Jul-1993				4820.000	UGL						
			NI	M	0.000		CQC	SS14/W	26-Jul-1993	LT			23.300	UGL						
			NI	S	50.000		CQC	SS14/W	26-Jul-1993				46.600	UGL						
			NI	S	500.000		CQC	SS14/W	26-Jul-1993				480.000	UGL						
			NI	S	500.000		CQC	SS14/W	26-Jul-1993				489.000	UGL						
			SB	M	0.000		CQC	SS14/W	26-Jul-1993	LT			25.100	UGL						
			SB	S	60.000		CQC	SS14/W	26-Jul-1993				60.300	UGL						
			SB	S	600.000		CQC	SS14/W	26-Jul-1993				576.000	UGL						
			SB	S	600.000		CQC	SS14/W	26-Jul-1993				585.000	UGL						
			TI	M	0.000		CQC	SS14/W	26-Jul-1993	LT			10.000	UGL						
			TI	S	20.000		CQC	SS14/W	26-Jul-1993				20.200	UGL						
			TI	S	200.000		CQC	SS14/W	26-Jul-1993				186.000	UGL						
			TI	S	200.000		CQC	SS14/W	26-Jul-1993				186.000	UGL						
			V	M	0.000		CQC	SS14/W	26-Jul-1993	LT			7.620	UGL						
			V	S	20.000		CQC	SS14/W	26-Jul-1993				18.900	UGL						
			V	S	200.000		CQC	SS14/W	26-Jul-1993				192.000	UGL						
			V	S	200.000		CQC	SS14/W	26-Jul-1993				193.000	UGL						
			ZN	M	0.000		CQC	SS14/W	26-Jul-1993	LT			20.000	UGL						
			ZN	S	40.000		CQC	SS14/W	26-Jul-1993				42.500	UGL						
			ZN	S	400.000		CQC	SS14/W	26-Jul-1993				401.000	UGL						
			ZN	S	400.000		CQC	SS14/W	26-Jul-1993				403.000	UGL						
ED	BBD		TPHC	M	0.000		CQC	00	/W	24-Jun-1993	LT		200.000	UGL						
			TPHC	S	5000.000		CQC	00	/W	24-Jun-1993			4830.000	UGL						
		EB1	TPHC	R	0.000		CSE	RNSW	EB1				200.000	UGL						PR2
		EB2	TPHC	R	0.000		CSO	RNSW	EB2				953.000	UGL						PR2
ED	BBC		TPHC	M	0.000		CQC	00	/S	24-Jun-1993	LT		10.000	UGG						
			TPHC	S	250.000		CQC	00	/S	24-Jun-1993			234.000	UGG						
ED	BBM		TPHC	M	0.000		CQC	00	/S	01-Jul-1993	LT		10.000	UGG						
			TPHC	S	250.000		CQC	00	/S	01-Jul-1993			229.000	UGG						
ED	BBO		TPHC	M	0.000		CQC	00	/S	01-Jul-1993	LT		10.000	UGG						
			TPHC	S	250.000		CQC	00	/S	01-Jul-1993			218.000	UGG						
ED	BCB		AG	M	0.000		CQC	JS13/S	24-Jun-1993	LT			0.521	UGG						
			AG	S	2.000		CQC	JS13/S	24-Jun-1993				1.860	UGG						
			AG	S	10.000		CQC	JS13/S	24-Jun-1993				9.940	UGG						
			AG	S	10.000		CQC	JS13/S	24-Jun-1993				10.200	UGG						
			AL	M	0.000		CQC	JS13/S	24-Jun-1993				656.000	UGG						
			BA	M	0.000		CQC	JS13/S	24-Jun-1993				8.560	UGG						
			BE	M	0.000		CQC	JS13/S	24-Jun-1993	LT			0.500	UGG						
			BE	S	1.000		CQC	JS13/S	24-Jun-1993				0.930	UGG						
			BE	S	10.000		CQC	JS13/S	24-Jun-1993				9.500	UGG						
			BE	S	10.000		CQC	JS13/S	24-Jun-1993				9.600	UGG						
			BE	S	1000.000		CQC	JS13/S	24-Jun-1993				918.000	UGG						
			CA	M	0.000		CQC	JS13/S	24-Jun-1993				688.000	UGG						
			CD	M	0.000		CQC	JS13/S	24-Jun-1993	LT			0.515	UGG						
			CD	S	1.000		CQC	JS13/S	24-Jun-1993				1.060	UGG						
			CD	S	10.000		CQC	JS13/S	24-Jun-1993				9.880	UGG						

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ED	BCB	Field		QC		Media		Site		Meth/		Analysis		Measurement		Flag		Data	
		Analyte	Type	Spike	Type	ID	Type	Date	Matrix	Boil	Value	Unit	Codes	Quals	Prog	Lab	Lot	Sample	
CD	S	10.000	CQC	JS13/S	24-Jun-1993														
CD	S	1000.000	CQC	JS13/S	24-Jun-1993										9.890	UGG			
CO	H	0.000	CQC	JS13/S	24-Jun-1993										919.000	UGG			
CO	S	5.000	CQC	JS13/S	24-Jun-1993										1.660	UGG			
CO	S	25.000	CQC	JS13/S	24-Jun-1993										4.450	UGG			
CO	S	25.000	CQC	JS13/S	24-Jun-1993										24.600	UGG			
CO	S	25.000	CQC	JS13/S	24-Jun-1993										25.400	UGG			
CR	M	0.000	CQC	JS13/S	24-Jun-1993										973.000	UGG			
CR	S	5.000	CQC	JS13/S	24-Jun-1993										0.976	UGG			
CR	S	25.000	CQC	JS13/S	24-Jun-1993										4.190	UGG			
CR	S	25.000	CQC	JS13/S	24-Jun-1993										23.700	UGG			
CR	S	25.000	CQC	JS13/S	24-Jun-1993										23.700	UGG			
CR	S	1000.000	CQC	JS13/S	24-Jun-1993										945.000	UGG			
CU	M	0.000	CQC	JS13/S	24-Jun-1993										1.340	UGG			
CU	S	5.000	CQC	JS13/S	24-Jun-1993										4.030	UGG			
CU	S	50.000	CQC	JS13/S	24-Jun-1993										47.200	UGG			
CU	S	50.000	CQC	JS13/S	24-Jun-1993										47.600	UGG			
CU	S	1000.000	CQC	JS13/S	24-Jun-1993										947.000	UGG			
FE	M	0.000	CQC	JS13/S	24-Jun-1993										919.000	UGG			
K	M	0.000	CQC	JS13/S	24-Jun-1993										233.000	UGG			
MG	M	0.000	CQC	JS13/S	24-Jun-1993										257.000	UGG			
MN	M	0.000	CQC	JS13/S	24-Jun-1993										17.700	UGG			
MO	M	0.000	CQC	JS13/S	24-Jun-1993										1.000	UGG			
MO	S	2.000	CQC	JS13/S	24-Jun-1993										1.490	UGG			
MO	S	10.000	CQC	JS13/S	24-Jun-1993										8.990	UGG			
MO	S	10.000	CQC	JS13/S	24-Jun-1993										9.340	UGG			
MO	S	1000.000	CQC	JS13/S	24-Jun-1993										924.000	UGG			
NA	M	0.000	CQC	JS13/S	24-Jun-1993										107.000	UGG			
NI	M	0.000	CQC	JS13/S	24-Jun-1993										1.540	UGG			
NI	S	5.000	CQC	JS13/S	24-Jun-1993										4.650	UGG			
NI	S	50.000	CQC	JS13/S	24-Jun-1993										47.800	UGG			
NI	S	50.000	CQC	JS13/S	24-Jun-1993										48.800	UGG			
NI	S	1000.000	CQC	JS13/S	24-Jun-1993										944.000	UGG			
SB	M	0.000	CQC	JS13/S	24-Jun-1993										41.300	UGG			
SB	S	100.000	CQC	JS13/S	24-Jun-1993										77.900	UGG			
SB	S	500.000	CQC	JS13/S	24-Jun-1993										459.000	UGG			
SB	S	500.000	CQC	JS13/S	24-Jun-1993										462.000	UGG			
SB	S	2000.000	CQC	JS13/S	24-Jun-1993										1890.000	UGG			
TI	M	0.000	CQC	JS13/S	24-Jun-1993										30.900	UGG			
TI	S	50.000	CQC	JS13/S	24-Jun-1993										51.600	UGG			
TI	S	250.000	CQC	JS13/S	24-Jun-1993										239.000	UGG			
TI	S	250.000	CQC	JS13/S	24-Jun-1993										245.000	UGG			
TI	S	2000.000	CQC	JS13/S	24-Jun-1993										1920.000	UGG			
V	M	0.000	CQC	JS13/S	24-Jun-1993										2.350	UGG			
V	S	5.000	CQC	JS13/S	24-Jun-1993										4.370	UGG			
V	S	50.000	CQC	JS13/S	24-Jun-1993										47.800	UGG			
V	S	50.000	CQC	JS13/S	24-Jun-1993										48.200	UGG			
V	S	1000.000	CQC	JS13/S	24-Jun-1993										943.000	UGG			
ZN	M	0.000	CQC	JS13/S	24-Jun-1993										3.530	UGG			
ZN	S	20.000	CQC	JS13/S	24-Jun-1993										19.500	UGG			
ZN	S	100.000	CQC	JS13/S	24-Jun-1993										92.500	UGG			
ZN	S	100.000	CQC	JS13/S	24-Jun-1993										93.100	UGG			

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#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
												Value	Unit					
ED	BCB	S	ZN	S	1000.000	CQC			JS13/S		24-Jun-1993	922.000	UGG					
ED	BCE	M	AC	M	0.000	CQC			JS13/S		24-Jun-1993	0.521	UGG					
		S	AC	S	2.000	CQC			JS13/S		24-Jun-1993	1.590	UGG					
		S	AC	S	10.000	CQC			JS13/S		24-Jun-1993	9.800	UGG					
		S	AC	S	10.000	CQC			JS13/S		24-Jun-1993	10.500	UGG					
		M	AL	M	0.000	CQC			JS13/S		24-Jun-1993	898.000	UGG					
		M	BA	M	0.000	CQC			JS13/S		24-Jun-1993	9.550	UGG					
		M	BE	M	0.000	CQC			JS13/S		24-Jun-1993	0.500	UGG					
		S	BE	S	1.000	CQC			JS13/S		24-Jun-1993	0.915	UGG					
		S	BE	S	10.000	CQC			JS13/S		24-Jun-1993	9.170	UGG					
		S	BE	S	10.000	CQC			JS13/S		24-Jun-1993	9.560	UGG					
		S	BE	S	1000.000	CQC			JS13/S		24-Jun-1993	946.000	UGG					
		M	CA	M	0.000	CQC			JS13/S		24-Jun-1993	915.000	UGG					
		M	CD	M	0.000	CQC			JS13/S		24-Jun-1993	0.515	UGG					
		S	CD	S	1.000	CQC			JS13/S		24-Jun-1993	0.785	UGG					
		S	CD	S	10.000	CQC			JS13/S		24-Jun-1993	8.940	UGG					
		S	CD	S	10.000	CQC			JS13/S		24-Jun-1993	9.470	UGG					
		S	CD	S	1000.000	CQC			JS13/S		24-Jun-1993	954.000	UGG					
		M	CO	M	0.000	CQC			JS13/S		24-Jun-1993	1.240	UGG					
		S	CO	S	5.000	CQC			JS13/S		24-Jun-1993	4.870	UGG					
		S	CO	S	25.000	CQC			JS13/S		24-Jun-1993	25.300	UGG					
		S	CO	S	25.000	CQC			JS13/S		24-Jun-1993	26.900	UGG					
		S	CO	S	1000.000	CQC			JS13/S		24-Jun-1993	1030.000	UGG					
		M	CR	M	0.000	CQC			JS13/S		24-Jun-1993	1.310	UGG					
		S	CR	S	5.000	CQC			JS13/S		24-Jun-1993	4.610	UGG					
		S	CR	S	25.000	CQC			JS13/S		24-Jun-1993	22.900	UGG					
		S	CR	S	25.000	CQC			JS13/S		24-Jun-1993	24.300	UGG					
		S	CR	S	1000.000	CQC			JS13/S		24-Jun-1993	973.000	UGG					
		M	CU	M	0.000	CQC			JS13/S		24-Jun-1993	1.510	UGG					
		S	CU	S	5.000	CQC			JS13/S		24-Jun-1993	4.650	UGG					
		S	CU	S	50.000	CQC			JS13/S		24-Jun-1993	47.400	UGG					
		S	CU	S	50.000	CQC			JS13/S		24-Jun-1993	49.200	UGG					
		S	CU	S	1000.000	CQC			JS13/S		24-Jun-1993	990.000	UGG					
		M	FE	M	0.000	CQC			JS13/S		24-Jun-1993	1170.000	UGG					
		M	K	M	0.000	CQC			JS13/S		24-Jun-1993	272.000	UGG					
		M	MC	M	0.000	CQC			JS13/S		24-Jun-1993	333.000	UGG					
		M	MN	M	0.000	CQC			JS13/S		24-Jun-1993	22.400	UGG					
		M	MO	M	0.000	CQC			JS13/S		24-Jun-1993	1.000	UGG					
		S	MO	S	2.000	CQC			JS13/S		24-Jun-1993	1.860	UGG					
		S	MO	S	10.000	CQC			JS13/S		24-Jun-1993	9.380	UGG					
		S	MO	S	10.000	CQC			JS13/S		24-Jun-1993	9.520	UGG					
		S	MO	S	1000.000	CQC			JS13/S		24-Jun-1993	963.000	UGG					
		M	NA	M	0.000	CQC			JS13/S		24-Jun-1993	108.000	UGG					
		M	NI	M	0.000	CQC			JS13/S		24-Jun-1993	1.540	UGG					
		S	NI	S	5.000	CQC			JS13/S		24-Jun-1993	4.760	UGG					
		S	NI	S	50.000	CQC			JS13/S		24-Jun-1993	47.100	UGG					
		S	NI	S	50.000	CQC			JS13/S		24-Jun-1993	50.400	UGG					
		S	NI	S	1000.000	CQC			JS13/S		24-Jun-1993	976.000	UGG					
		M	SB	M	0.000	CQC			JS13/S		24-Jun-1993	41.300	UGG					
		S	SB	S	100.000	CQC			JS13/S		24-Jun-1993	85.900	UGG					

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#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
												Value	Unit					
ED	BCE	SB	S	500.000	CQC					JS13/S	24-Jun-1993	456.000	UGG					
		SB	S	500.000	CQC					JS13/S	24-Jun-1993	479.000	UGG					
		SB	S	2000.000	CQC					JS13/S	24-Jun-1993	1950.000	UGG					
		TI	M	0.000	CQC					JS13/S	24-Jun-1993	38.900	UGG					
		TI	S	50.000	CQC					JS13/S	24-Jun-1993	40.700	UGG					
		TI	S	250.000	CQC					JS13/S	24-Jun-1993	229.000	UGG					
		TI	S	250.000	CQC					JS13/S	24-Jun-1993	235.000	UGG					
		TI	S	2000.000	CQC					JS13/S	24-Jun-1993	1980.000	UGG					
		V	M	0.000	CQC					JS13/S	24-Jun-1993	2.590	UGG					
		V	S	5.000	CQC					JS13/S	24-Jun-1993	4.490	UGG					
		V	S	50.000	CQC					JS13/S	24-Jun-1993	46.800	UGG					
		V	S	50.000	CQC					JS13/S	24-Jun-1993	49.100	UGG					
		V	S	1000.000	CQC					JS13/S	24-Jun-1993	984.000	UGG					
		ZN	M	0.000	CQC					JS13/S	24-Jun-1993	4.080	UGG					
		ZN	S	20.000	CQC					JS13/S	24-Jun-1993	18.100	UGG					
		ZN	S	100.000	CQC					JS13/S	24-Jun-1993	92.500	UGG					
		ZN	S	100.000	CQC					JS13/S	24-Jun-1993	95.700	UGG					
		ZN	S	1000.000	CQC					JS13/S	24-Jun-1993	974.000	UGG					
ED	BCF	AG	M	0.000	CQC					JS13/S	29-Jun-1993	0.521	UGG					
		AG	S	2.000	CQC					JS13/S	29-Jun-1993	1.700	UGG					
		AG	S	10.000	CQC					JS13/S	29-Jun-1993	9.730	UGG					
		AG	S	10.000	CQC					JS13/S	29-Jun-1993	10.400	UGG					
		AL	M	0.000	CQC					JS13/S	29-Jun-1993	443.000	UGG					
		BA	M	0.000	CQC					JS13/S	29-Jun-1993	6.550	UGG					
		BE	M	0.000	CQC					JS13/S	29-Jun-1993	0.500	UGG					
		BE	S	1.000	CQC					JS13/S	29-Jun-1993	0.959	UGG					
		BE	S	10.000	CQC					JS13/S	29-Jun-1993	9.420	UGG					
		BE	S	10.000	CQC					JS13/S	29-Jun-1993	9.470	UGG					
		CA	M	0.000	CQC					JS13/S	29-Jun-1993	520.000	UGG					
		CD	M	0.000	CQC					JS13/S	29-Jun-1993	0.515	UGG					
		CD	S	1.000	CQC					JS13/S	29-Jun-1993	0.959	UGG					
		CD	S	10.000	CQC					JS13/S	29-Jun-1993	9.480	UGG					
		CD	S	10.000	CQC					JS13/S	29-Jun-1993	9.480	UGG					
		CO	M	0.000	CQC					JS13/S	29-Jun-1993	0.669	UGG					
		CO	S	5.000	CQC					JS13/S	29-Jun-1993	4.490	UGG					
		CO	S	25.000	CQC					JS13/S	29-Jun-1993	26.300	UGG					
		CO	S	25.000	CQC					JS13/S	29-Jun-1993	26.600	UGG					
		CR	M	0.000	CQC					JS13/S	29-Jun-1993	0.762	UGG					
		CR	S	5.000	CQC					JS13/S	29-Jun-1993	4.850	UGG					
		CR	S	25.000	CQC					JS13/S	29-Jun-1993	24.300	UGG					
		CR	S	25.000	CQC					JS13/S	29-Jun-1993	24.800	UGG					
		CU	M	0.000	CQC					JS13/S	29-Jun-1993	1.200	UGG					
		CU	S	5.000	CQC					JS13/S	29-Jun-1993	4.660	UGG					
		CU	S	50.000	CQC					JS13/S	29-Jun-1993	47.900	UGG					
		CU	S	50.000	CQC					JS13/S	29-Jun-1993	49.300	UGG					
		FE	M	0.000	CQC					JS13/S	29-Jun-1993	634.000	UGG					
		K	M	0.000	CQC					JS13/S	29-Jun-1993	155.000	UGG					
		MG	M	0.000	CQC					JS13/S	29-Jun-1993	187.000	UGG					
		MN	M	0.000	CQC					JS13/S	29-Jun-1993	13.600	UGG					
		MO	M	0.000	CQC					JS13/S	29-Jun-1993	1.000	UGG					

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#	Analyte	Type	Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample	
																							---
ED	BCF	MO	S	2.000	CQC	JS13/S	29-Jun-1993										1.670	UGG					
		MO	S	10.000	CQC	JS13/S	29-Jun-1993											9.450	UGG				
		MO	S	10.000	CQC	JS13/S	29-Jun-1993											9.700	UGG				
		NA	M	0.000	CQC	JS13/S	29-Jun-1993											88.600	UGG				
		NI	M	0.000	CQC	JS13/S	29-Jun-1993											1.540	UGG				
		NI	S	5.000	CQC	JS13/S	29-Jun-1993											4.740	UGG				
		NI	S	50.000	CQC	JS13/S	29-Jun-1993											48.900	UGG				
		NI	S	50.000	CQC	JS13/S	29-Jun-1993											49.000	UGG				
		SB	M	0.000	CQC	JS13/S	29-Jun-1993											41.300	UGG				
		SB	S	100.000	CQC	JS13/S	29-Jun-1993											69.500	UGG				
		SB	S	500.000	CQC	JS13/S	29-Jun-1993											446.000	UGG				
		SB	S	500.000	CQC	JS13/S	29-Jun-1993											453.000	UGG				
		TI	M	0.000	CQC	JS13/S	29-Jun-1993											20.100	UGG				
		TI	S	50.000	CQC	JS13/S	29-Jun-1993											51.600	UGG				
		TI	S	250.000	CQC	JS13/S	29-Jun-1993											259.000	UGG				
		TI	S	250.000	CQC	JS13/S	29-Jun-1993											260.000	UGG				
		V	M	0.000	CQC	JS13/S	29-Jun-1993											1.770	UGG				
		V	S	5.000	CQC	JS13/S	29-Jun-1993											5.220	UGG				
		V	S	50.000	CQC	JS13/S	29-Jun-1993											49.100	UGG				
		V	S	50.000	CQC	JS13/S	29-Jun-1993											49.700	UGG				
		ZN	M	0.000	CQC	JS13/S	29-Jun-1993											2.700	UGG				
		ZN	S	20.000	CQC	JS13/S	29-Jun-1993											19.300	UGG				
		ZN	S	100.000	CQC	JS13/S	29-Jun-1993											91.400	UGG				
		ZN	S	100.000	CQC	JS13/S	29-Jun-1993											94.100	UGG				
ED	BCC	AG	M	0.000	CQC	JS13/S	29-Jun-1993											0.521	UGG				
		AG	S	2.000	CQC	JS13/S	29-Jun-1993											1.690	UGG				
		AG	S	10.000	CQC	JS13/S	29-Jun-1993											10.000	UGG				
		AG	S	10.000	CQC	JS13/S	29-Jun-1993											10.100	UGG				
		AL	M	0.000	CQC	JS13/S	29-Jun-1993											545.000	UGG				
		BA	M	0.000	CQC	JS13/S	29-Jun-1993											7.380	UGG				
		BE	M	0.000	CQC	JS13/S	29-Jun-1993											0.500	UGG				
		BE	S	1.000	CQC	JS13/S	29-Jun-1993											1.050	UGG				
		BE	S	10.000	CQC	JS13/S	29-Jun-1993											9.530	UGG				
		BE	S	10.000	CQC	JS13/S	29-Jun-1993											9.630	UGG				
		CA	M	0.000	CQC	JS13/S	29-Jun-1993											575.000	UGG				
		CD	M	0.000	CQC	JS13/S	29-Jun-1993											0.515	UGG				
		CD	S	1.000	CQC	JS13/S	29-Jun-1993											0.911	UGG				
		CD	S	10.000	CQC	JS13/S	29-Jun-1993											9.080	UGG				
		CD	S	10.000	CQC	JS13/S	29-Jun-1993											9.470	UGG				
		CO	M	0.000	CQC	JS13/S	29-Jun-1993											0.735	UGG				
		CO	S	5.000	CQC	JS13/S	29-Jun-1993											4.840	UGG				
		CO	S	25.000	CQC	JS13/S	29-Jun-1993											26.000	UGG				
		CO	S	25.000	CQC	JS13/S	29-Jun-1993											26.400	UGG				
		CR	M	0.000	CQC	JS13/S	29-Jun-1993											0.971	UGG				
		CR	S	5.000	CQC	JS13/S	29-Jun-1993											4.860	UGG				
		CR	S	25.000	CQC	JS13/S	29-Jun-1993											24.000	UGG				
		CR	S	25.000	CQC	JS13/S	29-Jun-1993											24.400	UGG				
		CU	M	0.000	CQC	JS13/S	29-Jun-1993											1.090	UGG				
		CU	S	5.000	CQC	JS13/S	29-Jun-1993											4.410	UGG				
		CU	S	50.000	CQC	JS13/S	29-Jun-1993											48.300	UGG				

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Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis		Flag	Data	Lab	Lot	Sample	
												Value	Unit						
ED	BGC	CU	B	50.000	CQC		JS13/S	29-Jun-1993											
		FE	H	0.000	CQC		JS13/S	29-Jun-1993					48.900	UGG					
		K	M	0.000	CQC		JS13/S	29-Jun-1993					721.000	UGG					
		MG	M	0.000	CQC		JS13/S	29-Jun-1993					195.000	UGG					
		MN	M	0.000	CQC		JS13/S	29-Jun-1993					213.000	UGG					
		MO	M	0.000	CQC		JS13/S	29-Jun-1993					16.400	UGG					
		MO	S	2.000	CQC		JS13/S	29-Jun-1993					1.000	UGG					
		MO	S	10.000	CQC		JS13/S	29-Jun-1993					1.500	UGG					
		MO	S	10.000	CQC		JS13/S	29-Jun-1993					8.900	UGG					
		NA	M	0.000	CQC		JS13/S	29-Jun-1993					9.470	UGG					
		NI	M	0.000	CQC		JS13/S	29-Jun-1993					110.000	UGG					
		NI	S	5.000	CQC		JS13/S	29-Jun-1993					1.920	UGG					
		NI	S	50.000	CQC		JS13/S	29-Jun-1993					4.310	UGG					
		NI	S	50.000	CQC		JS13/S	29-Jun-1993					48.800	UGG					
		SB	M	0.000	CQC		JS13/S	29-Jun-1993					49.200	UGG					
		SB	S	100.000	CQC		JS13/S	29-Jun-1993					41.300	UGG					
		SB	S	500.000	CQC		JS13/S	29-Jun-1993					70.400	UGG					
		SB	S	500.000	CQC		JS13/S	29-Jun-1993					449.000	UGG					
		TI	M	0.000	CQC		JS13/S	29-Jun-1993					467.000	UGG					
		TI	S	50.000	CQC		JS13/S	29-Jun-1993					23.000	UGG					
		TI	S	250.000	CQC		JS13/S	29-Jun-1993					55.600	UGG					
		TI	S	250.000	CQC		JS13/S	29-Jun-1993					256.000	UGG					
		V	M	0.000	CQC		JS13/S	29-Jun-1993					259.000	UGG					
		V	S	5.000	CQC		JS13/S	29-Jun-1993					1.790	UGG					
		V	S	50.000	CQC		JS13/S	29-Jun-1993					4.790	UGG					
		V	S	50.000	CQC		JS13/S	29-Jun-1993					48.900	UGG					
		ZN	M	0.000	CQC		JS13/S	29-Jun-1993					49.100	UGG					
		ZN	S	20.000	CQC		JS13/S	29-Jun-1993					3.530	UGG					
		ZN	S	100.000	CQC		JS13/S	29-Jun-1993					19.600	UGG					
		ZN	S	100.000	CQC		JS13/S	29-Jun-1993					93.500	UGG					
		ED	BDA	PB	M	0.000	CQC						0.546	UGG					
		PB	S	1.000	CQC		JD28/S	18-Jun-1993					0.763	UGG					
		PB	S	4.000	CQC		JD28/S	18-Jun-1993					3.860	UGG					
		PB	S	4.000	CQC		JD28/S	18-Jun-1993					3.940	UGG					
		ED	BDB	PB	M	0.000	CQC						0.483	UGG					
		PB	S	1.000	CQC		JD28/S	21-Jun-1993					1.100	UGG					
		PB	S	4.000	CQC		JD28/S	21-Jun-1993					4.050	UGG					
		PB	S	4.000	CQC		JD28/S	21-Jun-1993					4.240	UGG					
		ED	BDC	PB	M	0.000	CQC						0.658	UGG					
		PB	S	1.000	CQC		JD28/S	01-Jul-1993					1.070	UGG					
		PB	S	4.000	CQC		JD28/S	01-Jul-1993					3.410	UGG					
		PB	S	4.000	CQC		JD28/S	01-Jul-1993					3.600	UGG					
		ED	BDD	PB	M	0.000	CQC						0.753	UGG					
		PB	S	1.000	CQC		JD28/S	01-Jul-1993					1.080	UGG					
		PB	S	4.000	CQC		JD28/S	01-Jul-1993					3.300	UGG					
		PB	S	4.000	CQC		JD28/S	01-Jul-1993					3.370	UGG					

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#	Field		Media	Matrix	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
	Analyte	Type															
ED BEA	SE	M	0.000	CQC		JD28/S		18-Jun-1993	LT			0.202	UGG				
	SE	S	0.500	CQC		JD28/S		18-Jun-1993				0.480	UGG				
	SE	S	2.000	CQC		JD28/S		18-Jun-1993				1.720	UGG				
	SE	S	2.000	CQC		JD28/S		18-Jun-1993				1.890	UGG				
ED BEB	SE	M	0.000	CQC		JD28/S		22-Jun-1993	LT			0.202	UGG				
	SE	S	0.500	CQC		JD28/S		22-Jun-1993				0.507	UGG				
	SE	S	2.000	CQC		JD28/S		22-Jun-1993				1.660	UGG				
	SE	S	2.000	CQC		JD28/S		22-Jun-1993				2.010	UGG				
ED BEC	SE	M	0.000	CQC		JD28/S		30-Jun-1993	LT			0.202	UGG				
	SE	S	0.500	CQC		JD28/S		30-Jun-1993				0.632	UGG				
	SE	S	2.000	CQC		JD28/S		30-Jun-1993				1.700	UGG				
	SE	S	2.000	CQC		JD28/S		30-Jun-1993				2.070	UGG				
ED BED	SE	M	0.000	CQC		JD28/S		30-Jun-1993	LT			0.202	UGG				
	SE	S	0.500	CQC		JD28/S		30-Jun-1993				0.521	UGG				
	SE	S	2.000	CQC		JD28/S		30-Jun-1993				1.700	UGG				
	SE	S	2.000	CQC		JD28/S		30-Jun-1993				1.790	UGG				
ED BFA	TL	M	0.000	CQC		JD28/S		22-Jun-1993	LT			0.153	UGG				
	TL	S	0.500	CQC		JD28/S		22-Jun-1993				0.555	UGG				
	TL	S	2.000	CQC		JD28/S		22-Jun-1993				1.750	UGG				
	TL	S	2.000	CQC		JD28/S		22-Jun-1993				1.840	UGG				
ED BFB	TL	M	0.000	CQC		JD28/S		30-Jun-1993	LT			0.153	UGG				
	TL	S	0.500	CQC		JD28/S		30-Jun-1993				0.489	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.760	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.890	UGG				
ED BFC	TL	M	0.000	CQC		JD28/S		30-Jun-1993	LT			0.153	UGG				
	TL	S	0.500	CQC		JD28/S		30-Jun-1993				0.485	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.790	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.800	UGG				
ED BFD	TL	M	0.000	CQC		JD28/S		30-Jun-1993	LT			0.153	UGG				
	TL	S	0.500	CQC		JD28/S		30-Jun-1993				0.473	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.830	UGG				
	TL	S	2.000	CQC		JD28/S		30-Jun-1993				1.950	UGG				
ED BOB	TPHC	M	0.000	CQC		00	/W	23-Jul-1993	LT			200.000	UGL				
	TPHC	S	5000.000	CQC		00	/W	23-Jul-1993				4280.000	UGL				
	TPHC	R	0.000	CGW	RNSM	ER3						200.000	UGL				PR2
	TPHC	S	5000.000	CQC		00	/W	26-Jul-1993	LT			200.000	UGL				PR2
ED BOC	TPHC	M	0.000	CQC		00	/W	26-Jul-1993	LT			4610.000	UGL				
	TPHC	S	5000.000	CQC		00	/W	26-Jul-1993				200.000	UGL				PR2
	TPHC	R	0.000	CGW	RNSM	ER3						200.000	UGL				PR2
	TPHC	S	5000.000	CQC		00	/W	26-Jul-1993	LT			4610.000	UGL				PR2
ED SBW	135TNB	M	0.000	CQC		LW31/S		09-Jun-1993	LT			0.961	UGG				
	135TNB	S	1.900	CQC		LW31/S		09-Jun-1993				1.830	UGG				
	135TNB	S	9.000	CQC		LW31/S		09-Jun-1993				8.670	UGG				
	135TNB	S	9.000	CQC		LW31/S		09-Jun-1993				8.970	UGG				



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Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
							Matrix	Date	BooL					Quals					
ED	SBW	13DNB	M			0.000	CQC		LW31/S	09-Jun-1993	LT			0.268	UGG				
		246TNT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.200	UGG				
		246TNT	S			2.400	CQC		LW31/S	09-Jun-1993	LT			2.490	UGG				
		246TNT	S			8.000	CQC		LW31/S	09-Jun-1993				8.190	UGG				
		246TNT	S			8.000	CQC		LW31/S	09-Jun-1993				8.300	UGG				
		24DNT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.090	UGG				
		24DNT	S			2.200	CQC		LW31/S	09-Jun-1993				2.270	UGG				
		24DNT	S			8.000	CQC		LW31/S	09-Jun-1993				8.130	UGG				
		24DNT	S			8.000	CQC		LW31/S	09-Jun-1993				8.140	UGG				
		26DNT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.170	UGG				
		2NT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.690	UGG				
		2NT	S			3.400	CQC		LW31/S	09-Jun-1993				3.450	UGG				
		2NT	S			12.000	CQC		LW31/S	09-Jun-1993				12.100	UGG				
		2NT	S			12.000	CQC		LW31/S	09-Jun-1993				12.100	UGG				
		3NT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.310	UGG				
		4NT	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.170	UGG				
		EMX	M			0.000	CQC		LW31/S	09-Jun-1993	LT			0.947	UGG				
		NB	M			0.000	CQC		LW31/S	09-Jun-1993	LT			0.283	UGG				
		NB	S			0.600	CQC		LW31/S	09-Jun-1993				0.627	UGG				
		NB	S			9.000	CQC		LW31/S	09-Jun-1993				9.300	UGG				
		NB	S			9.000	CQC		LW31/S	09-Jun-1993				9.570	UGG				
		RDX	M			0.000	CQC		LW31/S	09-Jun-1993	LT			0.323	UGG				
		RDX	S			0.600	CQC		LW31/S	09-Jun-1993				0.667	UGG				
		RDX	S			8.000	CQC		LW31/S	09-Jun-1993				7.470	UGG				
		RDX	S			8.000	CQC		LW31/S	09-Jun-1993				7.690	UGG				
		TETRYL	M			0.000	CQC		LW31/S	09-Jun-1993	LT			1.790	UGG				
ED	SBX	135TNB	M			0.000	CQC		LW31/S	10-Jun-1993	LT			0.961	UGG				
		135TNB	S			1.900	CQC		LW31/S	10-Jun-1993				1.530	UGG				
		135TNB	S			9.000	CQC		LW31/S	10-Jun-1993				8.120	UGG				
		135TNB	S			9.000	CQC		LW31/S	10-Jun-1993				8.510	UGG				
		13DNB	M			0.000	CQC		LW31/S	10-Jun-1993	LT			0.268	UGG				
		246TNT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.200	UGG				
		246TNT	S			2.400	CQC		LW31/S	10-Jun-1993				2.170	UGG				
		246TNT	S			8.000	CQC		LW31/S	10-Jun-1993				7.210	UGG				
		246TNT	S			8.000	CQC		LW31/S	10-Jun-1993				7.530	UGG				
		24DNT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.090	UGG				
		24DNT	S			2.200	CQC		LW31/S	10-Jun-1993				2.020	UGG				
		24DNT	S			8.000	CQC		LW31/S	10-Jun-1993				7.170	UGG				
		24DNT	S			8.000	CQC		LW31/S	10-Jun-1993				7.500	UGG				
		26DNT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.170	UGG				
		2NT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.690	UGG				
		2NT	S			3.400	CQC		LW31/S	10-Jun-1993				3.010	UGG				
		2NT	S			12.000	CQC		LW31/S	10-Jun-1993				10.700	UGG				
		2NT	S			12.000	CQC		LW31/S	10-Jun-1993				11.200	UGG				
		3NT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.310	UGG				
		4NT	M			0.000	CQC		LW31/S	10-Jun-1993	LT			1.170	UGG				
		EMX	M			0.000	CQC		LW31/S	10-Jun-1993	LT			0.947	UGG				
		NB	M			0.000	CQC		LW31/S	10-Jun-1993	LT			0.283	UGG				
		NB	S			0.600	CQC		LW31/S	10-Jun-1993				0.480	UGG				
		NB	S			9.000	CQC		LW31/S	10-Jun-1993				8.130	UGG				

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ED	SBX	Field		Spike Type	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
		# Analyte	Matrix																		
		MB	S	9.000	CQC	LW31/S	10-Jun-1993														
		RDX	M	0.000	CQC	LW31/S	10-Jun-1993	LT													
		RDX	S	0.600	CQC	LW31/S	10-Jun-1993														
		RDX	S	8.000	CQC	LW31/S	10-Jun-1993														
		RDX	S	8.000	CQC	LW31/S	10-Jun-1993														
		TETRYL	M	0.000	CQC	LW31/S	10-Jun-1993	LT													
		135TNB	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		135TNB	S	1.900	CQC	LW31/S	27-Jun-1993														
		135TNB	S	8.000	CQC	LW31/S	27-Jun-1993														
		135TNB	S	8.000	CQC	LW31/S	27-Jun-1993														
		13DNB	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		13DNB	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		246TNT	M	0.000	CQC	LW31/S	27-Jun-1993														
		246TNT	S	2.400	CQC	LW31/S	27-Jun-1993														
		246TNT	S	8.000	CQC	LW31/S	27-Jun-1993														
		246TNT	S	8.000	CQC	LW31/S	27-Jun-1993														
		24DNT	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		24DNT	S	2.200	CQC	LW31/S	27-Jun-1993														
		24DNT	S	8.000	CQC	LW31/S	27-Jun-1993														
		24DNT	S	8.000	CQC	LW31/S	27-Jun-1993														
		26DNT	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		2NT	M	0.000	CQC	LW31/S	27-Jun-1993														
		2NT	S	3.400	CQC	LW31/S	27-Jun-1993														
		2NT	S	12.000	CQC	LW31/S	27-Jun-1993														
		2NT	S	12.000	CQC	LW31/S	27-Jun-1993														
		3NT	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		4NT	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		HMX	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		NB	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		NB	S	0.600	CQC	LW31/S	27-Jun-1993														
		NB	S	9.000	CQC	LW31/S	27-Jun-1993														
		NB	S	9.000	CQC	LW31/S	27-Jun-1993														
		RDX	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		RDX	S	0.600	CQC	LW31/S	27-Jun-1993														
		RDX	S	8.000	CQC	LW31/S	27-Jun-1993														
		RDX	S	8.000	CQC	LW31/S	27-Jun-1993														
		TETRYL	M	0.000	CQC	LW31/S	27-Jun-1993	LT													
		135TNB	M	0.000	CQC	UM33/W	06-Jul-1993	LT													
		135TNB	S	1.000	CQC	UM33/W	06-Jul-1993														
		135TNB	S	5.000	CQC	UM33/W	06-Jul-1993														
		135TNB	S	5.000	CQC	UM33/W	06-Jul-1993														
		13DNB	M	0.000	CQC	UM33/W	06-Jul-1993	LT													
		13DNB	M	0.000	CQC	UM33/W	06-Jul-1993	LT													
		246TNT	M	0.000	CQC	UM33/W	06-Jul-1993														
		246TNT	S	1.000	CQC	UM33/W	06-Jul-1993														
		246TNT	S	5.000	CQC	UM33/W	06-Jul-1993														
		246TNT	S	5.000	CQC	UM33/W	06-Jul-1993														
		24DNT	M	0.000	CQC	UM33/W	06-Jul-1993	LT													
		24DNT	S	0.500	CQC	UM33/W	06-Jul-1993														
		24DNT	S	2.500	CQC	UM33/W	06-Jul-1993														
		24DNT	S	2.500	CQC	UM33/W	06-Jul-1993														

Chemical Quality Cont Report  
 Installation: Pedricktov, NJ (PE)  
 Analysis Date Range: 01-Jan-1. to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample
ED	TAG																					
		26DNT	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.260	UGL				
		2NT	M			0.000	CQC				UM33/W		06-Jul-1993	LT			1.090	UGL				
		2NT	S			2.000	CQC				UM33/W		06-Jul-1993	LT			1.290	UGL				
		2NT	S			10.000	CQC				UM33/W		06-Jul-1993	LT			7.510	UGL				
		2NT	S			10.000	CQC				UM33/W		06-Jul-1993	LT			8.580	UGL				
		3NT	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.805	UGL				
		4NT	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.714	UGL				
		HMX	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.563	UGL				
		NB	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.817	UGL				
		NB	S			1.500	CQC				UM33/W		06-Jul-1993	LT			1.000	UGL				
		NB	S			7.500	CQC				UM33/W		06-Jul-1993	LT			5.560	UGL				
		NB	S			7.500	CQC				UM33/W		06-Jul-1993	LT			6.590	UGL				
		RDX	M			0.000	CQC				UM33/W		06-Jul-1993	LT			0.412	UGL				
		RDX	S			1.000	CQC				UM33/W		06-Jul-1993	LT			0.818	UGL				
		RDX	S			5.000	CQC				UM33/W		06-Jul-1993	LT			4.460	UGL				
		RDX	S			5.000	CQC				UM33/W		06-Jul-1993	LT			4.640	UGL				
		TETRYL	M			0.000	CQC				UM33/W		06-Jul-1993	LT			1.180	UGL				PR2
EB3		135TMB	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.425	UGL				PR2
EB3		13DNB	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.549	UGL				PR2
EB3		246TNT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.451	UGL				PR2
EB3		24DNT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.260	UGL				PR2
EB3		26DNT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.260	UGL				PR2
EB3		2NT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			1.090	UGL				PR2
EB3		3NT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.805	UGL				PR2
EB3		4NT	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.714	UGL				PR2
EB3		HMX	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.563	UGL				PR2
EB3		NB	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.817	UGL				PR2
EB3		RDX	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			0.412	UGL				PR2
EB3		TETRYL	R			0.000	CGW		RNSW	EB3	UM33/W		06-Jul-1993	LT			1.180	UGL				PR2
ED	TAH	135TMB	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.425	UGL				
		135TMB	S			1.000	CQC				UM33/W		13-Jul-1993	LT			0.826	UGL				
		135TMB	S			5.000	CQC				UM33/W		13-Jul-1993	LT			4.030	UGL				
		135TMB	S			5.000	CQC				UM33/W		13-Jul-1993	LT			4.650	UGL				
		13DNB	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.549	UGL				
		246TNT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.451	UGL				
		246TNT	S			1.000	CQC				UM33/W		13-Jul-1993	LT			0.787	UGL				
		246TNT	S			5.000	CQC				UM33/W		13-Jul-1993	LT			3.740	UGL				
		246TNT	S			5.000	CQC				UM33/W		13-Jul-1993	LT			4.400	UGL				
		24DNT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.260	UGL				
		24DNT	S			0.500	CQC				UM33/W		13-Jul-1993	LT			0.384	UGL				
		24DNT	S			2.500	CQC				UM33/W		13-Jul-1993	LT			1.840	UGL				
		24DNT	S			2.500	CQC				UM33/W		13-Jul-1993	LT			2.160	UGL				
		26DNT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.260	UGL				
		2NT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			1.090	UGL				
		2NT	S			2.000	CQC				UM33/W		13-Jul-1993	LT			1.350	UGL				
		2NT	S			10.000	CQC				UM33/W		13-Jul-1993	LT			6.780	UGL				
		2NT	S			10.000	CQC				UM33/W		13-Jul-1993	LT			7.950	UGL				
		3NT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.805	UGL				
		4NT	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.714	UGL				
		HMX	M			0.000	CQC				UM33/W		13-Jul-1993	LT			0.563	UGL				

Chemical Quality Control Report  
 Installation: Pedrick RC, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample	
																					QC
ED	TAR																				
		MB	M			0.000	CQC			UM33/W	13-Jul-1993	LT			0.817	UGL					
		MB	S			1.500	CQC			UM33/W	13-Jul-1993				1.010	UGL					
		MB	S			7.500	CQC			UM33/W	13-Jul-1993				5.020	UGL					
		MB	S			7.500	CQC			UM33/W	13-Jul-1993				5.670	UGL					
		RDX	M			0.000	CQC			UM33/W	13-Jul-1993	LT			0.412	UGL					
		RDX	S			1.000	CQC			UM33/W	13-Jul-1993				0.889	UGL					
		RDX	S			5.000	CQC			UM33/W	13-Jul-1993				3.870	UGL					
		RDX	S			5.000	CQC			UM33/W	13-Jul-1993				4.270	UGL					
		TETRYL	M			0.000	CQC			UM33/W	13-Jul-1993	LT			1.180	UGL					
ED	UIS	HG	M			0.000	CQC			WMB /W	24-May-1993	LT			0.500	UGL					
		HG	S			1.000	CQC			WMB /W	24-May-1993				0.933	UGL					
		HG	S			2.500	CQC			WMB /W	24-May-1993				2.630	UGL					
		HG	S			2.500	CQC			WMB /W	24-May-1993				2.720	UGL					
ED	UIV	HG	M			0.000	CQC			WMB /W	25-Jun-1993	LT			0.500	UGL					
		HG	S			1.000	CQC			WMB /W	25-Jun-1993				0.919	UGL					
		HG	S			2.500	CQC			WMB /W	25-Jun-1993				2.300	UGL					
		HG	S			2.500	CQC			WMB /W	25-Jun-1993				2.460	UGL					
		EB1	R			0.000	CSE	RNSW	EB1	WMB /W	25-Jun-1993	LT			0.500	UGL				PR2	
		EB2	R			0.000	CSE	RNSW	EB2	WMB /W	25-Jun-1993	LT			0.500	UGL					PR2
ED	UIY	HG	M			0.000	CQC			WMB /W	17-Jul-1993	LT			0.500	UGL					
		HG	S			1.000	CQC			WMB /W	17-Jul-1993				0.979	UGL					
		HG	S			2.500	CQC			WMB /W	17-Jul-1993				2.480	UGL					
		HG	S			2.500	CQC			WMB /W	17-Jul-1993				2.680	UGL					
		EB3	R			0.000	CGM	RNSW	EB3	WMB /W	17-Jul-1993	LT			0.500	UGL					PR2
ED	UIZ	HG	M			0.000	CQC			WMB /W	19-Jul-1993	LT			0.500	UGL					
		HG	S			1.000	CQC			WMB /W	19-Jul-1993				0.987	UGL					
		HG	S			2.500	CQC			WMB /W	19-Jul-1993				2.290	UGL					
		HG	S			2.500	CQC			WMB /W	19-Jul-1993				2.450	UGL					
ED	UKU	HG	M			0.000	CQC			HG9 /S	24-Jun-1993	LT			0.027	UGG					
		HG	S			0.050	CQC			HG9 /S	24-Jun-1993				0.049	UGG					
		HG	S			0.200	CQC			HG9 /S	24-Jun-1993				0.195	UGG					
		HG	S			0.200	CQC			HG9 /S	24-Jun-1993				0.218	UGG					
ED	UKV	HG	M			0.000	CQC			HG9 /S	25-Jun-1993	LT			0.027	UGG					
		HG	S			0.050	CQC			HG9 /S	25-Jun-1993				0.047	UGG					
		HG	S			0.200	CQC			HG9 /S	25-Jun-1993				0.191	UGG					
		HG	S			0.200	CQC			HG9 /S	25-Jun-1993				0.208	UGG					
ED	UKW	HG	M			0.000	CQC			HG9 /S	27-Jun-1993	LT			0.027	UGG					
		HG	S			0.050	CQC			HG9 /S	27-Jun-1993				0.046	UGG					
		HG	S			0.200	CQC			HG9 /S	27-Jun-1993				0.195	UGG					
		HG	S			0.200	CQC			HG9 /S	27-Jun-1993				0.215	UGG					
ED	UKX	HG	M			0.000	CQC			HG9 /S	30-Jun-1993	LT			0.027	UGG					
		HG	S			0.050	CQC			HG9 /S	30-Jun-1993				0.049	UGG					
		HG	S			0.200	CQC			HG9 /S	30-Jun-1993				0.192	UGG					

Chemical Quality Control Report  
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 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
													Value	Unit					
ED	URKX					0.200	CQC			HG9 / S		30-Jun-1993		0.203	UGG				
ED	URK	RG																	
		111TCE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		112TCE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		11DCE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		11DCL	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		123CPR	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.003	UGG				
		12DCD4	S			0.050	CQC			LM28/S		11-Jun-1993	LT	0.058	UGG				
		12DCLB	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		12DCL	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		12DCLP	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		13DCLB	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		14DCLB	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		2CLEVE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.011	UGG				
		ABFB	S			0.050	CQC			LM28/S		11-Jun-1993	LT	0.052	UGG				
		ACET	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.046	UGG				
		ACROLN	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.005	UGG				
		ACRYLO	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.006	UGG				
		BRDCLM	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.004	UGG				
		C13DCP	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		C2AVE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		C2H3CL	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		C2H5CL	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.017	UGG				
		C6H6	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.004	UGG				
		CCL2F2	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CCL3F	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CCL4	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.003	UGG				
		CDCRU	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.015	UGG				
		CH2BR2	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CH2CL2	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.040	UGG				
		CH3BR	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.004	UGG				
		CH3CL	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.009	UGG				
		CHBR3	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CHCL3	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CLC6H5	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		CS2	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.019	UGG				
		DBRCLM	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.005	UGG				
		ETC6H5	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		ETMACR	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.011	UGG				
		MEC6D8	S			0.050	CQC			LM28/S		11-Jun-1993	LT	0.052	UGG				
		MEC6H5	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		MEK	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		MIBK	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.005	UGG				
		MNBK	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.005	UGG				
		STYR	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.022	UGG				
		T12DCE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		T13DCP	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.013	UGG				
		TCL6A	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.013	UGG				
		TCL6E	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				
		TDCRU	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.016	UGG				
		TRCLE	M			0.000	CQC			LM28/S		11-Jun-1993	LT	0.002	UGG				

Chemical Quality Control Report  
 Installation: Pedrickt IC, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	QC		Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
						---	---																
ED	URK		XYLEM	M	0.000	CQC					LM28/S	11-Jun-1993	LT		0.002	UGG					PR2		
		MM13-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.058	UGG					PR2		
		MM13-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.059	UGG						PR2	
		MM13-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.045	UGG						PR2	
		MM13-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.053	UGG						PR2	
		MM13-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.047	UGG						PR2	
		MM13-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.051	UGG						PR2	
		MM20-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.057	UGG						PR2	
		MM20-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.062	UGG						PR2	
		MM20-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.098	UGG						PR2	
		MM20-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.047	UGG						PR2	
		MM20-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.055	UGG						PR2	
		MM20-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.075	UGG						PR2	
		MM20-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.050	UGG						PR2	
		MM20-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.052	UGG						PR2	
		MM21-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.081	UGG						PR2	
		MM21-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.052	UGG						PR2	
		MM21-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.055	UGG						PR2	
		MM21-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.060	UGG						PR2	
		MM21-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.049	UGG						PR2	
		MM21-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.052	UGG						PR2	
		MM21-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.058	UGG						PR2	
		MM21-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.044	UGG						PR2	
		MM21-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.047	UGG						PR2	
		SB16-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.050	UGG						PR2	
		SB16-001	12DCDA	N	0.050	CSO					LM28/S	11-Jun-1993			0.057	UGG						PR2	
		SB16-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.057	UGG						PR2	
		SB16-001	4BFB	N	0.050	CSO					LM28/S	11-Jun-1993			0.050	UGG						PR2	
		SB16-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.053	UGG						PR2	
		SB16-001	MEC6D8	N	0.050	CSO					LM28/S	11-Jun-1993			0.054	UGG						PR2	
		SD10-001	12DCDA	N	0.050	CSE					LM28/S	11-Jun-1993			0.056	UGG						PR2	
		SD10-001	4BFB	N	0.050	CSE					LM28/S	11-Jun-1993			0.041	UGG						PR2	
		SD10-001	MEC6D8	N	0.050	CSE					LM28/S	11-Jun-1993			0.063	UGG						PR2	
		SD13-001	12DCDA	N	0.050	CSE					LM28/S	11-Jun-1993			0.061	UGG						PR2	
		SD13-001	4BFB	N	0.050	CSE					LM28/S	11-Jun-1993			0.048	UGG						PR2	
		SD13-001	MEC6D8	N	0.050	CSE					LM28/S	11-Jun-1993			0.052	UGG						PR2	
		SD16-001	12DCDA	N	0.050	CSE					LM28/S	11-Jun-1993			0.300	UGG						PR2	
		SD16-001	4BFB	N	0.050	CSE					LM28/S	11-Jun-1993			0.200	UGG						PR2	
		SD16-001	MEC6D8	N	0.050	CSE					LM28/S	11-Jun-1993			0.200	UGG						PR2	
		SD17-001	12DCDA	N	0.050	CSE					LM28/S	11-Jun-1993			0.061	UGG						PR2	
		SD17-001	4BFB	N	0.050	CSE					LM28/S	11-Jun-1993			0.050	UGG						PR2	
		SD17-001	MEC6D8	N	0.050	CSE					LM28/S	11-Jun-1993			0.051	UGG						PR2	
		SD2-001	12DCDA	N	0.050	CSE					LM28/S	11-Jun-1993			0.058	UGG						PR2	
		SD2-001	4BFB	N	0.050	CSE					LM28/S	11-Jun-1993			0.047	UGG						PR2	
		SD2-001	MEC6D8	N	0.050	CSE					LM28/S	11-Jun-1993			0.050	UGG						PR2	
ED	URN		111TCE	M	0.000	CQC					LM28/S	15-Jun-1993	LT		0.002	UGG						PR2	
			112TCE	M	0.000	CQC					LM28/S	15-Jun-1993	LT		0.002	UGG							PR2
			11DCE	M	0.000	CQC					LM28/S	15-Jun-1993	LT		0.002	UGG							PR2
			11DCE	M	0.000	CQC					LM28/S	15-Jun-1993	LT		0.002	UGG							PR2

Chemical Quality Control Report  
 Installation: Pedrickt C. NJ (PE)  
 Analysis Date Range: 01-Jan to 24-Sep-1993

Field	Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
#																				
ED	URN																			
		123CPR	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.003	UGG				
		12DCDA	S		0.050	CQC				LM28/S	15-Jun-1993				0.054	UGG				
		12DCLB	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		12DCLC	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		12DCLP	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		13DCLB	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		14DCLB	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		2CLEVE	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.011	UGG				
		4BFB	S		0.050	CQC				LM28/S	15-Jun-1993				0.048	UGG				
		ACET	M		0.000	CQC				LM28/S	15-Jun-1993				0.066	UGG				
		ACROLN	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.005	UGG				
		ACRYLO	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.006	UGG				
		BRDCLM	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.004	UGG				
		C13DCP	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		C2AVE	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.007	UGG				
		C2H3CL	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		C2H5CL	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.017	UGG				
		C6H6	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		CCL2F2	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.004	UGG				
		CCL3F	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		CCL4	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.003	UGG				
		CDCBU	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.015	UGG				
		CH2BR2	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		CH2CL2	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.040	UGG				
		CH3BR	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.017	UGG				
		CH3CL	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.004	UGG				
		CHBR3	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.009	UGG				
		CHCL3	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		CLC6H5	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.019	UGG				
		CS2	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.005	UGG				
		DBRCLM	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		ETC6H5	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.005	UGG				
		ETMACR	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		MEC6D8	S		0.050	CQC				LM28/S	15-Jun-1993	LT			0.011	UGG				
		MEC6H5	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.049	UGG				
		MEK	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		MIBK	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.005	UGG				
		MNBK	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.022	UGG				
		STYR	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		T12DCE	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.013	UGG				
		T13DCP	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.013	UGG				
		TCLEA	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		TCLEE	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.016	UGG				
		TDCBU	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		TRCLE	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		UNK255	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.005	UGG				
		XYLEN	M		0.000	CQC				LM28/S	15-Jun-1993	LT			0.002	UGG				
		12DCDA	M		0.050	CSO				LM28/S	15-Jun-1993				0.067	UGG				PR2
		12DCDA	N		0.050	CSO				LM28/S	15-Jun-1993				0.072	UGG				PR2
		4BFB	N		0.050	CSO				LM28/S	15-Jun-1993				0.042	UGG				PR2
		4BFB	N		0.050	CSO				LM28/S	15-Jun-1993				0.057	UGG				PR2

Chemical Quality Control Report  
 Installation: Pedrickt C, NJ (PE)  
 Analysis Date Range: 01-Jan to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	URN	MV11-001	MEC6D8	N	0.050	CSO	BORE	MV11-001	15-Jun-1993	LM28/S	0.056	UGG	PR2							
		MV11-001	MEC6D8	N	0.050	CSO	BORE	MV11-001	15-Jun-1993	LM28/S	0.073	UGG	PR2							
		MV2-001	12DCD4	N	0.050	CSO	BORE	MV2-001	15-Jun-1993	LM28/S	0.078	UGG	PR2							
		MV2-001	48FB	N	0.050	CSO	BORE	MV2-001	15-Jun-1993	LM28/S	0.045	UGG	PR2							
		MV2-001	MEC6D8	N	0.050	CSO	BORE	MV2-001	15-Jun-1993	LM28/S	0.069	UGG	PR2							
		MV7-001	12DCD4	N	0.050	CSO	BORE	MV7-001	15-Jun-1993	LM28/S	0.071	UGG	PR2							
		MV7-001	12DCD4	N	0.050	CSO	BORE	MV7-001	15-Jun-1993	LM28/S	0.059	UGG	PR2							
		MV7-001	48FB	N	0.050	CSO	BORE	MV7-001	15-Jun-1993	LM28/S	0.064	UGG	PR2							
		MV7-001	MEC6D8	N	0.050	CSO	BORE	MV7-001	15-Jun-1993	LM28/S	0.050	UGG	PR2							
		MV7-001	MEC6D8	N	0.050	CSO	BORE	MV7-001	15-Jun-1993	LM28/S	0.066	UGG	PR2							
		MV8-001	12DCD4	N	0.050	CSO	BORE	MV8-001	15-Jun-1993	LM28/S	0.070	UGG	PR2							
		MV8-001	48FB	N	0.050	CSO	BORE	MV8-001	15-Jun-1993	LM28/S	0.046	UGG	PR2							
		MV8-001	48FB	N	0.050	CSO	BORE	MV8-001	15-Jun-1993	LM28/S	0.055	UGG	PR2							
		MV8-001	MEC6D8	N	0.050	CSO	BORE	MV8-001	15-Jun-1993	LM28/S	0.050	UGG	PR2							
		SB10-001	12DCD4	N	0.050	CSO	BORE	SB10-001	15-Jun-1993	LM28/S	0.063	UGG	PR2							
		SB10-001	12DCD4	N	0.050	CSO	BORE	SB10-001	15-Jun-1993	LM28/S	0.066	UGG	PR2							
		SB10-001	48FB	N	0.050	CSO	BORE	SB10-001	15-Jun-1993	LM28/S	0.051	UGG	PR2							
		SB10-001	MEC6D8	N	0.050	CSO	BORE	SB10-001	15-Jun-1993	LM28/S	0.051	UGG	PR2							
		SB10-001	MEC6D8	N	0.050	CSO	BORE	SB10-001	15-Jun-1993	LM28/S	0.052	UGG	PR2							
		SB11-001	12DCD4	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.062	UGG	PR2							
		SB11-001	12DCD4	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.063	UGG	PR2							
		SB11-001	48FB	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.044	UGG	PR2							
		SB11-001	48FB	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.053	UGG	PR2							
		SB11-001	MEC6D8	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.051	UGG	PR2							
		SB11-001	MEC6D8	N	0.050	CSO	BORE	SB11-001	15-Jun-1993	LM28/S	0.059	UGG	PR2							
		SB11-002	12DCD4	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.060	UGG	PR2							
		SB11-002	12DCD4	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.060	UGG	PR2							
		SB11-002	48FB	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.049	UGG	PR2							
		SB11-002	48FB	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.055	UGG	PR2							
		SB11-002	MEC6D8	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.049	UGG	PR2							
		SB11-002	MEC6D8	N	0.050	CSO	BORE	SB11-002	15-Jun-1993	LM28/S	0.058	UGG	PR2							
		SB11-003	12DCD4	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.059	UGG	PR2							
		SB11-003	12DCD4	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.061	UGG	PR2							
		SB11-003	48FB	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.040	UGG	PR2							
		SB11-003	48FB	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.052	UGG	PR2							
		SB11-003	MEC6D8	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.046	UGG	PR2							
		SB11-003	MEC6D8	N	0.050	CSO	BORE	SB11-003	15-Jun-1993	LM28/S	0.060	UGG	PR2							
ED	URQ		111TCE	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			112TCE	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			11DCE	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			11DCL	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			123CPR	M	0.000	QCQ			17-Jun-1993	LM28/S	0.003	UGG	PR2							
			12DCD4	S	0.050	QCQ			17-Jun-1993	LM28/S	0.056	UGG	PR2							
			12DCLB	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			12DCL	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							
			12DCLP	M	0.000	QCQ			17-Jun-1993	LM28/S	0.002	UGG	PR2							



Chemical Quality Control Report  
 Installation: Pedrick, NJ (PE)  
 Analysis Date Range: 01-Jan. 3 to 24-Sep-1993

Field	Analyte Type	Spike Type	Type	ID	QC	Media	Site	Date	Meth/	Boil	Analysis	Value Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	URQ	13DCLB	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		14DCLB	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		2CLEVE	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.011 UGG					
		4BFB	S	0.050	CQC	CQC			LM28/S		17-Jun-1993	LT		0.050 UGG					
		ACET	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.046 UGG					
		ACROLN	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.005 UGG					
		ACRYLO	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.006 UGG					
		BRDCLM	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.004 UGG					
		C13DCP	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		C2AVE	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.007 UGG					
		C2H3CL	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		C2H5CL	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.017 UGG					
		C6H6	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CCL2F2	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.004 UGG					
		CCL3F	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CCL4	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.003 UGG					
		CDCRU	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CH2BR2	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.040 UGG					
		CH2CL2	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.015 UGG					
		CH3BR	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CH3CL	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.004 UGG					
		CHBR3	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.009 UGG					
		CHCL3	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CLC6H5	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		CS2	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.019 UGG					
		DBRCLM	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.005 UGG					
		ETC6H5	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		ETMACR	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		MEC6D8	S	0.050	CQC	CQC			LM28/S		17-Jun-1993	LT		0.011 UGG					
		MEC6H5	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.054 UGG					
		MEK	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		MIBK	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		MNBK	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.005 UGG					
		STYR	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.022 UGG					
		T12DCE	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		T13DCP	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.013 UGG					
		TCLEA	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		TCLEE	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		TDCBU	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.016 UGG					
		TRCLE	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		UNK255	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.007 UGG	S				
		UNK266	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.005 UGG	S				
		XYLEN	M	0.000	CQC	CQC			LM28/S		17-Jun-1993	LT		0.002 UGG					
		12DCD4	N	0.050	CSO	CSO			LM28/S		17-Jun-1993	LT		0.054 UGG					PR2
		MW10-001	N	0.050	CSO	CSO	BORE MW10-001		LM28/S		17-Jun-1993	LT		0.057 UGG					PR2
		MW10-001	N	0.050	CSO	CSO	BORE MW10-001		LM28/S		17-Jun-1993	LT		0.028 UGG					PR2
		MW10-001	N	0.050	CSO	CSO	BORE MW10-001		LM28/S		17-Jun-1993	LT		0.050 UGG					PR2
		MW10-001	N	0.050	CSO	CSO	BORE MW10-001		LM28/S		17-Jun-1993	LT		0.053 UGG					PR2
		MW10-001	N	0.050	CSO	CSO	BORE MW10-001		LM28/S		17-Jun-1993	LT		0.066 UGG					PR2
		MW11-002	N	0.050	CSO	CSO	BORE MW11-002		LM28/S		17-Jun-1993	LT		0.056 UGG					PR2
		MW11-002	N	0.050	CSO	CSO	BORE MW11-002		LM28/S		17-Jun-1993	LT		0.063 UGG					PR2

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#	Analyte	Type	Spike	Type	ID	Media		Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample	
						QC	Site													
ED	URQ	MW11-002	4BFB	N	0.050	CSO	BORE MW11-002	17-Jun-1993	LM28/S	17-Jun-1993				0.052	UGG				PR2	
		MW11-002	4BFB	N	0.050	CSO	BORE MW11-002	17-Jun-1993	LM28/S	17-Jun-1993					0.052	UGG			PR2	
		MW11-002	MEC6D8	N	0.050	CSO	BORE MW11-002	17-Jun-1993	LM28/S	17-Jun-1993					0.047	UGG			PR2	
		MW11-002	MEC6D8	N	0.050	CSO	BORE MW11-002	17-Jun-1993	LM28/S	17-Jun-1993					0.064	UGG			PR2	
		MW14-002	12DCD4	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.054	UGG			PR2	
		MW14-002	12DCD4	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.056	UGG			PR2	
		MW14-002	4BFB	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.048	UGG			PR2	
		MW14-002	4BFB	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.051	UGG			PR2	
		MW14-002	MEC6D8	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.046	UGG			PR2	
		MW14-002	MEC6D8	N	0.050	CSO	BORE MW14-002	17-Jun-1993	LM28/S	17-Jun-1993					0.047	UGG			PR2	
		MW15-001	12DCD4	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.053	UGG			PR2	
		MW15-001	12DCD4	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.057	UGG			PR2	
		MW15-001	4BFB	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.048	UGG			PR2	
		MW15-001	4BFB	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.053	UGG			PR2	
		MW15-001	MEC6D8	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.046	UGG			PR2	
		MW15-001	MEC6D8	N	0.050	CSO	BORE MW15-001	17-Jun-1993	LM28/S	17-Jun-1993					0.053	UGG			PR2	
		MW2-001	12DCD4	N	0.050	CSO	BORE MW2-001	17-Jun-1993	LM28/S	17-Jun-1993					0.057	UGG			PR2	
		MW2-001	4BFB	N	0.050	CSO	BORE MW2-001	17-Jun-1993	LM28/S	17-Jun-1993					0.047	UGG			PR2	
		MW2-001	MEC6D8	N	0.050	CSO	BORE MW2-001	17-Jun-1993	LM28/S	17-Jun-1993					0.054	UGG			PR2	
ED	URR	111TCE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT			0.002	UGG					
		112TCE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		11DCE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		11DCE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		123CPR		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.003	UGG				
		12DCD4		S	0.050	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.056	UGG				
		12DCLB		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		12DCLB		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		12DCLP		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		13DCLB		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		14DCLB		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		2CLEVE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.011	UGG				
		4BFB		S	0.050	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.051	UGG				
		ACET		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.046	UGG				
		ACROLN		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.005	UGG				
		ACRYLO		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.006	UGG				
		BRDGLM		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.004	UGG				
		C13DCP		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		C2AVE		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		C2H3CL		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		C2H5CL		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.017	UGG				
		C6H6		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		CCL2F2		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		CCL3F		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.004	UGG				
		CCLA		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.003	UGG				
		CDCBU		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.015	UGG				
		CH2BR2		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.002	UGG				
		CH2CL2		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.040	UGG				
		CH3BR		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.017	UGG				
		CH3CL		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.004	UGG				
		CHBR3		M	0.000	CQC	LM28/S	18-Jun-1993	LM28/S	18-Jun-1993	LT				0.009	UGG				

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#	Analyte	Type	Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	URR																				
		CHCL3		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		CLC6H5		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		CS2		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.019	UGG				
		DBRCLM		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.005	UGG				
		ETC6H5		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		ETMACR		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.011	UGG				
		MEC6D8		S		0.050	CQC				LM28/S	18-Jun-1993	LT			0.052	UGG				
		MEC6H5		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		MEK		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.005	UGG				
		MIBK		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.005	UGG				
		MNBK		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.022	UGG				
		STYR		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		T12DCE		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.013	UGG				
		T13DCP		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		TCLEA		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.013	UGG				
		TCLEE		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		TDCBU		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.016	UGG				
		TRCLE		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		UNK257		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.010	UGG	S			
		UNK267		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.006	UGG	S			
		XYLEN		M		0.000	CQC				LM28/S	18-Jun-1993	LT			0.002	UGG				
		12DCD4		N		0.050	CSO		BORE	MW12-001						0.058	UGG				PR2
		MW12-001		N		0.050	CSO		BORE	MW12-001						0.062	UGG				PR2
		MW12-001		N		0.050	CSO		BORE	MW12-001						0.049	UGG				PR2
		MW12-001		N		0.050	CSO		BORE	MW12-001						0.051	UGG				PR2
		MW12-001		N		0.050	CSO		BORE	MW12-001						0.048	UGG				PR2
		MW12-001		N		0.050	CSO		BORE	MW12-001						0.056	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.057	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.059	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.039	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.049	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.049	UGG				PR2
		MW12-002		N		0.050	CSO		BORE	MW12-002						0.057	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.058	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.062	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.046	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.054	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.049	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.052	UGG				PR2
		MW14-001		N		0.050	CSO		BORE	MW14-001						0.054	UGG				PR2
		MW16-002		N		0.050	CSO		BORE	MW16-002						0.057	UGG				PR2
		MW16-002		N		0.050	CSO		BORE	MW16-002						0.046	UGG				PR2
		MW16-002		N		0.050	CSO		BORE	MW16-002						0.046	UGG				PR2
		MW16-002		N		0.050	CSO		BORE	MW16-002						0.051	UGG				PR2
		MW16-002		N		0.050	CSO		BORE	MW16-002						0.054	UGG				PR2
		MW22-001		N		0.050	CSO		BORE	MW22-001						0.060	UGG				PR2
		MW22-001		N		0.050	CSO		BORE	MW22-001						0.054	UGG				PR2
		MW22-001		N		0.050	CSO		BORE	MW22-001						0.054	UGG				PR2
		MW22-001		N		0.050	CSO		BORE	MW22-001						0.047	UGG				PR2
		MW22-001		N		0.050	CSO		BORE	MW22-001						0.058	UGG				PR2

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#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
																					QC	---
ED	URR	MW24-001	12DCD4	N	0.050	CSO	BORE MW24-001		LM28/S		18-Jun-1993										PR2	
		MW24-001	4BFB	N	0.050	CSO	BORE MW24-001		LM28/S		18-Jun-1993											PR2
		MW24-001	MEC6D8	N	0.050	CSO	BORE MW24-001		LM28/S		18-Jun-1993											PR2
ED	URS		111TCE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.054	UGG						
			112TCE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			11DCE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			11DCE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			123CPR	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			12DCD4	S	0.050	CQC			LM28/S		21-Jun-1993	LI			0.003	UGG						
			12DCLB	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.050	UGG						
			12DCLB	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			12DCLB	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			13DCLB	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			14DCLB	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			2CLEVE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.011	UGG						
			4BFB	S	0.050	CQC			LM28/S		21-Jun-1993	LI			0.050	UGG						
			ACET	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.046	UGG						
			ACROLN	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.005	UGG						
			ACRYLO	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.006	UGG						
			BRDCLM	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.004	UGG						
			C13DCP	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			C2AVE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.007	UGG						
			C2H3CL	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			C2H5CL	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.017	UGG						
			C6H6	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CCL2F2	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.004	UGG						
			CCL3F	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CCL4	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.003	UGG						
			CDCRU	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CH2BR2	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.015	UGG						
			CH2CL2	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CH3BR	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.040	UGG						
			CH3CL	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.004	UGG						
			CHBR3	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.009	UGG						
			CHCL3	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CLC6H5	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			CS2	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.019	UGG						
			DBRCLM	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.005	UGG						
			ETC6H5	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			ETMACR	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.011	UGG						
			MEC6D8	S	0.050	CQC			LM28/S		21-Jun-1993	LI			0.055	UGG						
			MEC6H5	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			MEK	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.005	UGG						
			MIBK	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.005	UGG						
			MNBK	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.022	UGG						
			STYR	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			T12DCE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.013	UGG						
			T13DCP	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.013	UGG						
			TCLEA	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						
			TCLEE	M	0.000	CQC			LM28/S		21-Jun-1993	LI			0.002	UGG						

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Field	# Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
																						---	---
ED	URS		TDCBU	M	0.000	CQC				LM28/S		21-Jun-1993	LT			0.016	UGG						
			TRCLE	M	0.000	CQC					LM28/S		21-Jun-1993	LT			0.002	UGG					
			UNK256	M	0.000	CQC					LM28/S		21-Jun-1993				0.009	UGG	S				
			UNK267	M	0.000	CQC					LM28/S		21-Jun-1993				0.007	UGG	S				
			XYLEN	M	0.000	CQC					LM28/S		21-Jun-1993	LT			0.002	UGG					PR2
			MW16-001	N	0.050	CSO			BORE	MW16-001		LM28/S		21-Jun-1993			0.053	UGG					PR2
			MW16-001	N	0.050	CSO			BORE	MW16-001		LM28/S		21-Jun-1993			0.058	UGG					PR2
			MW16-001	N	0.050	CSO			BORE	MW16-001		LM28/S		21-Jun-1993			0.046	UGG					PR2
			MW16-001	N	0.050	CSO			BORE	MW16-001		LM28/S		21-Jun-1993			0.048	UGG					PR2
			MW16-001	N	0.050	CSO			BORE	MW16-001		LM28/S		21-Jun-1993			0.050	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.053	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.053	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.039	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.050	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.050	UGG					PR2
			MW16-003	N	0.050	CSO			BORE	MW16-003		LM28/S		21-Jun-1993			0.051	UGG					PR2
		ED	USO		124TCB	M	0.000	CQC				LM27/S		22-Jun-1993	LT			0.033	UGG				
	12DCLB			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG					
	13DCLB			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.120	UGG					
	14DCLB			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG					
	245TCP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.086	UGG					
	246TRP			S	3.300	CQC					LM27/S		22-Jun-1993				3.400	UGG					
	246TCP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.082	UGG					
	24DCLP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.140	UGG					
	24DHPN			M	0.000	CQC					LM27/S		22-Jun-1993	LT			2.600	UGG					
	24DNP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.700	UGG					
	24DNT			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.370	UGG					
	26DNT			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.066	UGG					
	2CLP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.110	UGG					
	2CNAP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.140	UGG					
	2FBP			S	1.700	CQC					LM27/S		22-Jun-1993				1.500	UGG					
	2FP			S	3.300	CQC					LM27/S		22-Jun-1993				2.800	UGG					
	2MNAP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG					
	2MP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.350	UGG					
	2NP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.079	UGG					
	2NANIL			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.069	UGG					
	33DCBD			M	0.000	CQC					LM27/S		22-Jun-1993	LT			3.400	UGG					
	3NANIL			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.950	UGG					
	46DN2C			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.170	UGG					
	4BRPPE			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG					
	4CANIL			M	0.000	CQC					LM27/S		22-Jun-1993	LT			1.600	UGG					
	4CL3C			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.073	UGG					
	4CLPPE			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.044	UGG					
	4MP			M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.300	UGG					
	4NANIL	M	0.000	CQC					LM27/S		22-Jun-1993	LT			1.200	UGG							
	4NP	M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.860	UGG							
	ANAPME	M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG							
	ANAPYL	M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG							
	ANTRC	M	0.000	CQC					LM27/S		22-Jun-1993	LT			0.033	UGG							

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

ED	USO	Field		Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
		Analyte	Type																			
		B2CEXM	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		B2CIPE	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		B2CLEE	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.080	UGG				
		B2EHP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.390	UGG				
		BAANTR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		BAPYR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		BBFANT	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		BBZP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.730	UGG				
		BENZO	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.250	UGG				
		BGHIPY	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		BKFANT	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.089	UGG				
		BZALC	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.500	UGG	S			
		C36	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.220	UGG				
		CHRY	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.046	UGG				
		CL6B2	M				0.000	CQC					LM27/S	22-Jun-1993	LT		1.700	UGG				
		CL6CP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.067	UGG				
		CL6ET	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		DBAHA	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		DBZFUR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.190	UGG				
		DEP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.130	UGG				
		DMP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.920	UGG				
		DNDP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.260	UGG				
		DNDP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.085	UGG				
		FANT	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		FLENE	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.180	UGG				
		HCBD	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		ICDPYR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		ISOPHR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		NAP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.071	UGG				
		NB	M				0.000	CQC					LM27/S	22-Jun-1993	LT		1.600	UGG				
		NBD5	S				1.700	CQC					LM27/S	22-Jun-1993	LT		0.071	UGG				
		NNDNPA	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.038	UGG				
		NNDPA	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.200	UGG				
		PCP	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		PHANTR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		3.100	UGG				
		PHEND6	S				3.300	CQC					LM27/S	22-Jun-1993	LT		0.110	UGG				
		PHENOL	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.033	UGG				
		PYR	M				0.000	CQC					LM27/S	22-Jun-1993	LT		1.400	UGG				
		TRPD14	S				1.700	CQC					LM27/S	22-Jun-1993	LT		0.200	UGG	S			
		UNK529	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.100	UGG	S			
		UNK610	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.400	UGG	S			
		UNK625	M				0.000	CQC					LM27/S	22-Jun-1993	LT		1.000	UGG	S			
		UNK626	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.300	UGG	S			
		UNK629	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.300	UGG	S			
		UNK633	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.200	UGG	S			
		UNK634	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.600	UGG	S			
		UNK639	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.200	UGG	S			
		UNK649	M				0.000	CQC					LM27/S	22-Jun-1993	LT		0.200	UGG	S			
		246TBP	N				3.300	CSO					LM27/S	23-Jun-1993			4.400	UGG				PR2
		246TBP	N				3.300	CSO					LM27/S	23-Jun-1993			6.800	UGG				PR2
		2FBP	N				1.700	CSO					LM27/S	23-Jun-1993			1.700	UGG				PR2

Chemical Quality Control Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-15 .o 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media		Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
						Matrix	Date											
ED	USO	MW13-001	2FBP	N	1.700	CSO	BORE MW13-001	LM27/S	23-Jun-1993				1.800	UGG				PR2
		MW13-001	2FP	N	3.300	CSO	BORE MW13-001	LM27/S	23-Jun-1993				2.400	UGG				PR2
		MW13-001	2FP	N	3.300	CSO	BORE MW13-001	LM27/S	23-Jun-1993				2.800	UGG				PR2
		MW13-001	NBD5	N	1.700	CSO	BORE MW13-001	LM27/S	23-Jun-1993				1.600	UGG				PR2
		MW13-001	NBD5	N	1.700	CSO	BORE MW13-001	LM27/S	23-Jun-1993				1.900	UGG				PR2
		MW13-001	PHEND6	N	3.300	CSO	BORE MW13-001	LM27/S	23-Jun-1993				3.000	UGG				PR2
		MW13-001	PHEND6	N	3.300	CSO	BORE MW13-001	LM27/S	23-Jun-1993				3.200	UGG				PR2
		MW13-001	TRPD14	N	1.700	CSO	BORE MW13-001	LM27/S	23-Jun-1993				1.700	UGG				PR2
		MW13-001	TRPD14	N	1.700	CSO	BORE MW13-001	LM27/S	23-Jun-1993				1.800	UGG				PR2
		MW20-001	246TBP	N	3.300	CSO	BORE MW20-001	LM27/S	24-Jun-1993				3.700	UGG				PR2
		MW20-001	246TBP	N	3.300	CSO	BORE MW20-001	LM27/S	24-Jun-1993				4.700	UGG				PR2
		MW20-001	2FBP	N	1.700	CSO	BORE MW20-001	LM27/S	23-Jun-1993				5.000	UGG				PR2
		MW20-001	2FBP	N	1.700	CSO	BORE MW20-001	LM27/S	23-Jun-1993				1.700	UGG				PR2
		MW20-001	2FBP	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				1.800	UGG				PR2
		MW20-001	2FBP	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				2.500	UGG				PR2
		MW20-001	2FP	N	3.300	CSO	BORE MW20-001	LM27/S	24-Jun-1993				2.500	UGG				PR2
		MW20-001	2FP	N	3.300	CSO	BORE MW20-001	LM27/S	24-Jun-1993				2.800	UGG				PR2
		MW20-001	NBD5	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				3.200	UGG				PR2
		MW20-001	NBD5	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				1.300	UGG				PR2
		MW20-001	NBD5	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				1.400	UGG				PR2
		MW20-001	PHEND6	N	3.300	CSO	BORE MW20-001	LM27/S	23-Jun-1993				3.000	UGG				PR2
		MW20-001	PHEND6	N	3.300	CSO	BORE MW20-001	LM27/S	23-Jun-1993				3.300	UGG				PR2
		MW20-001	PHEND6	N	3.300	CSO	BORE MW20-001	LM27/S	24-Jun-1993				4.000	UGG				PR2
		MW20-001	TRPD14	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				1.600	UGG				PR2
		MW20-001	TRPD14	N	1.700	CSO	BORE MW20-001	LM27/S	23-Jun-1993				1.700	UGG				PR2
		MW20-001	TRPD14	N	1.700	CSO	BORE MW20-001	LM27/S	24-Jun-1993				2.000	UGG				PR2
		MW21-001	246TBP	N	3.300	CSO	BORE MW21-001	LM27/S	22-Jun-1993				3.400	UGG				PR2
		MW21-001	246TBP	N	3.300	CSO	BORE MW21-001	LM27/S	22-Jun-1993				3.800	UGG				PR2
		MW21-001	246TBP	N	3.300	CSO	BORE MW21-001	LM27/S	23-Jun-1993				5.400	UGG				PR2
		MW21-001	2FBP	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.400	UGG				PR2
		MW21-001	2FBP	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.500	UGG				PR2
		MW21-001	2FP	N	3.300	CSO	BORE MW21-001	LM27/S	22-Jun-1993				2.500	UGG				PR2
		MW21-001	2FP	N	3.300	CSO	BORE MW21-001	LM27/S	22-Jun-1993				2.800	UGG				PR2
		MW21-001	NBD5	N	1.700	CSO	BORE MW21-001	LM27/S	23-Jun-1993				3.000	UGG				PR2
		MW21-001	NBD5	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.400	UGG				PR2
		MW21-001	NBD5	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.400	UGG				PR2
		MW21-001	PHEND6	N	3.300	CSO	BORE MW21-001	LM27/S	23-Jun-1993				1.500	UGG				PR2
		MW21-001	PHEND6	N	3.300	CSO	BORE MW21-001	LM27/S	22-Jun-1993				2.900	UGG				PR2
		MW21-001	PHEND6	N	3.300	CSO	BORE MW21-001	LM27/S	23-Jun-1993				3.000	UGG				PR2
		MW21-001	PHEND6	N	3.300	CSO	BORE MW21-001	LM27/S	23-Jun-1993				3.600	UGG				PR2
		MW21-001	TRPD14	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.600	UGG				PR2
		MW21-001	TRPD14	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				1.600	UGG				PR2
		MW21-001	TRPD14	N	1.700	CSO	BORE MW21-001	LM27/S	23-Jun-1993				1.600	UGG				PR2
		MW21-001	TRPD14	N	1.700	CSO	BORE MW21-001	LM27/S	22-Jun-1993				3.700	UGG				PR2
		SB16-001	246TBP	N	3.300	CSO	BORE SB16-001	LM27/S	24-Jun-1993				4.400	UGG				PR2
		SB16-001	246TBP	N	3.300	CSO	BORE SB16-001	LM27/S	24-Jun-1993				1.600	UGG				PR2
		SB16-001	2FBP	N	1.700	CSO	BORE SB16-001	LM27/S	24-Jun-1993				2.300	UGG				PR2
		SB16-001	2FBP	N	3.300	CSO	BORE SB16-001	LM27/S	24-Jun-1993				2.500	UGG				PR2
		SB16-001	2FP	N	3.300	CSO	BORE SB16-001	LM27/S	22-Jun-1993				3.000	UGG				PR2

Chemical Quality Contr. Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-19. 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample		
									Bool					---	---						
ED	USO	SB16-001	NBD5	N	1.700	C50	BORE SB16-001		LM27/S	24-Jun-1993				1.400	UGG				PR2		
		SB16-001	NBD5	N	1.700	C50	BORE SB16-001		LM27/S	22-Jun-1993				1.600	UGG				PR2		
		SB16-001	PHEND6	N	3.300	C50	BORE SB16-001		LM27/S	22-Jun-1993				3.100	UGG				PR2		
		SB16-001	PHEND6	N	3.300	C50	BORE SB16-001		LM27/S	24-Jun-1993				3.100	UGG				PR2		
		SB16-001	TRPD14	N	1.700	C50	BORE SB16-001		LM27/S	24-Jun-1993				1.500	UGG				PR2		
		SB16-001	TRPD14	N	1.700	C50	BORE SB16-001		LM27/S	22-Jun-1993				1.600	UGG				PR2		
		SD10-001	246TBP	N	3.300	CSE	STSM SD10-001		LM27/S	25-Jun-1993				6.000	UGG				PR2		
		SD10-001	2FBP	N	1.700	CSE	STSM SD10-001		LM27/S	25-Jun-1993				2.000	UGG				PR2		
		SD10-001	2FP	N	3.300	CSE	STSM SD10-001		LM27/S	25-Jun-1993				3.000	UGG				PR2		
		SD10-001	NBD5	N	1.700	CSE	STSM SD10-001		LM27/S	25-Jun-1993				2.000	UGG				PR2		
		SD10-001	PHEND6	N	3.300	CSE	STSM SD10-001		LM27/S	25-Jun-1993				3.000	UGG				PR2		
		SD10-001	TRPD14	N	1.700	CSE	STSM SD10-001		LM27/S	25-Jun-1993				3.000	UGG				PR2		
		SD10-001	TRPD14	N	1.700	CSE	STSM SD10-001		LM27/S	25-Jun-1993				3.000	UGG				PR2		
		SD13-001	246TBP	N	3.300	CSE	DICH SD13-001		LM27/S	23-Jun-1993				10.000	UGG				PR2		
		SD13-001	2FBP	N	1.700	CSE	DICH SD13-001		LM27/S	23-Jun-1993				3.000	UGG				PR2		
		SD13-001	2FP	N	3.300	CSE	DICH SD13-001		LM27/S	23-Jun-1993				3.000	UGG				PR2		
		SD13-001	NBD5	N	1.700	CSE	DICH SD13-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD13-001	PHEND6	N	3.300	CSE	DICH SD13-001		LM27/S	23-Jun-1993				4.000	UGG				PR2		
		SD13-001	TRPD14	N	1.700	CSE	DICH SD13-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD13-001	TRPD14	N	1.700	CSE	DICH SD13-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD16-001	246TBP	N	10.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				6.000	UGG				PR2		
		SD16-001	2FBP	N	5.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD16-001	2FP	N	10.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD16-001	NBD5	N	5.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				3.000	UGG				PR2		
		SD16-001	PHEND6	N	10.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				4.000	UGG				PR2		
		SD16-001	TRPD14	N	5.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				2.000	UGG				PR2		
		SD16-001	TRPD14	N	5.000	CSE	STSM SD16-001		LM27/S	23-Jun-1993				4.000	UGG				PR2		
		SD17-001	246TBP	N	3.300	CSE	STSM SD17-001		LM27/S	25-Jun-1993				5.000	UGG				PR2		
		SD17-001	2FBP	N	1.700	CSE	STSM SD17-001		LM27/S	25-Jun-1993				2.000	UGG				PR2		
		SD17-001	2FP	N	3.300	CSE	STSM SD17-001		LM27/S	25-Jun-1993				2.000	UGG				PR2		
		SD17-001	NBD5	N	1.700	CSE	STSM SD17-001		LM27/S	25-Jun-1993				4.000	UGG				PR2		
		SD17-001	PHEND6	N	3.300	CSE	STSM SD17-001		LM27/S	25-Jun-1993				4.000	UGG				PR2		
		SD17-001	TRPD14	N	1.700	CSE	STSM SD17-001		LM27/S	25-Jun-1993				2.000	UGG				PR2		
		SD2-001	246TBP	N	3.300	CSE	DICH SD2-001		LM27/S	23-Jun-1993				6.800	UGG				PR2		
		SD2-001	2FBP	N	1.700	CSE	DICH SD2-001		LM27/S	23-Jun-1993				1.500	UGG				PR2		
		SD2-001	2FP	N	3.300	CSE	DICH SD2-001		LM27/S	23-Jun-1993				2.600	UGG				PR2		
		SD2-001	NBD5	N	1.700	CSE	DICH SD2-001		LM27/S	23-Jun-1993				1.400	UGG				PR2		
		SD2-001	PHEND6	N	3.300	CSE	DICH SD2-001		LM27/S	23-Jun-1993				2.300	UGG				PR2		
		SD2-001	TRPD14	N	1.700	CSE	DICH SD2-001		LM27/S	23-Jun-1993				1.800	UGG				PR2		
ED	USQ		124TCB	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.033	UGG						
			12DCLB	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.033	UGG						
			13DCLB	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.120	UGG						
			14DCLB	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.033	UGG						
			245TCP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.086	UGG						
			246TCP	S	3.300	CQC			LM27/S	24-Jun-1993	LT			3.200	UGG						
			246TCP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.082	UGG						
			24DCLP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.140	UGG						
			24DMPN	M	0.000	CQC			LM27/S	24-Jun-1993	LT			2.600	UGG						
			24DNP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.700	UGG						
			24DNT	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.370	UGG						
			26DNT	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.066	UGG						
			2CLP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.110	UGG						
			2CNAP	M	0.000	CQC			LM27/S	24-Jun-1993	LT			0.140	UGG						



Chemical Quality Contrr. Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-19. to 24-Sep-1993

Field	# Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample	
																						QC
ED	USQ																					
		2FBP	S			1.700	CQC			LM27/S		24-Jun-1993				1.400	UGG					
		2FP	S			3.300	CQC			LM27/S		24-Jun-1993				2.800	UGG					
		2MNP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		2MP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.350	UGG					
		2MANIL	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.079	UGG					
		2NP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.069	UGG					
		33DCBD	M			0.000	CQC			LM27/S		24-Jun-1993	LT			3.400	UGG					
		3ANIL	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.950	UGG					
		46DNIC	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.170	UGG					
		4BRPPE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		4CANIL	M			0.000	CQC			LM27/S		24-Jun-1993	LT			1.600	UGG					
		4CL3C	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.073	UGG					
		4CLPPE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.044	UGG					
		4MP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.300	UGG					
		4MANIL	M			0.000	CQC			LM27/S		24-Jun-1993	LT			1.200	UGG					
		4NP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.860	UGG					
		ANAPNE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		ANAPYL	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		ANTRC	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		B2CEM	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		B2CIPE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		B2CLEE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.080	UGG					
		B2EHP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.390	UGG					
		BAANTR	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		BAPYR	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		BBFANT	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		BBZP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		BENZOA	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.730	UGG					
		BGHIPY	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.250	UGG					
		BKFANT	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		BZALC	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.089	UGG					
		CHRY	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.220	UGG					
		CL6BZ	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.046	UGG					
		CL6CP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			1.700	UGG					
		CL6ET	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.067	UGG					
		DBAHA	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		DB2FUR	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		DEP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.190	UGG					
		DMP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.130	UGG					
		DNBP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.920	UGG					
		DNOP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.260	UGG					
		FANT	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.085	UGG					
		FLREWE	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		HCBD	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.180	UGG					
		ICDPYR	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		ISOPHR	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		RAP	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.033	UGG					
		NB	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.071	UGG					
		NBD5	S			1.700	CQC			LM27/S		24-Jun-1993	LT			1.500	UGG					
		NNDNPA	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.071	UGG					
		NNDPA	M			0.000	CQC			LM27/S		24-Jun-1993	LT			0.038	UGG					

Chemical Quality Contr Report  
 Install: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-19 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Analysis	Value Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
									BooL									
ED	USQ																	
	PCP	M			0.000	CQC				LM27/S	24-Jun-1993	LT	0.200	UGG				PR2
	PHANTR	M			0.000	CQC				LM27/S	24-Jun-1993	LT	0.033	UGG				PR2
	PHEKD6	S			3.300	CQC				LM27/S	24-Jun-1993		2.900	UGG				PR2
	PHENOL	M			0.000	CQC				LM27/S	24-Jun-1993	LT	0.110	UGG				PR2
	PYR	M			0.000	CQC				LM27/S	24-Jun-1993	LT	0.033	UGG				PR2
	TRPD14	S			1.700	CQC				LM27/S	24-Jun-1993		1.400	UGG				PR2
	UNK539	M			0.000	CQC				LM27/S	24-Jun-1993		0.400	UGG	S			PR2
	UNK563	M			0.000	CQC				LM27/S	24-Jun-1993		0.200	UGG	S			PR2
	UNK610	M			0.000	CQC				LM27/S	24-Jun-1993		0.200	UGG	S			PR2
	UNK625	M			0.000	CQC				LM27/S	24-Jun-1993		0.600	UGG	S			PR2
	UNK640	M			0.000	CQC				LM27/S	24-Jun-1993		0.500	UGG	S			PR2
	UNK648	M			0.000	CQC				LM27/S	24-Jun-1993		0.400	UGG	S			PR2
	UNK649	M			0.000	CQC				LM27/S	24-Jun-1993		1.000	UGG	S			PR2
	UNK654	M			0.000	CQC				LM27/S	24-Jun-1993		0.400	UGG	S			PR2
	UNK661	M			0.000	CQC				LM27/S	24-Jun-1993		0.200	UGG	S			PR2
	MW11-001	246TBP	N		3.300	CSO	BORE MW11-001			LM27/S	24-Jun-1993		5.200	UGG				PR2
	MW11-001	2FBP	N		1.700	CSO	BORE MW11-001			LM27/S	24-Jun-1993		2.500	UGG				PR2
	MW11-001	2FP	N		3.300	CSO	BORE MW11-001			LM27/S	24-Jun-1993		2.900	UGG				PR2
	MW11-001	NBDS	N		1.700	CSO	BORE MW11-001			LM27/S	24-Jun-1993		1.400	UGG				PR2
	MW11-001	PHEKD6	N		3.300	CSO	BORE MW11-001			LM27/S	24-Jun-1993		2.800	UGG				PR2
	MW11-001	TRPD14	N		1.700	CSO	BORE MW11-001			LM27/S	24-Jun-1993		1.200	UGG				PR2
	MW7-001	246TBP	N		3.300	CSO	BORE MW7-001			LM27/S	24-Jun-1993		3.400	UGG				PR2
	MW7-001	2FBP	N		1.700	CSO	BORE MW7-001			LM27/S	24-Jun-1993		5.400	UGG				PR2
	MW7-001	2FP	N		3.300	CSO	BORE MW7-001			LM27/S	24-Jun-1993		3.100	UGG				PR2
	MW7-001	NBDS	N		1.700	CSO	BORE MW7-001			LM27/S	24-Jun-1993		2.800	UGG				PR2
	MW7-001	PHEKD6	N		3.300	CSO	BORE MW7-001			LM27/S	24-Jun-1993		3.000	UGG				PR2
	MW7-001	TRPD14	N		1.700	CSO	BORE MW7-001			LM27/S	24-Jun-1993		1.300	UGG				PR2
	MW8-001	246TBP	N		3.300	CSO	BORE MW8-001			LM27/S	24-Jun-1993		1.500	UGG				PR2
	MW8-001	2FBP	N		1.700	CSO	BORE MW8-001			LM27/S	24-Jun-1993		2.700	UGG				PR2
	MW8-001	2FP	N		3.300	CSO	BORE MW8-001			LM27/S	24-Jun-1993		3.000	UGG				PR2
	MW8-001	NBDS	N		1.700	CSO	BORE MW8-001			LM27/S	24-Jun-1993		2.100	UGG				PR2
	MW8-001	PHEKD6	N		3.300	CSO	BORE MW8-001			LM27/S	24-Jun-1993		3.300	UGG				PR2
	MW8-001	TRPD14	N		1.700	CSO	BORE MW8-001			LM27/S	24-Jun-1993		4.200	UGG				PR2
	SB10-001	246TBP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		1.600	UGG				PR2
	SB10-001	2FBP	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.300	UGG				PR2
	SB10-001	2FP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.400	UGG				PR2
	SB10-001	NBDS	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.900	UGG				PR2
	SB10-001	PHEKD6	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.900	UGG				PR2
	SB10-001	TRPD14	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		1.400	UGG				PR2
	SB10-001	246TBP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		3.200	UGG				PR2
	SB10-001	2FBP	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.500	UGG				PR2
	SB10-001	2FP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		3.000	UGG				PR2
	SB10-001	NBDS	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		1.600	UGG				PR2
	SB10-001	PHEKD6	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		3.300	UGG				PR2
	SB10-001	TRPD14	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		3.600	UGG				PR2
	SB10-001	246TBP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		1.500	UGG				PR2
	SB10-001	2FBP	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		1.600	UGG				PR2
	SB10-001	2FP	N		3.300	CSO	BORE SB10-001			LM27/S	24-Jun-1993		2.500	UGG				PR2
	SB10-001	NBDS	N		1.700	CSO	BORE SB10-001			LM27/S	24-Jun-1993		3.000	UGG				PR2

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flags	Data	Lab	Lot	Sample	
																					QC
ED	USQ	SB10-001	NBD5	N	1.700	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	1.400	UGG						PR2			
		SB10-001	NBD5	N	1.700	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB10-001	PHEND6	N	3.300	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	2.900	UGG						PR2			
		SB10-001	PHEND6	N	3.300	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	3.100	UGG						PR2			
		SB10-001	TRPD14	N	1.700	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB10-001	TRPD14	N	1.700	CSO	BORE SB10-001	24-Jun-1993	LM27/S	24-Jun-1993	1.600	UGG						PR2			
		SB11-001	246TBP	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	3.600	UGG						PR2			
		SB11-001	246TBP	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	3.800	UGG						PR2			
		SB11-001	2FBP	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.400	UGG						PR2			
		SB11-001	2FBP	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.700	UGG						PR2			
		SB11-001	2FP	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	2.300	UGG						PR2			
		SB11-001	2FP	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	2.600	UGG						PR2			
		SB11-001	NBD5	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.400	UGG						PR2			
		SB11-001	NBD5	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.600	UGG						PR2			
		SB11-001	PHEND6	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	2.500	UGG						PR2			
		SB11-001	PHEND6	N	3.300	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	2.700	UGG						PR2			
		SB11-001	TRPD14	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB11-001	TRPD14	N	1.700	CSO	BORE SB11-001	24-Jun-1993	LM27/S	24-Jun-1993	1.600	UGG						PR2			
		SB11-002	246TBP	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	3.700	UGG						PR2			
		SB11-002	246TBP	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	4.300	UGG						PR2			
		SB11-002	2FBP	N	1.700	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB11-002	2FBP	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	1.900	UGG						PR2			
		SB11-002	2FP	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	2.300	UGG						PR2			
		SB11-002	2FP	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	2.900	UGG						PR2			
		SB11-002	NBD5	N	1.700	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	1.100	UGG						PR2			
		SB11-002	PHEND6	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB11-002	PHEND6	N	3.300	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	2.900	UGG						PR2			
		SB11-002	TRPD14	N	1.700	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	3.000	UGG						PR2			
		SB11-002	TRPD14	N	1.700	CSO	BORE SB11-002	24-Jun-1993	LM27/S	24-Jun-1993	1.600	UGG						PR2			
		SB11-003	246TBP	N	3.300	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	1.800	UGG						PR2			
		SB11-003	2FBP	N	1.700	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	3.200	UGG						PR2			
		SB11-003	2FP	N	3.300	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB11-003	2FP	N	3.300	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	2.900	UGG						PR2			
		SB11-003	NBD5	N	1.700	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	1.500	UGG						PR2			
		SB11-003	PHEND6	N	3.300	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	3.000	UGG						PR2			
		SB11-003	TRPD14	N	1.700	CSO	BORE SB11-003	24-Jun-1993	LM27/S	24-Jun-1993	1.400	UGG						PR2			
ED	USR	124TCB	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.033	UGG									
		12DCLB	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.033	UGG									
		13DCLB	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.120	UGG									
		14DCLB	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.033	UGG									
		245TCF	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.086	UGG									
		246TBP	S	3.300	CQC			25-Jun-1993	LM27/S	25-Jun-1993	3.000	UGG									
		246TBP	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.082	UGG									
		24DCLP	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.140	UGG									
		24DMPN	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	2.600	UGG									
		24DNP	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.700	UGG									
		24DNT	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.370	UGG									
		26DWT	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.066	UGG									
		2CLP	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.110	UGG									
		2CNAP	M	0.000	CQC			25-Jun-1993	LM27/S	25-Jun-1993	0.140	UGG									

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ED	USR	Field	Analyte		Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
			Type	Type																						
			2FBP	S	1.700	CQC																				
			2FP	S	3.300	CQC																				
			2MNP	M	0.000	CQC																				
			2MP	M	0.000	CQC																				
			2NANIL	M	0.000	CQC																				
			2NP	M	0.000	CQC																				
			33DCBD	M	0.000	CQC																				
			3NANIL	M	0.000	CQC																				
			46DNTC	M	0.000	CQC																				
			4BRPPE	M	0.000	CQC																				
			4CANIL	M	0.000	CQC																				
			4CL3C	M	0.000	CQC																				
			4CLPPE	M	0.000	CQC																				
			4MP	M	0.000	CQC																				
			4NANIL	M	0.000	CQC																				
			4NP	M	0.000	CQC																				
			ANAPNE	M	0.000	CQC																				
			ANAPYL	M	0.000	CQC																				
			ANTRC	M	0.000	CQC																				
			B2CEXN	M	0.000	CQC																				
			B2CIPE	M	0.000	CQC																				
			B2CLEE	M	0.000	CQC																				
			B2EHP	M	0.000	CQC																				
			BAANTR	M	0.000	CQC																				
			BAPYR	M	0.000	CQC																				
			BBFANT	M	0.000	CQC																				
			BBZP	M	0.000	CQC																				
			BENZOZ	M	0.000	CQC																				
			BGHIPY	M	0.000	CQC																				
			BKFANT	M	0.000	CQC																				
			BZALC	M	0.000	CQC																				
			CHRY	M	0.000	CQC																				
			CL6BZ	M	0.000	CQC																				
			CL6CP	M	0.000	CQC																				
			CL6ET	M	0.000	CQC																				
			DBAHA	M	0.000	CQC																				
			DBZPUR	M	0.000	CQC																				
			DEP	M	0.000	CQC																				
			DMP	M	0.000	CQC																				
			DNBP	M	0.000	CQC																				
			DNOP	M	0.000	CQC																				
			FANT	M	0.000	CQC																				
			FLENE	M	0.000	CQC																				
			HCBD	M	0.000	CQC																				
			ICDPYR	M	0.000	CQC																				
			ISOPHR	M	0.000	CQC																				
			NAP	M	0.000	CQC																				
			NB	M	0.000	CQC																				
			NBDS	S	1.700	CQC																				
			MNDNPA	M	0.000	CQC																				
			MNDPA	M	0.000	CQC																				

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Field	#	Analyte Type	Spike Type	Type	IU	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	USR	PCP	M	0.000	CQC				LM27/S	25-Jun-1993	LT		0.200	UGG					PR2
		PHANTR	M	0.000	CQC				LM27/S	25-Jun-1993	LT		0.033	UGG					PR2
		PHEND6	S	3.300	CQC				LM27/S	25-Jun-1993	LT		3.200	UGG					PR2
		PHENOL	M	0.000	CQC				LM27/S	25-Jun-1993	LT		0.110	UGG					PR2
		PYR	M	0.000	CQC				LM27/S	25-Jun-1993	LT		0.033	UGG					PR2
		TRPD14	S	1.700	CQC				LM27/S	25-Jun-1993	LT		1.300	UGG					PR2
		UNK539	M	0.000	CQC				LM27/S	25-Jun-1993			0.800	UGG	S				PR2
		UNK625	M	0.000	CQC				LM27/S	25-Jun-1993			0.500	UGG	S				PR2
		UNK626	M	0.000	CQC				LM27/S	25-Jun-1993			0.900	UGG	S				PR2
		UNK629	M	0.000	CQC				LM27/S	25-Jun-1993			0.500	UGG	S				PR2
		UNK640	M	0.000	CQC				LM27/S	25-Jun-1993			0.400	UGG	S				PR2
		UNK648	M	0.000	CQC				LM27/S	25-Jun-1993			0.300	UGG	S				PR2
		UNK649	M	0.000	CQC				LM27/S	25-Jun-1993			0.200	UGG	S				PR2
		UNK650	M	0.000	CQC				LM27/S	25-Jun-1993			0.200	UGG	S				PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			2.900	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			1.400	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			2.400	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	27-Jun-1993			1.300	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	27-Jun-1993			2.700	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	27-Jun-1993			0.720	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	25-Jun-1993			3.000	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	25-Jun-1993			1.300	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	25-Jun-1993			2.700	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	25-Jun-1993			0.650	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	25-Jun-1993			3.300	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	25-Jun-1993			2.700	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			3.700	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			1.500	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			1.700	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	27-Jun-1993			2.600	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	27-Jun-1993			2.800	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	27-Jun-1993			1.400	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			1.700	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			3.000	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			3.300	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	27-Jun-1993			1.500	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	27-Jun-1993			3.000	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	27-Jun-1993			1.400	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			3.400	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			3.500	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			1.500	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	27-Jun-1993			1.500	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	27-Jun-1993			2.900	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	27-Jun-1993			3.000	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			1.500	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			2.900	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			3.000	UGG					PR2
		NBD5	N	1.700	CSO				LM27/S	27-Jun-1993			1.600	UGG					PR2
		PHEND6	N	3.300	CSO				LM27/S	27-Jun-1993			3.200	UGG					PR2
		TRPD14	N	1.700	CSO				LM27/S	27-Jun-1993			3.300	UGG					PR2
		246TBP	N	3.300	CSO				LM27/S	27-Jun-1993			1.400	UGG					PR2
		2FBP	N	1.700	CSO				LM27/S	27-Jun-1993			1.600	UGG					PR2
		2FP	N	3.300	CSO				LM27/S	27-Jun-1993			3.800	UGG					PR2

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#	ED	USR	Field	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
																									QC	Media
										3.300	CSO	BORE MW14-001	LM27/S		27-Jun-1993						3.800	UGG			PR2	
										1.700	CSO	BORE MW14-001	LM27/S		25-Jun-1993							1.400	UGG			PR2
										1.700	CSO	BORE MW14-001	LM27/S		27-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW14-001	LM27/S		27-Jun-1993							2.800	UGG			PR2
										3.300	CSO	BORE MW14-001	LM27/S		25-Jun-1993							3.000	UGG			PR2
										1.700	CSO	BORE MW14-001	LM27/S		25-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW14-001	LM27/S		27-Jun-1993							3.100	UGG			PR2
										3.300	CSO	BORE MW14-001	LM27/S		27-Jun-1993							3.200	UGG			PR2
										1.700	CSO	BORE MW14-001	LM27/S		27-Jun-1993							1.400	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							3.600	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							4.300	UGG			PR2
										1.700	CSO	BORE MW14-002	LM27/S		25-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							2.800	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							3.000	UGG			PR2
										1.700	CSO	BORE MW14-002	LM27/S		25-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							3.200	UGG			PR2
										1.700	CSO	BORE MW14-002	LM27/S		25-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							3.200	UGG			PR2
										3.300	CSO	BORE MW14-002	LM27/S		25-Jun-1993							3.200	UGG			PR2
										1.700	CSO	BORE MW14-002	LM27/S		25-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		25-Jun-1993							3.500	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							3.700	UGG			PR2
										1.700	CSO	BORE MW15-001	LM27/S		25-Jun-1993							1.400	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							2.800	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		25-Jun-1993							3.100	UGG			PR2
										1.700	CSO	BORE MW15-001	LM27/S		25-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							3.200	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							3.300	UGG			PR2
										1.700	CSO	BORE MW15-001	LM27/S		25-Jun-1993							1.400	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE MW15-001	LM27/S		27-Jun-1993							3.700	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		25-Jun-1993							4.100	UGG			PR2
										1.700	CSO	BORE MW2-001	LM27/S		25-Jun-1993							1.400	UGG			PR2
										1.700	CSO	BORE MW2-001	LM27/S		27-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		27-Jun-1993							2.900	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		25-Jun-1993							3.000	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		25-Jun-1993							1.600	UGG			PR2
										1.700	CSO	BORE MW2-001	LM27/S		27-Jun-1993							1.600	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		25-Jun-1993							3.200	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		27-Jun-1993							3.200	UGG			PR2
										1.700	CSO	BORE MW2-001	LM27/S		25-Jun-1993							1.400	UGG			PR2
										3.300	CSO	BORE MW2-001	LM27/S		27-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE SB11-003	LM27/S		25-Jun-1993							1.500	UGG			PR2
										1.700	CSO	BORE SB11-003	LM27/S		27-Jun-1993							1.500	UGG			PR2
										3.300	CSO	BORE SB11-003	LM27/S		27-Jun-1993							2.800	UGG			PR2
										1.700	CSO	BORE SB11-003	LM27/S		27-Jun-1993							1.600	UGG			PR2

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#	Analyte	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
												Value	Unit					
ED	USR	SB11-003	PHEND6	M	3.300	C50	BORE	SB11-003	LM27/S	27-Jun-1993			3.200	UGG				PR2
		SB11-003	TRPD14	N	1.700	C50	BORE	SB11-003	LM27/S	27-Jun-1993			1.200	UGG				PR2
ED	USS		12ATCB	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			12DCLB	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			13DCLB	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.120	UGG				
			14DCLB	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			245TCP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.086	UGG				
			246TBP	S	3.300	CQC			LM27/S	30-Jun-1993	LT		3.500	UGG				
			246TCP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.082	UGG				
			24DCLP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.140	UGG				
			24DMPN	M	0.000	CQC			LM27/S	30-Jun-1993	LT		2.600	UGG				
			24DNP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.700	UGG				
			24DNT	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.370	UGG				
			26DNT	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.066	UGG				
			2CLP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.110	UGG				
			2CNAP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.140	UGG				
			2FBP	S	1.700	CQC			LM27/S	30-Jun-1993	LT		1.700	UGG				
			2FFP	S	3.300	CQC			LM27/S	30-Jun-1993	LT		3.200	UGG				
			2HNAP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			2MP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.350	UGG				
			2NANIL	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.079	UGG				
			2NP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.069	UGG				
			33DCBD	M	0.000	CQC			LM27/S	30-Jun-1993	LT		3.400	UGG				
			3NANIL	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.950	UGG				
			46DNTC	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.170	UGG				
			4BRPPE	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			4CANIL	M	0.000	CQC			LM27/S	30-Jun-1993	LT		1.600	UGG				
			4CL3C	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.073	UGG				
			4CLPPE	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.044	UGG				
			4MP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.300	UGG				
			4NANIL	M	0.000	CQC			LM27/S	30-Jun-1993	LT		1.200	UGG				
			4NP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.860	UGG				
			ANAPNE	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			ANAPYL	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			ANTRC	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			B2CEXM	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			B2CIPE	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			B2CLEE	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.080	UGG				
			B2EHP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.390	UGG				
			BAANTR	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			BAPYR	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			BBFANT	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			BBZF	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			BENZOZ	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.730	UGG				
			BGHIPY	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.250	UGG				
			BKFANT	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.033	UGG				
			BZALC	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.089	UGG				
			CHRY	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.220	UGG				
			CL6BZ	M	0.000	CQC			LM27/S	30-Jun-1993	LT		0.046	UGG				
			CL6CP	M	0.000	CQC			LM27/S	30-Jun-1993	LT		1.700	UGG				

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 Installation: Pedrickto, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media		Matrix	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample			
							QC	----																
ED	USS		CL5ET	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.067	UGG								
			D8AHA	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			DBZFR	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			DEP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.190	UGG								
			DMP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.130	UGG								
			DNBP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.920	UGG								
			DNOP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.260	UGG								
			FANT	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.085	UGG								
			FLENE	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			HCB	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.180	UGG								
			ICDPYR	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			ISOPHR	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			NAP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			NB	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.071	UGG								
			NBDS	S	S	1.700	CQC				LM27/S	30-Jun-1993	LT		1.900	UGG								
			NNDNPA	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.071	UGG								
			NNDPA	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.038	UGG								
			PCP	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.200	UGG								
			PHANTR	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			PHEND6	S	S	3.300	CQC				LM27/S	30-Jun-1993	LT		3.500	UGG								
			PHENOL	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.110	UGG								
			PYR	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.033	UGG								
			TRPD14	S	S	1.700	CQC				LM27/S	30-Jun-1993	LT		1.400	UGG								
			UNK540	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.200	UGG	S							
			UNK610	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.100	UGG	S							
			UNK619	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.200	UGG	S							
			UNK625	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		1.000	UGG	S							
			UNK630	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.300	UGG	S							
			UNK634	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.100	UGG	S							
			UNK640	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.600	UGG	S							
			UNK648	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.400	UGG	S							
			UNK649	M	M	0.000	CQC				LM27/S	30-Jun-1993	LT		0.200	UGG	S							
			246TBP	N	N	3.300	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			3.300	UGG					PR2			
			246TBP	N	N	3.300	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			3.700	UGG						PR2		
			2FBP	N	N	1.700	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			1.600	UGG						PR2		
			2FBP	N	N	1.700	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			1.600	UGG							PR2	
			2FBP	N	N	3.300	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			2.400	UGG							PR2	
			2FBP	N	N	3.300	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			3.300	UGG							PR2	
			NBDS	N	N	1.700	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			1.700	UGG							PR2	
			NBDS	N	N	1.700	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			1.900	UGG							PR2	
			PHEND6	N	N	3.300	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			2.900	UGG							PR2	
			PHEND6	N	N	3.300	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			3.600	UGG							PR2	
			TRPD14	N	N	1.700	CSO	BORE	MM12-002		LM27/S	30-Jun-1993			1.500	UGG							PR2	
			TRPD14	N	N	1.700	CSO	BORE	MM12-002		LM27/S	02-Jul-1993			1.900	UGG								PR2
			246TBP	N	N	3.300	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			3.500	UGG							PR2	
			246TBP	N	N	3.300	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			4.100	UGG								PR2
			2FBP	N	N	1.700	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			1.800	UGG								PR2
			2FBP	N	N	1.700	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			1.800	UGG								PR2
			2FBP	N	N	3.300	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			2.700	UGG								PR2
			2FBP	N	N	3.300	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			2.700	UGG								PR2
			NBDS	N	N	1.700	CSO	BORE	MM16-001		LM27/S	01-Jul-1993			1.700	UGG								PR2



Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1 to 24-Sep-1993

Field	QC	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
#	Analyte	Type	Spike	Type	ID	Matrix	Date	Bool		---				
ED	USS	MW16-001	NBD5	N	1.700	CSO	BORE MW16-001	LM27/S	01-Jul-1993	1.700	UGG			PR2
		MW16-001	PHEMD6	N	3.300	CSO	BORE MW16-001	LM27/S	01-Jul-1993	3.100	UGG			PR2
		MW16-001	PHEMD6	N	3.300	CSO	BORE MW16-001	LM27/S	01-Jul-1993	3.300	UGG			PR2
		MW16-001	TRPD14	N	1.700	CSO	BORE MW16-001	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-001	TRPD14	N	1.700	CSO	BORE MW16-001	LM27/S	01-Jul-1993	1.900	UGG			PR2
		MW16-002	246TBP	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	4.000	UGG			PR2
		MW16-002	246TBP	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-002	2FBP	N	1.700	CSO	BORE MW16-002	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-002	2FBP	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	2.700	UGG			PR2
		MW16-002	2FBP	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	2.700	UGG			PR2
		MW16-002	NBD5	N	1.700	CSO	BORE MW16-002	LM27/S	01-Jul-1993	1.700	UGG			PR2
		MW16-002	NBD5	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	3.200	UGG			PR2
		MW16-002	PHEMD6	N	3.300	CSO	BORE MW16-002	LM27/S	01-Jul-1993	3.200	UGG			PR2
		MW16-002	PHEMD6	N	1.700	CSO	BORE MW16-002	LM27/S	01-Jul-1993	2.100	UGG			PR2
		MW16-002	TRPD14	N	1.700	CSO	BORE MW16-002	LM27/S	01-Jul-1993	2.100	UGG			PR2
		MW16-003	246TBP	N	3.300	CSO	BORE MW16-003	LM27/S	30-Jun-1993	3.700	UGG			PR2
		MW16-003	246TBP	N	3.300	CSO	BORE MW16-003	LM27/S	01-Jul-1993	4.000	UGG			PR2
		MW16-003	2FBP	N	1.700	CSO	BORE MW16-003	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-003	2FBP	N	3.300	CSO	BORE MW16-003	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-003	2FBP	N	3.300	CSO	BORE MW16-003	LM27/S	30-Jun-1993	3.300	UGG			PR2
		MW16-003	2FBP	N	3.300	CSO	BORE MW16-003	LM27/S	30-Jun-1993	3.300	UGG			PR2
		MW16-003	NBD5	N	1.700	CSO	BORE MW16-003	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW16-003	NBD5	N	3.300	CSO	BORE MW16-003	LM27/S	01-Jul-1993	3.300	UGG			PR2
		MW16-003	PHEMD6	N	3.300	CSO	BORE MW16-003	LM27/S	01-Jul-1993	3.500	UGG			PR2
		MW16-003	PHEMD6	N	1.700	CSO	BORE MW16-003	LM27/S	30-Jun-1993	2.000	UGG			PR2
		MW16-003	TRPD14	N	1.700	CSO	BORE MW16-003	LM27/S	01-Jul-1993	3.700	UGG			PR2
		MW16-003	TRPD14	N	3.300	CSO	BORE MW16-003	LM27/S	01-Jul-1993	3.700	UGG			PR2
		MW22-001	246TBP	N	3.300	CSO	BORE MW22-001	LM27/S	30-Jun-1993	4.000	UGG			PR2
		MW22-001	246TBP	N	3.300	CSO	BORE MW22-001	LM27/S	30-Jun-1993	4.000	UGG			PR2
		MW22-001	2FBP	N	1.700	CSO	BORE MW22-001	LM27/S	01-Jul-1993	1.900	UGG			PR2
		MW22-001	2FBP	N	3.300	CSO	BORE MW22-001	LM27/S	01-Jul-1993	3.000	UGG			PR2
		MW22-001	2FBP	N	3.300	CSO	BORE MW22-001	LM27/S	01-Jul-1993	3.400	UGG			PR2
		MW22-001	2FBP	N	1.700	CSO	BORE MW22-001	LM27/S	01-Jul-1993	1.800	UGG			PR2
		MW22-001	NBD5	N	1.700	CSO	BORE MW22-001	LM27/S	01-Jul-1993	1.900	UGG			PR2
		MW22-001	NBD5	N	3.300	CSO	BORE MW22-001	LM27/S	01-Jul-1993	3.400	UGG			PR2
		MW22-001	PHEMD6	N	3.300	CSO	BORE MW22-001	LM27/S	01-Jul-1993	1.600	UGG			PR2
		MW22-001	PHEMD6	N	3.300	CSO	BORE MW22-001	LM27/S	30-Jun-1993	2.200	UGG			PR2
		MW22-001	TRPD14	N	1.700	CSO	BORE MW22-001	LM27/S	01-Jul-1993	3.800	UGG			PR2
		MW22-001	TRPD14	N	3.300	CSO	BORE MW22-001	LM27/S	01-Jul-1993	2.700	UGG			PR2
		MW24-001	246TBP	N	1.700	CSO	BORE MW24-001	LM27/S	30-Jun-1993	1.700	UGG			PR2
		MW24-001	246TBP	N	3.300	CSO	BORE MW24-001	LM27/S	30-Jun-1993	3.800	UGG			PR2
		MW24-001	2FBP	N	1.700	CSO	BORE MW24-001	LM27/S	30-Jun-1993	2.700	UGG			PR2
		MW24-001	2FBP	N	3.300	CSO	BORE MW24-001	LM27/S	30-Jun-1993	1.700	UGG			PR2
		MW24-001	NBD5	N	1.700	CSO	BORE MW24-001	LM27/S	30-Jun-1993	1.700	UGG			PR2
		MW24-001	NBD5	N	3.300	CSO	BORE MW24-001	LM27/S	30-Jun-1993	3.300	UGG			PR2
		MW24-001	PHEMD6	N	3.300	CSO	BORE MW24-001	LM27/S	30-Jun-1993	1.600	UGG			PR2
		MW24-001	TRPD14	N	1.700	CSO	BORE MW24-001	LM27/S	30-Jun-1993	1.600	UGG			PR2
ED	USW		12ATCB	M	0.000	CQC		LM27/S	25-Jun-1993	LT	0.033	UGG		
			12DCLB	M	0.000	CQC		LM27/S	25-Jun-1993	LT	0.033	UGG		
			13DCLB	M	0.000	CQC		LM27/S	25-Jun-1993	LT	0.120	UGG		

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis		Flag	Data	Lab	Lot	Sample
												Value	Unit					
ED	USW	14DCLB	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		245TCP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		246TBP	S	3.300	CQC	3.300	CQC	---	---	---	---	---	---	---	---	---	---	---
		246TCP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		24DCLP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		24DMPN	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		24DNP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		24DNT	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		26DNT	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2CLP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2CNAP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2FBP	S	1.700	CQC	1.700	CQC	---	---	---	---	---	---	---	---	---	---	---
		2FP	S	3.300	CQC	3.300	CQC	---	---	---	---	---	---	---	---	---	---	---
		2MNAP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2MP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2NANIL	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		2NP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		33DCBD	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		3NANIL	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		46DNTC	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4BRPPE	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4CANIL	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4CL3C	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4CLPPE	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4MP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4NANIL	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		4NP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		ANAPNE	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		ANAPYL	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		ANTRC	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		B2CEXM	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		B2CIPE	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		B2CLEE	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		B2EHP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BAANTR	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BAPYR	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BBFANT	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BRZP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BENZOA	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BGHIPY	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BKFANT	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		BZALC	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		CHRY	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		CL6BZ	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		CL6CP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		CL6ET	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		DBAHA	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		DBZFUR	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		DEP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		DMP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---
		DNBP	M	0.000	CQC	0.000	CQC	---	---	---	---	---	---	---	---	---	---	---

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan- to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis		Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample
													QC	---									
ED	USW																						
		DNOP	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.260	UGG				
		FANT	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.085	UGG				
		FLRENE	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		HCBD	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.180	UGG				
		ICDPYR	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		ISOPHR	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		NAP	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		NB	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.071	UGG				
		NBD5	S	1.700	CQC						LM27/S			25-Jun-1993	LT			1.100	UGG				
		NNDNPA	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.071	UGG				
		NNDPA	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.038	UGG				
		PCP	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.200	UGG				
		PHANTR	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		PHEND6	S	3.300	CQC						LM27/S			25-Jun-1993	LT			2.100	UGG				
		PHENOL	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.110	UGG				
		PYR	M	0.000	CQC						LM27/S			25-Jun-1993	LT			0.033	UGG				
		TRPD14	S	1.700	CQC						LM27/S			25-Jun-1993	LT			0.820	UGG				
		UNK539	M	0.000	CQC						LM27/S			25-Jun-1993				0.400	UGG	S			
		UNK625	M	0.000	CQC						LM27/S			25-Jun-1993				0.700	UGG	S			
		UNK626	M	0.000	CQC						LM27/S			25-Jun-1993				0.400	UGG	S			
		UNK629	M	0.000	CQC						LM27/S			25-Jun-1993				0.400	UGG	S			
		UNK640	M	0.000	CQC						LM27/S			25-Jun-1993				0.400	UGG	S			
		UNK648	M	0.000	CQC						LM27/S			25-Jun-1993				0.300	UGG	S			
		UNK649	M	0.000	CQC						LM27/S			25-Jun-1993				0.200	UGG	S			
		246TBP	N	3.300	CSO					BORE MW10-001				25-Jun-1993				3.000	UGG				PR2
		2FBP	N	1.700	CSO					BORE MW10-001				25-Jun-1993				1.300	UGG				PR2
		2FP	N	3.300	CSO					BORE MW10-001				25-Jun-1993				2.700	UGG				PR2
		NBD5	N	1.700	CSO					BORE MW10-001				25-Jun-1993				1.300	UGG				PR2
		PHEND6	N	3.300	CSO					BORE MW10-001				25-Jun-1993				2.800	UGG				PR2
		TRPD14	N	1.700	CSO					BORE MW10-001				25-Jun-1993				0.850	UGG				PR2
ED	UUJ	124TCB	M	0.000	CQC						UM28/W			21-May-1993	LT			1.400	UGL				
		12DCLB	M	0.000	CQC						UM28/W			21-May-1993	LT			1.000	UGL				
		13DCLB	M	0.000	CQC						UM28/W			21-May-1993	LT			1.100	UGL				
		14DCLB	M	0.000	CQC						UM28/W			21-May-1993	LT			1.000	UGL				
		245TCP	M	0.000	CQC						UM28/W			21-May-1993	LT			4.600	UGL				
		246TBP	S	100.000	CQC						UM28/W			21-May-1993	LT			75.000	UGL				
		246TCP	M	0.000	CQC						UM28/W			21-May-1993	LT			4.800	UGL				
		24DCLP	M	0.000	CQC						UM28/W			21-May-1993	LT			5.800	UGL				
		24DNPN	M	0.000	CQC						UM28/W			21-May-1993	LT			4.600	UGL				
		24DNP	M	0.000	CQC						UM28/W			21-May-1993	LT			33.000	UGL				
		24DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			9.700	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			5.000	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			2.400	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			1.600	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			37.000	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			71.000	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			1.900	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			3.900	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			9.600	UGL				
		26DNT	M	0.000	CQC						UM28/W			21-May-1993	LT			6.700	UGL				

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Field	#	Analyte	Type	Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUJ	33DCBD	M	0.000	CQC	UM28/W	21-may-1993	LT	32.000	UGL													
		3NANIL	M	0.000	CQC	UM28/W	21-may-1993	LT	30.000	UGL													
		46DN2C	M	0.000	CQC	UM28/W	21-may-1993	LT	14.000	UGL													
		4BRPPE	M	0.000	CQC	UM28/W	21-may-1993	LT	1.400	UGL													
		4CANIL	M	0.000	CQC	UM28/W	21-may-1993	LT	17.000	UGL													
		4CL3C	M	0.000	CQC	UM28/W	21-may-1993	LT	7.000	UGL													
		4CLPPE	M	0.000	CQC	UM28/W	21-may-1993	LT	4.000	UGL													
		4NP	M	0.000	CQC	UM28/W	21-may-1993	LT	6.100	UGL													
		4NANIL	M	0.000	CQC	UM28/W	21-may-1993	LT	40.000	UGL													
		4NP	M	0.000	CQC	UM28/W	21-may-1993	LT	44.000	UGL													
		ANAPNE	M	0.000	CQC	UM28/W	21-may-1993	LT	3.400	UGL													
		ANAPYL	M	0.000	CQC	UM28/W	21-may-1993	LT	1.100	UGL													
		ANTRC	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		B2CEXM	M	0.000	CQC	UM28/W	21-may-1993	LT	3.800	UGL													
		B2CIPE	M	0.000	CQC	UM28/W	21-may-1993	LT	1.300	UGL													
		B2CLEE	M	0.000	CQC	UM28/W	21-may-1993	LT	1.800	UGL													
		B2EHP	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		BAANTR	M	0.000	CQC	UM28/W	21-may-1993	LT	5.800	UGL													
		BFAFNT	M	0.000	CQC	UM28/W	21-may-1993	LT	1.200	UGL													
		BBZP	M	0.000	CQC	UM28/W	21-may-1993	LT	1.300	UGL													
		BENZOA	M	0.000	CQC	UM28/W	21-may-1993	LT	1.100	UGL													
		BCHIPY	M	0.000	CQC	UM28/W	21-may-1993	LT	24.000	UGL													
		BKFANT	M	0.000	CQC	UM28/W	21-may-1993	LT	1.100	UGL													
		BZALC	M	0.000	CQC	UM28/W	21-may-1993	LT	2.300	UGL													
		CHRY	M	0.000	CQC	UM28/W	21-may-1993	LT	12.000	UGL													
		CL6BZ	M	0.000	CQC	UM28/W	21-may-1993	LT	2.500	UGL													
		CL6CP	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		CL6ET	M	0.000	CQC	UM28/W	21-may-1993	LT	7.600	UGL													
		DBAHA	M	0.000	CQC	UM28/W	21-may-1993	LT	1.200	UGL													
		DBZFOR	M	0.000	CQC	UM28/W	21-may-1993	LT	2.000	UGL													
		DEP	M	0.000	CQC	UM28/W	21-may-1993	LT	2.200	UGL													
		DHP	M	0.000	CQC	UM28/W	21-may-1993	LT	5.100	UGL													
		DNBP	M	0.000	CQC	UM28/W	21-may-1993	LT	4.900	UGL													
		DNOP	M	0.000	CQC	UM28/W	21-may-1993	LT	8.000	UGL													
		FANT	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		FLRENE	M	0.000	CQC	UM28/W	21-may-1993	LT	1.300	UGL													
		HGBD	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		ICDPYR	M	0.000	CQC	UM28/W	21-may-1993	LT	4.400	UGL													
		ISOPHR	M	0.000	CQC	UM28/W	21-may-1993	LT	1.100	UGL													
		NAP	M	0.000	CQC	UM28/W	21-may-1993	LT	3.800	UGL													
		NB	M	0.000	CQC	UM28/W	21-may-1993	LT	2.900	UGL													
		NBD5	S	50.000	CQC	UM28/W	21-may-1993	LT	51.000	UGL													
		NNDNPA	M	0.000	CQC	UM28/W	21-may-1993	LT	3.200	UGL													
		NNDPA	M	0.000	CQC	UM28/W	21-may-1993	LT	5.900	UGL													
		PCP	M	0.000	CQC	UM28/W	21-may-1993	LT	12.000	UGL													
		PHANTR	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		PHEMD6	S	100.000	CQC	UM28/W	21-may-1993	LT	49.000	UGL													
		PHENOL	M	0.000	CQC	UM28/W	21-may-1993	LT	6.200	UGL													
		PYR	M	0.000	CQC	UM28/W	21-may-1993	LT	1.000	UGL													
		TRPD14	S	50.000	CQC	UM28/W	21-may-1993	LT	39.000	UGL													

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Field	Analyte	Spike	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Units	Codes	Measurement	Flag	Data	Lab	Lot	Sample
					QC													
ED	UUJ	56245	246TBP	N	100.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				78.000 UGL					PR2
		56245	2FBP	N	50.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				40.000 UGL					PR2
		56245	2FP	N	100.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				72.000 UGL					PR2
		56245	NBD5	N	50.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				45.000 UGL					PR2
		56245	PHEND6	N	100.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				100.000 UGL					PR2
		56245	TRPD14	N	50.000	CGW	DRWM DI WATER	UM28/W	21-may-1993				42.000 UGL					PR2
		59175	246TBP	N	100.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				75.000 UGL					PR2
		59175	2FBP	N	50.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				38.000 UGL					PR2
		59175	2FP	N	100.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				70.000 UGL					PR2
		59175	NBD5	N	50.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				47.000 UGL					PR2
		59175	PHEND6	N	100.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				100.000 UGL					PR2
		59175	TRPD14	N	50.000	CGW	DRWM TAPBLDG506	UM28/W	21-may-1993				47.000 UGL					PR2
ED	UUK	124TCB		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.400 UGL					
		12DCLB		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.000 UGL					
		13DCLB		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.100 UGL					
		14DCLB		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.000 UGL					
		245TCP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			4.600 UGL					
		246TBP		S	100.000	CQC		UM28/W	14-Jul-1993	LT			68.000 UGL					
		246TCP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			4.800 UGL					
		24DCLP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			5.800 UGL					
		24DMPN		M	0.000	CQC		UM28/W	14-Jul-1993	LT			4.600 UGL					
		24DNP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			33.000 UGL					
		26DNT		M	0.000	CQC		UM28/W	14-Jul-1993	LT			9.700 UGL					
		26DNT		M	0.000	CQC		UM28/W	14-Jul-1993	LT			5.000 UGL					
		2CLP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			2.400 UGL					
		2CNAP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.600 UGL					
		2FBP		S	50.000	CQC		UM28/W	14-Jul-1993	LT			21.000 UGL					
		2FP		S	100.000	CQC		UM28/W	14-Jul-1993	LT			43.000 UGL					
		2MNP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.900 UGL					
		2MP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			3.900 UGL					
		2NANIL		M	0.000	CQC		UM28/W	14-Jul-1993	LT			9.600 UGL					
		2NP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			6.700 UGL					
		33DCBD		M	0.000	CQC		UM28/W	14-Jul-1993	LT			32.000 UGL					
		3NANIL		M	0.000	CQC		UM28/W	14-Jul-1993	LT			30.000 UGL					
		46DN2C		M	0.000	CQC		UM28/W	14-Jul-1993	LT			14.000 UGL					
		4BRPPE		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.400 UGL					
		4CANIL		M	0.000	CQC		UM28/W	14-Jul-1993	LT			17.000 UGL					
		4CL3C		M	0.000	CQC		UM28/W	14-Jul-1993	LT			7.000 UGL					
		4CLPPE		M	0.000	CQC		UM28/W	14-Jul-1993	LT			4.000 UGL					
		4MP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			6.100 UGL					
		4NP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			4.000 UGL					
		ANAPNE		M	0.000	CQC		UM28/W	14-Jul-1993	LT			44.000 UGL					
		ANAPYL		M	0.000	CQC		UM28/W	14-Jul-1993	LT			3.400 UGL					
		ANTRC		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.100 UGL					
		B2CEXM		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.000 UGL					
		B2CIPE		M	0.000	CQC		UM28/W	14-Jul-1993	LT			3.800 UGL					
		B2CLEE		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.800 UGL					
		B2ERP		M	0.000	CQC		UM28/W	14-Jul-1993	LT			1.000 UGL					
		BAANTR		M	0.000	CQC		UM28/W	14-Jul-1993	LT			5.800 UGL					

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#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUK			M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.200	UGL				
		BAPYR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.300	UGL				
		BBFANT		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.100	UGL				
		BBZP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			24.000	UGL				
		BENZOAN		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.100	UGL				
		BHIPY		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.300	UGL				
		BKFANT		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			12.000	UGL				
		BZALC		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.500	UGL				
		CL6BZ		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		CL6CP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			7.600	UGL				
		CL6ET		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.200	UGL				
		DBAHA		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.000	UGL				
		DBZFUR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.600	UGL				
		DEP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.200	UGL				
		DMP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			4.900	UGL				
		DNBP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			8.000	UGL				
		DNOP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		FANT		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		FLRENE		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.300	UGL				
		HCB		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		ICDPYR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			4.400	UGL				
		ISOPHR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.100	UGL				
		NAP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			3.800	UGL				
		NB		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			2.900	UGL				
		NBD5		S	S	50.000	CQC			UM28/W		14-Jul-1993	LT			27.000	UGL				
		NNDNPA		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			3.200	UGL				
		NNDPA		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			5.900	UGL				
		PCP		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			12.000	UGL				
		PHANTR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		PHEND6		S	S	100.000	CQC			UM28/W		14-Jul-1993	LT			40.000	UGL				
		PHENOL		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			6.200	UGL				
		PYR		M	M	0.000	CQC			UM28/W		14-Jul-1993	LT			1.000	UGL				
		TRPD14		S	S	50.000	CQC			UM28/W		14-Jul-1993	LT			48.000	UGL				
EB3		12ATCB		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.400	UGL				PR2
EB3		12DCLB		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.000	UGL				PR2
EB3		13DCLB		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.100	UGL				PR2
EB3		14DCLB		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.000	UGL				PR2
EB3		24STCP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			4.600	UGL				PR2
EB3		246TBP		M	M	100.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			86.000	UGL				PR2
EB3		246TCP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			4.800	UGL				PR2
EB3		24DCLP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			5.800	UGL				PR2
EB3		24DMPN		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			4.600	UGL				PR2
EB3		24DNP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			33.000	UGL				PR2
EB3		24DNT		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			9.700	UGL				PR2
EB3		26DNT		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			5.000	UGL				PR2
EB3		2CLP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			2.400	UGL				PR2
EB3		2CNAP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.600	UGL				PR2
EB3		2FBP		M	M	50.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			43.000	UGL				PR2
EB3		2FF		M	M	100.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			54.000	UGL				PR2
EB3		2RMAP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			1.900	UGL				PR2
EB3		2MP		R	R	0.000	CGW	RNSW	EB3	UM28/W		15-Jul-1993	LT			3.900	UGL				PR2

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#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis		Value	Unit	Codes	Quals	Flag	Data	Lab	Lot	Sample	
												QC	---										
ED	UUK	EB3	2NANIL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	9.600	UGL	PR2								
		EB3	2NP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	6.700	UGL	PR2								
		EB3	3DCBD	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	32.000	UGL	PR2								
		EB3	3NANIL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	30.000	UGL	PR2								
		EB3	46DN2C	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	14.000	UGL	PR2								
		EB3	4BRPPE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.400	UGL	PR2								
		EB3	4CANIL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	17.000	UGL	PR2								
		EB3	4CL3C	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	7.000	UGL	PR2								
		EB3	4CLPPE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	4.000	UGL	PR2								
		EB3	4NP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	6.100	UGL	PR2								
		EB3	4NANIL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	40.000	UGL	PR2								
		EB3	4NP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	44.000	UGL	PR2								
		EB3	ANAPNE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	3.400	UGL	PR2								
		EB3	ANAPYL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.100	UGL	PR2								
		EB3	ANTRC	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	B2CEXM	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	3.800	UGL	PR2								
		EB3	B2CIPE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.300	UGL	PR2								
		EB3	B2CLEE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.800	UGL	PR2								
		EB3	B2EHP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	BAANTR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	5.800	UGL	PR2								
		EB3	BAPYR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.200	UGL	PR2								
		EB3	BBFANT	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.300	UGL	PR2								
		EB3	BBZP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.100	UGL	PR2								
		EB3	BENZOA	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	24.000	UGL	PR2								
		EB3	BHIPY	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.100	UGL	PR2								
		EB3	BKFANT	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	2.300	UGL	PR2								
		EB3	BZALC	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	12.000	UGL	PR2								
		EB3	CHRY	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	2.500	UGL	PR2								
		EB3	CL6BZ	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	CL6CP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	7.600	UGL	PR2								
		EB3	CL6ET	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.200	UGL	PR2								
		EB3	DBAHA	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	2.000	UGL	PR2								
		EB3	DBZEUR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	2.600	UGL	PR2								
		EB3	DEP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	5.100	UGL	PR2								
		EB3	DHP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	4.900	UGL	PR2								
		EB3	DNBP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	8.000	UGL	PR2								
		EB3	DNOP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	FANT	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.300	UGL	PR2								
		EB3	FLENE	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	HCB	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	4.400	UGL	PR2								
		EB3	ICDPYR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.100	UGL	PR2								
		EB3	ISOPHR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	3.800	UGL	PR2								
		EB3	NAP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	2.900	UGL	PR2								
		EB3	NB	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	40.000	UGL	PR2								
		EB3	NBD5	R	R	50.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	3.200	UGL	PR2								
		EB3	NNDWPA	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	5.900	UGL	PR2								
		EB3	NNDPA	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	12.000	UGL	PR2								
		EB3	PCP	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	1.000	UGL	PR2								
		EB3	PHANTR	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	83.000	UGL	PR2								
		EB3	PHEND6	R	R	100.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT	6.200	UGL	PR2								
		EB3	PHENOL	R	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT											

Chemical Quality Control Report  
 Installation: Pedrickto  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

ED	UUK	EB3	Spike Type	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab Lot	S-ple
		EB3	PYR	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993	LT			1.000	UGL		PR2	
		EB3	TRPD14	N	50.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993				49.000	UGL		PR2	
		EB3	UNK625	R	0.000	CGW	RNSW	EB3	UM28/W	15-Jul-1993				8.000	UGL	S	PR2	
		MW11-001	246TBP	N	100.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				65.000	UGL		PR2	
		MW11-001	2FBP	N	50.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				33.000	UGL		PR2	
		MW11-001	2FBP	N	100.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				35.000	UGL		PR2	
		MW11-001	NBD5	N	50.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				36.000	UGL		PR2	
		MW11-001	PHEND6	N	100.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				57.000	UGL		PR2	
		MW11-001	TRPD14	N	50.000	CGW	WELL	MW11-001	UM28/W	15-Jul-1993				45.000	UGL		PR2	
		MW11-002	246TBP	N	100.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				29.000	UGL		PR2	
		MW11-002	2FBP	N	50.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				28.000	UGL		PR2	
		MW11-002	2FBP	N	100.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				9.400	UGL		PR2	
		MW11-002	NBD5	N	50.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				28.000	UGL		PR2	
		MW11-002	PHEND6	N	100.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				19.000	UGL		PR2	
		MW11-002	TRPD14	N	50.000	CGW	WELL	MW11-002	UM28/W	15-Jul-1993				49.000	UGL		PR2	
		MW16-002	246TBP	N	100.000	CGW	WELL	MW16-002	UM28/W	14-Jul-1993				5.400	UGL	1	PR2	
		MW16-002	2FBP	N	50.000	CGW	WELL	MW16-002	UM28/W	14-Jul-1993				50.000	UGL		PR2	
		MW16-002	NBD5	N	100.000	CGW	WELL	MW16-002	UM28/W	14-Jul-1993				0.000	UGL		PR2	
		MW16-002	PHEND6	N	100.000	CGW	WELL	MW16-002	UM28/W	14-Jul-1993				48.000	UGL		PR2	
		MW16-002	TRPD14	N	50.000	CGW	WELL	MW16-002	UM28/W	14-Jul-1993				0.000	UGL		PR2	
		MW20-001	246TBP	N	100.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				55.000	UGL		PR2	
		MW20-001	2FBP	N	50.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				80.000	UGL		PR2	
		MW20-001	2FBP	N	100.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				39.000	UGL		PR2	
		MW20-001	NBD5	N	50.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				55.000	UGL		PR2	
		MW20-001	PHEND6	N	100.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				43.000	UGL		PR2	
		MW20-001	TRPD14	N	50.000	CGW	WELL	MW20-001	UM28/W	14-Jul-1993				83.000	UGL		PR2	
		MW21-001	246TBP	N	100.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				53.000	UGL		PR2	
		MW21-001	2FBP	N	50.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				69.000	UGL		PR2	
		MW21-001	2FBP	N	100.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				27.000	UGL		PR2	
		MW21-001	NBD5	N	50.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				37.000	UGL		PR2	
		MW21-001	PHEND6	N	100.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				25.000	UGL		PR2	
		MW21-001	TRPD14	N	50.000	CGW	WELL	MW21-001	UM28/W	14-Jul-1993				71.000	UGL		PR2	
		MW22-001	246TBP	N	100.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				49.000	UGL		PR2	
		MW22-001	2FBP	N	50.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				9.700	UGL		PR2	
		MW22-001	2FBP	N	100.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				26.000	UGL		PR2	
		MW22-001	NBD5	N	50.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				1.200	UGL		PR2	
		MW22-001	PHEND6	N	100.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				25.000	UGL		PR2	
		MW22-001	TRPD14	N	50.000	CGW	WELL	MW22-001	UM28/W	14-Jul-1993				14.000	UGL		PR2	
		MW7-001	246TBP	N	100.000	CGW	WELL	MW7-001	UM28/W	14-Jul-1993				45.000	UGL		PR2	
		MW7-001	2FBP	N	50.000	CGW	WELL	MW7-001	UM28/W	15-Jul-1993				73.000	UGL		PR2	
		MW7-001	2FBP	N	100.000	CGW	WELL	MW7-001	UM28/W	15-Jul-1993				21.000	UGL		PR2	
		MW7-001	NBD5	N	50.000	CGW	WELL	MW7-001	UM28/W	15-Jul-1993				42.000	UGL		PR2	
		MW7-001	PHEND6	N	100.000	CGW	WELL	MW7-001	UM28/W	15-Jul-1993				2.900	UGL	1	PR2	
		MW7-001	TRPD14	N	50.000	CGW	WELL	MW7-001	UM28/W	15-Jul-1993				75.000	UGL		PR2	
		MW8-001	246TBP	N	100.000	CGW	WELL	MW8-001	UM28/W	15-Jul-1993				46.000	UGL		PR2	
		MW8-001	2FBP	N	50.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				2.500	UGL		PR2	
		MW8-001	2FBP	N	100.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				35.000	UGL		PR2	
		MW8-001	NBD5	N	50.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				2.700	UGL		PR2	
		MW8-001	PHEND6	N	100.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				38.000	UGL		PR2	
		MW8-001	TRPD14	N	50.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				4.300	UGL		PR2	
		MW8-001	TRPD14	N	50.000	CGW	WELL	MW8-001	UM28/W	14-Jul-1993				46.000	UGL		PR2	



Chemical Quality Control Report  
 Installation: Pedrickt C, NJ (PE)  
 Analysis Date Range: 01-Jan to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUL																			
		124TCB	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.400	UGL				
		12DCLB	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		13DCLB	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		14DCLB	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		245TCP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			4.600	UGL				
		246TBP	S				100.000	CQC		UM28/W	09-Jun-1993	LT			110.000	UGL				
		246TCP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			4.800	UGL				
		24DCLP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			5.800	UGL				
		24DMPN	M				0.000	CQC		UM28/W	09-Jun-1993	LT			4.600	UGL				
		24DNP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			33.000	UGL				
		24DNT	M				0.000	CQC		UM28/W	09-Jun-1993	LT			9.700	UGL				
		26DNT	M				0.000	CQC		UM28/W	09-Jun-1993	LT			5.000	UGL				
		2CLP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.400	UGL				
		2CNAP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.600	UGL				
		2FBP	S				50.000	CQC		UM28/W	09-Jun-1993	LT			36.000	UGL				
		2FP	S				100.000	CQC		UM28/W	09-Jun-1993	LT			56.000	UGL				
		2MNP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.900	UGL				
		2MP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			3.900	UGL				
		2MANIL	M				0.000	CQC		UM28/W	09-Jun-1993	LT			9.600	UGL				
		2NP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			6.700	UGL				
		33DCBD	M				0.000	CQC		UM28/W	09-Jun-1993	LT			32.000	UGL				
		3MANIL	M				0.000	CQC		UM28/W	09-Jun-1993	LT			30.000	UGL				
		46DNTC	M				0.000	CQC		UM28/W	09-Jun-1993	LT			14.000	UGL				
		4BRPPE	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.400	UGL				
		4CANIL	M				0.000	CQC		UM28/W	09-Jun-1993	LT			17.000	UGL				
		4CL3C	M				0.000	CQC		UM28/W	09-Jun-1993	LT			7.000	UGL				
		4CLPPE	M				0.000	CQC		UM28/W	09-Jun-1993	LT			4.000	UGL				
		4NP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			6.100	UGL				
		4NANIL	M				0.000	CQC		UM28/W	09-Jun-1993	LT			44.000	UGL				
		4NP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			3.400	UGL				
		ANAPNE	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.100	UGL				
		ANAPYL	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		ANTRC	M				0.000	CQC		UM28/W	09-Jun-1993	LT			3.800	UGL				
		B2CEXM	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.300	UGL				
		B2CIPE	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.800	UGL				
		B2CLEE	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		B2ZHP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			5.800	UGL				
		BAANTR	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.200	UGL				
		BAPYR	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.300	UGL				
		BBFANT	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.100	UGL				
		BBZP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			24.000	UGL				
		BENZOA	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.100	UGL				
		BGHIPI	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.300	UGL				
		BKFANT	M				0.000	CQC		UM28/W	09-Jun-1993	LT			12.000	UGL				
		BZALC	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.500	UGL				
		CHRY	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.000	UGL				
		CL6BZ	M				0.000	CQC		UM28/W	09-Jun-1993	LT			7.600	UGL				
		CL6CP	M				0.000	CQC		UM28/W	09-Jun-1993	LT			1.200	UGL				
		CL6ET	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.000	UGL				
		DBAHA	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.600	UGL				
		DBZFUR	M				0.000	CQC		UM28/W	09-Jun-1993	LT			2.600	UGL				

Chemical Quality Control Report  
 Installation: Pedrickt... NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUL																				
	DEP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		2.200	UGL				
	DMP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		5.100	UGL				
	DNBP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		4.900	UGL				
	DNOP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		8.000	UGL				
	FANT	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.000	UGL				
	FLENE	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.300	UGL				
	HCBD	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.000	UGL				
	ICDPYR	M				0.000	CQC					UM28/M	09-Jun-1993	LT		4.400	UGL				
	ISOPHR	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.100	UGL				
	NAP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		3.800	UGL				
	NB	M				0.000	CQC					UM28/M	09-Jun-1993	LT		2.900	UGL				
	NBD5	S				50.000	CQC					UM28/M	09-Jun-1993	LT		42.000	UGL				
	NNDNPA	M				0.000	CQC					UM28/M	09-Jun-1993	LT		3.200	UGL				
	NNDPA	M				0.000	CQC					UM28/M	09-Jun-1993	LT		5.900	UGL				
	PCP	M				0.000	CQC					UM28/M	09-Jun-1993	LT		12.000	UGL				
	PHANTR	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.000	UGL				
	PHEND6	S				100.000	CQC					UM28/M	09-Jun-1993	LT		38.000	UGL				
	PHENOL	M				0.000	CQC					UM28/M	09-Jun-1993	LT		6.200	UGL				
	PYR	M				0.000	CQC					UM28/M	09-Jun-1993	LT		1.000	UGL				
	TRPD14	S				50.000	CQC					UM28/M	09-Jun-1993	LT		41.000	UGL				
	124TCB	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.400	UGL				PR2
	12DCLB	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.000	UGL				PR2
	13DCLB	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.100	UGL				PR2
	14DCLB	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.000	UGL				PR2
	245TCP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		4.600	UGL				PR2
	246TBP	N				100.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		100.000	UGL				PR2
	246TCP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		4.800	UGL				PR2
	24DCLP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		5.800	UGL				PR2
	24DMPN	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		4.600	UGL				PR2
	24DNP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		33.000	UGL				PR2
	24DNT	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		9.700	UGL				PR2
	26DNT	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		5.000	UGL				PR2
	2CLP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		2.400	UGL				PR2
	2CNAP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.600	UGL				PR2
	2FBP	N				50.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		46.000	UGL				PR2
	2FP	N				100.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		57.000	UGL				PR2
	2HNAP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		1.900	UGL				PR2
	2NP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		3.900	UGL				PR2
	2NANIL	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		9.600	UGL				PR2
	2NP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		6.700	UGL				PR2
	33DCBD	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		32.000	UGL				PR2
	3NANIL	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		30.000	UGL				PR2
	46DNTC	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		14.000	UGL				PR2
	4BRPPE	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		17.000	UGL				PR2
	4CANIL	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		7.000	UGL				PR2
	4CL3C	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		4.000	UGL				PR2
	4CLPPE	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		6.100	UGL				PR2
	4NP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		40.000	UGL				PR2
	4NANIL	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		44.000	UGL				PR2
	4NP	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT		3.400	UGL				PR2
	ANAPNE	R				0.000	CSE	RNSW	EB1			UM28/M	09-Jun-1993	LT							PR2

Chemical Quality Contr. Report  
 Installation: Pedricktown NJ (PE)  
 Analysis Date Range: 01-Jan-1 to 24-Sep-1993

#	Field		Spike	Type	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
	Analyte	Type																				
ED	UUL	EB1	ANAPYL	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.100	UGL	PR2								
		EB1	ANTRC	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	B2CEXM	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	3.800	UGL	PR2								
		EB1	B2CPIE	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.300	UGL	PR2								
		EB1	B2CLEE	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.800	UGL	PR2								
		EB1	B2EHP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	BAANTR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	5.800	UGL	PR2								
		EB1	BAPYR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.200	UGL	PR2								
		EB1	BBFANT	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.300	UGL	PR2								
		EB1	BBZP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.100	UGL	PR2								
		EB1	BENZOA	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	24.000	UGL	PR2								
		EB1	BGHIPY	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.100	UGL	PR2								
		EB1	BKFANT	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.300	UGL	PR2								
		EB1	BZALC	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	12.000	UGL	PR2								
		EB1	CHRY	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	CL6BZ	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.500	UGL	PR2								
		EB1	CL6CP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	7.600	UGL	PR2								
		EB1	CL6ET	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.200	UGL	PR2								
		EB1	DBAHA	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.000	UGL	PR2								
		EB1	DB2FUR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.600	UGL	PR2								
		EB1	DEP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.200	UGL	PR2								
		EB1	DHP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	5.100	UGL	PR2								
		EB1	DNBP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	4.900	UGL	PR2								
		EB1	DNOP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	8.000	UGL	PR2								
		EB1	FANT	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	FLRENE	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.300	UGL	PR2								
		EB1	HCB	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	ICDPYR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	4.400	UGL	PR2								
		EB1	ISOPHR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	3.800	UGL	PR2								
		EB1	MAP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	2.900	UGL	PR2								
		EB1	NB	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	44.000	UGL	PR2								
		EB1	NBD5	N	50.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	3.200	UGL	PR2								
		EB1	NDRPA	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	5.900	UGL	PR2								
		EB1	NDPA	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	12.000	UGL	PR2								
		EB1	PCP	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	PHANTR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	75.000	UGL	PR2								
		EB1	PHEND6	N	100.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	6.200	UGL	PR2								
		EB1	PHENOL	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	1.000	UGL	PR2								
		EB1	PYR	R	0.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	45.000	UGL	PR2								
		EB1	TRPD14	N	50.000	CSE	RNSW	EB1	UM28/W	09-Jun-1993	LT	85.000	UGL	PR2								
		SW10-001	246TBP	N	100.000	CSW	STSW	SW10-001	UM28/W	10-Jun-1993	LT	41.000	UGL	PR2								
		SW10-001	2FBP	N	50.000	CSW	STSW	SW10-001	UM28/W	10-Jun-1993	LT	49.000	UGL	PR2								
		SW10-001	2FP	N	100.000	CSW	STSW	SW10-001	UM28/W	10-Jun-1993	LT	40.000	UGL	PR2								
		SW10-001	NBD5	N	50.000	CSW	STSW	SW10-001	UM28/W	10-Jun-1993	LT	78.000	UGL	PR2								
		SW10-001	PHEND6	N	100.000	CSW	STSW	SW10-001	UM28/W	10-Jun-1993	LT	46.000	UGL	PR2								
		SW13-001	TRPD14	N	50.000	CSW	STSW	SW13-001	UM28/W	09-Jun-1993	LT	88.000	UGL	PR2								
		SW13-001	246TBP	N	100.000	CSW	DTCH	SW13-001	UM28/W	09-Jun-1993	LT	44.000	UGL	PR2								
		SW13-001	2FBP	N	50.000	CSW	DTCH	SW13-001	UM28/W	09-Jun-1993	LT	50.000	UGL	PR2								
		SW13-001	2FP	N	100.000	CSW	DTCH	SW13-001	UM28/W	09-Jun-1993	LT	45.000	UGL	PR2								
		SW13-001	NBD5	N	50.000	CSW	DTCH	SW13-001	UM28/W	09-Jun-1993	LT	77.000	UGL	PR2								
		SW13-001	PHEND6	N	100.000	CSW	DTCH	SW13-001	UM28/W	09-Jun-1993	LT											

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Field	Type	Spike	Type	ID	QC	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUL	SW13-001	TRPD14	N	50.000	CSW	DITCH SW13-001	UM28/W	09-Jun-1993	42.000	UGL	PR2										
		SW14-001	246TBP	N	100.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	79.000	UGL	PR2										
		SW14-001	2FBP	N	50.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	23.000	UGL	PR2										
		SW14-001	2FP	N	100.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	47.000	UGL	PR2										
		SW14-001	NBD5	N	50.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	33.000	UGL	PR2										
		SW14-001	PHEND6	N	100.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	66.000	UGL	PR2										
		SW14-001	TRPD14	N	50.000	CSW	STSW SW14-001	UM28/W	09-Jun-1993	21.000	UGL	PR2										
		SW16-001	246TBP	N	100.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	89.000	UGL	PR2										
		SW16-001	2FBP	N	50.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	48.000	UGL	PR2										
		SW16-001	2FP	N	100.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	56.000	UGL	PR2										
		SW16-001	NBD5	N	50.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	43.000	UGL	PR2										
		SW16-001	PHEND6	N	100.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	84.000	UGL	PR2										
		SW16-001	TRPD14	N	50.000	CSW	STSW SW16-001	UM28/W	09-Jun-1993	46.000	UGL	PR2										
		SW17-001	246TBP	N	100.000	CSW	STSW SW17-001	UM28/W	09-Jun-1993	91.000	UGL	PR2										
		SW17-001	2FBP	N	50.000	CSW	STSW SW17-001	UM28/W	10-Jun-1993	42.000	UGL	PR2										
		SW17-001	2FP	N	100.000	CSW	STSW SW17-001	UM28/W	10-Jun-1993	46.000	UGL	PR2										
		SW17-001	NBD5	N	50.000	CSW	STSW SW17-001	UM28/W	10-Jun-1993	40.000	UGL	PR2										
		SW17-001	PHEND6	N	100.000	CSW	STSW SW17-001	UM28/W	10-Jun-1993	73.000	UGL	PR2										
		SW17-001	TRPD14	N	50.000	CSW	STSW SW17-001	UM28/W	10-Jun-1993	45.000	UGL	PR2										
		SW18-001	246TBP	N	100.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	67.000	UGL	PR2										
		SW18-001	2FBP	N	50.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	37.000	UGL	PR2										
		SW18-001	2FP	N	100.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	47.000	UGL	PR2										
		SW18-001	NBD5	N	50.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	41.000	UGL	PR2										
		SW18-001	PHEND6	N	100.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	69.000	UGL	PR2										
		SW18-001	TRPD14	N	50.000	CSW	STSW SW18-001	UM28/W	10-Jun-1993	44.000	UGL	PR2										
		SW2-001	246TBP	N	100.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	22.000	UGL	PR2										
		SW2-001	2FBP	N	50.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	23.000	UGL	PR2										
		SW2-001	2FP	N	100.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	24.000	UGL	PR2										
		SW2-001	NBD5	N	50.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	39.000	UGL	PR2										
		SW2-001	PHEND6	N	100.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	19.000	UGL	PR2										
		SW2-001	TRPD14	N	50.000	CSW	DITCH SW2-001	UM28/W	09-Jun-1993	1.400	UGL	PR2										
ED	UUP	12ATCB	M	0.000	CQC			UM28/W	19-Jul-1993	1.000	UGL											
		12DCLB	M	0.000	CQC			UM28/W	19-Jul-1993	1.000	UGL											
		13DCLB	M	0.000	CQC			UM28/W	19-Jul-1993	1.100	UGL											
		14DCLB	M	0.000	CQC			UM28/W	19-Jul-1993	1.000	UGL											
		24STCP	M	0.000	CQC			UM28/W	19-Jul-1993	4.600	UGL											
		246TBP	S	100.000	CQC			UM28/W	19-Jul-1993	82.000	UGL											
		246TCP	M	0.000	CQC			UM28/W	19-Jul-1993	4.800	UGL											
		24DCLP	M	0.000	CQC			UM28/W	19-Jul-1993	5.800	UGL											
		24DHPN	M	0.000	CQC			UM28/W	19-Jul-1993	4.600	UGL											
		24DNP	M	0.000	CQC			UM28/W	19-Jul-1993	33.000	UGL											
		24DNT	M	0.000	CQC			UM28/W	19-Jul-1993	9.700	UGL											
		26DNT	M	0.000	CQC			UM28/W	19-Jul-1993	5.000	UGL											
		2CLP	M	0.000	CQC			UM28/W	19-Jul-1993	2.400	UGL											
		2CNAP	M	0.000	CQC			UM28/W	19-Jul-1993	1.600	UGL											
		2FBP	S	50.000	CQC			UM28/W	19-Jul-1993	37.000	UGL											
		2FP	S	100.000	CQC			UM28/W	19-Jul-1993	47.000	UGL											
		2HNAP	M	0.000	CQC			UM28/W	19-Jul-1993	1.900	UGL											
		2MP	M	0.000	CQC			UM28/W	19-Jul-1993	3.900	UGL											
		2NANIL	M	0.000	CQC			UM28/W	19-Jul-1993	9.600	UGL											

Chemical Quality Control Report  
 Installation: Pedrickton, NJ (PE)  
 Analysis Date Range: 01-Jan-1 to 24-Sep-1993

ED	UUP	Field	#	Analyte	Type	Spike	Type	ID	Media		Date	Meth/	Bool	Analysis	Measurement		Flag	Data	Lab	Lot	Sample
									QC	----					Value	Unit					
				2NP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		6.700	UGL			
				33DCBD	M			0.000	CQC			UM28/W		19-Jul-1993	LT		32.000	UGL			
				3NANIL	M			0.000	CQC			UM28/W		19-Jul-1993	LT		30.000	UGL			
				46DN2C	M			0.000	CQC			UM28/W		19-Jul-1993	LT		14.000	UGL			
				4BRPPE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.400	UGL			
				4CANIL	M			0.000	CQC			UM28/W		19-Jul-1993	LT		17.000	UGL			
				4CL3C	M			0.000	CQC			UM28/W		19-Jul-1993	LT		7.000	UGL			
				4CLPPE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		6.100	UGL			
				4MP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		40.000	UGL			
				4NANIL	M			0.000	CQC			UM28/W		19-Jul-1993	LT		44.000	UGL			
				4NP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		3.400	UGL			
				ANAPNE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.100	UGL			
				ANAPYL	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				ANTRC	M			0.000	CQC			UM28/W		19-Jul-1993	LT		3.800	UGL			
				B2CEXM	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.800	UGL			
				B2CIPE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.300	UGL			
				B2CLEE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.800	UGL			
				B2EHP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				BAANTR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		5.800	UGL			
				BAPYR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.200	UGL			
				BBFANT	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.300	UGL			
				BBZP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.100	UGL			
				BENZOA	M			0.000	CQC			UM28/W		19-Jul-1993	LT		24.000	UGL			
				BGHIPY	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.100	UGL			
				BKFANT	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.300	UGL			
				BZALC	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.500	UGL			
				CHRY	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.000	UGL			
				CL6BZ	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				CL6CP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		7.600	UGL			
				CL6ET	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.200	UGL			
				DBAHA	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.000	UGL			
				DBZFUR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.600	UGL			
				DEP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.200	UGL			
				DMP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		5.100	UGL			
				DNBP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		4.900	UGL			
				DNOP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		8.000	UGL			
				FANT	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				FLENE	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.300	UGL			
				HCBD	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				ICDPYR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		4.400	UGL			
				ISOPHR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.100	UGL			
				NAP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		3.800	UGL			
				NB	M			0.000	CQC			UM28/W		19-Jul-1993	LT		2.900	UGL			
				NBD5	S			50.000	CQC			UM28/W		19-Jul-1993	LT		38.000	UGL			
				NNDNPA	M			0.000	CQC			UM28/W		19-Jul-1993	LT		3.200	UGL			
				NNDPA	M			0.000	CQC			UM28/W		19-Jul-1993	LT		5.900	UGL			
				PCP	M			0.000	CQC			UM28/W		19-Jul-1993	LT		12.000	UGL			
				PHANTR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			
				PHEND6	S			100.000	CQC			UM28/W		19-Jul-1993	LT		35.000	UGL			
				PHENOL	M			0.000	CQC			UM28/W		19-Jul-1993	LT		6.200	UGL			
				PYR	M			0.000	CQC			UM28/W		19-Jul-1993	LT		1.000	UGL			

Chemical Quality Control Report  
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#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUP	TRPD14	S		50.000	CQC			UM28/W	19-Jul-1993				46.000	UGL				PR2
		UNK626	H		0.000	CQC			UM28/W	19-Jul-1993				30.000	UGL				PR2
	DGM-03	246TBP	N		100.000	CGW	WELL DGM-03		UM28/W	21-Jul-1993				69.000	UGL				PR2
	DGM-03	2FBP	N		50.000	CGW	WELL DGM-03		UM28/W	21-Jul-1993				31.000	UGL				PR2
	DGM-03	2FP	N		100.000	CGW	WELL DGM-03		UM28/W	21-Jul-1993				43.000	UGL				PR2
	DGM-03	NBD5	N		50.000	CGW	WELL DGM-03		UM28/W	21-Jul-1993				26.000	UGL				PR2
	DGM-03	PHEMD6	N		100.000	CGW	WELL DGM-03		UM28/W	21-Jul-1993				82.000	UGL				PR2
	DGM-03	TRPD14	N		50.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				31.000	UGL				PR2
	DGM-03	246TBP	N		100.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				11.000	UGL				PR2
	DGM-03	2FBP	N		50.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				49.000	UGL				PR2
	DGM-03	2FP	N		100.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				0.490	UGL				PR2
	DGM-03	NBD5	N		50.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				29.000	UGL				PR2
	DGM-03	PHEMD6	N		100.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				0.000	UGL				PR2
	DGM-03	TRPD14	N		50.000	CGW	WELL EHM-12		UM28/W	21-Jul-1993				48.000	UGL				PR2
	DGM-03	246TBP	N		100.000	CGW	WELL MW10-001		UM28/W	19-Jul-1993				85.000	UGL				PR2
	DGM-03	2FBP	N		50.000	CGW	WELL MW10-001		UM28/W	19-Jul-1993				48.000	UGL				PR2
	DGM-03	2FP	N		100.000	CGW	WELL MW10-001		UM28/W	19-Jul-1993				49.000	UGL				PR2
	DGM-03	NBD5	N		50.000	CGW	WELL MW10-001		UM28/W	19-Jul-1993				42.000	UGL				PR2
	DGM-03	PHEMD6	N		100.000	CGW	WELL MW10-001		UM28/W	19-Jul-1993				74.000	UGL				PR2
	DGM-03	TRPD14	N		50.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				50.000	UGL				PR2
	DGM-03	246TBP	N		100.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				82.000	UGL				PR2
	DGM-03	2FBP	N		50.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				30.000	UGL				PR2
	DGM-03	NBD5	N		100.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				54.000	UGL				PR2
	DGM-03	PHEMD6	N		50.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				30.000	UGL				PR2
	DGM-03	TRPD14	N		100.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				95.000	UGL				PR2
	DGM-03	246TBP	N		50.000	CGW	WELL MW12-001		UM28/W	21-Jul-1993				44.000	UGL				PR2
	DGM-03	2FBP	N		100.000	CGW	WELL MW12-002		UM28/W	19-Jul-1993				82.000	UGL				PR2
	DGM-03	2FP	N		50.000	CGW	WELL MW12-002		UM28/W	19-Jul-1993				41.000	UGL				PR2
	DGM-03	NBD5	N		100.000	CGW	WELL MW12-002		UM28/W	19-Jul-1993				35.000	UGL				PR2
	DGM-03	PHEMD6	N		50.000	CGW	WELL MW12-002		UM28/W	19-Jul-1993				71.000	UGL				PR2
	DGM-03	TRPD14	N		100.000	CGW	WELL MW12-002		UM28/W	19-Jul-1993				49.000	UGL				PR2
	DGM-03	246TBP	N		50.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				44.000	UGL				PR2
	DGM-03	2FBP	N		100.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				46.000	UGL				PR2
	DGM-03	2FP	N		50.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				20.000	UGL				PR2
	DGM-03	NBD5	N		100.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				39.000	UGL				PR2
	DGM-03	PHEMD6	N		50.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				21.000	UGL				PR2
	DGM-03	TRPD14	N		100.000	CGW	WELL MW13-001		UM28/W	21-Jul-1993				46.000	UGL				PR2
	DGM-03	246TBP	N		50.000	CGW	WELL MW14-001		UM28/W	21-Jul-1993				80.000	UGL				PR2
	DGM-03	2FBP	N		100.000	CGW	WELL MW14-001		UM28/W	21-Jul-1993				49.000	UGL				PR2
	DGM-03	2FP	N		50.000	CGW	WELL MW14-001		UM28/W	21-Jul-1993				46.000	UGL				PR2
	DGM-03	NBD5	N		100.000	CGW	WELL MW14-001		UM28/W	21-Jul-1993				44.000	UGL				PR2
	DGM-03	PHEMD6	N		50.000	CGW	WELL MW14-001		UM28/W	21-Jul-1993				64.000	UGL				PR2
	DGM-03	TRPD14	N		100.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				47.000	UGL				PR2
	DGM-03	246TBP	N		50.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				73.000	UGL				PR2
	DGM-03	2FBP	N		100.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				26.000	UGL				PR2
	DGM-03	NBD5	N		50.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				24.000	UGL				PR2
	DGM-03	PHEMD6	N		100.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				55.000	UGL				PR2
	DGM-03	TRPD14	N		50.000	CGW	WELL MW14-002		UM28/W	21-Jul-1993				48.000	UGL				PR2
	DGM-03	246TBP	N		100.000	CGW	WELL MW15-001		UM28/W	19-Jul-1993				79.000	UGL				PR2

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Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ED	UUP	MM15-001	2FBP	N	50.000	CGW	WELL	MM15-001	19-Jul-1993	UM28/W		19-Jul-1993				46.000	UGL				PR2
		MM15-001	2FP	N	100.000	CGW	WELL	MM15-001	19-Jul-1993	UM28/W		19-Jul-1993				44.000	UGL				PR2
		MM15-001	NBD5	N	50.000	CGW	WELL	MM15-001	19-Jul-1993	UM28/W		19-Jul-1993				38.000	UGL				PR2
		MM15-001	PHEHD6	N	100.000	CGW	WELL	MM15-001	19-Jul-1993	UM28/W		19-Jul-1993				66.000	UGL				PR2
		MM15-001	TRPD14	N	50.000	CGW	WELL	MM15-001	19-Jul-1993	UM28/W		19-Jul-1993				49.000	UGL				PR2
		MM16-003	246TBP	N	100.000	CGW	WELL	MM16-003	19-Jul-1993	UM28/W		19-Jul-1993				30.000	UGL				PR2
		MM16-003	2FBP	N	50.000	CGW	WELL	MM16-003	19-Jul-1993	UM28/W		19-Jul-1993				25.000	UGL				PR2
		MM16-003	NBD5	N	100.000	CGW	WELL	MM16-003	19-Jul-1993	UM28/W		19-Jul-1993				2.500	UGL				PR2
		MM16-003	PHEHD6	N	100.000	CGW	WELL	MM16-003	19-Jul-1993	UM28/W		19-Jul-1993				21.000	UGL				PR2
		MM16-003	TRPD14	N	50.000	CGW	WELL	MM16-003	19-Jul-1993	UM28/W		19-Jul-1993				13.000	UGL				PR2
		MM2-001	246TBP	N	100.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				43.000	UGL				PR2
		MM2-001	2FBP	N	50.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				73.000	UGL				PR2
		MM2-001	NBD5	N	100.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				41.000	UGL				PR2
		MM2-001	2FP	N	100.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				41.000	UGL				PR2
		MM2-001	PHEHD6	N	100.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				37.000	UGL				PR2
		MM2-001	TRPD14	N	50.000	CGW	WELL	MM2-001	19-Jul-1993	UM28/W		19-Jul-1993				66.000	UGL				PR2
		MM24-001	246TBP	N	100.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				51.000	UGL				PR2
		MM24-001	2FBP	N	50.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				26.000	UGL				PR2
		MM24-001	NBD5	N	100.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				44.000	UGL				PR2
		MM24-001	2FP	N	50.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				7.400	UGL				PR2
		MM24-001	PHEHD6	N	100.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				43.000	UGL				PR2
		MM24-001	TRPD14	N	50.000	CGW	WELL	MM24-001	19-Jul-1993	UM28/W		19-Jul-1993				7.800	UGL	1			PR2
																50.000	UGL				PR2
ED	UUQ	124TCB	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.400	UGL				
		12DCLB	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.000	UGL				
		13DCLB	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.100	UGL				
		14DCLB	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.000	UGL				
		245TCP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			4.600	UGL				
		246TBP	S	100.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			92.000	UGL				
		246TCP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			4.800	UGL				
		24DCLP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			5.800	UGL				
		24DREN	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			4.600	UGL				
		24DNP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			33.000	UGL				
		24DNT	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			9.700	UGL				
		26DNT	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			5.000	UGL				
		2CLP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			2.400	UGL				
		2CNAP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.600	UGL				
		2FBP	S	50.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			41.000	UGL				
		2FP	S	100.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			58.000	UGL				
		2HNAP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.900	UGL				
		2NP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			3.900	UGL				
		2NANIL	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			9.600	UGL				
		2NP	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			6.700	UGL				
		33DCBD	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			32.000	UGL				
		3NANIL	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			30.000	UGL				
		46DN2C	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			14.000	UGL				
		4BRPPE	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			1.400	UGL				
		4CANIL	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			17.000	UGL				
		4CL3C	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			7.000	UGL				
		4CLPPE	M	0.000	CQC				21-Jul-1993	UM28/W		21-Jul-1993	LT			4.000	UGL				





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#	Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Quals	Flag	Data	Lab	Lot	Sample
ED	UUQ	MM16-001	2FBP	N	50.000	CGW	WELL	MM16-001	21-Jul-1993	UM28/W		21-Jul-1993	48.000	UGL					PR2		
		MM16-001	2FP	N	100.000	CGW	WELL	MM16-001	21-Jul-1993	UM28/W		21-Jul-1993	50.000	UGL					PR2		
		MM16-001	NBD5	N	50.000	CGW	WELL	MM16-001	21-Jul-1993	UM28/W		21-Jul-1993	42.000	UGL					PR2		
		MM16-001	PHEND6	N	100.000	CGW	WELL	MM16-001	21-Jul-1993	UM28/W		21-Jul-1993	63.000	UGL					PR2		
		MM16-001	TREPD14	N	50.000	CGW	WELL	MM16-001	21-Jul-1993	UM28/W		21-Jul-1993	45.000	UGL					PR2		
ED	VFK		PB	M	0.000	CQC			24-May-1993	SD30/W		24-May-1993	4.540	UGL							
			PB	S	10.000	CQC			24-May-1993	SD30/W		24-May-1993	9.930	UGL							
			PB	S	20.000	CQC			24-May-1993	SD30/W		24-May-1993	20.200	UGL							
			PB	S	20.000	CQC			24-May-1993	SD30/W		24-May-1993	21.300	UGL							
ED	VFR		PB	M	0.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	4.540	UGL							
			PB	S	10.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	9.920	UGL							
			PB	S	20.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	19.100	UGL							
			PB	S	20.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	19.900	UGL							
		EB1	PB	R	0.000	CSE	RNSW	EB1	21-Jun-1993	SD30/W		21-Jun-1993	4.540	UGL					PR2		
		EB2	PB	R	0.000	CSO	RNSW	EB2	21-Jun-1993	SD30/W		21-Jun-1993	4.540	UGL					PR2		
ED	VFS		PB	M	0.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	4.540	UGL							
			PB	S	10.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	11.000	UGL							
			PB	S	20.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	20.000	UGL							
			PB	S	20.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	21.400	UGL							
		EB3	PB	R	0.000	CGW	RNSW	EB3	14-Jul-1993	SD30/W		14-Jul-1993	4.540	UGL					PR2		
ED	VFT		PB	M	0.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	4.540	UGL							
			PB	S	10.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	10.800	UGL							
			PB	S	20.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	21.000	UGL							
			PB	S	20.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	21.200	UGL							
ED	VGK		SE	M	0.000	CQC			24-May-1993	SD30/W		24-May-1993	2.540	UGL							
			SE	S	5.000	CQC			24-May-1993	SD30/W		24-May-1993	4.510	UGL							
			SE	S	20.000	CQC			24-May-1993	SD30/W		24-May-1993	20.100	UGL							
			SE	S	20.000	CQC			24-May-1993	SD30/W		24-May-1993	20.500	UGL							
ED	VGR		SE	M	0.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	2.540	UGL							
			SE	S	5.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	5.140	UGL							
			SE	S	20.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	18.800	UGL							
			SE	S	20.000	CQC			21-Jun-1993	SD30/W		21-Jun-1993	19.000	UGL							
		EB1	SE	R	0.000	CSE	RNSW	EB1	21-Jun-1993	SD30/W		21-Jun-1993	2.540	UGL					PR2		
		EB2	SE	R	0.000	CSO	RNSW	EB2	21-Jun-1993	SD30/W		21-Jun-1993	2.540	UGL					PR2		
ED	VGS		SE	M	0.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	2.540	UGL							
			SE	S	5.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	4.310	UGL							
			SE	S	20.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	19.100	UGL							
			SE	S	20.000	CQC			14-Jul-1993	SD30/W		14-Jul-1993	21.300	UGL							
		EB3	SE	R	0.000	CGW	RNSW	EB3	14-Jul-1993	SD30/W		14-Jul-1993	2.540	UGL					PR2		
ED	VGT		SE	M	0.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	2.540	UGL							
			SE	S	5.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	5.030	UGL							
			SE	S	20.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	18.100	UGL							
			SE	S	20.000	CQC			21-Jul-1993	SD30/W		21-Jul-1993	18.600	UGL							

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-1 to 24-Sep-1993

Field	#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample						
																						QC	---	---	---		
ED	VHA			TL	M	0.000	CQC			SD30/W		24-May-1993	LT			4.140	UGL										
				TL	S	10.000	CQC			SD30/W		24-May-1993					11.500	UGL									
				TL	S	20.000	CQC			SD30/W		24-May-1993					20.200	UGL									
				TL	S	20.000	CQC			SD30/W		24-May-1993					21.800	UGL									
ED	VHG			TL	M	0.000	CQC			SD30/W		21-Jun-1993	LT			4.140	UGL										
				TL	S	10.000	CQC			SD30/W		21-Jun-1993					9.760	UGL									
				TL	S	20.000	CQC			SD30/W		21-Jun-1993					19.400	UGL									
				TL	S	20.000	CQC			SD30/W		21-Jun-1993					19.400	UGL									
				TL	R	0.000	CSE			RNSW	EB1		SD30/W		21-Jun-1993	LT			4.140	UGL				PR2			
				TL	R	0.000	CSE			RNSW	EB2		SD30/W		21-Jun-1993	LT			4.140	UGL				PR2			
ED	VHH			TL	M	0.000	CQC			SD30/W		15-Jul-1993	LT			4.140	UGL										
				TL	S	10.000	CQC			SD30/W		15-Jul-1993					9.800	UGL									
				TL	S	20.000	CQC			SD30/W		15-Jul-1993					19.500	UGL									
				TL	S	20.000	CQC			SD30/W		15-Jul-1993					19.900	UGL									
ED	VHI			TL	R	0.000	CGW			SD30/W		15-Jul-1993	LT			4.140	UGL										
				TL	M	0.000	CQC			SD30/W		21-Jul-1993					4.140	UGL									
				TL	S	10.000	CQC			SD30/W		21-Jul-1993					9.510	UGL									
				TL	S	20.000	CQC			SD30/W		21-Jul-1993					18.400	UGL									
ES	DMKA			TL	S	20.000	CQC			SD30/W		21-Jul-1993				21.400	UGL										
				NG	M	0.000	CQC			UM19/W		19-May-1993					10.000	UGL									
				NG	S	20.000	CQC			UM19/W		19-May-1993					20.000	UGL									
				NG	S	160.000	CQC			UM19/W		19-May-1993					150.000	UGL									
				NG	S	160.000	CQC			UM19/W		19-May-1993					160.000	UGL									
				PETN	M	0.000	CQC			UM19/W		19-May-1993					20.000	UGL									
				PETN	S	38.100	CQC			UM19/W		19-May-1993					41.000	UGL									
				PETN	S	305.000	CQC			UM19/W		19-May-1993					310.000	UGL									
				PETN	S	305.000	CQC			UM19/W		19-May-1993					330.000	UGL									
				ES	DMOA								UM19/W		23-Jun-1993	LT			10.000	UGL							
ES	DMOA			NG	M	0.000	CQC			UM19/W		23-Jun-1993				18.000	UGL										
				NG	S	20.000	CQC			UM19/W		23-Jun-1993					160.000	UGL									
				NG	S	160.000	CQC			UM19/W		23-Jun-1993					160.000	UGL									
				NG	S	160.000	CQC			UM19/W		23-Jun-1993					160.000	UGL									
				PETN	M	0.000	CQC			UM19/W		23-Jun-1993					20.000	UGL									
				PETN	S	39.800	CQC			UM19/W		23-Jun-1993					37.000	UGL									
				PETN	S	318.000	CQC			UM19/W		23-Jun-1993					330.000	UGL									
				PETN	S	318.000	CQC			UM19/W		23-Jun-1993					340.000	UGL									
				NG	R	0.000	CSE			RNSW	EB1		UM19/W		23-Jun-1993	LT			10.000	UGL					PR2		
				PETN	R	0.000	CSE			RNSW	EB1		UM19/W		23-Jun-1993	LT			20.000	UGL					PR2		
				ES	DMOA								UM19/W		23-Jun-1993	LT			10.000	UGL							
				ES	DMOA			NG	M	0.000	CQC			UM19/W		23-Jun-1993				18.000	UGL						
								NG	S	20.000	CQC			UM19/W		23-Jun-1993					150.000	UGL					
								NG	S	160.000	CQC			UM19/W		23-Jun-1993					150.000	UGL					
								NG	S	160.000	CQC			UM19/W		23-Jun-1993					20.000	UGL					
								PETN	M	0.000	CQC			UM19/W		23-Jun-1993					39.000	UGL					
PETN	S	39.800	CQC							UM19/W		23-Jun-1993					310.000	UGL									
PETN	S	318.000	CQC							UM19/W		23-Jun-1993					310.000	UGL									
PETN	S	318.000	CQC							UM19/W		23-Jun-1993					310.000	UGL									

Chemical Quality Control Report

Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan 1993 to 24-Sep-1993

#	Analyte	Type	Spike		Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
			Type	Type																
ES	DMPA	EB2	NG	R	R	0.000	CSO	RNSW	EB2	UM19/W		24-Jun-1993	LT		10.000 UGL				PR2	
		EB2	PETN	R	R	0.000	CSO	RNSW	EB2	UM19/W		24-Jun-1993	LT		20.000 UGL				PR2	
ES	DMRA		NG	M	M	0.000	CQC			UM19/W		12-Jul-1993	LT		10.000 UGL					
			NG	S	S	20.000	CQC			UM19/W		12-Jul-1993			17.000 UGL					
			NG	S	S	160.000	CQC			UM19/W		12-Jul-1993			140.000 UGL					
			NG	S	S	160.000	CQC			UM19/W		12-Jul-1993			140.000 UGL					
			PETN	M	M	0.000	CQC			UM19/W		12-Jul-1993	LT		20.000 UGL					
			PETN	S	S	38.100	CQC			UM19/W		12-Jul-1993			35.000 UGL					
			PETN	S	S	305.000	CQC			UM19/W		12-Jul-1993			290.000 UGL					
			PETN	S	S	305.000	CQC			UM19/W		12-Jul-1993			290.000 UGL					
		EB3	NG	R	R	0.000	CGW	RNSW	EB3	UM19/W		13-Jul-1993	LT		10.000 UGL				PR2	
		EB3	PETN	R	R	0.000	CGW	RNSW	EB3	UM19/W		13-Jul-1993	LT		20.000 UGL				PR2	
ES	DMSA		NG	M	M	0.000	CQC			UM19/W		14-Jul-1993	LT		10.000 UGL					
			NG	S	S	20.000	CQC			UM19/W		14-Jul-1993			17.000 UGL					
			NG	S	S	160.000	CQC			UM19/W		14-Jul-1993			140.000 UGL					
			NG	S	S	160.000	CQC			UM19/W		14-Jul-1993			150.000 UGL					
			PETN	M	M	0.000	CQC			UM19/W		14-Jul-1993	LT		20.000 UGL					
			PETN	S	S	38.100	CQC			UM19/W		14-Jul-1993			35.000 UGL					
			PETN	S	S	305.000	CQC			UM19/W		14-Jul-1993			280.000 UGL					
			PETN	S	S	305.000	CQC			UM19/W		14-Jul-1993			290.000 UGL					
ES	DULA		246TNP	M	M	0.000	CQC			99 /W		21-May-1993	LT		1.000 UGL					
			246TNP	S	S	0.690	CQC			99 /W		21-May-1993			0.210 UGL					
			246TNP	S	S	13.800	CQC			99 /W		21-May-1993			3.200 UGL					
			246TNP	S	S	13.800	CQC			99 /W		21-May-1993			6.400 UGL					
ES	DUYA		246TNP	M	M	0.000	CQC			99 /W		15-Jun-1993	LT		0.280 UGL					
			246TNP	S	S	1.090	CQC			99 /W		15-Jun-1993			0.920 UGL					
			246TNP	S	S	21.700	CQC			99 /W		15-Jun-1993			18.000 UGL					
			246TNP	S	S	21.700	CQC			99 /W		15-Jun-1993			18.000 UGL					
			246TNP	N	N	21.700	CSE	RNSW	EB1	99 /W		15-Jun-1993			17.000 UGL					PR2
		EB1	246TNP	N	N	21.700	CSE	RNSW	EB1	99 /W		15-Jun-1993			18.000 UGL					PR2
		EB1	246TNP	R	R	0.000	CSE	RNSW	EB1	99 /W		15-Jun-1993	LT		0.280 UGL					PR2
ES	EHDA		135TNB	M	M	0.000	CQC			UM32/W		20-May-1993	LT		0.449 UGL					
			135TNB	S	S	0.934	CQC			UM32/W		20-May-1993			0.839 UGL					
			135TNB	S	S	9.340	CQC			UM32/W		20-May-1993			7.810 UGL					
			135TNB	S	S	9.340	CQC			UM32/W		20-May-1993			8.760 UGL					
			135TNB	S	S	46.700	CQC			UM32/W		20-May-1993			46.300 UGL					
			13DNB	M	M	0.000	CQC			UM32/W		20-May-1993	LT		0.611 UGL					
			246TNT	M	M	0.000	CQC			UM32/W		20-May-1993	LT		0.635 UGL					
			246TNT	S	S	1.300	CQC			UM32/W		20-May-1993			1.270 UGL					
			246TNT	S	S	13.000	CQC			UM32/W		20-May-1993			10.500 UGL					
			246TNT	S	S	13.000	CQC			UM32/W		20-May-1993			11.700 UGL					
			246TNT	S	S	78.100	CQC			UM32/W		20-May-1993			64.200 UGL					
			24DNT	M	M	0.000	CQC			UM32/W		20-May-1993	LT		0.064 UGL					
			24DNT	S	S	0.136	CQC			UM32/W		20-May-1993			0.125 UGL					
			24DNT	S	S	1.360	CQC			UM32/W		20-May-1993			1.320 UGL					
			24DNT	S	S	1.360	CQC			UM32/W		20-May-1993			1.330 UGL					

Chemical Quality Control Report  
 Installation: Pedrickto, NJ (PE)  
 Analysis Date Range: 01-Jan to 24-Sep-1993

Field	# Analyte	Type	Spike	Type	Type	ID	Media	Site	Date	Meth/Bool	Analysis Value Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample		
																			QC	---
ES	EHDA	24DNT	S			18.200	CQC			UM32/W	20-may-1993		16.000 UGL							
		26DNT	M			0.000	CQC			UM32/W	20-may-1993	LT		0.074 UGL						
		34DNT	S			5.900	CQC			UM32/W	20-may-1993			4.990 UGL	Z					
		34DNT	S			5.900	CQC			UM32/W	20-may-1993			5.810 UGL	Z					
		34DNT	S			5.900	CQC			UM32/W	20-may-1993			6.000 UGL	Z					
		34DNT	S			5.900	CQC			UM32/W	20-may-1993			6.010 UGL	Z					
		34DNT	S			5.900	CQC			UM32/W	20-may-1993			6.080 UGL	Z					
		HMX	M			0.000	CQC			UM32/W	20-may-1993		LT		1.210 UGL					
		NB	M			0.000	CQC			UM32/W	20-may-1993		LT		0.645 UGL					
		NB	S			1.150	CQC			UM32/W	20-may-1993				1.100 UGL					
		NB	S			11.500	CQC			UM32/W	20-may-1993				9.060 UGL					
		NB	S			11.500	CQC			UM32/W	20-may-1993				9.510 UGL					
		NB	S			91.800	CQC			UM32/W	20-may-1993		LT		70.200 UGL					
		RDX	M			0.000	CQC			UM32/W	20-may-1993				1.170 UGL					
		RDX	S			2.380	CQC			UM32/W	20-may-1993				2.400 UGL					
		RDX	S			23.800	CQC			UM32/W	20-may-1993				21.000 UGL					
		RDX	S			23.800	CQC			UM32/W	20-may-1993				23.000 UGL					
RDX	S			95.000	CQC			UM32/W	20-may-1993				89.800 UGL							
TETRYL	M			0.000	CQC			UM32/W	20-may-1993		LT		1.560 UGL					PR2		
59178	34DNT	N			CGW	5.900	CGW	DRWM TAP-BLDG-5	20-may-1993				5.510 UGL	Z				PR2		
83405	34DNT	N			CGW	5.900	CGW	DRWM DI-WATER	20-may-1993				5.880 UGL	Z				PR2		
ES	EZAA	NG	M			0.000	CQC			LW12/S	11-Jun-1993	LT	4.000 UGG							
		NG	S			10.000	CQC			LW12/S	11-Jun-1993			9.900 UGG						
		NG	S			40.000	CQC			LW12/S	11-Jun-1993			38.300 UGG						
		NG	S			40.000	CQC			LW12/S	11-Jun-1993			38.600 UGG						
		PETN	M			0.000	CQC			LW12/S	11-Jun-1993	LT		4.000 UGG		I				
		PETN	S			9.960	CQC			LW12/S	11-Jun-1993			9.650 UGG		I				
		PETN	S			39.800	CQC			LW12/S	11-Jun-1993			35.600 UGG		I				
		PETN	S			39.800	CQC			LW12/S	11-Jun-1993				41.900 UGG		I			
		MM20-001	NG	N			CSO	40.800	CSO	BORE MM20-001	11-Jun-1993				42.500 UGG					PR2
		MM20-001	NG	N			CSO	40.800	CSO	BORE MM20-001	12-Jun-1993				43.100 UGG					PR2
		MM20-001	PETN	N			CSO	40.600	CSO	BORE MM20-001	11-Jun-1993				39.700 UGG		I			PR2
		MM20-001	PETN	N			CSO	40.600	CSO	BORE MM20-001	12-Jun-1993				40.100 UGG		I			PR2
		ES	EZDA	NG	M			0.000	CQC			LW12/S	24-Jun-1993	LT	4.000 UGG					
				NG	S			10.000	CQC			LW12/S	24-Jun-1993			9.910 UGG				
				NG	S			40.000	CQC			LW12/S	24-Jun-1993			38.600 UGG				
				NG	S			40.000	CQC			LW12/S	24-Jun-1993			39.000 UGG				
				PETN	M			0.000	CQC			LW12/S	24-Jun-1993	LT		4.000 UGG				
PETN	S					9.960	CQC			LW12/S	24-Jun-1993			12.400 UGG						
PETN	S					39.800	CQC			LW12/S	24-Jun-1993			42.800 UGG						
PETN	S					39.800	CQC			LW12/S	24-Jun-1993				43.500 UGG					
SB10-001	NG			N			CSO	40.100	CSO	BORE SB10-001	24-Jun-1993				41.900 UGG					PR2
SB10-001	NG			N			CSO	40.100	CSO	BORE SB10-001	24-Jun-1993				42.800 UGG					PR2
SB10-001	PETN			N			CSO	39.900	CSO	BORE SB10-001	24-Jun-1993				43.700 UGG					PR2
SB10-001	PETN			N			CSO	39.900	CSO	BORE SB10-001	24-Jun-1993				44.300 UGG					PR2
ES	EZFA			NG	M			0.000	CQC			LW12/S	25-Jun-1993	LT	4.000 UGG					
				NG	S			10.000	CQC			LW12/S	25-Jun-1993			9.150 UGG				
				NG	S			40.000	CQC			LW12/S	25-Jun-1993			35.900 UGG				

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	Type	ID	Matrix	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Date	Lab	Lot	Sample						
																					QC	Media	Site	---	---	---
ES	EZFA	NG	PEIN	S	M	40.000	CQC				LW12/S	25-Jun-1993	LT		37.400	UGG										
																					0.000	CQC	LW12/S	25-Jun-1993	4.000	UGG
																					9.960	CQC	LW12/S	25-Jun-1993	9.730	UGG
																					39.800	CQC	LW12/S	25-Jun-1993	40.000	UGG
																					39.800	CQC	LW12/S	25-Jun-1993	40.300	UGG
																					40.400	CSO	BORE MW12-002	25-Jun-1993	39.500	UGG
																					40.400	CSO	BORE MW12-002	25-Jun-1993	40.100	UGG
																					40.200	CSO	BORE MW12-002	25-Jun-1993	39.800	UGG
40.200	CSO	BORE MW12-002	25-Jun-1993	43.400	UGG																					
ES	FCBA	246TNP	M	S	0.087	CQC					99 / S	17-Jun-1993	LT		0.035	UGG										
																					0.087	CQC	99 / S	17-Jun-1993	0.077	UGG
																					3.260	CQC	99 / S	17-Jun-1993	2.800	UGG
																					3.260	CQC	99 / S	17-Jun-1993	2.800	UGG
																					3.780	CSO	BORE MW8-001	17-Jun-1993	2.780	UGG
																					3.780	CSO	BORE MW8-001	17-Jun-1993	2.780	UGG
																					0.000	CQC	99 / S	16-Jun-1993	0.035	UGG
																					0.087	CQC	99 / S	16-Jun-1993	0.077	UGG
ES	FCDA	246TNP	M	S	3.260	CQC					99 / S	16-Jun-1993	LT		2.700	UGG										
																					3.260	CQC	99 / S	16-Jun-1993	2.800	UGG
																					3.260	CQC	99 / S	16-Jun-1993	2.800	UGG
																					3.490	CSO	BORE MW11-002	16-Jun-1993	2.570	UGG
																					3.490	CSO	BORE MW11-002	16-Jun-1993	2.680	UGG
																					0.000	CQC	99 / W	22-Jun-1993	0.280	UGL
																					1.090	CQC	99 / W	22-Jun-1993	0.780	UGL
																					21.700	CQC	99 / W	22-Jun-1993	18.000	UGL
ES	FCJA	246TNP	M	S	21.700	CQC					99 / W	22-Jun-1993	LT		17.000	UGL										
																					21.700	CQC	99 / W	22-Jun-1993	17.000	UGL
																					21.700	CQC	99 / W	22-Jun-1993	17.000	UGL
																					21.700	CSO	RNSW EB2	22-Jun-1993	17.000	UGL
																					21.700	CSO	RNSW EB2	22-Jun-1993	17.000	UGL
																					0.000	CQC	99 / W	22-Jun-1993	0.280	UGL
																					1.090	CQC	99 / W	22-Jun-1993	0.900	UGL
																					21.700	CQC	99 / W	22-Jun-1993	17.000	UGL
ES	FCTA	246TNP	M	S	21.700	CQC					99 / W	14-Jul-1993	LT		0.280	UGL										
																					21.700	CQC	99 / W	14-Jul-1993	0.870	UGL
																					21.700	CQC	99 / W	14-Jul-1993	17.000	UGL
																					21.700	CQC	99 / W	14-Jul-1993	17.000	UGL
																					0.000	CGW	RNSW EB3	14-Jul-1993	0.280	UGL
																					0.000	CQC	99 / W	14-Jul-1993	0.280	UGL
																					1.090	CQC	99 / W	14-Jul-1993	0.840	UGL
																					21.700	CQC	99 / W	14-Jul-1993	16.000	UGL
ES	FCVA	246TNP	M	S	21.700	CQC					99 / W	14-Jul-1993	LT		17.000	UGL										
																					21.700	CQC	99 / W	14-Jul-1993	17.000	UGL
																					21.700	CQC	99 / W	14-Jul-1993	17.000	UGL
																					21.700	CGW	WELL EHW-12	14-Jul-1993	15.000	UGL
																					21.700	CGW	WELL EHW-12	14-Jul-1993	16.000	UGL

Chemical Quality Co Report  
 Installation: Pedricktc C, NJ (PE)  
 Analysis Date Range: 01-Jan-1993 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media		Matrix	Date	Meth/	Analysis	Measurement		Flag	Data	Lab	Lot	Sample																
						QC	Site					Value	Unit						Codes	Quals														
ES	OPS	NC	NC	M	0.000	CQC				UF03/W	18-may-1993	LT	553.000	UGL																				
		NC	NC	S	1000.000	CQC				UF03/W	18-may-1993		744.000	UGL																				
		NC	NC	S	5000.000	CQC				UF03/W	18-may-1993		5000.000	UGL																				
		NC	NC	S	5000.000	CQC				UF03/W	18-may-1993		5060.000	UGL																				
59180	NC	NC	NC	N	5000.000	CGW	DRWM	TAPBLDG506		UF03/W	18-may-1993		5750.000	UGL	PR2																			
																			NC	NC	N	5000.000	CGW	DRWM	TAPBLDG506		UF03/W	18-may-1993		5880.000	UGL			
																			NC	NC	M	0.000	CQC				UF03/W	25-Jun-1993	LT	553.000	UGL			
																			NC	NC	S	1000.000	CQC				UF03/W	25-Jun-1993		849.000	UGL			
ES	OPT	NC	NC	S	5000.000	CQC				UF03/W	25-Jun-1993		4160.000	UGL																				
		NC	NC	S	5000.000	CQC				UF03/W	25-Jun-1993		4730.000	UGL																				
		NC	NC	R	0.000	CSE	RNSW	EB1		UF03/W	25-Jun-1993	LT	553.000	UGL				PR2																
		NC	NC	N	5000.000	CSW	DICH	SW2-001		UF03/W	25-Jun-1993		5640.000	UGL				PR2																
ES	OPU	NC	NC	N	5000.000	CSW	DICH	SW2-001		UF03/W	25-Jun-1993		5740.000	UGL				PR2																
		NC	NC	M	0.000	CQC				UF03/W	25-Jun-1993	LT	553.000	UGL				N																
		NC	NC	S	1000.000	CQC				UF03/W	25-Jun-1993		719.000	UGL				N																
		NC	NC	S	5000.000	CQC				UF03/W	25-Jun-1993		1990.000	UGL				N																
ES	OPV	NC	NC	S	5000.000	CQC				UF03/W	25-Jun-1993		2030.000	UGL				N																
		NC	NC	R	0.000	CSO	RNSW	EB2		UF03/W	25-Jun-1993	LT	553.000	UGL				PR2																
		NC	NC	N	5000.000	CSW	STSW	SW14-001		UF03/W	25-Jun-1993		5640.000	UGL				PR2																
		NC	NC	N	5000.000	CSW	STSW	SW14-001		UF03/W	25-Jun-1993		5790.000	UGL				PR2																
ES	OPW	NC	NC	M	0.000	CQC				UF03/W	13-Jul-1993	LT	553.000	UGL				N																
		NC	NC	S	1000.000	CQC				UF03/W	13-Jul-1993		801.000	UGL				N																
		NC	NC	S	5000.000	CQC				UF03/W	13-Jul-1993		4440.000	UGL				N																
		NC	NC	S	5000.000	CQC				UF03/W	13-Jul-1993		4740.000	UGL				N																
ES	OPX	NC	NC	N	5000.000	CGW	WELL	MW11-001		UF03/W	13-Jul-1993		5500.000	UGL				PR2																
		NC	NC	N	5000.000	CGW	WELL	MW11-001		UF03/W	13-Jul-1993		5740.000	UGL				PR2																
		NC	NC	M	0.000	CQC				UF03/W	16-Jul-1993	LT	553.000	UGL				N																
		NC	NC	S	1000.000	CQC				UF03/W	16-Jul-1993		971.000	UGL				N																
ES	OPY	NC	NC	S	5000.000	CQC				UF03/W	16-Jul-1993		4380.000	UGL				N																
		NC	NC	S	5000.000	CQC				UF03/W	16-Jul-1993		4990.000	UGL				N																
		NC	NC	R	0.000	CGW	RNSW	EB3		UF03/W	16-Jul-1993	LT	553.000	UGL				PR2																
		NC	NC	N	5000.000	CGW	WELL	MW2-001		UF03/W	16-Jul-1993		5300.000	UGL				PR2																
ES	OQV	NC	NC	N	5000.000	CGW	WELL	MW2-001		UF03/W	16-Jul-1993		5710.000	UGL				PR2																
		NC	NC	M	0.000	CQC				UF03/W	23-Jul-1993	LT	553.000	UGL				N																
		NC	NC	S	1000.000	CQC				UF03/W	23-Jul-1993		862.000	UGL				N																
		NC	NC	S	5000.000	CQC				UF03/W	23-Jul-1993		4300.000	UGL				N																
ES	OQW	NC	NC	S	5000.000	CQC				UF03/W	23-Jul-1993		4920.000	UGL				N																
		NC	NC	M	0.000	CQC				LF03/S	22-Jun-1993	LT	10.400	UGC				RJN																
		NC	NC	S	25.000	CQC				LF03/S	22-Jun-1993		7.430	UGC	1			RJN																
		NC	NC	S	100.000	CQC				LF03/S	22-Jun-1993		33.400	UGC				RJN																
ES	OQX	NC	NC	S	100.000	CQC				LF03/S	22-Jun-1993		33.900	UGC				RJN																
		NC	NC	S	100.000	CQC				LF03/S	22-Jun-1993		64.600	UGC				RJN																
		NC	NC	N	113.000	CSO	BORE	MW20-001		LF03/S	22-Jun-1993		71.600	UGC				PR2																
		NC	NC	N	113.000	CSO	BORE	MW20-001		LF03/S	22-Jun-1993		10.400	UGC				PR2																

Chemical Quality Control Report  
 Installation: Pedricktown, NJ (PE)  
 Analysis Date Range: 01-Jan-93 to 24-Sep-1993

#	Analyte	Type	Spike	Type	ID	Media	Site	Date	Meth/	Bool	Analysis	Value	Unit	Codes	Measurement	Flag	Data	Lab	Lot	Sample
ES	OCW	NC	NC	S	25.000	CQC			LF03/S		24-Jun-1993				5.700	UGG				RJN
		NC	NC	S	100.000	CQC			LF03/S		24-Jun-1993				31.900	UGG				RJN
		NC	NC	S	100.000	CQC			LF03/S		24-Jun-1993				34.000	UGG				RJN
		NC	NC	N	111.000	CSO	BORE	MW11-001	LF03/S		24-Jun-1993				36.800	UGG				PR2
		NC	NC	N	111.000	CSO	BORE	MW11-001	LF03/S		24-Jun-1993				42.000	UGG				PR2
ES	OCX	NC	NC	M	0.000	CQC			LF03/S		29-Jun-1993	LT			10.400	UGG				RJN
		NC	NC	S	25.000	CQC			LF03/S		29-Jun-1993				4.820	UGG				RJN
		NC	NC	S	100.000	CQC			LF03/S		29-Jun-1993				24.500	UGG				RJN
		NC	NC	S	100.000	CQC			LF03/S		29-Jun-1993				27.000	UGG				RJN
		NC	NC	N	116.000	CSO	BORE	MW14-001	LF03/S		29-Jun-1993				41.600	UGG				PR2
		NC	NC	N	116.000	CSO	BORE	MW14-001	LF03/S		29-Jun-1993				59.500	UGG				PR2
ES	OCY	NC	NC	M	0.000	CQC			LF03/S		01-Jul-1993	LT			10.400	UGG				J
		NC	NC	S	25.000	CQC			LF03/S		01-Jul-1993				6.920	UGG				J
		NC	NC	S	100.000	CQC			LF03/S		01-Jul-1993				34.800	UGG				J
		NC	NC	S	100.000	CQC			LF03/S		01-Jul-1993				39.000	UGG				J
		NC	NC	N	115.000	CSO	BORE	MW12-002	LF03/S		01-Jul-1993				35.200	UGG				PR2
		NC	NC	N	115.000	CSO	BORE	MW12-002	LF03/S		01-Jul-1993				51.800	UGG				PR2

\*\* End of Report - 3845 Records Found \*\*