
QUARTERLY GROUNDWATER MONITORING
First Quarter Sampling Results
Fort Dix, New Jersey

Prepared for:

U.S. Army Toxic and Hazardous Materials Agency
Aberdeen Proving Ground, Maryland 21010
Contract No. DAAA15-88-D-0008

 **DAMES & MOORE**

7101 Wisconsin Avenue, Suite 700, Bethesda, Maryland 20814

May 29, 1990

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May 29, 1990

Ms. Mary Ellen Heppner
Alternate Contracting Officer's
Representative
Department of the Army, USATHAMA
Aberdeen Proving Ground, Maryland 21010

Re: Quarterly Groundwater Monitoring,
First Quarter Sampling Results,
Fort Dix, New Jersey
Contract No. DAAA15-88-D0008

Dear Ms. Heppner:

In fulfillment of the reporting requirements of the above-referenced contract, we are presenting the first quarter results of the Quarterly Groundwater Monitoring Program for the Fort Dix Sanitary Landfill (Site 7).

As you know, the first quarter sampling activities included a reconnaissance survey to locate and inspect the wells at the landfill and to select those to be included in the Monitoring Program. As a result of the survey, two wells (MW-8 and WES-3), which were vandalized or otherwise damaged, were excluded from the Monitoring Program. The selected wells and some related data are listed in Table 1. The locations of the wells are shown in Figure 1.

The wells were purged and sampled in accordance with procedures specified in the Draft Sampling and Analysis Plan (SAP), Fort Dix Follow-on Remedial Investigation/Feasibility Study, prepared by Dames & Moore. The sample containers were labeled, packed on ice in coolers, and shipped overnight with completed chain-of-custody forms to ESE for chemical analysis.

The samples were analyzed for VOCs as well as for total and dissolved priority pollutant metals and iron. The analytical results are presented in Tables 2 and 3. Table 2 shows only the results for analyte concentrations above detection limits while Table 3 presents all analytical data.

While an evaluation of the analytical results is outside the scope of this letter report, it is noted that the concentration (2.10 ug/L) of trichloroethylene (TRCLE) has remained essentially stable in well CDM-6 when compared with the 1988 Phase I RI results (1.52 ug/L). Also as in 1988, TRCLE concentrations in the other wells (CDM-11, -12, and -13), screened in the Vincentown Formation, were below the detection limit of 0.476 ug/L.

As you advised, based on the first quarter results, the following ten wells should be monitored in the remaining three quarters of the program:

CDM-3, CDM-6, CDM-10, CDM-11, CDM-12, CDM-13, LF-5, MW-1, MW-2, and
WES-11.


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The second quarter sampling, involving the above ten wells, was completed on May 24, 1990. We expect ESE to complete the analysis later this week and forward the results to PRI during the first week in June.

If you have any questions regarding this letter report, please contact me.

Sincerely,

DAMES & MOORE


Mensa Nunyuie, P.E.
Senior Engineer

Attachment

MN:tjv

TABLE 1

**Wells Sampled During First Quarter Sampling
Fort Dix Sanitary Landfill
Fort Dix, New Jersey**

<u>Well I.D.</u>	<u>Well Depth (Feet)^a</u>	<u>Depth to Groundwater (Feet)^a</u>	<u>Groundwater Elevation (Feet M.S.L.)</u>	<u>Date of Water Level Measurement</u>
MW-1	35.04	16.47	84.80	2/06/90
MW-2	38.23	22.17	82.78	2/13/90
MW-3	22.44	9.58	86.38	2/06/90
MW-4	20.81	8.43	74.42	2/06/90
MW-5	29.93	21.70	73.74	2/06/90
MW-6	27.72	22.80	71.84	2/06/90
MW-7	18.31	6.89	67.12	2/06/90
LF-2	44.28	21.82	110.21	2/16/90
LF-3	21.32	5.02	80.63	2/13/90
LF-4	22.37	3.22	79.25	2/13/90
LF-5	44.59	26.52	82.37	2/14/90
LF-6	47.64	12.52	81.91	2/06/90
LF-7	39.76	13.37	91.03	2/06/90
LF-8	39.98	17.99	101.10	2/08/90
LF-9	50.29	12.35	103.05	2/14/90
LF-10	39.72	11.15	97.10	2/14/90
LF-11	29.16	9.11	86.66	2/13/90
LF-12	35.65	8.95	82.24	2/13/90
WES-3	46.63	41.87	124.14	2/06/90
WES-4	81.36	26.45	82.12	2/15/90
WES-5	56.49	26.37	82.22	2/15/90
WES-7	28.80	19.07	73.72	2/06/90
WES-8	68.88	21.47	73.61	2/06/90
WES-9	66.77	12.97	81.04	2/06/90
WES-10	41.82	12.40	81.94	2/06/90
WES-11	23.30	12.52	82.17	2/06/90
CDM-1	25.56	2.51	93.53	2/14/90
CDM-2	59.87	2.55	93.55	2/14/90
CDM-3	65.57	40.43	117.06	2/06/90
CDM-4	30.55	8.29	73.28	2/06/90
CDM-5	51.17	9.22	73.92	2/06/90
CDM-6	95.54	6.40	69.37	2/06/90
CDM-7	30.52	10.25	73.57	2/08/90
CDM-8	59.64	9.87	73.02	2/09/90
CDM-9	40.54	17.52	74.74	2/13/90
CDM-10	70.63	17.89	74.54	2/13/90
CDM-11	100.29	23.95	81.85	2/06/90
CDM-12	123.32	47.00	92.04	2/06/90
CDM-13	107.09	20.88	81.75	2/14/90

^aMeasured from the top of well casing

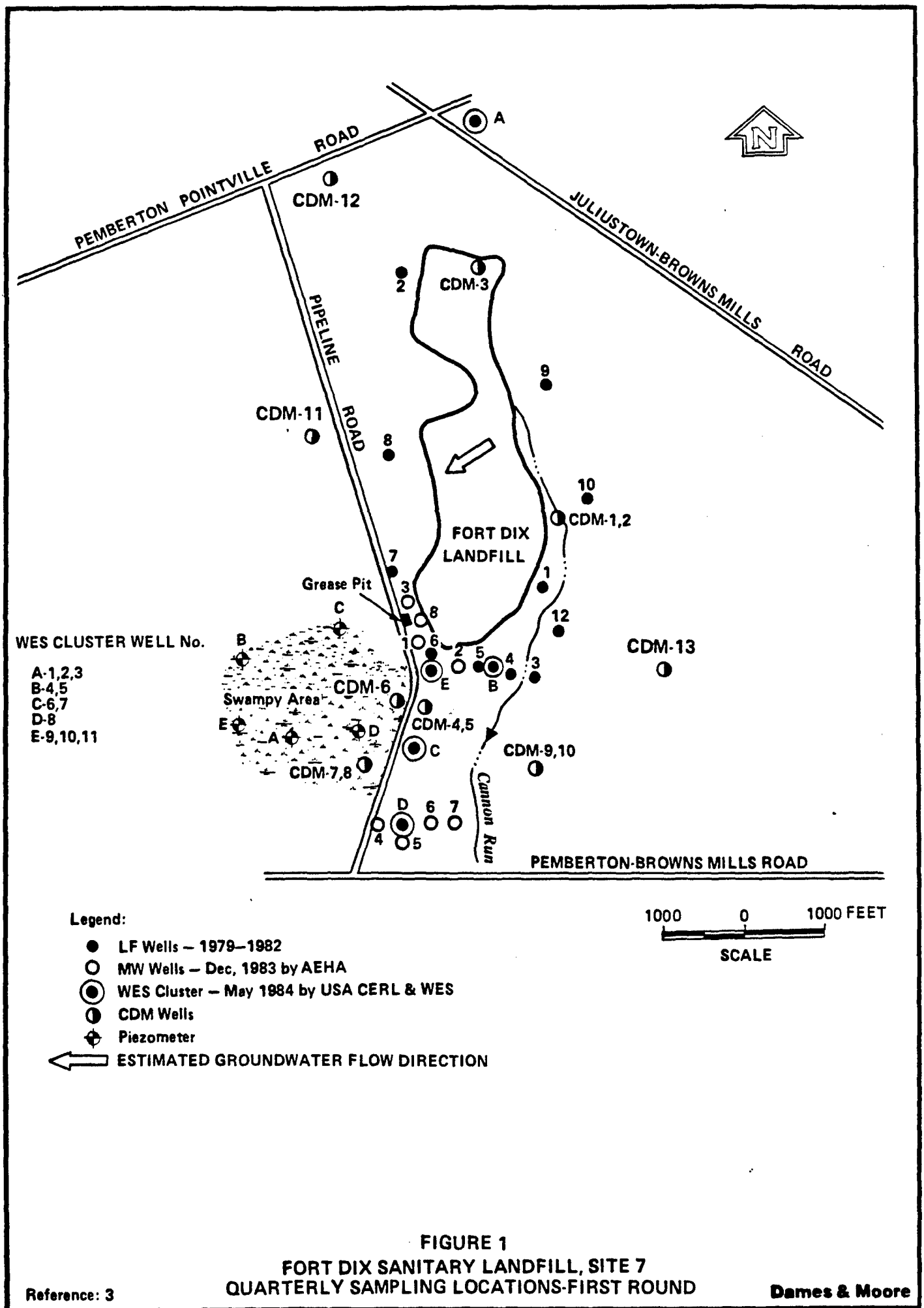


TABLE 2

**Analytical Results - First Quarter Sampling
Quarterly Groundwater Monitoring
Fort Dix, New Jersey
(Analytes Present Above Detection Limits)**

TABLE 2

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.				
		Code	Test Name		Bool.	Value	Unit Meas.		
WELL	CDM-1	SD22	AS	14-feb-1990		2.880	UGL		
		SS10	FE	14-feb-1990		13300.000	UGL		
		SS10	FE	14-feb-1990		18200.000	UGL		
WELL	CDM-10	SD20	PB	13-feb-1990		18.800	UGL		
		SD20	PB	13-feb-1990		30.200	UGL		
		SS10	CD	13-feb-1990		11.700	UGL		
		SS10	CD	13-feb-1990		13.300	UGL		
		SS10	CR	13-feb-1990		15.000	UGL		
		SS10	CU	13-feb-1990		37.700	UGL		
		SS10	CU	13-feb-1990		38.400	UGL		
		SS10	FE	13-feb-1990		282.000	UGL		
		SS10	FE	13-feb-1990		948.000	UGL		
		SS10	ZN	13-feb-1990		31.500	UGL		
				UM20	CS2	13-feb-1990		2.830	UGL
		UM20	MEC6H5	13-feb-1990		2.840	UGL		
WELL	CDM-11	SD20	PB	08-feb-1990		6.290	UGL		
		SS10	FE	08-feb-1990		71.400	UGL		
		SS10	FE	08-feb-1990		2330.000	UGL		
		SS10	ZN	08-feb-1990		41.800	UGL		
WELL	CDM-12	SD20	PB	07-feb-1990		3.250	UGL		
		SD20	PB	07-feb-1990		6.290	UGL		
		SS10	FE	07-feb-1990		338.000	UGL		
		SS10	FE	07-feb-1990		743.000	UGL		
		SS10	ZN	07-feb-1990		43.800	UGL		
				UM20	CS2	07-feb-1990		5.560	UGL
WELL	CDM-13	SD20	PB	16-feb-1990		3.690	UGL		
		SD20	PB	16-feb-1990		4.880	UGL		
		SD20	PB	16-feb-1990		15.100	UGL		
		SD20	PB	16-feb-1990		21.000	UGL		
		SS10	CD	16-feb-1990		4.540	UGL		
		SS10	CR	16-feb-1990		8.660	UGL		
		SS10	CR	16-feb-1990		17.900	UGL		
		SS10	CU	16-feb-1990		8.520	UGL		
		SS10	CU	16-feb-1990		10.200	UGL		
		SS10	FE	16-feb-1990		377.000	UGL		
		SS10	FE	16-feb-1990		503.000	UGL		
				UM20	MEC6H5	16-feb-1990		0.500	UGL
				UM20	XYLEN	16-feb-1990		2.360	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-2	SD20	PB	14-feb-1990		7.920	UGL
		SS10	CR	14-feb-1990		13.000	UGL
		SS10	FE	14-feb-1990		636.000	UGL
		SS10	FE	14-feb-1990		2320.000	UGL
WELL	CDM-3	SD20	PB	07-feb-1990		2.930	UGL
		SD20	PB	07-feb-1990		82.200	UGL
		SS10	CR	07-feb-1990		25.000	UGL
		SS10	CU	07-feb-1990		19.600	UGL
		SS10	CU	07-feb-1990		35.400	UGL
		SS10	FE	07-feb-1990		264.000	UGL
		SS10	FE	07-feb-1990		3430.000	UGL
		SS10	ZN	07-feb-1990		58.400	UGL
		SS10	ZN	07-feb-1990		65.500	UGL
		UM20	CS2	07-feb-1990		0.635	UGL
WELL	CDM-4	SS10	CR	08-feb-1990		8.460	UGL
		SS10	FE	08-feb-1990		3750.000	UGL
		SS10	ZN	08-feb-1990		24.900	UGL
		UM20	CS2	08-feb-1990		3.400	UGL
WELL	CDM-5	SS10	FE	09-feb-1990		1390.000	UGL
		SS10	ZN	09-feb-1990		39.900	UGL
		UM20	CS2	09-feb-1990		0.567	UGL
WELL	CDM-6	SD20	PB	08-feb-1990		6.510	UGL
		SD20	PB	08-feb-1990		8.680	UGL
		SS10	CR	08-feb-1990		7.890	UGL
		SS10	CU	08-feb-1990		13.800	UGL
		SS10	FE	08-feb-1990		131.000	UGL
		SS10	FE	08-feb-1990		2040.000	UGL
		SS10	ZN	08-feb-1990		40.800	UGL
		UM20	12DCLE	08-feb-1990		1.010	UGL
		UM20	CS2	08-feb-1990		1.470	UGL
UM20	TRCLE	08-feb-1990		2.100	UGL		
WELL	CDM-7	SD20	PB	08-feb-1990		1.410	UGL
		SS10	FE	08-feb-1990		1070.000	UGL
		SS10	ZN	08-feb-1990		65.200	UGL
		UM20	CS2	08-feb-1990		10.800	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.		
		Code	Test Name		Bool.	Value			
WELL	CDM-8	SD20	PB	09-feb-1990		1.410	UGL		
		SD20	PB	09-feb-1990		2.490	UGL		
		SS10	CR	09-feb-1990		67.400	UGL		
		SS10	FE	09-feb-1990		2150.000	UGL		
		SS10	FE	09-feb-1990		6340.000	UGL		
		SS10	ZN	09-feb-1990		50.100	UGL		
		UM20	12DCLE	09-feb-1990		0.734	UGL		
		UM20	CS2	09-feb-1990		20.400	UGL		
		WELL	CDM-9	SD20	PB	13-feb-1990		7.380	UGL
				SS10	CR	13-feb-1990		25.100	UGL
SS10	CU			13-feb-1990		13.400	UGL		
SS10	CU			13-feb-1990		29.500	UGL		
SS10	FE			13-feb-1990		5980.000	UGL		
UM20	12DCLE			13-feb-1990		0.864	UGL		
WELL	LF-10	SS10	FE	14-feb-1990		262.000	UGL		
		UM20	12DCLE	14-feb-1990		0.804	UGL		
WELL	LF-11	SB01	HG	13-feb-1990		1.980	UGL		
		SB01	HG	13-feb-1990		2.310	UGL		
		SD20	PB	13-feb-1990		1.410	UGL		
		SS10	CU	13-feb-1990		10.200	UGL		
		SS10	FE	13-feb-1990		108.000	UGL		
		SS10	FE	13-feb-1990		1570.000	UGL		
		UM20	C6H6	13-feb-1990		4.550	UGL		
		UM20	CH2CL2	13-feb-1990		3.580	UGL		
		UM20	CLC6H5	13-feb-1990		46.200	UGL		
		UM20	DEETH	13-feb-1990		40.000	UGL		
UM20	MEC6H5	13-feb-1990		0.539	UGL				
UM20	UNK008	13-feb-1990		30.000	UGL				
UM20	UNK030	13-feb-1990		30.000	UGL				
WELL	LF-12	SD20	PB	13-feb-1990		1.630	UGL		
		SS10	FE	13-feb-1990		63.300	UGL		
		SS10	FE	13-feb-1990		3990.000	UGL		
		SS10	ZN	13-feb-1990		22.400	UGL		
		UM20	CH2CL2	13-feb-1990		3.400	UGL		
WELL	LF-2	SD20	PB	16-feb-1990		3.250	UGL		
		SD20	PB	16-feb-1990		200.000	UGL		

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Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-2	SS10	CD	16-feb-1990		5.370	UGL
		SS10	CR	16-feb-1990		26.800	UGL
		SS10	CU	16-feb-1990		66.000	UGL
		SS10	FE	16-feb-1990		17500.000	UGL
		SS10	FE	16-feb-1990		41900.000	UGL
		SS10	ZN	16-feb-1990		58.800	UGL
		SS10	ZN	16-feb-1990		152.000	UGL
		UM20	CS2	16-feb-1990		1.810	UGL
WELL	LF-3	SD20	PB	13-feb-1990		8.350	UGL
		SS10	FE	13-feb-1990		437.000	UGL
		SS10	FE	13-feb-1990		7950.000	UGL
		UM20	CH2CL2	13-feb-1990		3.300	UGL
WELL	LF-4	SB01	HG	13-feb-1990		7.440	UGL
		SB01	HG	13-feb-1990		8.130	UGL
		SD20	PB	13-feb-1990		4.560	UGL
		SS10	CR	13-feb-1990		6.350	UGL
		SS10	CU	13-feb-1990		20.000	UGL
		SS10	FE	13-feb-1990		3080.000	UGL
		SS10	ZN	13-feb-1990		23.800	UGL
		UM20	11DCLE	13-feb-1990		1.930	UGL
		UM20	12DCE	13-feb-1990		0.777	UGL
		UM20	12DCLE	13-feb-1990		1.710	UGL
		UM20	C6H6	13-feb-1990		0.564	UGL
		UM20	CCL3F	13-feb-1990		3.410	UGL
		UM20	CH2CL2	13-feb-1990		5.660	UGL
		UM20	CLC6H5	13-feb-1990		0.490	UGL
		UM20	DEETH	13-feb-1990		10.000	UGL
WELL	LF-5	SB01	HG	14-feb-1990		0.266	UGL
		SD20	PB	14-feb-1990		4.880	UGL
		SS10	CU	14-feb-1990		11.200	UGL
		SS10	FE	14-feb-1990		89.100	UGL
		SS10	FE	14-feb-1990		2820.000	UGL
		SS10	ZN	14-feb-1990		37.700	UGL
		SS10	ZN	14-feb-1990		64.300	UGL
		UM20	11DCLE	14-feb-1990		25.400	UGL
		UM20	12DCE	14-feb-1990		10.700	UGL
		UM20	12DCLE	14-feb-1990		1.610	UGL
		UM20	C6H6	14-feb-1990		2.670	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-5	UM20	CH2CL2	14-feb-1990		4.150	UGL
		UM20	TCLEE	14-feb-1990		2.240	UGL
		UM20	TRCLE	14-feb-1990		2.380	UGL
		UM20	UNK009	14-feb-1990		20.000	UGL
		UM20	UNK029	14-feb-1990		40.000	UGL
		UM20	UNK058	14-feb-1990		200.000	UGL
WELL	LF-6	SB01	HG	15-feb-1990		3.440	UGL
		SB01	HG	15-feb-1990		3.700	UGL
		SB01	HG	15-feb-1990		5.200	UGL
		SB01	HG	15-feb-1990		5.280	UGL
		SD20	PB	15-feb-1990		2.170	UGL
		SD20	PB	15-feb-1990		3.690	UGL
		SS10	CU	15-feb-1990		14.700	UGL
		SS10	FE	15-feb-1990		6990.000	UGL
		SS10	FE	15-feb-1990		7650.000	UGL
		SS10	FE	15-feb-1990		12900.000	UGL
		SS10	FE	15-feb-1990		13600.000	UGL
		SS10	ZN	15-feb-1990		25.100	UGL
		SS10	ZN	15-feb-1990		35.800	UGL
		WELL	LF-7	SD20	PB	07-feb-1990	
SS10	FE			07-feb-1990		123.000	UGL
SS10	FE			07-feb-1990		180.000	UGL
SS10	ZN			07-feb-1990		40.900	UGL
UM20	CS2			07-feb-1990		0.726	UGL
WELL	LF-8			SD20	PB	08-feb-1990	
		SS10	FE	08-feb-1990		168.000	UGL
		SS10	ZN	08-feb-1990		46.200	UGL
		UM20	CS2	08-feb-1990		1.250	UGL
WELL	LF-9	SD20	PB	14-feb-1990		23.900	UGL
		SS10	CU	14-feb-1990		10.500	UGL
		SS10	FE	14-feb-1990		126.000	UGL
		SS10	ZN	14-feb-1990		170.000	UGL
		SS10	ZN	14-feb-1990		187.000	UGL
WELL	MW-1	SD20	PB	13-feb-1990		11.000	UGL
		SD22	AS	13-feb-1990		5.220	UGL
		SD22	AS	13-feb-1990		8.530	UGL
		SS10	CR	13-feb-1990		39.900	UGL

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Site Type	Site ID	Method		Sample Date	Meas.				
		Code	Test Name		Bool.	Value	Unit Meas.		
WELL	MW-1	SS10	CU	13-feb-1990		22.300	UGL		
		SS10	FE	13-feb-1990		41100.000	UGL		
		SS10	FE	13-feb-1990		64000.000	UGL		
		SS10	ZN	13-feb-1990		24.100	UGL		
		SS10	ZN	13-feb-1990		74.200	UGL		
		UM20	11DCLE	13-feb-1990		2.440	UGL		
		UM20	12DCLE	13-feb-1990		3.320	UGL		
		UM20	C2H5CL	13-feb-1990		9.290	UGL		
		UM20	C6H6	13-feb-1990		7.430	UGL		
		UM20	CH2CL2	13-feb-1990		3.210	UGL		
		UM20	CLC6H5	13-feb-1990		0.490	UGL		
		UM20	CS2	13-feb-1990		0.998	UGL		
		UM20	DEETH	13-feb-1990		60.000	UGL		
		UM20	ETC6H5	13-feb-1990		3.240	UGL		
		UM20	UNK008	13-feb-1990		50.000	UGL		
		UM20	UNK155	13-feb-1990		8.000	UGL		
		UM20	XYLEN	13-feb-1990		0.943	UGL		
		WELL	MW-2	SB01	HG	13-feb-1990		2.400	UGL
				SD20	PB	13-feb-1990		12.900	UGL
				SD22	AS	13-feb-1990		4.480	UGL
				SD22	AS	13-feb-1990		5.330	UGL
SS10	BE			13-feb-1990		7.740	UGL		
SS10	CD			13-feb-1990		4.520	UGL		
SS10	CR			13-feb-1990		102.000	UGL		
SS10	CU			13-feb-1990		35.100	UGL		
SS10	FE			13-feb-1990		100000.000	UGL		
SS10	FE			13-feb-1990		180000.000	UGL		
SS10	ZN			13-feb-1990		26.200	UGL		
SS10	ZN			13-feb-1990		184.000	UGL		
UM20	12DCE			13-feb-1990		17.500	UGL		
UM20	C6H6			13-feb-1990		3.960	UGL		
UM20	CS2			13-feb-1990		22.700	UGL		
UM20	ETC6H5			13-feb-1990		17.100	UGL		
UM20	MEC6H5			13-feb-1990		1.960	UGL		
UM20	UNK008			13-feb-1990		40.000	UGL		
UM20	UNK136			13-feb-1990		40.000	UGL		
UM20	UNK144			13-feb-1990		100.000	UGL		
UM20	XYLEN			13-feb-1990		11.300	UGL		
WELL	MW-3	SB01	HG	12-feb-1990		1.980	UGL		
		SD20	PB	12-feb-1990		27.800	UGL		
		SD22	AS	12-feb-1990		5.760	UGL		

CHEMICAL REPORT

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-3	SS10	BE	12-feb-1990		7.790	UGL
		SS10	CR	12-feb-1990		194.000	UGL
		SS10	CU	12-feb-1990		55.100	UGL
		SS10	FE	12-feb-1990		147.000	UGL
		SS10	FE	12-feb-1990		140000.000	UGL
		SS10	ZN	12-feb-1990		58.300	UGL
		SS10	ZN	12-feb-1990		342.000	UGL
		UM20	12DCLE	12-feb-1990		0.995	UGL
		UM20	UNK166	12-feb-1990		10.000	UGL
		WELL	MW-4	SB01	HG	12-feb-1990	
SD20	PB			12-feb-1990		42.800	UGL
SD22	AS			12-feb-1990		3.940	UGL
SS10	CR			12-feb-1990		170.000	UGL
SS10	CU			12-feb-1990		73.400	UGL
SS10	FE			12-feb-1990		90000.000	UGL
SS10	ZN			12-feb-1990		70.300	UGL
SS10	ZN			12-feb-1990		374.000	UGL
UM20	12DCLE			12-feb-1990		0.653	UGL
WELL	MW-5			SD20	PB	12-feb-1990	
		SD22	AS	12-feb-1990		7.460	UGL
		SS10	CR	12-feb-1990		174.000	UGL
		SS10	CU	12-feb-1990		61.600	UGL
		SS10	FE	12-feb-1990		120000.000	UGL
		SS10	ZN	12-feb-1990		202.000	UGL
		UM20	12DCLE	12-feb-1990		0.905	UGL
		UM20	CS2	12-feb-1990		1.070	UGL
WELL	MW-6	SB01	HG	09-feb-1990		0.558	UGL
		SD20	PB	09-feb-1990		60.700	UGL
		SD22	AS	09-feb-1990		24.600	UGL
		SS10	BE	09-feb-1990		9.720	UGL
		SS10	CR	09-feb-1990		156.000	UGL
		SS10	CU	09-feb-1990		46.100	UGL
		SS10	FE	09-feb-1990		65000.000	UGL
		SS10	ZN	09-feb-1990		38.800	UGL
		SS10	ZN	09-feb-1990		141.000	UGL
		UM20	CS2	09-feb-1990		17.000	UGL

CHEMICAL REPORT
 Installation: Fort Dix (DX)
 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-7	SB01	HG	09-feb-1990		0.332	UGL
		SD20	PB	09-feb-1990		17.400	UGL
		SD22	AS	09-feb-1990		43.000	UGL
		SS10	BE	09-feb-1990		6.490	UGL
		SS10	CR	09-feb-1990		192.000	UGL
		SS10	CU	09-feb-1990		34.000	UGL
		SS10	FE	09-feb-1990		52000.000	UGL
		SS10	ZN	09-feb-1990		63.800	UGL
		SS10	ZN	09-feb-1990		64.700	UGL
		WELL	WES-10	SD20	PB	15-feb-1990	
SD22	AS			15-feb-1990		5.220	UGL
SD22	AS			15-feb-1990		5.860	UGL
SS10	BE			15-feb-1990		12.700	UGL
SS10	FE			15-feb-1990		140000.000	UGL
SS10	FE			15-feb-1990		150000.000	UGL
UM20	12DCE			15-feb-1990		17.500	UGL
UM20	C2H5CL			15-feb-1990		8.470	UGL
UM20	C6H6			15-feb-1990		12.900	UGL
UM20	CAMP			15-feb-1990		60.000	UGL
UM20	CL2BZ			15-feb-1990		12.000	UGL
UM20	ETC6H5			15-feb-1990		21.000	UGL
UM20	UNK008			15-feb-1990		60.000	UGL
UM20	UNK136			15-feb-1990		10.000	UGL
UM20	UNK156	15-feb-1990		7.000	UGL		
WELL	WES-11	SB01	HG	15-feb-1990		1.900	UGL
		SB01	HG	15-feb-1990		2.270	UGL
		SD20	PB	15-feb-1990		3.800	UGL
		SS10	CU	15-feb-1990		11.800	UGL
		SS10	FE	15-feb-1990		95.000	UGL
		SS10	FE	15-feb-1990		1000.000	UGL
WELL	WES-3	SD20	PB	07-feb-1990		2.710	UGL
		SD20	PB	07-feb-1990		8.350	UGL
		SS10	FE	07-feb-1990		1100.000	UGL
		SS10	ZN	07-feb-1990		64.500	UGL
		SS10	ZN	07-feb-1990		65.800	UGL
		UM20	CS2	07-feb-1990		2.830	UGL

CHEMICAL REPORT

2H

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.				
		Code	Test Name		Bool.	Value	Unit Meas.		
WELL	WES-4	SD20	PB	15-feb-1990		2.170	UGL		
		SD20	PB	15-feb-1990		11.800	UGL		
		SS10	CU	15-feb-1990		8.490	UGL		
		SS10	CU	15-feb-1990		16.800	UGL		
		SS10	FE	15-feb-1990		361.000	UGL		
		SS10	FE	15-feb-1990		1650.000	UGL		
		UM20	MEC6H5	15-feb-1990		0.529	UGL		
		WELL	WES-5	SD20	PB	15-feb-1990		6.830	UGL
		SD22		AS	15-feb-1990		6.930	UGL	
		SD22		AS	15-feb-1990		10.000	UGL	
SS10	CU	15-feb-1990			12.100	UGL			
SS10	FE	15-feb-1990			41900.000	UGL			
SS10	FE	15-feb-1990			45200.000	UGL			
SS10	ZN	15-feb-1990			59.200	UGL			
SS10	ZN	15-feb-1990			65.300	UGL			
UM20	11DCLE	15-feb-1990			2.750	UGL			
UM20	12DCE	15-feb-1990			3.400	UGL			
UM20	C2H5CL	15-feb-1990			4.900	UGL			
UM20	C6H6	15-feb-1990			4.460	UGL			
UM20	CAMP	15-feb-1990			70.000	UGL			
UM20	CH2CL2	15-feb-1990			13.200	UGL			
UM20	CS2	15-feb-1990			0.624	UGL			
UM20	ETC6H5	15-feb-1990			5.240	UGL			
UM20	MEC6H5	15-feb-1990			0.627	UGL			
UM20	MIBK	15-feb-1990			4.470	UGL			
UM20	THF	15-feb-1990			30.000	UGL			
UM20	UNK008	15-feb-1990			10.000	UGL			
UM20	UNK059	15-feb-1990		40.000	UGL				
UM20	UNK115	15-feb-1990		20.000	UGL				
WELL	WES-7	SD20	PB	12-feb-1990		1.840	UGL		
		SD20	PB	12-feb-1990		6.720	UGL		
		SS10	FE	12-feb-1990		749.000	UGL		
		SS10	ZN	12-feb-1990		28.700	UGL		
		SS10	ZN	12-feb-1990		79.300	UGL		
		UM20	12DCLE	12-feb-1990		1.310	UGL		
		UM20	CH2CL2	12-feb-1990		3.210	UGL		
		UM20	CS2	12-feb-1990		2.490	UGL		
		UM20	MEC6H5	12-feb-1990		0.765	UGL		
		WELL	WES-8	SD20	PB	09-feb-1990		2.390	UGL
SD20	PB			09-feb-1990		8.130	UGL		

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	WES-8	SS10	CU	09-feb-1990		10.300	UGL
		SS10	FE	09-feb-1990		785.000	UGL
		SS10	FE	09-feb-1990		2640.000	UGL
		SS10	ZN	09-feb-1990		38.300	UGL
		UM20	CS2	09-feb-1990		14.700	UGL
WELL	WES-9	SD20	PB	16-feb-1990		10.500	UGL
		SS10	FE	16-feb-1990		778.000	UGL
		SS10	FE	16-feb-1990		3940.000	UGL
		SS10	ZN	16-feb-1990		24.100	UGL
		UM20	CS2	16-feb-1990		2.720	UGL

** End of Report - 347 Records Found **

CHEMICAL REPORT
 Installation: Fort Dix (DX)
 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.		
		Code	Test Name		Bool.	Value			
WELL	CDM-1	SD22	AS	14-feb-1990		2.880	UGL		
		SS10	FE	14-feb-1990		13300.000	UGL		
		SS10	FE	14-feb-1990		18200.000	UGL		
WELL	CDM-10	SD20	PB	13-feb-1990		18.800	UGL		
		SD20	PB	13-feb-1990		30.200	UGL		
		SS10	CD	13-feb-1990		11.700	UGL		
		SS10	CD	13-feb-1990		13.300	UGL		
		SS10	CR	13-feb-1990		15.000	UGL		
		SS10	CU	13-feb-1990		37.700	UGL		
		SS10	CU	13-feb-1990		38.400	UGL		
		SS10	FE	13-feb-1990		282.000	UGL		
		SS10	FE	13-feb-1990		948.000	UGL		
		SS10	ZN	13-feb-1990		31.500	UGL		
				UM20	CS2	13-feb-1990		2.830	UGL
		UM20	MEC6H5	13-feb-1990		2.840	UGL		
WELL	CDM-11	SD20	PB	08-feb-1990		6.290	UGL		
		SS10	FE	08-feb-1990		71.400	UGL		
		SS10	FE	08-feb-1990		2330.000	UGL		
		SS10	ZN	08-feb-1990		41.800	UGL		
WELL	CDM-12	SD20	PB	07-feb-1990		3.250	UGL		
		SD20	PB	07-feb-1990		6.290	UGL		
		SS10	FE	07-feb-1990		338.000	UGL		
		SS10	FE	07-feb-1990		743.000	UGL		
		SS10	ZN	07-feb-1990		43.800	UGL		
				UM20	CS2	07-feb-1990		5.560	UGL
WELL	CDM-13	SD20	PB	16-feb-1990		3.690	UGL		
		SD20	PB	16-feb-1990		4.880	UGL		
		SD20	PB	16-feb-1990		15.100	UGL		
		SD20	PB	16-feb-1990		21.000	UGL		
		SS10	CD	16-feb-1990		4.540	UGL		
		SS10	CR	16-feb-1990		8.660	UGL		
		SS10	CR	16-feb-1990		17.900	UGL		
		SS10	CU	16-feb-1990		8.520	UGL		
		SS10	CU	16-feb-1990		10.200	UGL		
		SS10	FE	16-feb-1990		377.000	UGL		
		SS10	FE	16-feb-1990		503.000	UGL		
				UM20	MEC6H5	16-feb-1990		0.500	UGL
				UM20	XYLEN	16-feb-1990		2.360	UGL

CHEMICAL REPORT
 Installation: Fort Dix (DX)
 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	CDM-1	SB01	HG	14-feb-1990	LT	0.236	UGL
		SD09	TL	14-feb-1990	LT	7.720	UGL
		SD20	PB	14-feb-1990	LT	1.370	UGL
		SD21	SE	14-feb-1990	LT	3.220	UGL
		SD22	AS	14-feb-1990		2.880	UGL
		SD22	AS	14-feb-1990	LT	2.710	UGL
		SS10	AG	14-feb-1990	LT	4.650	UGL
		SS10	BE	14-feb-1990	LT	5.600	UGL
		SS10	CD	14-feb-1990	LT	4.010	UGL
		SS10	CR	14-feb-1990	LT	5.960	UGL
		SS10	CU	14-feb-1990	LT	8.210	UGL
		SS10	FE	14-feb-1990		13300.000	UGL
		SS10	FE	14-feb-1990		18200.000	UGL
		SS10	NI	14-feb-1990	LT	39.900	UGL
		SS10	SB	14-feb-1990	LT	45.000	UGL
		SS10	ZN	14-feb-1990	LT	22.200	UGL
		UM20	111TCE	14-feb-1990	LT	0.495	UGL
		UM20	112TCE	14-feb-1990	LT	1.270	UGL
		UM20	110CE	14-feb-1990	LT	0.472	UGL
		UM20	110CLE	14-feb-1990	LT	0.692	UGL
		UM20	12DCE	14-feb-1990	LT	0.485	UGL
		UM20	12DCLE	14-feb-1990	LT	0.503	UGL
		UM20	12DCLP	14-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	14-feb-1990	LT	0.703	UGL
		UM20	ACET	14-feb-1990	LT	14.300	UGL
		UM20	ACROLN	14-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
		UM20	C13DCP	14-feb-1990	LT	0.569	UGL
		UM20	C2AVE	14-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	14-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	14-feb-1990	LT	1.940	UGL
		UM20	C6H6	14-feb-1990	LT	0.495	UGL
UM20	CCL3F	14-feb-1990	LT	1.400	UGL		
UM20	CCL4	14-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	14-feb-1990	LT	2.170	UGL		
UM20	CH3BR	14-feb-1990	LT	5.740	UGL		
UM20	CH3CL	14-feb-1990	LT	3.360	UGL		
UM20	CHBR3	14-feb-1990	LT	2.480	UGL		
UM20	CHCL3	14-feb-1990	LT	0.513	UGL		
UM20	CL2B2	14-feb-1990	ND	10.000	UGL		
UM20	CLC6H5	14-feb-1990	LT	0.481	UGL		
UM20	CS2	14-feb-1990	LT	0.567	UGL		
UM20	DBRCLM	14-feb-1990	LT	0.683	UGL		

TABLE 3

**Analytical Results - First Quarter Sampling
Quarterly Groundwater Monitoring
Fort Dix, New Jersey
(All Analytical Data)**

TABLE 3

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-1	SB01	HG	14-feb-1990	LT	0.236	UGL
		SD09	TL	14-feb-1990	LT	7.720	UGL
		SD20	PB	14-feb-1990	LT	1.370	UGL
		SD21	SE	14-feb-1990	LT	3.220	UGL
		SD22	AS	14-feb-1990		2.880	UGL
		SD22	AS	14-feb-1990	LT	2.710	UGL
		SS10	AG	14-feb-1990	LT	4.650	UGL
		SS10	BE	14-feb-1990	LT	5.600	UGL
		SS10	CD	14-feb-1990	LT	4.010	UGL
		SS10	CR	14-feb-1990	LT	5.960	UGL
		SS10	CU	14-feb-1990	LT	8.210	UGL
		SS10	FE	14-feb-1990		13300.000	UGL
		SS10	FE	14-feb-1990		18200.000	UGL
		SS10	NI	14-feb-1990	LT	39.900	UGL
		SS10	SB	14-feb-1990	LT	45.000	UGL
		SS10	ZN	14-feb-1990	LT	22.200	UGL
		UM20	111TCE	14-feb-1990	LT	0.495	UGL
		UM20	112TCE	14-feb-1990	LT	1.270	UGL
		UM20	11DCE	14-feb-1990	LT	0.472	UGL
		UM20	11DCLE	14-feb-1990	LT	0.692	UGL
		UM20	12DCE	14-feb-1990	LT	0.485	UGL
		UM20	12DCLE	14-feb-1990	LT	0.503	UGL
		UM20	12DCLP	14-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	14-feb-1990	LT	0.703	UGL
		UM20	ACET	14-feb-1990	LT	14.300	UGL
		UM20	ACROLN	14-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
UM20	C13DCP	14-feb-1990	LT	0.569	UGL		
UM20	C2AVE	14-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	14-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	14-feb-1990	LT	1.940	UGL		
UM20	C6H6	14-feb-1990	LT	0.495	UGL		
UM20	CCL3F	14-feb-1990	LT	1.400	UGL		
UM20	CCL4	14-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	14-feb-1990	LT	2.170	UGL		
UM20	CH3BR	14-feb-1990	LT	5.740	UGL		
UM20	CH3CL	14-feb-1990	LT	3.360	UGL		
UM20	CHBR3	14-feb-1990	LT	2.480	UGL		
UM20	CHCL3	14-feb-1990	LT	0.513	UGL		
UM20	CL2BZ	14-feb-1990	ND	10.000	UGL		
UM20	CLC6H5	14-feb-1990	LT	0.481	UGL		
UM20	CS2	14-feb-1990	LT	0.567	UGL		
UM20	DBRCLM	14-feb-1990	LT	0.683	UGL		

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

d		Method			Meas.		
Site Type	Site ID	Code	Test Name	Sample Date	Bool.	Value	Unit Meas.
WELL	CDM-1	UM20	ETC6H5	14-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	14-feb-1990	LT	0.490	UGL
		UM20	MEK	14-feb-1990	LT	6.450	UGL
		UM20	MIBK	14-feb-1990	LT	3.270	UGL
		UM20	MNBK	14-feb-1990	LT	3.930	UGL
		UM20	STYR	14-feb-1990	LT	0.455	UGL
		UM20	T13DCP	14-feb-1990	LT	0.726	UGL
		UM20	TCLEA	14-feb-1990	LT	0.495	UGL
		UM20	TCLEE	14-feb-1990	LT	1.630	UGL
		UM20	TRCLE	14-feb-1990	LT	0.476	UGL
		UM20	XYLEN	14-feb-1990	LT	0.792	UGL
		WELL	CDM-10	SB01	HG	13-feb-1990	LT
SD09	TL			13-feb-1990	LT	7.720	UGL
SD20	PB			13-feb-1990		18.800	UGL
SD20	PB			13-feb-1990		30.200	UGL
SD21	SE			13-feb-1990	LT	3.220	UGL
SD22	AS			13-feb-1990	LT	2.710	UGL
SS10	AG			13-feb-1990	LT	4.650	UGL
SS10	BE			13-feb-1990	LT	5.600	UGL
SS10	CD			13-feb-1990		11.700	UGL
SS10	CD			13-feb-1990		13.300	UGL
SS10	CR			13-feb-1990		15.000	UGL
SS10	CR			13-feb-1990	LT	5.960	UGL
SS10	CU			13-feb-1990		37.700	UGL
SS10	CU			13-feb-1990		38.400	UGL
SS10	FE			13-feb-1990		282.000	UGL
SS10	FE			13-feb-1990		948.000	UGL
SS10	NI			13-feb-1990	LT	39.900	UGL
SS10	SB			13-feb-1990	LT	45.000	UGL
SS10	ZN			13-feb-1990		31.500	UGL
SS10	ZN			13-feb-1990	LT	22.200	UGL
UM20	111TCE			13-feb-1990	LT	0.495	UGL
UM20	112TCE			13-feb-1990	LT	1.270	UGL
UM20	11DCE			13-feb-1990	LT	0.472	UGL
UM20	11DCLE			13-feb-1990	LT	0.692	UGL
UM20	12DCE			13-feb-1990	LT	0.485	UGL
UM20	12DCLE			13-feb-1990	LT	0.503	UGL
UM20	12DCLP			13-feb-1990	LT	0.490	UGL
UM20	2CLEVE			13-feb-1990	LT	0.703	UGL
UM20	ACET			13-feb-1990	LT	14.300	UGL
UM20	ACROLN			13-feb-1990	ND	100.000	UGL
UM20	ACRYLO			13-feb-1990	ND	100.000	UGL
UM20	BRDCLM			13-feb-1990	LT	0.578	UGL
UM20	C13DCP	13-feb-1990	LT	0.569	UGL		

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.				
		Code	Test Name		Bool.	Value	Unit Meas.		
WELL	CDM-10	UM20	C2AVE	13-feb-1990	LT	8.430	UGL		
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL		
		UM20	C2H5CL	13-feb-1990	LT	1.940	UGL		
		UM20	C6H6	13-feb-1990	LT	0.495	UGL		
		UM20	CCL3F	13-feb-1990	LT	1.400	UGL		
		UM20	CCL4	13-feb-1990	LT	0.552	UGL		
		UM20	CH2CL2	13-feb-1990	LT	2.170	UGL		
		UM20	CH3BR	13-feb-1990	LT	5.740	UGL		
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL		
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL		
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL		
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL		
		UM20	CLC6H5	13-feb-1990	LT	0.481	UGL		
		UM20	CS2	13-feb-1990		2.830	UGL		
		UM20	DBRCLM	13-feb-1990	LT	0.683	UGL		
		UM20	ETC6H5	13-feb-1990	LT	0.476	UGL		
		UM20	MEC6H5	13-feb-1990		2.840	UGL		
		UM20	MEK	13-feb-1990	LT	6.450	UGL		
		UM20	MIBK	13-feb-1990	LT	3.270	UGL		
		UM20	MNBK	13-feb-1990	LT	3.930	UGL		
		UM20	STYR	13-feb-1990	LT	0.455	UGL		
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL		
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL		
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL		
		UM20	TRCLE	13-feb-1990	LT	0.476	UGL		
		UM20	XYLEN	13-feb-1990	LT	0.792	UGL		
		WELL	CDM-11	SB01	HG	08-feb-1990	LT	0.236	UGL
				SD09	TL	08-feb-1990	LT	7.720	UGL
				SD20	PB	08-feb-1990		6.290	UGL
				SD20	PB	08-feb-1990	LT	1.370	UGL
SD21	SE			08-feb-1990	LT	3.220	UGL		
SD22	AS			08-feb-1990	LT	2.710	UGL		
SS10	AG			08-feb-1990	LT	4.650	UGL		
SS10	BE			08-feb-1990	LT	5.600	UGL		
SS10	CD			08-feb-1990	LT	4.010	UGL		
SS10	CR			08-feb-1990	LT	5.960	UGL		
SS10	CU			08-feb-1990	LT	8.210	UGL		
SS10	FE			08-feb-1990		71.400	UGL		
SS10	FE			08-feb-1990		2330.000	UGL		
SS10	NI			08-feb-1990	LT	39.900	UGL		
SS10	SB			08-feb-1990	LT	45.000	UGL		
SS10	ZN			08-feb-1990		41.800	UGL		
SS10	ZN			08-feb-1990	LT	22.200	UGL		
UM20	111TCE			08-feb-1990	LT	0.495	UGL		

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-11	UM20	112TCE	08-feb-1990	LT	1.270	UGL
		UM20	11DCE	08-feb-1990	LT	0.472	UGL
		UM20	11DCLE	08-feb-1990	LT	0.692	UGL
		UM20	12DCE	08-feb-1990	LT	0.485	UGL
		UM20	12DCLE	08-feb-1990	LT	0.503	UGL
		UM20	12DCLP	08-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	08-feb-1990	LT	0.703	UGL
		UM20	ACET	08-feb-1990	LT	14.300	UGL
		UM20	ACROLN	08-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	08-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	08-feb-1990	LT	0.578	UGL
		UM20	C13DCP	08-feb-1990	LT	0.569	UGL
		UM20	C2AVE	08-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	08-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	08-feb-1990	LT	1.940	UGL
		UM20	C6H6	08-feb-1990	LT	0.495	UGL
		UM20	CCL3F	08-feb-1990	LT	1.400	UGL
		UM20	CCL4	08-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	08-feb-1990	LT	2.170	UGL
		UM20	CH3BR	08-feb-1990	LT	5.740	UGL
		UM20	CH3CL	08-feb-1990	LT	3.360	UGL
		UM20	CHBR3	08-feb-1990	LT	2.480	UGL
		UM20	CHCL3	08-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	08-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	08-feb-1990	LT	0.481	UGL
		UM20	CS2	08-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	08-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	08-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	08-feb-1990	LT	0.490	UGL
		UM20	MEK	08-feb-1990	LT	6.450	UGL
		UM20	MIBK	08-feb-1990	LT	3.270	UGL
		UM20	MNBK	08-feb-1990	LT	3.930	UGL
UM20	STYR	08-feb-1990	LT	0.455	UGL		
UM20	T13DCP	08-feb-1990	LT	0.726	UGL		
UM20	TCLEA	08-feb-1990	LT	0.495	UGL		
UM20	TCLEE	08-feb-1990	LT	1.630	UGL		
UM20	TRCLE	08-feb-1990	LT	0.476	UGL		
UM20	XYLEN	08-feb-1990	LT	0.792	UGL		
WELL	CDM-12	SB01	HG	07-feb-1990	LT	0.236	UGL
		SD09	TL	07-feb-1990	LT	7.720	UGL
		SD20	PB	07-feb-1990		3.250	UGL
		SD20	PB	07-feb-1990		6.290	UGL
		SD21	SE	07-feb-1990	LT	3.220	UGL
		SD22	AS	07-feb-1990	LT	2.710	UGL
		SS10	AG	07-feb-1990	LT	4.650	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-12	SS10	BE	07-feb-1990	LT	5.600	UGL
		SS10	CD	07-feb-1990	LT	4.010	UGL
		SS10	CR	07-feb-1990	LT	5.960	UGL
		SS10	CU	07-feb-1990	LT	8.210	UGL
		SS10	FE	07-feb-1990		338.000	UGL
		SS10	FE	07-feb-1990		743.000	UGL
		SS10	NI	07-feb-1990	LT	39.900	UGL
		SS10	SB	07-feb-1990	LT	45.000	UGL
		SS10	ZN	07-feb-1990		43.800	UGL
		SS10	ZN	07-feb-1990	LT	22.200	UGL
		UM20	111TCE	07-feb-1990	LT	0.495	UGL
		UM20	112TCE	07-feb-1990	LT	1.270	UGL
		UM20	11DCE	07-feb-1990	LT	0.472	UGL
		UM20	11DCLE	07-feb-1990	LT	0.692	UGL
		UM20	12DCE	07-feb-1990	LT	0.485	UGL
		UM20	12DCLE	07-feb-1990	LT	0.503	UGL
		UM20	12DCLP	07-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	07-feb-1990	LT	0.703	UGL
		UM20	ACET	07-feb-1990	LT	14.300	UGL
		UM20	ACROLN	07-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	07-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	07-feb-1990	LT	0.578	UGL
		UM20	C13DCP	07-feb-1990	LT	0.569	UGL
		UM20	C2AVE	07-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	07-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	07-feb-1990	LT	1.940	UGL
		UM20	C6H6	07-feb-1990	LT	0.495	UGL
		UM20	CCL3F	07-feb-1990	LT	1.400	UGL
		UM20	CCL4	07-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	07-feb-1990	LT	2.170	UGL
		UM20	CH3BR	07-feb-1990	LT	5.740	UGL
UM20	CH3CL	07-feb-1990	LT	3.360	UGL		
UM20	CHBR3	07-feb-1990	LT	2.480	UGL		
UM20	CHCL3	07-feb-1990	LT	0.513	UGL		
UM20	CL2BZ	07-feb-1990	ND	10.000	UGL		
UM20	CLC6H5	07-feb-1990	LT	0.481	UGL		
UM20	CS2	07-feb-1990		5.560	UGL		
UM20	DBRCLM	07-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	07-feb-1990	LT	0.476	UGL		
UM20	MEC6H5	07-feb-1990	LT	0.490	UGL		
UM20	MEK	07-feb-1990	LT	6.450	UGL		
UM20	MIBK	07-feb-1990	LT	3.270	UGL		
UM20	MNBK	07-feb-1990	LT	3.930	UGL		
UM20	STYR	07-feb-1990	LT	0.455	UGL		
UM20	T13DCP	07-feb-1990	LT	0.726	UGL		
UM20	TCLEA	07-feb-1990	LT	0.495	UGL		
UM20	TCLEE	07-feb-1990	LT	1.630	UGL		
UM20	TRCLE	07-feb-1990	LT	0.476	UGL		
UM20	XYLEN	07-feb-1990	LT	0.792	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-13	SB01	HG	16-feb-1990	LT	0.236	UGL
		SD09	TL	16-feb-1990	LT	7.720	UGL
		SD20	PB	16-feb-1990		3.690	UGL
		SD20	PB	16-feb-1990		4.880	UGL
		SD20	PB	16-feb-1990		15.100	UGL
		SD20	PB	16-feb-1990		21.000	UGL
		SD21	SE	16-feb-1990	LT	3.220	UGL
		SD22	AS	16-feb-1990	LT	2.710	UGL
		SS10	AG	16-feb-1990	LT	4.650	UGL
		SS10	BE	16-feb-1990	LT	5.600	UGL
		SS10	CD	16-feb-1990		4.540	UGL
		SS10	CD	16-feb-1990	LT	4.010	UGL
		SS10	CR	16-feb-1990		8.660	UGL
		SS10	CR	16-feb-1990		17.900	UGL
		SS10	CR	16-feb-1990	LT	5.960	UGL
		SS10	CU	16-feb-1990		8.520	UGL
		SS10	CU	16-feb-1990		10.200	UGL
		SS10	CU	16-feb-1990	LT	8.210	UGL
		SS10	FE	16-feb-1990		377.000	UGL
		SS10	FE	16-feb-1990		503.000	UGL
		SS10	FE	16-feb-1990	LT	47.100	UGL
		SS10	NI	16-feb-1990	LT	39.900	UGL
		SS10	SB	16-feb-1990	LT	45.000	UGL
		SS10	ZN	16-feb-1990	LT	22.200	UGL
		UM20	111TCE	16-feb-1990	LT	0.495	UGL
		UM20	112TCE	16-feb-1990	LT	1.270	UGL
		UM20	11DCE	16-feb-1990	LT	0.472	UGL
		UM20	11DCLE	16-feb-1990	LT	0.692	UGL
		UM20	12DCE	16-feb-1990	LT	0.485	UGL
		UM20	12DCLE	16-feb-1990	LT	0.503	UGL
		UM20	12DCLP	16-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	16-feb-1990	LT	0.703	UGL
		UM20	ACET	16-feb-1990	LT	14.300	UGL
		UM20	ACROLN	16-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	16-feb-1990	ND	100.000	UGL
UM20	BRDCLM	16-feb-1990	LT	0.578	UGL		
UM20	C13DCP	16-feb-1990	LT	0.569	UGL		
UM20	C2AVE	16-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	16-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	16-feb-1990	LT	1.940	UGL		
UM20	C6H6	16-feb-1990	LT	0.495	UGL		
UM20	CCL3F	16-feb-1990	LT	1.400	UGL		
UM20	CCL4	16-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	16-feb-1990	LT	2.170	UGL		
UM20	CH3BR	16-feb-1990	LT	5.740	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	CDM-13	UM20	CH3CL	16-feb-1990	LT	3.360	UGL
		UM20	CHBR3	16-feb-1990	LT	2.480	UGL
		UM20	CHCL3	16-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	16-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	16-feb-1990	LT	0.481	UGL
		UM20	CS2	16-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	16-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	16-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	16-feb-1990		0.500	UGL
		UM20	MEC6H5	16-feb-1990	LT	0.490	UGL
		UM20	MEK	16-feb-1990	LT	6.450	UGL
		UM20	MIBK	16-feb-1990	LT	3.270	UGL
		UM20	MNBK	16-feb-1990	LT	3.930	UGL
		UM20	STYR	16-feb-1990	LT	0.455	UGL
		UM20	T13DCP	16-feb-1990	LT	0.726	UGL
		UM20	TCLEA	16-feb-1990	LT	0.495	UGL
		UM20	TCLEE	16-feb-1990	LT	1.630	UGL
		UM20	TRCLE	16-feb-1990	LT	0.476	UGL
		UM20	XYLEN	16-feb-1990		2.360	UGL
		UM20	XYLEN	16-feb-1990	LT	0.792	UGL
WELL	CDM-2	SB01	HG	14-feb-1990	LT	0.236	UGL
		SD09	TL	14-feb-1990	LT	7.720	UGL
		SD20	PB	14-feb-1990		7.920	UGL
		SD20	PB	14-feb-1990	LT	1.370	UGL
		SD21	SE	14-feb-1990	LT	3.220	UGL
		SD22	AS	14-feb-1990	LT	2.710	UGL
		SS10	AG	14-feb-1990	LT	4.650	UGL
		SS10	BE	14-feb-1990	LT	5.600	UGL
		SS10	CD	14-feb-1990	LT	4.010	UGL
		SS10	CR	14-feb-1990		13.000	UGL
		SS10	CR	14-feb-1990	LT	5.960	UGL
		SS10	CU	14-feb-1990	LT	8.210	UGL
		SS10	FE	14-feb-1990		636.000	UGL
		SS10	FE	14-feb-1990		2320.000	UGL
		SS10	NI	14-feb-1990	LT	39.900	UGL
		SS10	SB	14-feb-1990	LT	45.000	UGL
		SS10	ZN	14-feb-1990	LT	22.200	UGL
		UM20	111TCE	14-feb-1990	LT	0.495	UGL
		UM20	112TCE	14-feb-1990	LT	1.270	UGL
		UM20	11DCE	14-feb-1990	LT	0.472	UGL
UM20	11DCLE	14-feb-1990	LT	0.692	UGL		
UM20	12DCE	14-feb-1990	LT	0.485	UGL		
UM20	12DCLE	14-feb-1990	LT	0.503	UGL		
UM20	12DCLP	14-feb-1990	LT	0.490	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-2	UM20	2CLEVE	14-feb-1990	LT	0.703	UGL
		UM20	ACET	14-feb-1990	LT	14.300	UGL
		UM20	ACROLN	14-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
		UM20	C13DCP	14-feb-1990	LT	0.569	UGL
		UM20	C2AVE	14-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	14-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	14-feb-1990	LT	1.940	UGL
		UM20	C6H6	14-feb-1990	LT	0.495	UGL
		UM20	CCL3F	14-feb-1990	LT	1.400	UGL
		UM20	CCL4	14-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	14-feb-1990	LT	2.170	UGL
		UM20	CH3BR	14-feb-1990	LT	5.740	UGL
		UM20	CH3CL	14-feb-1990	LT	3.360	UGL
		UM20	CHBR3	14-feb-1990	LT	2.480	UGL
		UM20	CHCL3	14-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	14-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	14-feb-1990	LT	0.481	UGL
		UM20	CS2	14-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	14-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	14-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	14-feb-1990	LT	0.490	UGL
		UM20	MEK	14-feb-1990	LT	6.450	UGL
		UM20	MIBK	14-feb-1990	LT	3.270	UGL
		UM20	MNBK	14-feb-1990	LT	3.930	UGL
		UM20	STYR	14-feb-1990	LT	0.455	UGL
		UM20	T13DCP	14-feb-1990	LT	0.726	UGL
		UM20	TCLEA	14-feb-1990	LT	0.495	UGL
		UM20	TCLEE	14-feb-1990	LT	1.630	UGL
		UM20	TRCLE	14-feb-1990	LT	0.476	UGL
		UM20	XYLEN	14-feb-1990	LT	0.792	UGL
WELL	CDM-3	SB01	HG	07-feb-1990	LT	0.236	UGL
		SD09	TL	07-feb-1990	LT	7.720	UGL
		SD20	PB	07-feb-1990		2.930	UGL
		SD20	PB	07-feb-1990		82.200	UGL
		SD21	SE	07-feb-1990	LT	3.220	UGL
		SD22	AS	07-feb-1990	LT	2.710	UGL
		SS10	AG	07-feb-1990	LT	4.650	UGL
		SS10	BE	07-feb-1990	LT	5.600	UGL
		SS10	CD	07-feb-1990	LT	4.010	UGL
		SS10	CR	07-feb-1990		25.000	UGL
		SS10	CR	07-feb-1990	LT	5.960	UGL
		SS10	CU	07-feb-1990		19.600	UGL
		SS10	CU	07-feb-1990		35.400	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	CDM-3	SS10	FE	07-feb-1990		264.000	UGL
		SS10	FE	07-feb-1990		3430.000	UGL
		SS10	NI	07-feb-1990	LT	39.900	UGL
		SS10	SB	07-feb-1990	LT	45.000	UGL
		SS10	ZN	07-feb-1990		58.400	UGL
		SS10	ZN	07-feb-1990		65.500	UGL
WELL	CDM-3	UM20	111TCE	07-feb-1990	LT	0.495	UGL
		UM20	112TCE	07-feb-1990	LT	1.270	UGL
		UM20	11DCE	07-feb-1990	LT	0.472	UGL
		UM20	11DCLE	07-feb-1990	LT	0.692	UGL
		UM20	12DCE	07-feb-1990	LT	0.485	UGL
		UM20	12DCLE	07-feb-1990	LT	0.503	UGL
		UM20	12DCLP	07-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	07-feb-1990	LT	0.703	UGL
		UM20	ACET	07-feb-1990	LT	14.300	UGL
		UM20	ACROLN	07-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	07-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	07-feb-1990	LT	0.578	UGL
		UM20	C13DCP	07-feb-1990	LT	0.569	UGL
		UM20	C2AVE	07-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	07-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	07-feb-1990	LT	1.940	UGL
		UM20	C6H6	07-feb-1990	LT	0.495	UGL
		UM20	CCL3F	07-feb-1990	LT	1.400	UGL
		UM20	CCL4	07-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	07-feb-1990	LT	2.170	UGL
		UM20	CH3BR	07-feb-1990	LT	5.740	UGL
		UM20	CH3CL	07-feb-1990	LT	3.360	UGL
		UM20	CHBR3	07-feb-1990	LT	2.480	UGL
		UM20	CHCL3	07-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	07-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	07-feb-1990	LT	0.481	UGL
		UM20	CS2	07-feb-1990		0.635	UGL
		UM20	DBRCLM	07-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	07-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	07-feb-1990	LT	0.490	UGL
		UM20	MEK	07-feb-1990	LT	6.450	UGL
		UM20	MIBK	07-feb-1990	LT	3.270	UGL
		UM20	MNBK	07-feb-1990	LT	3.930	UGL
UM20	STYR	07-feb-1990	LT	0.455	UGL		
UM20	T13DCP	07-feb-1990	LT	0.726	UGL		
UM20	TCLEA	07-feb-1990	LT	0.495	UGL		
UM20	TCLEE	07-feb-1990	LT	1.630	UGL		
UM20	TRCLE	07-feb-1990	LT	0.476	UGL		
UM20	XYLEN	07-feb-1990	LT	0.792	UGL		
WELL	CDM-4	SB01	HG	08-feb-1990	LT	0.236	UGL
		SD09	TL	08-feb-1990	LT	7.720	UGL

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 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-4	SD20	PB	08-feb-1990	LT	1.370	UGL
		SD21	SE	08-feb-1990	LT	3.220	UGL
		SD22	AS	08-feb-1990	LT	2.710	UGL
		SS10	AG	08-feb-1990	LT	4.650	UGL
		SS10	BE	08-feb-1990	LT	5.600	UGL
		SS10	CD	08-feb-1990	LT	4.010	UGL
		SS10	CR	08-feb-1990		8.460	UGL
		SS10	CR	08-feb-1990	LT	5.960	UGL
		SS10	CU	08-feb-1990	LT	8.210	UGL
		SS10	FE	08-feb-1990		3750.000	UGL
		SS10	FE	08-feb-1990	LT	47.100	UGL
		SS10	NI	08-feb-1990	LT	39.900	UGL
		SS10	SB	08-feb-1990	LT	45.000	UGL
		SS10	ZN	08-feb-1990		24.900	UGL
		SS10	ZN	08-feb-1990	LT	22.200	UGL
		UM20	111TCE	08-feb-1990	LT	0.495	UGL
		UM20	112TCE	08-feb-1990	LT	1.270	UGL
		UM20	11DCE	08-feb-1990	LT	0.472	UGL
		UM20	11DCLE	08-feb-1990	LT	0.692	UGL
		UM20	12DCE	08-feb-1990	LT	0.485	UGL
		UM20	12DCLE	08-feb-1990	LT	0.503	UGL
		UM20	12DCLP	08-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	08-feb-1990	LT	0.703	UGL
		UM20	ACET	08-feb-1990	LT	14.300	UGL
		UM20	ACROLN	08-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	08-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	08-feb-1990	LT	0.578	UGL
		UM20	C13DCP	08-feb-1990	LT	0.569	UGL
		UM20	C2AVE	08-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	08-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	08-feb-1990	LT	1.940	UGL
		UM20	C6H6	08-feb-1990	LT	0.495	UGL
		UM20	CCL3F	08-feb-1990	LT	1.400	UGL
		UM20	CCL4	08-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	08-feb-1990	LT	2.170	UGL
		UM20	CH3BR	08-feb-1990	LT	5.740	UGL
		UM20	CH3CL	08-feb-1990	LT	3.360	UGL
		UM20	CHBR3	08-feb-1990	LT	2.480	UGL
		UM20	CHCL3	08-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	08-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	08-feb-1990	LT	0.481	UGL
		UM20	CS2	08-feb-1990		3.400	UGL
UM20	DBRCLM	08-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	08-feb-1990	LT	0.476	UGL		
UM20	MEC6H5	08-feb-1990	LT	0.490	UGL		
UM20	MEK	08-feb-1990	LT	6.450	UGL		
UM20	MIBK	08-feb-1990	LT	3.270	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method			Meas.		
		Code	Test Name	Sample Date	Bool.	Value	Unit Meas.
WELL	CDM-4	UM20	MNBK	08-feb-1990	LT	3.930	UGL
		UM20	STYR	08-feb-1990	LT	0.455	UGL
		UM20	T13DCP	08-feb-1990	LT	0.726	UGL
		UM20	TCLEA	08-feb-1990	LT	0.495	UGL
		UM20	TCLEE	08-feb-1990	LT	1.630	UGL
		UM20	TRCLE	08-feb-1990	LT	0.476	UGL
		UM20	XYLEN	08-feb-1990	LT	0.792	UGL
WELL	CDM-5	SB01	HG	09-feb-1990	LT	0.236	UGL
		SD09	TL	09-feb-1990	LT	7.720	UGL
		SD20	PB	09-feb-1990	LT	1.370	UGL
		SD21	SE	09-feb-1990	LT	3.220	UGL
		SD22	AS	09-feb-1990	LT	2.710	UGL
		SS10	AG	09-feb-1990	LT	4.650	UGL
		SS10	BE	09-feb-1990	LT	5.600	UGL
		SS10	CD	09-feb-1990	LT	4.010	UGL
		SS10	CR	09-feb-1990	LT	5.960	UGL
		SS10	CU	09-feb-1990	LT	8.210	UGL
		SS10	FE	09-feb-1990		1390.000	UGL
		SS10	FE	09-feb-1990	LT	47.100	UGL
		SS10	NI	09-feb-1990	LT	39.900	UGL
		SS10	SB	09-feb-1990	LT	45.000	UGL
		SS10	ZN	09-feb-1990		39.900	UGL
		SS10	ZN	09-feb-1990	LT	22.200	UGL
		UM20	111TCE	09-feb-1990	LT	0.495	UGL
		UM20	112TCE	09-feb-1990	LT	1.270	UGL
		UM20	11DCE	09-feb-1990	LT	0.472	UGL
		UM20	11DCLE	09-feb-1990	LT	0.692	UGL
		UM20	12DCE	09-feb-1990	LT	0.485	UGL
		UM20	12DCLE	09-feb-1990	LT	0.503	UGL
		UM20	12DCLP	09-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	09-feb-1990	LT	0.703	UGL
		UM20	ACET	09-feb-1990	LT	14.300	UGL
		UM20	ACROLN	09-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	09-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	09-feb-1990	LT	0.578	UGL
		UM20	C13DCP	09-feb-1990	LT	0.569	UGL
		UM20	C2AVE	09-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	09-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	09-feb-1990	LT	1.940	UGL
		UM20	C6H6	09-feb-1990	LT	0.495	UGL
UM20	CCL3F	09-feb-1990	LT	1.400	UGL		
UM20	CCL4	09-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	09-feb-1990	LT	2.170	UGL		
UM20	CH3BR	09-feb-1990	LT	5.740	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.		
		Code	Test Name		Bool.	Value			
WELL	CDM-5	UM20	CH3CL	09-feb-1990	LT	3.360	UGL		
		UM20	CHBR3	09-feb-1990	LT	2.480	UGL		
		UM20	CHCL3	09-feb-1990	LT	0.513	UGL		
		UM20	CL2BZ	09-feb-1990	ND	10.000	UGL		
		UM20	CLC6H5	09-feb-1990	LT	0.481	UGL		
		UM20	CS2	09-feb-1990		0.567	UGL		
		UM20	DBRCLM	09-feb-1990	LT	0.683	UGL		
		UM20	ETC6H5	09-feb-1990	LT	0.476	UGL		
		UM20	MEC6H5	09-feb-1990	LT	0.490	UGL		
		UM20	MEK	09-feb-1990	LT	6.450	UGL		
		UM20	MIBK	09-feb-1990	LT	3.270	UGL		
		UM20	MNBK	09-feb-1990	LT	3.930	UGL		
		UM20	STYR	09-feb-1990	LT	0.455	UGL		
		UM20	T13DCP	09-feb-1990	LT	0.726	UGL		
		UM20	TCLEA	09-feb-1990	LT	0.495	UGL		
		UM20	TCLEE	09-feb-1990	LT	1.630	UGL		
		UM20	TRCLE	09-feb-1990	LT	0.476	UGL		
		UM20	XYLEN	09-feb-1990	LT	0.792	UGL		
		WELL	CDM-6	SB01	HG	08-feb-1990	LT	0.236	UGL
				SD09	TL	08-feb-1990	LT	7.720	UGL
SD20	PB			08-feb-1990		6.510	UGL		
SD20	PB			08-feb-1990		8.680	UGL		
SD21	SE			08-feb-1990	LT	3.220	UGL		
SD22	AS			08-feb-1990	LT	2.710	UGL		
SS10	AG			08-feb-1990	LT	4.650	UGL		
SS10	BE			08-feb-1990	LT	5.600	UGL		
SS10	CD			08-feb-1990	LT	4.010	UGL		
SS10	CR			08-feb-1990		7.890	UGL		
SS10	CR			08-feb-1990	LT	5.960	UGL		
SS10	CU			08-feb-1990		13.800	UGL		
SS10	CU			08-feb-1990	LT	8.210	UGL		
SS10	FE			08-feb-1990		131.000	UGL		
SS10	FE			08-feb-1990		2040.000	UGL		
SS10	NI			08-feb-1990	LT	39.900	UGL		
SS10	SB			08-feb-1990	LT	45.000	UGL		
SS10	ZN			08-feb-1990		40.800	UGL		
SS10	ZN			08-feb-1990	LT	22.200	UGL		
UM20	111TCE			08-feb-1990	LT	0.495	UGL		
UM20	112TCE			08-feb-1990	LT	1.270	UGL		
UM20	11DCE			08-feb-1990	LT	0.472	UGL		
UM20	11DCLE			08-feb-1990	LT	0.692	UGL		
UM20	12DCE			08-feb-1990	LT	0.485	UGL		
UM20	12DCLE			08-feb-1990		1.010	UGL		
UM20	12DCLP			08-feb-1990	LT	0.490	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	CDM-6	UM20	2CLEVE	08-feb-1990	LT	0.703	UGL
		UM20	ACET	08-feb-1990	LT	14.300	UGL
		UM20	ACROLN	08-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	08-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	08-feb-1990	LT	0.578	UGL
		UM20	C13DCP	08-feb-1990	LT	0.569	UGL
		UM20	C2AVE	08-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	08-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	08-feb-1990	LT	1.940	UGL
		UM20	C6H6	08-feb-1990	LT	0.495	UGL
		UM20	CCL3F	08-feb-1990	LT	1.400	UGL
		UM20	CCL4	08-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	08-feb-1990	LT	2.170	UGL
		UM20	CH3BR	08-feb-1990	LT	5.740	UGL
		UM20	CH3CL	08-feb-1990	LT	3.360	UGL
		UM20	CHBR3	08-feb-1990	LT	2.480	UGL
		UM20	CHCL3	08-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	08-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	08-feb-1990	LT	0.481	UGL
		UM20	CS2	08-feb-1990		1.470	UGL
		UM20	DBRCLM	08-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	08-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	08-feb-1990	LT	0.490	UGL
		UM20	MEK	08-feb-1990	LT	6.450	UGL
		UM20	MIBK	08-feb-1990	LT	3.270	UGL
		UM20	MNBK	08-feb-1990	LT	3.930	UGL
		UM20	STYR	08-feb-1990	LT	0.455	UGL
		UM20	T13DCP	08-feb-1990	LT	0.726	UGL
		UM20	TCLEA	08-feb-1990	LT	0.495	UGL
		UM20	TCLEE	08-feb-1990	LT	1.630	UGL
UM20	TRCLE	08-feb-1990		2.100	UGL		
UM20	XYLEN	08-feb-1990	LT	0.792	UGL		
WELL	CDM-7	SB01	HG	08-feb-1990	LT	0.236	UGL
		SD09	TL	08-feb-1990	LT	7.720	UGL
		SD20	PB	08-feb-1990		1.410	UGL
		SD20	PB	08-feb-1990	LT	1.370	UGL
		SD21	SE	08-feb-1990	LT	3.220	UGL
		SD22	AS	08-feb-1990	LT	2.710	UGL
		SS10	AG	08-feb-1990	LT	4.650	UGL
		SS10	BE	08-feb-1990	LT	5.600	UGL
		SS10	CD	08-feb-1990	LT	4.010	UGL
		SS10	CR	08-feb-1990	LT	5.960	UGL
		SS10	CU	08-feb-1990	LT	8.210	UGL
		SS10	FE	08-feb-1990		1070.000	UGL
		SS10	FE	08-feb-1990	LT	47.100	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-7	SS10	NI	08-feb-1990	LT	39.900	UGL
		SS10	SB	08-feb-1990	LT	45.000	UGL
		SS10	ZN	08-feb-1990		65.200	UGL
		SS10	ZN	08-feb-1990	LT	22.200	UGL
		UM20	111TCE	08-feb-1990	LT	0.495	UGL
		UM20	112TCE	08-feb-1990	LT	1.270	UGL
		UM20	11DCE	08-feb-1990	LT	0.472	UGL
		UM20	11DCLE	08-feb-1990	LT	0.692	UGL
		UM20	12DCE	08-feb-1990	LT	0.485	UGL
		UM20	12DCLE	08-feb-1990	LT	0.503	UGL
		UM20	12DCLP	08-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	08-feb-1990	LT	0.703	UGL
		UM20	ACET	08-feb-1990	LT	14.300	UGL
		UM20	ACROLN	08-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	08-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	08-feb-1990	LT	0.578	UGL
		UM20	C13DCP	08-feb-1990	LT	0.569	UGL
		UM20	C2AVE	08-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	08-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	08-feb-1990	LT	1.940	UGL
		UM20	C6H6	08-feb-1990	LT	0.495	UGL
		UM20	CCL3F	08-feb-1990	LT	1.400	UGL
		UM20	CCL4	08-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	08-feb-1990	LT	2.170	UGL
		UM20	CH3BR	08-feb-1990	LT	5.740	UGL
		UM20	CH3CL	08-feb-1990	LT	3.360	UGL
		UM20	CHBR3	08-feb-1990	LT	2.480	UGL
		UM20	CHCL3	08-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	08-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	08-feb-1990	LT	0.481	UGL
		UM20	CS2	08-feb-1990		10.800	UGL
		UM20	DBRCLM	08-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	08-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	08-feb-1990	LT	0.490	UGL
		UM20	MEK	08-feb-1990	LT	6.450	UGL
		UM20	MIBK	08-feb-1990	LT	3.270	UGL
		UM20	MNBK	08-feb-1990	LT	3.930	UGL
		UM20	STYR	08-feb-1990	LT	0.455	UGL
		UM20	T13DCP	08-feb-1990	LT	0.726	UGL
		UM20	TCLEA	08-feb-1990	LT	0.495	UGL
		UM20	TCLEE	08-feb-1990	LT	1.630	UGL
		UM20	TRCLE	08-feb-1990	LT	0.476	UGL
		UM20	XYLEN	08-feb-1990	LT	0.792	UGL
WELL	CDM-8	SB01	HG	09-feb-1990	LT	0.236	UGL
		SD09	TL	09-feb-1990	LT	7.720	UGL
		SD20	PB	09-feb-1990		1.410	UGL
		SD20	PB	09-feb-1990		2.490	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	CDM-8	SD21	SE	09-feb-1990	LT	3.220	UGL
		SD22	AS	09-feb-1990	LT	2.710	UGL
		SS10	AG	09-feb-1990	LT	4.650	UGL
		SS10	BE	09-feb-1990	LT	5.600	UGL
		SS10	CD	09-feb-1990	LT	4.010	UGL
		SS10	CR	09-feb-1990		67.400	UGL
		SS10	CR	09-feb-1990	LT	5.960	UGL
		SS10	CU	09-feb-1990	LT	8.210	UGL
		SS10	FE	09-feb-1990		2150.000	UGL
		SS10	FE	09-feb-1990		6340.000	UGL
		SS10	NI	09-feb-1990	LT	39.900	UGL
		SS10	SB	09-feb-1990	LT	45.000	UGL
		SS10	ZN	09-feb-1990		50.100	UGL
		SS10	ZN	09-feb-1990	LT	22.200	UGL
		UM20	111TCE	09-feb-1990	LT	0.495	UGL
		UM20	112TCE	09-feb-1990	LT	1.270	UGL
		UM20	11DCE	09-feb-1990	LT	0.472	UGL
		UM20	11DCLE	09-feb-1990	LT	0.692	UGL
		UM20	12DCE	09-feb-1990	LT	0.485	UGL
		UM20	12DCLE	09-feb-1990		0.734	UGL
		UM20	12DCLP	09-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	09-feb-1990	LT	0.703	UGL
		UM20	ACET	09-feb-1990	LT	14.300	UGL
		UM20	ACROLN	09-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	09-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	09-feb-1990	LT	0.578	UGL
		UM20	C13DCP	09-feb-1990	LT	0.569	UGL
		UM20	C2AVE	09-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	09-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	09-feb-1990	LT	1.940	UGL
		UM20	C6H6	09-feb-1990	LT	0.495	UGL
		UM20	CCL3F	09-feb-1990	LT	1.400	UGL
		UM20	CCL4	09-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	09-feb-1990	LT	2.170	UGL
		UM20	CH3BR	09-feb-1990	LT	5.740	UGL
		UM20	CH3CL	09-feb-1990	LT	3.360	UGL
		UM20	CHBR3	09-feb-1990	LT	2.480	UGL
		UM20	CHCL3	09-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	09-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	09-feb-1990	LT	0.481	UGL
		UM20	CS2	09-feb-1990		20.400	UGL
UM20	DBRCLM	09-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	09-feb-1990	LT	0.476	UGL		
UM20	MEC6H5	09-feb-1990	LT	0.490	UGL		
UM20	MEK	09-feb-1990	LT	6.450	UGL		
UM20	MIBK	09-feb-1990	LT	3.270	UGL		
UM20	MNBK	09-feb-1990	LT	3.930	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-8	UM20	STYR	09-feb-1990	LT	0.455	UGL
		UM20	T13DCP	09-feb-1990	LT	0.726	UGL
		UM20	TCLEA	09-feb-1990	LT	0.495	UGL
		UM20	TCLEE	09-feb-1990	LT	1.630	UGL
		UM20	TRCLE	09-feb-1990	LT	0.476	UGL
		UM20	XYLEN	09-feb-1990	LT	0.792	UGL
WELL	CDM-9	SB01	HG	13-feb-1990	LT	0.236	UGL
		SD09	TL	13-feb-1990	LT	7.720	UGL
		SD20	PB	13-feb-1990		7.380	UGL
		SD20	PB	13-feb-1990	LT	1.370	UGL
		SD21	SE	13-feb-1990	LT	3.220	UGL
		SD22	AS	13-feb-1990	LT	2.710	UGL
		SS10	AG	13-feb-1990	LT	4.650	UGL
		SS10	BE	13-feb-1990	LT	5.600	UGL
		SS10	CD	13-feb-1990	LT	4.010	UGL
		SS10	CR	13-feb-1990		25.100	UGL
		SS10	CR	13-feb-1990	LT	5.960	UGL
		SS10	CU	13-feb-1990		13.400	UGL
		SS10	CU	13-feb-1990		29.500	UGL
		SS10	FE	13-feb-1990		5980.000	UGL
		SS10	FE	13-feb-1990	LT	47.100	UGL
		SS10	NI	13-feb-1990	LT	39.900	UGL
		SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990	LT	22.200	UGL
		UM20	111TCE	13-feb-1990	LT	0.495	UGL
		UM20	112TCE	13-feb-1990	LT	1.270	UGL
		UM20	11DCE	13-feb-1990	LT	0.472	UGL
		UM20	11DCLE	13-feb-1990	LT	0.692	UGL
		UM20	12DCE	13-feb-1990	LT	0.485	UGL
		UM20	12DCLE	13-feb-1990		0.864	UGL
		UM20	12DCLP	13-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	13-feb-1990	LT	0.703	UGL
		UM20	ACET	13-feb-1990	LT	14.300	UGL
		UM20	ACROLN	13-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	0.578	UGL
		UM20	C13DCP	13-feb-1990	LT	0.569	UGL
		UM20	C2AVE	13-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL
UM20	C2H5CL	13-feb-1990	LT	1.940	UGL		
UM20	C6H6	13-feb-1990	LT	0.495	UGL		
UM20	CCL3F	13-feb-1990	LT	1.400	UGL		
UM20	CCL4	13-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	13-feb-1990	LT	2.170	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	CDM-9	UM20	CH3BR	13-feb-1990	LT	5.740	UGL
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	13-feb-1990	LT	0.481	UGL
		UM20	CS2	13-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	13-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	13-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	13-feb-1990	LT	0.490	UGL
		UM20	MEK	13-feb-1990	LT	6.450	UGL
		UM20	MIBK	13-feb-1990	LT	3.270	UGL
		UM20	MNBK	13-feb-1990	LT	3.930	UGL
		UM20	STYR	13-feb-1990	LT	0.455	UGL
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL
		UM20	TRCLE	13-feb-1990	LT	0.476	UGL
		UM20	XYLEN	13-feb-1990	LT	0.792	UGL
		WELL	LF-10	SB01	HG	14-feb-1990	LT
SD09	TL			14-feb-1990	LT	7.720	UGL
SD20	PB			14-feb-1990	LT	1.370	UGL
SD21	SE			14-feb-1990	LT	3.220	UGL
SD22	AS			14-feb-1990	LT	2.710	UGL
SS10	AG			14-feb-1990	LT	4.650	UGL
SS10	BE			14-feb-1990	LT	5.600	UGL
SS10	CD			14-feb-1990	LT	4.010	UGL
SS10	CR			14-feb-1990	LT	5.960	UGL
SS10	CU			14-feb-1990	LT	8.210	UGL
SS10	FE			14-feb-1990		262.000	UGL
SS10	FE			14-feb-1990	LT	47.100	UGL
SS10	NI			14-feb-1990	LT	39.900	UGL
SS10	SB			14-feb-1990	LT	45.000	UGL
SS10	ZN			14-feb-1990	LT	22.200	UGL
UM20	111TCE			14-feb-1990	LT	0.495	UGL
UM20	112TCE			14-feb-1990	LT	1.270	UGL
UM20	11DCE			14-feb-1990	LT	0.472	UGL
UM20	11DCLE			14-feb-1990	LT	0.692	UGL
UM20	12DCE			14-feb-1990	LT	0.485	UGL
UM20	12DCLE			14-feb-1990		0.804	UGL
UM20	12DCLP			14-feb-1990	LT	0.490	UGL
UM20	2CLEVE			14-feb-1990	LT	0.703	UGL
UM20	ACET			14-feb-1990	LT	14.300	UGL
UM20	ACROLN			14-feb-1990	ND	100.000	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-10	UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
		UM20	C13DCP	14-feb-1990	LT	0.569	UGL
		UM20	C2AVE	14-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	14-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	14-feb-1990	LT	1.940	UGL
		UM20	C6H6	14-feb-1990	LT	0.495	UGL
		UM20	CCL3F	14-feb-1990	LT	1.400	UGL
		UM20	CCL4	14-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	14-feb-1990	LT	2.170	UGL
		UM20	CH3BR	14-feb-1990	LT	5.740	UGL
		UM20	CH3CL	14-feb-1990	LT	3.360	UGL
		UM20	CHBR3	14-feb-1990	LT	2.480	UGL
		UM20	CHCL3	14-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	14-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	14-feb-1990	LT	0.481	UGL
		UM20	CS2	14-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	14-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	14-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	14-feb-1990	LT	0.490	UGL
		UM20	MEK	14-feb-1990	LT	6.450	UGL
		UM20	MIBK	14-feb-1990	LT	3.270	UGL
		UM20	MNBK	14-feb-1990	LT	3.930	UGL
		UM20	STYR	14-feb-1990	LT	0.455	UGL
		UM20	T13DCP	14-feb-1990	LT	0.726	UGL
		UM20	TCLEA	14-feb-1990	LT	0.495	UGL
		UM20	TCLEE	14-feb-1990	LT	1.630	UGL
		UM20	TRCLE	14-feb-1990	LT	0.476	UGL
		UM20	XYLEN	14-feb-1990	LT	0.792	UGL
		WELL	LF-11	SB01	HG	13-feb-1990	
SB01	HG			13-feb-1990		2.310	UGL
SD09	TL			13-feb-1990	LT	7.720	UGL
SD20	PB			13-feb-1990		1.410	UGL
SD20	PB			13-feb-1990	LT	1.370	UGL
SD21	SE			13-feb-1990	LT	3.220	UGL
SD22	AS			13-feb-1990	LT	2.710	UGL
SS10	AG			13-feb-1990	LT	4.650	UGL
SS10	BE			13-feb-1990	LT	5.600	UGL
SS10	CD			13-feb-1990	LT	4.010	UGL
SS10	CR			13-feb-1990	LT	5.960	UGL
SS10	CU			13-feb-1990		10.200	UGL
SS10	CU			13-feb-1990	LT	8.210	UGL
SS10	FE			13-feb-1990		108.000	UGL
SS10	FE			13-feb-1990		1570.000	UGL
SS10	NI			13-feb-1990	LT	39.900	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-11	SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990	LT	22.200	UGL
		UM20	111TCE	13-feb-1990	LT	0.495	UGL
		UM20	112TCE	13-feb-1990	LT	1.270	UGL
		UM20	11DCE	13-feb-1990	LT	0.472	UGL
		UM20	11DCLE	13-feb-1990	LT	0.692	UGL
		UM20	12DCE	13-feb-1990	LT	0.485	UGL
		UM20	12DCLE	13-feb-1990	LT	0.503	UGL
		UM20	12DCLP	13-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	13-feb-1990	LT	0.703	UGL
		UM20	ACET	13-feb-1990	LT	14.300	UGL
		UM20	ACROLN	13-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	0.578	UGL
		UM20	C13DCP	13-feb-1990	LT	0.569	UGL
		UM20	C2AVE	13-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	13-feb-1990	LT	1.940	UGL
		UM20	C6H6	13-feb-1990	LT	4.550	UGL
		UM20	CCL3F	13-feb-1990	LT	1.400	UGL
		UM20	CCL4	13-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	13-feb-1990		3.580	UGL
		UM20	CH3BR	13-feb-1990	LT	5.740	UGL
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	13-feb-1990		46.200	UGL
		UM20	CS2	13-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	13-feb-1990	LT	0.683	UGL
		UM20	DEETH	13-feb-1990		40.000	UGL
		UM20	ETC6H5	13-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	13-feb-1990		0.539	UGL
		UM20	MEK	13-feb-1990	LT	6.450	UGL
		UM20	MIBK	13-feb-1990	LT	3.270	UGL
		UM20	MNBK	13-feb-1990	LT	3.930	UGL
		UM20	STYR	13-feb-1990	LT	0.455	UGL
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL
UM20	TRCLE	13-feb-1990	LT	0.476	UGL		
UM20	UNK008	13-feb-1990		30.000	UGL		
UM20	UNK030	13-feb-1990		30.000	UGL		
UM20	XYLEN	13-feb-1990	LT	0.792	UGL		
WELL	LF-12	SB01	HG	13-feb-1990	LT	0.236	UGL
		SD09	TL	13-feb-1990	LT	7.720	UGL
		SD20	PB	13-feb-1990		1.630	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-12	SD20	PB	13-feb-1990	LT	1.370	UGL
		SD21	SE	13-feb-1990	LT	3.220	UGL
		SD22	AS	13-feb-1990	LT	2.710	UGL
		SS10	AG	13-feb-1990	LT	4.650	UGL
		SS10	BE	13-feb-1990	LT	5.600	UGL
		SS10	CD	13-feb-1990	LT	4.010	UGL
		SS10	CR	13-feb-1990	LT	5.960	UGL
		SS10	CU	13-feb-1990	LT	8.210	UGL
		SS10	FE	13-feb-1990		63.300	UGL
		SS10	FE	13-feb-1990		3990.000	UGL
		SS10	NI	13-feb-1990	LT	39.900	UGL
		SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990		22.400	UGL
		SS10	ZN	13-feb-1990	LT	22.200	UGL
		UM20	111TCE	13-feb-1990	LT	0.495	UGL
		UM20	112TCE	13-feb-1990	LT	1.270	UGL
		UM20	11DCE	13-feb-1990	LT	0.472	UGL
		UM20	11DCLE	13-feb-1990	LT	0.692	UGL
		UM20	12DCE	13-feb-1990	LT	0.485	UGL
		UM20	12DCLE	13-feb-1990	LT	0.503	UGL
		UM20	12DCLP	13-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	13-feb-1990	LT	0.703	UGL
		UM20	ACET	13-feb-1990	LT	14.300	UGL
		UM20	ACROLN	13-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	0.578	UGL
		UM20	C13DCP	13-feb-1990	LT	0.569	UGL
		UM20	C2AVE	13-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	13-feb-1990	LT	1.940	UGL
		UM20	C6H6	13-feb-1990	LT	0.495	UGL
		UM20	CCL3F	13-feb-1990	LT	1.400	UGL
		UM20	CCL4	13-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	13-feb-1990		3.400	UGL
		UM20	CH3BR	13-feb-1990	LT	5.740	UGL
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	13-feb-1990	LT	0.481	UGL
UM20	CS2	13-feb-1990	LT	0.567	UGL		
UM20	DBRCLM	13-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	13-feb-1990	LT	0.476	UGL		
UM20	MEC6H5	13-feb-1990	LT	0.490	UGL		
UM20	MEK	13-feb-1990	LT	6.450	UGL		
UM20	MIBK	13-feb-1990	LT	3.270	UGL		
UM20	MNBK	13-feb-1990	LT	3.930	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-12	UM20	STYR	13-feb-1990	LT	0.455	UGL
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL
		UM20	TRCLE	13-feb-1990	LT	0.476	UGL
		UM20	XYLEN	13-feb-1990	LT	0.792	UGL
WELL	LF-2	SB01	HG	16-feb-1990	LT	0.236	UGL
		SD09	TL	16-feb-1990	LT	7.720	UGL
		SD20	PB	16-feb-1990		3.250	UGL
		SD20	PB	16-feb-1990		200.000	UGL
		SD21	SE	16-feb-1990	LT	3.220	UGL
		SD22	AS	16-feb-1990	LT	2.710	UGL
		SS10	AG	16-feb-1990	LT	4.650	UGL
		SS10	BE	16-feb-1990	LT	5.600	UGL
		SS10	CD	16-feb-1990		5.370	UGL
		SS10	CD	16-feb-1990	LT	4.010	UGL
		SS10	CR	16-feb-1990		26.800	UGL
		SS10	CR	16-feb-1990	LT	5.960	UGL
		SS10	CU	16-feb-1990		66.000	UGL
		SS10	CU	16-feb-1990	LT	8.210	UGL
		SS10	FE	16-feb-1990		17500.000	UGL
		SS10	FE	16-feb-1990		41900.000	UGL
		SS10	NI	16-feb-1990	LT	39.900	UGL
		SS10	SB	16-feb-1990	LT	45.000	UGL
		SS10	ZN	16-feb-1990		58.800	UGL
		SS10	ZN	16-feb-1990		152.000	UGL
		UM20	111TCE	16-feb-1990	LT	0.495	UGL
		UM20	112TCE	16-feb-1990	LT	1.270	UGL
		UM20	11DCE	16-feb-1990	LT	0.472	UGL
		UM20	11DCLE	16-feb-1990	LT	0.692	UGL
		UM20	12DCE	16-feb-1990	LT	0.485	UGL
		UM20	12DCLE	16-feb-1990	LT	0.503	UGL
		UM20	12DCLP	16-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	16-feb-1990	LT	0.703	UGL
		UM20	ACET	16-feb-1990	LT	14.300	UGL
		UM20	ACROLN	16-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	16-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	16-feb-1990	LT	0.578	UGL
UM20	C13DCP	16-feb-1990	LT	0.569	UGL		
UM20	C2AVE	16-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	16-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	16-feb-1990	LT	1.940	UGL		
UM20	C6H6	16-feb-1990	LT	0.495	UGL		
UM20	CCL3F	16-feb-1990	LT	1.400	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-2	UM20	CCL4	16-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	16-feb-1990	LT	2.170	UGL
		UM20	CH3BR	16-feb-1990	LT	5.740	UGL
		UM20	CH3CL	16-feb-1990	LT	3.360	UGL
		UM20	CHBR3	16-feb-1990	LT	2.480	UGL
		UM20	CHCL3	16-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	16-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	16-feb-1990	LT	0.481	UGL
		UM20	CS2	16-feb-1990		1.810	UGL
		UM20	DBRCLM	16-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	16-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	16-feb-1990	LT	0.490	UGL
		UM20	MEK	16-feb-1990	LT	6.450	UGL
		UM20	MIBK	16-feb-1990	LT	3.270	UGL
		UM20	MNBK	16-feb-1990	LT	3.930	UGL
		UM20	STYR	16-feb-1990	LT	0.455	UGL
		UM20	T13DCP	16-feb-1990	LT	0.726	UGL
		UM20	TCLEA	16-feb-1990	LT	0.495	UGL
		UM20	TCLEE	16-feb-1990	LT	1.630	UGL
		UM20	TRCLE	16-feb-1990	LT	0.476	UGL
UM20	XYLEN	16-feb-1990	LT	0.792	UGL		
WELL	LF-3	SB01	HG	13-feb-1990	LT	0.236	UGL
		SD09	TL	13-feb-1990	LT	7.720	UGL
		SD20	PB	13-feb-1990		8.350	UGL
		SD20	PB	13-feb-1990	LT	1.370	UGL
		SD21	SE	13-feb-1990	LT	3.220	UGL
		SD22	AS	13-feb-1990	LT	2.710	UGL
		SS10	AG	13-feb-1990	LT	4.650	UGL
		SS10	BE	13-feb-1990	LT	5.600	UGL
		SS10	CD	13-feb-1990	LT	4.010	UGL
		SS10	CR	13-feb-1990	LT	5.960	UGL
		SS10	CU	13-feb-1990	LT	8.210	UGL
		SS10	FE	13-feb-1990		437.000	UGL
		SS10	FE	13-feb-1990		7950.000	UGL
		SS10	NI	13-feb-1990	LT	39.900	UGL
		SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990	LT	22.200	UGL
		UM20	111TCE	13-feb-1990	LT	0.495	UGL
		UM20	112TCE	13-feb-1990	LT	1.270	UGL
		UM20	11DCE	13-feb-1990	LT	0.472	UGL
		UM20	11DCLE	13-feb-1990	LT	0.692	UGL
UM20	12DCE	13-feb-1990	LT	0.485	UGL		
UM20	12DCLE	13-feb-1990	LT	0.503	UGL		
UM20	12DCLP	13-feb-1990	LT	0.490	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-3	UM20	2CLEVE	13-feb-1990	LT	0.703	UGL
		UM20	ACET	13-feb-1990	LT	14.300	UGL
		UM20	ACROLN	13-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	0.578	UGL
		UM20	C13DCP	13-feb-1990	LT	0.569	UGL
		UM20	C2AVE	13-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	13-feb-1990	LT	1.940	UGL
		UM20	C6H6	13-feb-1990	LT	0.495	UGL
		UM20	CCL3F	13-feb-1990	LT	1.400	UGL
		UM20	CCL4	13-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	13-feb-1990		3.300	UGL
		UM20	CH3BR	13-feb-1990	LT	5.740	UGL
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	13-feb-1990	LT	0.481	UGL
		UM20	CS2	13-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	13-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	13-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	13-feb-1990	LT	0.490	UGL
		UM20	MEK	13-feb-1990	LT	6.450	UGL
		UM20	MIBK	13-feb-1990	LT	3.270	UGL
		UM20	MNBK	13-feb-1990	LT	3.930	UGL
		UM20	STYR	13-feb-1990	LT	0.455	UGL
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL
		UM20	TRCLE	13-feb-1990	LT	0.476	UGL
		UM20	XYLEN	13-feb-1990	LT	0.792	UGL
WELL	LF-4	SB01	HG	13-feb-1990		7.440	UGL
		SB01	HG	13-feb-1990		8.130	UGL
		SD09	TL	13-feb-1990	LT	7.720	UGL
		SD20	PB	13-feb-1990		4.560	UGL
		SD20	PB	13-feb-1990	LT	1.370	UGL
		SD21	SE	13-feb-1990	LT	3.220	UGL
		SD22	AS	13-feb-1990	LT	2.710	UGL
		SS10	AG	13-feb-1990	LT	4.650	UGL
		SS10	BE	13-feb-1990	LT	5.600	UGL
		SS10	CD	13-feb-1990	LT	4.010	UGL
		SS10	CR	13-feb-1990		6.350	UGL
		SS10	CR	13-feb-1990	LT	5.960	UGL
		SS10	CU	13-feb-1990		20.000	UGL

CHEMICAL REPORT
 Installation: Fort Dix (DX)
 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-4	SS10	CU	13-feb-1990	LT	8.210	UGL
		SS10	FE	13-feb-1990		3080.000	UGL
		SS10	FE	13-feb-1990	LT	47.100	UGL
		SS10	NI	13-feb-1990	LT	39.900	UGL
		SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990		23.800	UGL
		SS10	ZN	13-feb-1990	LT	22.200	UGL
UM20		111TCE		13-feb-1990	LT	0.495	UGL
		112TCE		13-feb-1990	LT	1.270	UGL
		11DCE		13-feb-1990	LT	0.472	UGL
		11DCLE		13-feb-1990		1.930	UGL
		12DCE		13-feb-1990		0.777	UGL
		12DCLE		13-feb-1990		1.710	UGL
		12DCLP		13-feb-1990	LT	0.490	UGL
		2CLEVE		13-feb-1990	LT	0.703	UGL
		ACET		13-feb-1990	LT	14.300	UGL
		ACROLN		13-feb-1990	ND	100.000	UGL
		ACRYLO		13-feb-1990	ND	100.000	UGL
		BRDCLM		13-feb-1990	LT	0.578	UGL
		C13DCP		13-feb-1990	LT	0.569	UGL
		C2AVE		13-feb-1990	LT	8.430	UGL
		C2H3CL		13-feb-1990	LT	2.700	UGL
		C2H5CL		13-feb-1990	LT	1.940	UGL
		C6H6		13-feb-1990		0.564	UGL
		CCL3F		13-feb-1990		3.410	UGL
		CCL4		13-feb-1990	LT	0.552	UGL
		CH2CL2		13-feb-1990		5.660	UGL
		CH3BR		13-feb-1990	LT	5.740	UGL
		CH3CL		13-feb-1990	LT	3.360	UGL
		CHBR3		13-feb-1990	LT	2.480	UGL
		CHCL3		13-feb-1990	LT	0.513	UGL
		CL2BZ		13-feb-1990	ND	10.000	UGL
		CLC6H5		13-feb-1990		0.490	UGL
		CS2		13-feb-1990	LT	0.567	UGL
		DBRCLM		13-feb-1990	LT	0.683	UGL
		DEETH		13-feb-1990		10.000	UGL
		ETC6H5		13-feb-1990	LT	0.476	UGL
		MEC6H5		13-feb-1990	LT	0.490	UGL
		MEK		13-feb-1990	LT	6.450	UGL
		MIBK		13-feb-1990	LT	3.270	UGL
		MNBK		13-feb-1990	LT	3.930	UGL
		STYR		13-feb-1990	LT	0.455	UGL
		T13DCP		13-feb-1990	LT	0.726	UGL
		TCLEA		13-feb-1990	LT	0.495	UGL
		TCLEE		13-feb-1990	LT	1.630	UGL
		TRCLE		13-feb-1990	LT	0.476	UGL
		XYLEN		13-feb-1990	LT	0.792	UGL
WELL	LF-5	SB01	HG	14-feb-1990		0.266	UGL

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Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-5	SD09	TL	14-feb-1990	LT	7.720	UGL
		SD20	PB	14-feb-1990		4.880	UGL
		SD20	PB	14-feb-1990	LT	1.370	UGL
		SD21	SE	14-feb-1990	LT	3.220	UGL
		SD22	AS	14-feb-1990	LT	2.710	UGL
		SS10	AG	14-feb-1990	LT	4.650	UGL
		SS10	BE	14-feb-1990	LT	5.600	UGL
		SS10	CD	14-feb-1990	LT	4.010	UGL
		SS10	CR	14-feb-1990	LT	5.960	UGL
		SS10	CU	14-feb-1990		11.200	UGL
		SS10	CU	14-feb-1990	LT	8.210	UGL
		SS10	FE	14-feb-1990		89.100	UGL
		SS10	FE	14-feb-1990		2820.000	UGL
		SS10	NI	14-feb-1990	LT	39.900	UGL
		SS10	SB	14-feb-1990	LT	45.000	UGL
		SS10	ZN	14-feb-1990		37.700	UGL
		SS10	ZN	14-feb-1990		64.300	UGL
		UM20	111TCE	14-feb-1990	LT	0.495	UGL
		UM20	112TCE	14-feb-1990	LT	1.270	UGL
		UM20	11DCE	14-feb-1990	LT	0.472	UGL
		UM20	11DCLE	14-feb-1990		25.400	UGL
		UM20	12DCE	14-feb-1990		10.700	UGL
		UM20	12DCLE	14-feb-1990		1.610	UGL
		UM20	12DCLP	14-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	14-feb-1990	LT	0.703	UGL
		UM20	ACET	14-feb-1990	LT	14.300	UGL
		UM20	ACROLN	14-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
		UM20	C13DCP	14-feb-1990	LT	0.569	UGL
		UM20	C2AVE	14-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	14-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	14-feb-1990	LT	1.940	UGL
		UM20	C6H6	14-feb-1990		2.670	UGL
		UM20	CCL3F	14-feb-1990	LT	1.400	UGL
		UM20	CCL4	14-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	14-feb-1990		4.150	UGL
		UM20	CH3BR	14-feb-1990	LT	5.740	UGL
		UM20	CH3CL	14-feb-1990	LT	3.360	UGL
		UM20	CHBR3	14-feb-1990	LT	2.480	UGL
		UM20	CHCL3	14-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	14-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	14-feb-1990	LT	0.481	UGL
		UM20	CS2	14-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	14-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	14-feb-1990	LT	0.476	UGL

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Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-5	UM20	MEC6H5	14-feb-1990	LT	0.490	UGL
		UM20	MEK	14-feb-1990	LT	6.450	UGL
		UM20	MIBK	14-feb-1990	LT	3.270	UGL
		UM20	MNBK	14-feb-1990	LT	3.930	UGL
		UM20	STYR	14-feb-1990	LT	0.455	UGL
		UM20	T13DCP	14-feb-1990	LT	0.726	UGL
		UM20	TCLEA	14-feb-1990	LT	0.495	UGL
		UM20	TCLEE	14-feb-1990		2.240	UGL
		UM20	TRCLE	14-feb-1990		2.380	UGL
		UM20	UNK009	14-feb-1990		20.000	UGL
		UM20	UNK029	14-feb-1990		40.000	UGL
		UM20	UNK058	14-feb-1990		200.000	UGL
		UM20	XYLEN	14-feb-1990	LT	0.792	UGL
		WELL	LF-6	SB01	HG	15-feb-1990	
SB01	HG			15-feb-1990		3.700	UGL
SB01	HG			15-feb-1990		5.200	UGL
SB01	HG			15-feb-1990		5.280	UGL
SD09	TL			15-feb-1990	LT	7.720	UGL
SD20	PB			15-feb-1990		2.170	UGL
SD20	PB			15-feb-1990		3.690	UGL
SD20	PB			15-feb-1990	LT	1.370	UGL
SD21	SE			15-feb-1990	LT	3.220	UGL
SD22	AS			15-feb-1990	LT	2.710	UGL
SS10	AG			15-feb-1990	LT	4.650	UGL
SS10	BE			15-feb-1990	LT	5.600	UGL
SS10	CD			15-feb-1990	LT	4.010	UGL
SS10	CR			15-feb-1990	LT	5.960	UGL
SS10	CU			15-feb-1990		14.700	UGL
SS10	CU			15-feb-1990	LT	8.210	UGL
SS10	FE			15-feb-1990		6990.000	UGL
SS10	FE			15-feb-1990		7650.000	UGL
SS10	FE			15-feb-1990		12900.000	UGL
SS10	FE			15-feb-1990		13600.000	UGL
SS10	NI			15-feb-1990	LT	39.900	UGL
SS10	SB			15-feb-1990	LT	45.000	UGL
SS10	ZN			15-feb-1990		25.100	UGL
SS10	ZN			15-feb-1990		35.800	UGL
SS10	ZN			15-feb-1990	LT	22.200	UGL
UM20	111TCE			15-feb-1990	LT	0.495	UGL
UM20	112TCE			15-feb-1990	LT	1.270	UGL
UM20	11DCE			15-feb-1990	LT	0.472	UGL
UM20	11DCLE			15-feb-1990	LT	0.692	UGL
UM20	12DCE			15-feb-1990	LT	0.485	UGL
UM20	12DCLE	15-feb-1990	LT	0.503	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-6	UM20	12DCLP	15-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	15-feb-1990	LT	0.703	UGL
		UM20	ACET	15-feb-1990	LT	14.300	UGL
		UM20	ACROLN	15-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	15-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	15-feb-1990	LT	0.578	UGL
		UM20	C13DCP	15-feb-1990	LT	0.569	UGL
		UM20	C2AVE	15-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	15-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	15-feb-1990	LT	1.940	UGL
		UM20	C6H6	15-feb-1990	LT	0.495	UGL
		UM20	CCL3F	15-feb-1990	LT	1.400	UGL
		UM20	CCL4	15-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	15-feb-1990	LT	2.170	UGL
		UM20	CH3BR	15-feb-1990	LT	5.740	UGL
		UM20	CH3CL	15-feb-1990	LT	3.360	UGL
		UM20	CHBR3	15-feb-1990	LT	2.480	UGL
		UM20	CHCL3	15-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	15-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	15-feb-1990	LT	0.481	UGL
		UM20	CS2	15-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	15-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	15-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	15-feb-1990	LT	0.490	UGL
		UM20	MEK	15-feb-1990	LT	6.450	UGL
		UM20	MIBK	15-feb-1990	LT	3.270	UGL
		UM20	MNBK	15-feb-1990	LT	3.930	UGL
		UM20	STYR	15-feb-1990	LT	0.455	UGL
		UM20	T13DCP	15-feb-1990	LT	0.726	UGL
		UM20	TCLEA	15-feb-1990	LT	0.495	UGL
UM20	TCLEE	15-feb-1990	LT	1.630	UGL		
UM20	TRCLE	15-feb-1990	LT	0.476	UGL		
UM20	XYLEN	15-feb-1990	LT	0.792	UGL		
WELL	LF-7	SB01	HG	07-feb-1990	LT	0.236	UGL
		SD09	TL	07-feb-1990	LT	7.720	UGL
		SD20	PB	07-feb-1990		2.930	UGL
		SD20	PB	07-feb-1990	LT	1.370	UGL
		SD21	SE	07-feb-1990	LT	3.220	UGL
		SD22	AS	07-feb-1990	LT	2.710	UGL
		SS10	AG	07-feb-1990	LT	4.650	UGL
		SS10	BE	07-feb-1990	LT	5.600	UGL
		SS10	CD	07-feb-1990	LT	4.010	UGL
		SS10	CR	07-feb-1990	LT	5.960	UGL
		SS10	CU	07-feb-1990	LT	8.210	UGL
		SS10	FE	07-feb-1990		123.000	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-7	SS10	FE	07-feb-1990		180.000	UGL
		SS10	NI	07-feb-1990	LT	39.900	UGL
		SS10	SB	07-feb-1990	LT	45.000	UGL
		SS10	ZN	07-feb-1990		40.900	UGL
		SS10	ZN	07-feb-1990	LT	22.200	UGL
		UM20	111TCE	07-feb-1990	LT	0.495	UGL
		UM20	112TCE	07-feb-1990	LT	1.270	UGL
		UM20	11DCE	07-feb-1990	LT	0.472	UGL
		UM20	11DCLE	07-feb-1990	LT	0.692	UGL
		UM20	12DCE	07-feb-1990	LT	0.485	UGL
		UM20	12DCLE	07-feb-1990	LT	0.503	UGL
		UM20	12DCLP	07-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	07-feb-1990	LT	0.703	UGL
		UM20	ACET	07-feb-1990	LT	14.300	UGL
		UM20	ACROLN	07-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	07-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	07-feb-1990	LT	0.578	UGL
		UM20	C13DCP	07-feb-1990	LT	0.569	UGL
		UM20	C2AVE	07-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	07-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	07-feb-1990	LT	1.940	UGL
		UM20	C6H6	07-feb-1990	LT	0.495	UGL
		UM20	CCL3F	07-feb-1990	LT	1.400	UGL
		UM20	CCL4	07-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	07-feb-1990	LT	2.170	UGL
		UM20	CH3BR	07-feb-1990	LT	5.740	UGL
		UM20	CH3CL	07-feb-1990	LT	3.360	UGL
		UM20	CHBR3	07-feb-1990	LT	2.480	UGL
		UM20	CHCL3	07-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	07-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	07-feb-1990	LT	0.481	UGL
		UM20	CS2	07-feb-1990		0.726	UGL
		UM20	DBRCLM	07-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	07-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	07-feb-1990	LT	0.490	UGL
		UM20	MEK	07-feb-1990	LT	6.450	UGL
		UM20	MIBK	07-feb-1990	LT	3.270	UGL
		UM20	MNBK	07-feb-1990	LT	3.930	UGL
		UM20	STYR	07-feb-1990	LT	0.455	UGL
		UM20	T13DCP	07-feb-1990	LT	0.726	UGL
UM20	TCLEA	07-feb-1990	LT	0.495	UGL		
UM20	TCLEE	07-feb-1990	LT	1.630	UGL		
UM20	TRCLE	07-feb-1990	LT	0.476	UGL		
UM20	XYLEN	07-feb-1990	LT	0.792	UGL		
WELL	LF-8	SB01	HG	08-feb-1990	LT	0.236	UGL
		SD09	TL	08-feb-1990	LT	7.720	UGL
		SD20	PB	08-feb-1990		3.800	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-8	SD20	PB	08-feb-1990	LT	1.370	UGL
		SD21	SE	08-feb-1990	LT	3.220	UGL
		SD22	AS	08-feb-1990	LT	2.710	UGL
		SS10	AG	08-feb-1990	LT	4.650	UGL
		SS10	BE	08-feb-1990	LT	5.600	UGL
		SS10	CD	08-feb-1990	LT	4.010	UGL
		SS10	CR	08-feb-1990	LT	5.960	UGL
		SS10	CU	08-feb-1990	LT	8.210	UGL
		SS10	FE	08-feb-1990		168.000	UGL
		SS10	FE	08-feb-1990	LT	47.100	UGL
		SS10	NI	08-feb-1990	LT	39.900	UGL
		SS10	SB	08-feb-1990	LT	45.000	UGL
		SS10	ZN	08-feb-1990		46.200	UGL
		SS10	ZN	08-feb-1990	LT	22.200	UGL
		UM20	111TCE	08-feb-1990	LT	0.495	UGL
		UM20	112TCE	08-feb-1990	LT	1.270	UGL
		UM20	11DCE	08-feb-1990	LT	0.472	UGL
		UM20	11DCLE	08-feb-1990	LT	0.692	UGL
		UM20	12DCE	08-feb-1990	LT	0.485	UGL
		UM20	12DCLE	08-feb-1990	LT	0.503	UGL
		UM20	12DCLP	08-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	08-feb-1990	LT	0.703	UGL
		UM20	ACET	08-feb-1990	LT	14.300	UGL
		UM20	ACROLN	08-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	08-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	08-feb-1990	LT	0.578	UGL
		UM20	C13DCP	08-feb-1990	LT	0.569	UGL
		UM20	C2AVE	08-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	08-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	08-feb-1990	LT	1.940	UGL
		UM20	C6H6	08-feb-1990	LT	0.495	UGL
		UM20	CCL3F	08-feb-1990	LT	1.400	UGL
		UM20	CCL4	08-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	08-feb-1990	LT	2.170	UGL
		UM20	CH3BR	08-feb-1990	LT	5.740	UGL
		UM20	CH3CL	08-feb-1990	LT	3.360	UGL
		UM20	CHBR3	08-feb-1990	LT	2.480	UGL
		UM20	CHCL3	08-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	08-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	08-feb-1990	LT	0.481	UGL
		UM20	CS2	08-feb-1990		1.250	UGL
UM20	DBRCLM	08-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	08-feb-1990	LT	0.476	UGL		
UM20	MEC6H5	08-feb-1990	LT	0.490	UGL		
UM20	MEK	08-feb-1990	LT	6.450	UGL		
UM20	MIBK	08-feb-1990	LT	3.270	UGL		
UM20	MNBK	08-feb-1990	LT	3.930	UGL		

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Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	LF-8	UM20	STYR	08-feb-1990	LT	0.455	UGL
		UM20	T13DCP	08-feb-1990	LT	0.726	UGL
		UM20	TCLEA	08-feb-1990	LT	0.495	UGL
		UM20	TCLEE	08-feb-1990	LT	1.630	UGL
		UM20	TRCLE	08-feb-1990	LT	0.476	UGL
		UM20	XYLEN	08-feb-1990	LT	0.792	UGL
WELL	LF-9	SB01	HG	14-feb-1990	LT	0.236	UGL
		SD09	TL	14-feb-1990	LT	7.720	UGL
		SD20	PB	14-feb-1990		23.900	UGL
		SD20	PB	14-feb-1990	LT	1.370	UGL
		SD21	SE	14-feb-1990	LT	3.220	UGL
		SD22	AS	14-feb-1990	LT	2.710	UGL
		SS10	AG	14-feb-1990	LT	4.650	UGL
		SS10	BE	14-feb-1990	LT	5.600	UGL
		SS10	CD	14-feb-1990	LT	4.010	UGL
		SS10	CR	14-feb-1990	LT	5.960	UGL
		SS10	CU	14-feb-1990		10.500	UGL
		SS10	CU	14-feb-1990	LT	8.210	UGL
		SS10	FE	14-feb-1990		126.000	UGL
		SS10	FE	14-feb-1990	LT	47.100	UGL
		SS10	NI	14-feb-1990	LT	39.900	UGL
		SS10	SB	14-feb-1990	LT	45.000	UGL
		SS10	ZN	14-feb-1990		170.000	UGL
		SS10	ZN	14-feb-1990		187.000	UGL
		UM20	111TCE	14-feb-1990	LT	0.495	UGL
		UM20	112TCE	14-feb-1990	LT	1.270	UGL
		UM20	11DCE	14-feb-1990	LT	0.472	UGL
		UM20	11DCLE	14-feb-1990	LT	0.692	UGL
		UM20	12DCE	14-feb-1990	LT	0.485	UGL
		UM20	12DCLE	14-feb-1990	LT	0.503	UGL
		UM20	12DCLP	14-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	14-feb-1990	LT	0.703	UGL
		UM20	ACET	14-feb-1990	LT	14.300	UGL
		UM20	ACROLN	14-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	14-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	14-feb-1990	LT	0.578	UGL
UM20	C13DCP	14-feb-1990	LT	0.569	UGL		
UM20	C2AVE	14-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	14-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	14-feb-1990	LT	1.940	UGL		
UM20	C6H6	14-feb-1990	LT	0.495	UGL		
UM20	CCL3F	14-feb-1990	LT	1.400	UGL		
UM20	CCL4	14-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	14-feb-1990	LT	2.170	UGL		

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	LF-9	UM20	CH3BR	14-feb-1990	LT	5.740	UGL
		UM20	CH3CL	14-feb-1990	LT	3.360	UGL
		UM20	CHBR3	14-feb-1990	LT	2.480	UGL
		UM20	CHCL3	14-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	14-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	14-feb-1990	LT	0.481	UGL
		UM20	CS2	14-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	14-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	14-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	14-feb-1990	LT	0.490	UGL
		UM20	MEK	14-feb-1990	LT	6.450	UGL
		UM20	MIBK	14-feb-1990	LT	3.270	UGL
		UM20	MNBK	14-feb-1990	LT	3.930	UGL
		UM20	STYR	14-feb-1990	LT	0.455	UGL
		UM20	T13DCP	14-feb-1990	LT	0.726	UGL
		UM20	TCLEA	14-feb-1990	LT	0.495	UGL
		UM20	TCLEE	14-feb-1990	LT	1.630	UGL
		UM20	TRCLE	14-feb-1990	LT	0.476	UGL
		UM20	XYLEN	14-feb-1990	LT	0.792	UGL
		WELL	MW-1	SB01	HG	13-feb-1990	LT
SD09	TL			13-feb-1990	LT	7.720	UGL
SD20	PB			13-feb-1990		11.000	UGL
SD20	PB			13-feb-1990	LT	1.370	UGL
SD21	SE			13-feb-1990	LT	3.220	UGL
SD22	AS			13-feb-1990		5.220	UGL
SD22	AS			13-feb-1990		8.530	UGL
SS10	AG			13-feb-1990	LT	4.650	UGL
SS10	BE			13-feb-1990	LT	5.600	UGL
SS10	CD			13-feb-1990	LT	4.010	UGL
SS10	CR			13-feb-1990		39.900	UGL
SS10	CR			13-feb-1990	LT	5.960	UGL
SS10	CU			13-feb-1990		22.300	UGL
SS10	CU			13-feb-1990	LT	8.210	UGL
SS10	FE			13-feb-1990		41100.000	UGL
SS10	FE			13-feb-1990		64000.000	UGL
SS10	NI			13-feb-1990	LT	39.900	UGL
SS10	SB			13-feb-1990	LT	45.000	UGL
SS10	ZN			13-feb-1990		24.100	UGL
SS10	ZN			13-feb-1990		74.200	UGL
UM20	111TCE			13-feb-1990	LT	0.495	UGL
UM20	112TCE			13-feb-1990	LT	1.270	UGL
UM20	11DCE			13-feb-1990	LT	0.472	UGL
UM20	11DCLE			13-feb-1990		2.440	UGL
UM20	12DCE			13-feb-1990	LT	0.485	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-1	UM20	12DCLE	13-feb-1990		3.320	UGL
		UM20	12DCLP	13-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	13-feb-1990	LT	0.703	UGL
		UM20	ACET	13-feb-1990	LT	14.300	UGL
		UM20	ACROLN	13-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	0.578	UGL
		UM20	C13DCP	13-feb-1990	LT	0.569	UGL
		UM20	C2AVE	13-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	13-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	13-feb-1990		9.290	UGL
		UM20	C6H6	13-feb-1990		7.430	UGL
		UM20	CCL3F	13-feb-1990	LT	1.400	UGL
		UM20	CCL4	13-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	13-feb-1990		3.210	UGL
		UM20	CH3BR	13-feb-1990	LT	5.740	UGL
		UM20	CH3CL	13-feb-1990	LT	3.360	UGL
		UM20	CHBR3	13-feb-1990	LT	2.480	UGL
		UM20	CHCL3	13-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	13-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	13-feb-1990		0.490	UGL
		UM20	CS2	13-feb-1990		0.998	UGL
		UM20	DBRCLM	13-feb-1990	LT	0.683	UGL
		UM20	DEETH	13-feb-1990		60.000	UGL
		UM20	ETC6H5	13-feb-1990		3.240	UGL
		UM20	MEC6H5	13-feb-1990	LT	0.490	UGL
		UM20	MEK	13-feb-1990	LT	6.450	UGL
		UM20	MIBK	13-feb-1990	LT	3.270	UGL
		UM20	MNBK	13-feb-1990	LT	3.930	UGL
		UM20	STYR	13-feb-1990	LT	0.455	UGL
		UM20	T13DCP	13-feb-1990	LT	0.726	UGL
		UM20	TCLEA	13-feb-1990	LT	0.495	UGL
		UM20	TCLEE	13-feb-1990	LT	1.630	UGL
		UM20	TRCLE	13-feb-1990	LT	0.476	UGL
UM20	UNK008	13-feb-1990		50.000	UGL		
UM20	UNK155	13-feb-1990		8.000	UGL		
UM20	XYLEN	13-feb-1990		0.943	UGL		
WELL	MW-2	SB01	HG	13-feb-1990		2.400	UGL
		SB01	HG	13-feb-1990	LT	0.236	UGL
		SD09	TL	13-feb-1990	LT	7.720	UGL
		SD20	PB	13-feb-1990		12.900	UGL
		SD20	PB	13-feb-1990	LT	1.370	UGL
		SD21	SE	13-feb-1990	LT	3.220	UGL
		SD22	AS	13-feb-1990		4.480	UGL
		SD22	AS	13-feb-1990		5.330	UGL

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Site Type	Site ID	Method			Meas.		
		Code	Test Name	Sample Date	Bool.	Value	Unit Meas.
WELL	MW-2	SS10	AG	13-feb-1990	LT	4.650	UGL
		SS10	BE	13-feb-1990		7.740	UGL
		SS10	BE	13-feb-1990	LT	5.600	UGL
		SS10	CD	13-feb-1990		4.520	UGL
		SS10	CD	13-feb-1990	LT	4.010	UGL
		SS10	CR	13-feb-1990		102.000	UGL
		SS10	CR	13-feb-1990	LT	5.960	UGL
		SS10	CU	13-feb-1990		35.100	UGL
		SS10	CU	13-feb-1990	LT	8.210	UGL
		SS10	FE	13-feb-1990		100000.000	UGL
		SS10	FE	13-feb-1990		180000.000	UGL
		SS10	NI	13-feb-1990	LT	39.900	UGL
		SS10	SB	13-feb-1990	LT	45.000	UGL
		SS10	ZN	13-feb-1990		26.200	UGL
		SS10	ZN	13-feb-1990		184.000	UGL
		UM20	111TCE	13-feb-1990	LT	0.990	UGL
		UM20	112TCE	13-feb-1990	LT	2.550	UGL
		UM20	11DCE	13-feb-1990	LT	0.943	UGL
		UM20	11DCLE	13-feb-1990	LT	1.380	UGL
		UM20	12DCE	13-feb-1990		17.500	UGL
		UM20	12DCLE	13-feb-1990	LT	1.010	UGL
		UM20	12DCLP	13-feb-1990	LT	0.980	UGL
		UM20	2CLEVE	13-feb-1990	LT	1.410	UGL
		UM20	ACET	13-feb-1990	LT	28.700	UGL
		UM20	ACROLN	13-feb-1990	ND	200.000	UGL
		UM20	ACRYLO	13-feb-1990	ND	200.000	UGL
		UM20	BRDCLM	13-feb-1990	LT	1.160	UGL
		UM20	C13DCP	13-feb-1990	LT	1.140	UGL
		UM20	C2AVE	13-feb-1990	LT	16.900	UGL
		UM20	C2H3CL	13-feb-1990	LT	5.390	UGL
		UM20	C2H5CL	13-feb-1990	LT	3.880	UGL
		UM20	C6H6	13-feb-1990		3.960	UGL
		UM20	CCL3F	13-feb-1990	LT	2.810	UGL
		UM20	CCL4	13-feb-1990	LT	1.100	UGL
		UM20	CH2CL2	13-feb-1990	LT	4.340	UGL
		UM20	CH3BR	13-feb-1990	LT	11.500	UGL
		UM20	CH3CL	13-feb-1990	LT	6.720	UGL
		UM20	CHBR3	13-feb-1990	LT	4.950	UGL
UM20	CHCL3	13-feb-1990	LT	1.030	UGL		
UM20	CL2BZ	13-feb-1990	ND	20.000	UGL		
UM20	CLC6H5	13-feb-1990	LT	0.962	UGL		
UM20	CS2	13-feb-1990		22.700	UGL		
UM20	DBRCLM	13-feb-1990	LT	1.370	UGL		
UM20	ETC6H5	13-feb-1990		17.100	UGL		
UM20	MEC6H5	13-feb-1990		1.960	UGL		
UM20	MEK	13-feb-1990	LT	12.900	UGL		
UM20	MIBK	13-feb-1990	LT	6.540	UGL		
UM20	MNBK	13-feb-1990	LT	7.850	UGL		
UM20	STYR	13-feb-1990	LT	0.909	UGL		
UM20	T13DCP	13-feb-1990	LT	1.450	UGL		

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-2	UM20	TCLEA	13-feb-1990	LT	0.990	UGL
		UM20	TCLEE	13-feb-1990	LT	3.250	UGL
		UM20	TRCLE	13-feb-1990	LT	0.952	UGL
		UM20	UNK008	13-feb-1990		40.000	UGL
		UM20	UNK136	13-feb-1990		40.000	UGL
		UM20	UNK144	13-feb-1990		100.000	UGL
		UM20	XYLEN	13-feb-1990		11.300	UGL
WELL	MW-3	SB01	HG	12-feb-1990		1.980	UGL
		SB01	HG	12-feb-1990	LT	0.236	UGL
		SD09	TL	12-feb-1990	LT	7.720	UGL
		SD20	PB	12-feb-1990		27.800	UGL
		SD20	PB	12-feb-1990	LT	1.370	UGL
		SD21	SE	12-feb-1990	LT	3.220	UGL
		SD22	AS	12-feb-1990		5.760	UGL
		SD22	AS	12-feb-1990	LT	2.710	UGL
		SS10	AG	12-feb-1990	LT	4.650	UGL
		SS10	BE	12-feb-1990		7.790	UGL
		SS10	BE	12-feb-1990	LT	5.600	UGL
		SS10	CD	12-feb-1990	LT	4.010	UGL
		SS10	CR	12-feb-1990		194.000	UGL
		SS10	CR	12-feb-1990	LT	5.960	UGL
		SS10	CU	12-feb-1990		55.100	UGL
		SS10	CU	12-feb-1990	LT	8.210	UGL
		SS10	FE	12-feb-1990		147.000	UGL
		SS10	FE	12-feb-1990		140000.000	UGL
		SS10	NI	12-feb-1990	LT	39.900	UGL
		SS10	SB	12-feb-1990	LT	45.000	UGL
		SS10	ZN	12-feb-1990		58.300	UGL
		SS10	ZN	12-feb-1990		342.000	UGL
		UM20	111TCE	12-feb-1990	LT	0.495	UGL
		UM20	112TCE	12-feb-1990	LT	1.270	UGL
		UM20	11DCE	12-feb-1990	LT	0.472	UGL
		UM20	11DCLE	12-feb-1990	LT	0.692	UGL
		UM20	12DCE	12-feb-1990	LT	0.485	UGL
		UM20	12DCLE	12-feb-1990		0.995	UGL
		UM20	12DCLP	12-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	12-feb-1990	LT	0.703	UGL
		UM20	ACET	12-feb-1990	LT	14.300	UGL
		UM20	ACROLN	12-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	12-feb-1990	ND	100.000	UGL
UM20	BRDCLM	12-feb-1990	LT	0.578	UGL		
UM20	C13DCP	12-feb-1990	LT	0.569	UGL		
UM20	C2AVE	12-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	12-feb-1990	LT	2.700	UGL		

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Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.		
		Code	Test Name		Bool.	Value			
WELL	MW-3	UM20	C2H5CL	12-feb-1990	LT	1.940	UGL		
		UM20	C6H6	12-feb-1990	LT	0.495	UGL		
		UM20	CCL3F	12-feb-1990	LT	1.400	UGL		
		UM20	CCL4	12-feb-1990	LT	0.552	UGL		
		UM20	CH2CL2	12-feb-1990	LT	2.170	UGL		
		UM20	CH3BR	12-feb-1990	LT	5.740	UGL		
		UM20	CH3CL	12-feb-1990	LT	3.360	UGL		
		UM20	CHBR3	12-feb-1990	LT	2.480	UGL		
		UM20	CHCL3	12-feb-1990	LT	0.513	UGL		
		UM20	CL2BZ	12-feb-1990	ND	10.000	UGL		
		UM20	CLC6H5	12-feb-1990	LT	0.481	UGL		
		UM20	CS2	12-feb-1990	LT	0.567	UGL		
		UM20	DBRCLM	12-feb-1990	LT	0.683	UGL		
		UM20	ETC6H5	12-feb-1990	LT	0.476	UGL		
		UM20	MEC6H5	12-feb-1990	LT	0.490	UGL		
		UM20	MEK	12-feb-1990	LT	6.450	UGL		
		UM20	MIBK	12-feb-1990	LT	3.270	UGL		
		UM20	MNBK	12-feb-1990	LT	3.930	UGL		
		UM20	STYR	12-feb-1990	LT	0.455	UGL		
		UM20	T13DCP	12-feb-1990	LT	0.726	UGL		
		UM20	TCLEA	12-feb-1990	LT	0.495	UGL		
		UM20	TCLEE	12-feb-1990	LT	1.630	UGL		
		UM20	TRCLE	12-feb-1990	LT	0.476	UGL		
		UM20	UNK166	12-feb-1990		10.000	UGL		
		UM20	XYLEN	12-feb-1990	LT	0.792	UGL		
		WELL	MW-4	SB01	HG	12-feb-1990		0.943	UGL
				SB01	HG	12-feb-1990	LT	0.236	UGL
SD09	TL			12-feb-1990	LT	7.720	UGL		
SD20	PB			12-feb-1990		42.800	UGL		
SD20	PB			12-feb-1990	LT	1.370	UGL		
SD21	SE			12-feb-1990	LT	3.220	UGL		
SD22	AS			12-feb-1990		3.940	UGL		
SD22	AS			12-feb-1990	LT	2.710	UGL		
SS10	AG			12-feb-1990	LT	4.650	UGL		
SS10	BE			12-feb-1990	LT	5.600	UGL		
SS10	CD			12-feb-1990	LT	4.010	UGL		
SS10	CR			12-feb-1990		170.000	UGL		
SS10	CR			12-feb-1990	LT	5.960	UGL		
SS10	CU			12-feb-1990		73.400	UGL		
SS10	CU			12-feb-1990	LT	8.210	UGL		
SS10	FE			12-feb-1990		90000.000	UGL		
SS10	FE			12-feb-1990	LT	47.100	UGL		
SS10	NI			12-feb-1990	LT	39.900	UGL		
SS10	SB			12-feb-1990	LT	45.000	UGL		
SS10	ZN			12-feb-1990		70.300	UGL		

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-4	SS10	ZN	12-feb-1990		374.000	UGL
		UM20	111TCE	12-feb-1990	LT	0.495	UGL
		UM20	112TCE	12-feb-1990	LT	1.270	UGL
		UM20	11DCE	12-feb-1990	LT	0.472	UGL
		UM20	11DCLE	12-feb-1990	LT	0.692	UGL
		UM20	12DCE	12-feb-1990	LT	0.485	UGL
		UM20	12DCLE	12-feb-1990		0.653	UGL
		UM20	12DCLP	12-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	12-feb-1990	LT	0.703	UGL
		UM20	ACET	12-feb-1990	LT	14.300	UGL
		UM20	ACROLN	12-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	12-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	12-feb-1990	LT	0.578	UGL
		UM20	C13DCP	12-feb-1990	LT	0.569	UGL
		UM20	C2AVE	12-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	12-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	12-feb-1990	LT	1.940	UGL
		UM20	C6H6	12-feb-1990	LT	0.495	UGL
		UM20	CCL3F	12-feb-1990	LT	1.400	UGL
		UM20	CCL4	12-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	12-feb-1990	LT	2.170	UGL
		UM20	CH3BR	12-feb-1990	LT	5.740	UGL
		UM20	CH3CL	12-feb-1990	LT	3.360	UGL
		UM20	CHBR3	12-feb-1990	LT	2.480	UGL
		UM20	CHCL3	12-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	12-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	12-feb-1990	LT	0.481	UGL
		UM20	CS2	12-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	12-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	12-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	12-feb-1990	LT	0.490	UGL
		UM20	MEK	12-feb-1990	LT	6.450	UGL
		UM20	MIBK	12-feb-1990	LT	3.270	UGL
		UM20	MNBK	12-feb-1990	LT	3.930	UGL
		UM20	STYR	12-feb-1990	LT	0.455	UGL
		UM20	T13DCP	12-feb-1990	LT	0.726	UGL
		UM20	TCLEA	12-feb-1990	LT	0.495	UGL
		UM20	TCLEE	12-feb-1990	LT	1.630	UGL
		UM20	TRCLE	12-feb-1990	LT	0.476	UGL
		UM20	XYLEN	12-feb-1990	LT	0.792	UGL
WELL	MW-5	SB01	HG	12-feb-1990	LT	0.236	UGL
		SD09	TL	12-feb-1990	LT	7.720	UGL
		SD20	PB	12-feb-1990		34.800	UGL
		SD20	PB	12-feb-1990	LT	1.370	UGL
		SD21	SE	12-feb-1990	LT	3.220	UGL

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Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-5	SD22	AS	12-feb-1990		7.460	UGL
		SD22	AS	12-feb-1990	LT	2.710	UGL
		SS10	AG	12-feb-1990	LT	4.650	UGL
		SS10	BE	12-feb-1990	LT	5.600	UGL
		SS10	CD	12-feb-1990	LT	4.010	UGL
		SS10	CR	12-feb-1990		174.000	UGL
		SS10	CR	12-feb-1990	LT	5.960	UGL
		SS10	CU	12-feb-1990		61.600	UGL
		SS10	CU	12-feb-1990	LT	8.210	UGL
		SS10	FE	12-feb-1990		120000.000	UGL
		SS10	FE	12-feb-1990	LT	47.100	UGL
		SS10	NI	12-feb-1990	LT	39.900	UGL
		SS10	SB	12-feb-1990	LT	45.000	UGL
		SS10	ZN	12-feb-1990		202.000	UGL
		SS10	ZN	12-feb-1990	LT	22.200	UGL
		UM20	111TCE	12-feb-1990	LT	0.495	UGL
		UM20	112TCE	12-feb-1990	LT	1.270	UGL
		UM20	11DCE	12-feb-1990	LT	0.472	UGL
		UM20	11DCLE	12-feb-1990	LT	0.692	UGL
		UM20	12DCE	12-feb-1990	LT	0.485	UGL
		UM20	12DCLE	12-feb-1990		0.905	UGL
		UM20	12DCLP	12-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	12-feb-1990	LT	0.703	UGL
		UM20	ACET	12-feb-1990	LT	14.300	UGL
		UM20	ACROLN	12-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	12-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	12-feb-1990	LT	0.578	UGL
		UM20	C13DCP	12-feb-1990	LT	0.569	UGL
		UM20	C2AVE	12-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	12-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	12-feb-1990	LT	1.940	UGL
		UM20	C6H6	12-feb-1990	LT	0.495	UGL
		UM20	CCL3F	12-feb-1990	LT	1.400	UGL
		UM20	CCL4	12-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	12-feb-1990	LT	2.170	UGL
		UM20	CH3BR	12-feb-1990	LT	5.740	UGL
		UM20	CH3CL	12-feb-1990	LT	3.360	UGL
		UM20	CHBR3	12-feb-1990	LT	2.480	UGL
		UM20	CHCL3	12-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	12-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	12-feb-1990	LT	0.481	UGL
		UM20	CS2	12-feb-1990		1.070	UGL
		UM20	DBRCLM	12-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	12-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	12-feb-1990	LT	0.490	UGL
		UM20	MEK	12-feb-1990	LT	6.450	UGL
		UM20	MIBK	12-feb-1990	LT	3.270	UGL
		UM20	MNBK	12-feb-1990	LT	3.930	UGL
		UM20	STYR	12-feb-1990	LT	0.455	UGL

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.				
		Code	Test Name		Bool.	Value	Unit Meas.		
WELL	MW-5	UM20	T13DCP	12-feb-1990	LT	0.726	UGL		
		UM20	TCLEA	12-feb-1990	LT	0.495	UGL		
		UM20	TCLEE	12-feb-1990	LT	1.630	UGL		
		UM20	TRCLE	12-feb-1990	LT	0.476	UGL		
		UM20	XYLEN	12-feb-1990	LT	0.792	UGL		
WELL	MW-6	SB01	HG	09-feb-1990		0.558	UGL		
		SB01	HG	09-feb-1990	LT	0.236	UGL		
		SD09	TL	09-feb-1990	LT	7.720	UGL		
		SD20	PB	09-feb-1990		60.700	UGL		
		SD20	PB	09-feb-1990	LT	1.370	UGL		
		SD21	SE	09-feb-1990	LT	3.220	UGL		
		SD22	AS	09-feb-1990		24.600	UGL		
		SD22	AS	09-feb-1990	LT	2.710	UGL		
		SS10	AG	09-feb-1990	LT	4.650	UGL		
		SS10	BE	09-feb-1990		9.720	UGL		
		SS10	BE	09-feb-1990	LT	5.600	UGL		
		SS10	CD	09-feb-1990	LT	4.010	UGL		
		SS10	CR	09-feb-1990		156.000	UGL		
		SS10	CR	09-feb-1990	LT	5.960	UGL		
		SS10	CU	09-feb-1990		46.100	UGL		
		SS10	CU	09-feb-1990	LT	8.210	UGL		
		SS10	FE	09-feb-1990		65000.000	UGL		
		SS10	FE	09-feb-1990	LT	47.100	UGL		
		SS10	NI	09-feb-1990	LT	39.900	UGL		
		SS10	SB	09-feb-1990	LT	45.000	UGL		
		SS10	ZN	09-feb-1990		38.800	UGL		
		SS10	ZN	09-feb-1990		141.000	UGL		
				UM20	111TCE	09-feb-1990	LT	0.495	UGL
				UM20	112TCE	09-feb-1990	LT	1.270	UGL
				UM20	11DCE	09-feb-1990	LT	0.472	UGL
				UM20	11DCLE	09-feb-1990	LT	0.692	UGL
				UM20	12DCE	09-feb-1990	LT	0.485	UGL
				UM20	12DCLE	09-feb-1990	LT	0.503	UGL
				UM20	12DCLP	09-feb-1990	LT	0.490	UGL
				UM20	2CLEVE	09-feb-1990	LT	0.703	UGL
				UM20	ACET	09-feb-1990	LT	14.300	UGL
				UM20	ACROLN	09-feb-1990	ND	100.000	UGL
				UM20	ACRYLO	09-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	09-feb-1990	LT	0.578	UGL		
		UM20	C13DCP	09-feb-1990	LT	0.569	UGL		
		UM20	C2AVE	09-feb-1990	LT	8.430	UGL		
		UM20	C2H3CL	09-feb-1990	LT	2.700	UGL		
		UM20	C2H5CL	09-feb-1990	LT	1.940	UGL		
		UM20	C6H6	09-feb-1990	LT	0.495	UGL		

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Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	MW-6	UM20	CCL3F	09-feb-1990	LT	1.400	UGL
		UM20	CCL4	09-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	09-feb-1990	LT	2.170	UGL
		UM20	CH3BR	09-feb-1990	LT	5.740	UGL
		UM20	CH3CL	09-feb-1990	LT	3.360	UGL
		UM20	CHBR3	09-feb-1990	LT	2.480	UGL
		UM20	CHCL3	09-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	09-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	09-feb-1990	LT	0.481	UGL
		UM20	CS2	09-feb-1990		17.000	UGL
		UM20	DBRCLM	09-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	09-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	09-feb-1990	LT	0.490	UGL
		UM20	MEK	09-feb-1990	LT	6.450	UGL
		UM20	MIBK	09-feb-1990	LT	3.270	UGL
		UM20	MNBK	09-feb-1990	LT	3.930	UGL
		UM20	STYR	09-feb-1990	LT	0.455	UGL
		UM20	T13DCP	09-feb-1990	LT	0.726	UGL
		UM20	TCLEA	09-feb-1990	LT	0.495	UGL
		UM20	TCLEE	09-feb-1990	LT	1.630	UGL
UM20	TRCLE	09-feb-1990	LT	0.476	UGL		
UM20	XYLEN	09-feb-1990	LT	0.792	UGL		
WELL	MW-7	SB01	HG	09-feb-1990		0.332	UGL
		SB01	HG	09-feb-1990	LT	0.236	UGL
		SD09	TL	09-feb-1990	LT	7.720	UGL
		SD20	PB	09-feb-1990		17.400	UGL
		SD20	PB	09-feb-1990	LT	1.370	UGL
		SD21	SE	09-feb-1990	LT	3.220	UGL
		SD22	AS	09-feb-1990		43.000	UGL
		SD22	AS	09-feb-1990	LT	2.710	UGL
		SS10	AG	09-feb-1990	LT	4.650	UGL
		SS10	BE	09-feb-1990		6.490	UGL
		SS10	BE	09-feb-1990	LT	5.600	UGL
		SS10	CD	09-feb-1990	LT	4.010	UGL
		SS10	CR	09-feb-1990		192.000	UGL
		SS10	CR	09-feb-1990	LT	5.960	UGL
		SS10	CU	09-feb-1990		34.000	UGL
		SS10	CU	09-feb-1990	LT	8.210	UGL
		SS10	FE	09-feb-1990		52000.000	UGL
		SS10	FE	09-feb-1990	LT	47.100	UGL
		SS10	NI	09-feb-1990	LT	39.900	UGL
		SS10	SB	09-feb-1990	LT	45.000	UGL
SS10	ZN	09-feb-1990		63.800	UGL		
SS10	ZN	09-feb-1990		64.700	UGL		

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 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	MW-7	UM20	111TCE	09-feb-1990	LT	0.495	UGL
		UM20	112TCE	09-feb-1990	LT	1.270	UGL
		UM20	11DCE	09-feb-1990	LT	0.472	UGL
		UM20	11DCLE	09-feb-1990	LT	0.692	UGL
		UM20	12DCE	09-feb-1990	LT	0.485	UGL
		UM20	12DCLE	09-feb-1990	LT	0.503	UGL
		UM20	12DCLP	09-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	09-feb-1990	LT	0.703	UGL
		UM20	ACET	09-feb-1990	LT	14.300	UGL
		UM20	ACROLN	09-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	09-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	09-feb-1990	LT	0.578	UGL
		UM20	C13DCP	09-feb-1990	LT	0.569	UGL
		UM20	C2AVE	09-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	09-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	09-feb-1990	LT	1.940	UGL
		UM20	C6H6	09-feb-1990	LT	0.495	UGL
		UM20	CCL3F	09-feb-1990	LT	1.400	UGL
		UM20	CCL4	09-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	09-feb-1990	LT	2.170	UGL
		UM20	CH3BR	09-feb-1990	LT	5.740	UGL
		UM20	CH3CL	09-feb-1990	LT	3.360	UGL
		UM20	CHBR3	09-feb-1990	LT	2.480	UGL
		UM20	CHCL3	09-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	09-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	09-feb-1990	LT	0.481	UGL
		UM20	CS2	09-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	09-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	09-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	09-feb-1990	LT	0.490	UGL
		UM20	MEK	09-feb-1990	LT	6.450	UGL
		UM20	MIBK	09-feb-1990	LT	3.270	UGL
UM20	MNBK	09-feb-1990	LT	3.930	UGL		
UM20	STYR	09-feb-1990	LT	0.455	UGL		
UM20	T13DCP	09-feb-1990	LT	0.726	UGL		
UM20	TCLEA	09-feb-1990	LT	0.495	UGL		
UM20	TCLEE	09-feb-1990	LT	1.630	UGL		
UM20	TRCLE	09-feb-1990	LT	0.476	UGL		
UM20	XYLEN	09-feb-1990	LT	0.792	UGL		
WELL	WES-10	SB01	HG	15-feb-1990	LT	0.236	UGL
		SD09	TL	15-feb-1990	LT	7.720	UGL
		SD20	PB	15-feb-1990		7.810	UGL
		SD20	PB	15-feb-1990	LT	1.370	UGL
		SD21	SE	15-feb-1990	LT	3.220	UGL
		SD22	AS	15-feb-1990		5.220	UGL
		SD22	AS	15-feb-1990		5.860	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-10	SS10	AG	15-feb-1990	LT	4.650	UGL
		SS10	BE	15-feb-1990		12.700	UGL
		SS10	BE	15-feb-1990	LT	5.600	UGL
		SS10	CD	15-feb-1990	LT	4.010	UGL
		SS10	CR	15-feb-1990	LT	5.960	UGL
		SS10	CU	15-feb-1990	LT	8.210	UGL
		SS10	FE	15-feb-1990		140000.000	UGL
		SS10	FE	15-feb-1990		150000.000	UGL
		SS10	NI	15-feb-1990	LT	39.900	UGL
		SS10	SB	15-feb-1990	LT	45.000	UGL
		SS10	ZN	15-feb-1990	LT	22.200	UGL
		UM20	111TCE	15-feb-1990	LT	0.495	UGL
		UM20	112TCE	15-feb-1990	LT	1.270	UGL
		UM20	11DCE	15-feb-1990	LT	0.472	UGL
		UM20	11DCLE	15-feb-1990	LT	0.692	UGL
		UM20	12DCE	15-feb-1990		17.500	UGL
		UM20	12DCLE	15-feb-1990	LT	0.503	UGL
		UM20	12DCLP	15-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	15-feb-1990	LT	0.703	UGL
		UM20	ACET	15-feb-1990	LT	14.300	UGL
		UM20	ACROLN	15-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	15-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	15-feb-1990	LT	0.578	UGL
		UM20	C13DCP	15-feb-1990	LT	0.569	UGL
		UM20	C2AVE	15-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	15-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	15-feb-1990		8.470	UGL
		UM20	C6H6	15-feb-1990		12.900	UGL
		UM20	CAMP	15-feb-1990		60.000	UGL
		UM20	CCL3F	15-feb-1990	LT	1.400	UGL
		UM20	CCL4	15-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	15-feb-1990	LT	2.170	UGL
		UM20	CH3BR	15-feb-1990	LT	5.740	UGL
		UM20	CH3CL	15-feb-1990	LT	3.360	UGL
		UM20	CHBR3	15-feb-1990	LT	2.480	UGL
		UM20	CHCL3	15-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	15-feb-1990		12.000	UGL
		UM20	CLC6H5	15-feb-1990	LT	0.481	UGL
		UM20	CS2	15-feb-1990	LT	0.567	UGL
UM20	DBRCLM	15-feb-1990	LT	0.683	UGL		
UM20	ETC6H5	15-feb-1990		21.000	UGL		
UM20	MEC6H5	15-feb-1990	LT	0.490	UGL		
UM20	MEK	15-feb-1990	LT	6.450	UGL		
UM20	MIBK	15-feb-1990	LT	3.270	UGL		
UM20	MNBK	15-feb-1990	LT	3.930	UGL		
UM20	STYR	15-feb-1990	LT	0.455	UGL		
UM20	T13DCP	15-feb-1990	LT	0.726	UGL		
UM20	TCLEA	15-feb-1990	LT	0.495	UGL		
UM20	TCLEE	15-feb-1990	LT	1.630	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-10	UM20	TRCLE	15-feb-1990	LT	0.476	UGL
		UM20	UNK008	15-feb-1990		60.000	UGL
		UM20	UNK136	15-feb-1990		10.000	UGL
		UM20	UNK156	15-feb-1990		7.000	UGL
		UM20	XYLEN	15-feb-1990	LT	0.792	UGL
WELL	WES-11	SB01	HG	15-feb-1990		1.900	UGL
		SB01	HG	15-feb-1990		2.270	UGL
		SD09	TL	15-feb-1990	LT	7.720	UGL
		SD20	PB	15-feb-1990		3.800	UGL
		SD20	PB	15-feb-1990	LT	1.370	UGL
		SD21	SE	15-feb-1990	LT	3.220	UGL
		SD22	AS	15-feb-1990	LT	2.710	UGL
		SS10	AG	15-feb-1990	LT	4.650	UGL
		SS10	BE	15-feb-1990	LT	5.600	UGL
		SS10	CD	15-feb-1990	LT	4.010	UGL
		SS10	CR	15-feb-1990	LT	5.960	UGL
		SS10	CU	15-feb-1990		11.800	UGL
		SS10	CU	15-feb-1990	LT	8.210	UGL
		SS10	FE	15-feb-1990		95.000	UGL
		SS10	FE	15-feb-1990		1000.000	UGL
		SS10	NI	15-feb-1990	LT	39.900	UGL
		SS10	SB	15-feb-1990	LT	45.000	UGL
		SS10	ZN	15-feb-1990	LT	22.200	UGL
		UM20	111TCE	15-feb-1990	LT	0.495	UGL
		UM20	112TCE	15-feb-1990	LT	1.270	UGL
		UM20	11DCE	15-feb-1990	LT	0.472	UGL
		UM20	11DCLE	15-feb-1990	LT	0.692	UGL
		UM20	12DCE	15-feb-1990	LT	0.485	UGL
		UM20	12DCLE	15-feb-1990	LT	0.503	UGL
		UM20	12DCLP	15-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	15-feb-1990	LT	0.703	UGL
		UM20	ACET	15-feb-1990	LT	14.300	UGL
		UM20	ACROLN	15-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	15-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	15-feb-1990	LT	0.578	UGL
		UM20	C13DCP	15-feb-1990	LT	0.569	UGL
		UM20	C2AVE	15-feb-1990	LT	8.430	UGL
UM20	C2H3CL	15-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	15-feb-1990	LT	1.940	UGL		
UM20	C6H6	15-feb-1990	LT	0.495	UGL		
UM20	CCL3F	15-feb-1990	LT	1.400	UGL		
UM20	CCL4	15-feb-1990	LT	0.552	UGL		
UM20	CH2CL2	15-feb-1990	LT	2.170	UGL		
UM20	CH3BR	15-feb-1990	LT	5.740	UGL		

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Installation: Fort Dix (DX)
Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.		
		Code	Test Name		Bool.	Value			
WELL	WES-11	UM20	CH3CL	15-feb-1990	LT	3.360	UGL		
		UM20	CHBR3	15-feb-1990	LT	2.480	UGL		
		UM20	CHCL3	15-feb-1990	LT	0.513	UGL		
		UM20	CL2BZ	15-feb-1990	ND	10.000	UGL		
		UM20	CLC6H5	15-feb-1990	LT	0.481	UGL		
		UM20	CS2	15-feb-1990	LT	0.567	UGL		
		UM20	DBRCLM	15-feb-1990	LT	0.683	UGL		
		UM20	ETC6H5	15-feb-1990	LT	0.476	UGL		
		UM20	MEC6H5	15-feb-1990	LT	0.490	UGL		
		UM20	MEK	15-feb-1990	LT	6.450	UGL		
		UM20	MIBK	15-feb-1990	LT	3.270	UGL		
		UM20	MNBK	15-feb-1990	LT	3.930	UGL		
		UM20	STYR	15-feb-1990	LT	0.455	UGL		
		UM20	T13DCP	15-feb-1990	LT	0.726	UGL		
		UM20	TCLEA	15-feb-1990	LT	0.495	UGL		
		UM20	TCLEE	15-feb-1990	LT	1.630	UGL		
		UM20	TRCLE	15-feb-1990	LT	0.476	UGL		
		UM20	XYLEN	15-feb-1990	LT	0.792	UGL		
		WELL	WES-3	SB01	HG	07-feb-1990	LT	0.236	UGL
				SD09	TL	07-feb-1990	LT	7.720	UGL
SD20	PB			07-feb-1990		2.710	UGL		
SD20	PB			07-feb-1990		8.350	UGL		
SD21	SE			07-feb-1990	LT	3.220	UGL		
SD22	AS			07-feb-1990	LT	2.710	UGL		
SS10	AG			07-feb-1990	LT	4.650	UGL		
SS10	BE			07-feb-1990	LT	5.600	UGL		
SS10	CD			07-feb-1990	LT	4.010	UGL		
SS10	CR			07-feb-1990	LT	5.960	UGL		
SS10	CU			07-feb-1990	LT	8.210	UGL		
SS10	FE			07-feb-1990		1100.000	UGL		
SS10	FE			07-feb-1990	LT	47.100	UGL		
SS10	NI			07-feb-1990	LT	39.900	UGL		
SS10	SB			07-feb-1990	LT	45.000	UGL		
SS10	ZN			07-feb-1990		64.500	UGL		
SS10	ZN			07-feb-1990		65.800	UGL		
UM20	111TCE			07-feb-1990	LT	0.495	UGL		
UM20	112TCE			07-feb-1990	LT	1.270	UGL		
UM20	11DCE			07-feb-1990	LT	0.472	UGL		
UM20	11DCLE			07-feb-1990	LT	0.692	UGL		
UM20	12DCE			07-feb-1990	LT	0.485	UGL		
UM20	12DCLE			07-feb-1990	LT	0.503	UGL		
UM20	12DCLP			07-feb-1990	LT	0.490	UGL		
UM20	2CLEVE			07-feb-1990	LT	0.703	UGL		
UM20	ACET			07-feb-1990	LT	14.300	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-3	UM20	ACROLN	07-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	07-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	07-feb-1990	LT	0.578	UGL
		UM20	C13DCP	07-feb-1990	LT	0.569	UGL
		UM20	C2AVE	07-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	07-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	07-feb-1990	LT	1.940	UGL
		UM20	C6H6	07-feb-1990	LT	0.495	UGL
		UM20	CCL3F	07-feb-1990	LT	1.400	UGL
		UM20	CCL4	07-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	07-feb-1990	LT	2.170	UGL
		UM20	CH3BR	07-feb-1990	LT	5.740	UGL
		UM20	CH3CL	07-feb-1990	LT	3.360	UGL
		UM20	CHBR3	07-feb-1990	LT	2.480	UGL
		UM20	CHCL3	07-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	07-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	07-feb-1990	LT	0.481	UGL
		UM20	CS2	07-feb-1990		2.830	UGL
		UM20	DBRCLM	07-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	07-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	07-feb-1990	LT	0.490	UGL
		UM20	MEK	07-feb-1990	LT	6.450	UGL
		UM20	MIBK	07-feb-1990	LT	3.270	UGL
		UM20	MNBK	07-feb-1990	LT	3.930	UGL
		UM20	STYR	07-feb-1990	LT	0.455	UGL
		UM20	T13DCP	07-feb-1990	LT	0.726	UGL
		UM20	TCLEA	07-feb-1990	LT	0.495	UGL
		UM20	TCLEE	07-feb-1990	LT	1.630	UGL
		UM20	TRCLE	07-feb-1990	LT	0.476	UGL
		UM20	XYLEN	07-feb-1990	LT	0.792	UGL
WELL	WES-4	SB01	HG	15-feb-1990	LT	0.236	UGL
		SD09	TL	15-feb-1990	LT	7.720	UGL
		SD20	PB	15-feb-1990		2.170	UGL
		SD20	PB	15-feb-1990		11.800	UGL
		SD21	SE	15-feb-1990	LT	3.220	UGL
		SD22	AS	15-feb-1990	LT	2.710	UGL
		SS10	AG	15-feb-1990	LT	4.650	UGL
		SS10	BE	15-feb-1990	LT	5.600	UGL
		SS10	CD	15-feb-1990	LT	4.010	UGL
		SS10	CR	15-feb-1990	LT	5.960	UGL
		SS10	CU	15-feb-1990		8.490	UGL
		SS10	CU	15-feb-1990		16.800	UGL
		SS10	FE	15-feb-1990		361.000	UGL
		SS10	FE	15-feb-1990		1650.000	UGL
		SS10	NI	15-feb-1990	LT	39.900	UGL

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Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-4	SS10	SB	15-feb-1990	LT	45.000	UGL
		SS10	ZN	15-feb-1990	LT	22.200	UGL
		UM20	111TCE	15-feb-1990	LT	0.495	UGL
		UM20	112TCE	15-feb-1990	LT	1.270	UGL
		UM20	11DCE	15-feb-1990	LT	0.472	UGL
		UM20	11DCLE	15-feb-1990	LT	0.692	UGL
		UM20	12DCE	15-feb-1990	LT	0.485	UGL
		UM20	12DCLE	15-feb-1990	LT	0.503	UGL
		UM20	12DCLP	15-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	15-feb-1990	LT	0.703	UGL
		UM20	ACET	15-feb-1990	LT	14.300	UGL
		UM20	ACROLN	15-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	15-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	15-feb-1990	LT	0.578	UGL
		UM20	C13DCP	15-feb-1990	LT	0.569	UGL
		UM20	C2AVE	15-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	15-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	15-feb-1990	LT	1.940	UGL
		UM20	C6H6	15-feb-1990	LT	0.495	UGL
		UM20	CCL3F	15-feb-1990	LT	1.400	UGL
		UM20	CCL4	15-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	15-feb-1990	LT	2.170	UGL
		UM20	CH3BR	15-feb-1990	LT	5.740	UGL
		UM20	CH3CL	15-feb-1990	LT	3.360	UGL
		UM20	CHBR3	15-feb-1990	LT	2.480	UGL
		UM20	CHCL3	15-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	15-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	15-feb-1990	LT	0.481	UGL
		UM20	CS2	15-feb-1990	LT	0.567	UGL
		UM20	DBRCLM	15-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	15-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	15-feb-1990	LT	0.529	UGL
		UM20	MEK	15-feb-1990	LT	6.450	UGL
		UM20	MIBK	15-feb-1990	LT	3.270	UGL
		UM20	MNBK	15-feb-1990	LT	3.930	UGL
		UM20	STYR	15-feb-1990	LT	0.455	UGL
		UM20	T13DCP	15-feb-1990	LT	0.726	UGL
UM20	TCLEA	15-feb-1990	LT	0.495	UGL		
UM20	TCLEE	15-feb-1990	LT	1.630	UGL		
UM20	TRCLE	15-feb-1990	LT	0.476	UGL		
UM20	XYLEN	15-feb-1990	LT	0.792	UGL		
WELL	WES-5	SB01	HG	15-feb-1990	LT	0.236	UGL
d		SD09	TL	15-feb-1990	LT	7.720	UGL
		SD20	PB	15-feb-1990		6.830	UGL
		SD20	PB	15-feb-1990	LT	1.370	UGL
		SD21	SE	15-feb-1990	LT	3.220	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-5	SD22	AS	15-feb-1990		6.930	UGL
		SD22	AS	15-feb-1990		10.000	UGL
		SS10	AG	15-feb-1990	LT	4.650	UGL
		SS10	BE	15-feb-1990	LT	5.600	UGL
		SS10	CD	15-feb-1990	LT	4.010	UGL
		SS10	CR	15-feb-1990	LT	5.960	UGL
		SS10	CU	15-feb-1990		12.100	UGL
		SS10	CU	15-feb-1990	LT	8.210	UGL
		SS10	FE	15-feb-1990		41900.000	UGL
		SS10	FE	15-feb-1990		45200.000	UGL
		SS10	NI	15-feb-1990	LT	39.900	UGL
		SS10	SB	15-feb-1990	LT	45.000	UGL
		SS10	ZN	15-feb-1990		59.200	UGL
		SS10	ZN	15-feb-1990		65.300	UGL
		UM20	111TCE	15-feb-1990	LT	0.495	UGL
		UM20	112TCE	15-feb-1990	LT	1.270	UGL
		UM20	11DCE	15-feb-1990	LT	0.472	UGL
		UM20	11DCLE	15-feb-1990		2.750	UGL
		UM20	12DCE	15-feb-1990		3.400	UGL
		UM20	12DCLE	15-feb-1990	LT	0.503	UGL
		UM20	12DCLP	15-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	15-feb-1990	LT	0.703	UGL
		UM20	ACET	15-feb-1990	LT	14.300	UGL
		UM20	ACROLN	15-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	15-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	15-feb-1990	LT	0.578	UGL
		UM20	C13DCP	15-feb-1990	LT	0.569	UGL
		UM20	C2AVE	15-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	15-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	15-feb-1990		4.900	UGL
		UM20	C6H6	15-feb-1990		4.460	UGL
		UM20	CAMP	15-feb-1990		70.000	UGL
		UM20	CCL3F	15-feb-1990	LT	1.400	UGL
		UM20	CCL4	15-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	15-feb-1990		13.200	UGL
		UM20	CH3BR	15-feb-1990	LT	5.740	UGL
		UM20	CH3CL	15-feb-1990	LT	3.360	UGL
		UM20	CHBR3	15-feb-1990	LT	2.480	UGL
		UM20	CHCL3	15-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	15-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	15-feb-1990	LT	0.481	UGL
		UM20	CS2	15-feb-1990		0.624	UGL
		UM20	DBRCLM	15-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	15-feb-1990		5.240	UGL
		UM20	MEC6H5	15-feb-1990		0.627	UGL
		UM20	MEK	15-feb-1990	LT	6.450	UGL
		UM20	MIBK	15-feb-1990		4.470	UGL
		UM20	MNBK	15-feb-1990	LT	3.930	UGL

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 Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-5	UM20	STYR	15-feb-1990	LT	0.455	UGL
		UM20	T13DCP	15-feb-1990	LT	0.726	UGL
		UM20	TCLEA	15-feb-1990	LT	0.495	UGL
		UM20	TCLEE	15-feb-1990	LT	1.630	UGL
		UM20	THF	15-feb-1990		30.000	UGL
		UM20	TRCLE	15-feb-1990	LT	0.476	UGL
		UM20	UNK008	15-feb-1990		10.000	UGL
		UM20	UNK059	15-feb-1990		40.000	UGL
		UM20	UNK115	15-feb-1990		20.000	UGL
		UM20	XYLEN	15-feb-1990	LT	0.792	UGL
WELL	WES-7	SB01	HG	12-feb-1990	LT	0.236	UGL
		SD09	TL	12-feb-1990	LT	7.720	UGL
		SD20	PB	12-feb-1990		1.840	UGL
		SD20	PB	12-feb-1990		6.720	UGL
		SD21	SE	12-feb-1990	LT	3.220	UGL
		SD22	AS	12-feb-1990	LT	2.710	UGL
		SS10	AG	12-feb-1990	LT	4.650	UGL
		SS10	BE	12-feb-1990	LT	5.600	UGL
		SS10	CD	12-feb-1990	LT	4.010	UGL
		SS10	CR	12-feb-1990	LT	5.960	UGL
		SS10	CU	12-feb-1990	LT	8.210	UGL
		SS10	FE	12-feb-1990		749.000	UGL
		SS10	FE	12-feb-1990	LT	47.100	UGL
		SS10	NI	12-feb-1990	LT	39.900	UGL
		SS10	SB	12-feb-1990	LT	45.000	UGL
		SS10	ZN	12-feb-1990		28.700	UGL
		SS10	ZN	12-feb-1990		79.300	UGL
		UM20	111TCE	12-feb-1990	LT	0.495	UGL
		UM20	112TCE	12-feb-1990	LT	1.270	UGL
		UM20	11DCE	12-feb-1990	LT	0.472	UGL
		UM20	11DCLE	12-feb-1990	LT	0.692	UGL
		UM20	12DCE	12-feb-1990	LT	0.485	UGL
		UM20	12DCLE	12-feb-1990		1.310	UGL
		UM20	12DCLP	12-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	12-feb-1990	LT	0.703	UGL
		UM20	ACET	12-feb-1990	LT	14.300	UGL
		UM20	ACROLN	12-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	12-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	12-feb-1990	LT	0.578	UGL
		UM20	C13DCP	12-feb-1990	LT	0.569	UGL
UM20	C2AVE	12-feb-1990	LT	8.430	UGL		
UM20	C2H3CL	12-feb-1990	LT	2.700	UGL		
UM20	C2H5CL	12-feb-1990	LT	1.940	UGL		
UM20	C6H6	12-feb-1990	LT	0.495	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	WES-7	UM20	CCL3F	12-feb-1990	LT	1.400	UGL
		UM20	CCL4	12-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	12-feb-1990		3.210	UGL
		UM20	CH3BR	12-feb-1990	LT	5.740	UGL
		UM20	CH3CL	12-feb-1990	LT	3.360	UGL
		UM20	CHBR3	12-feb-1990	LT	2.480	UGL
		UM20	CHCL3	12-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	12-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	12-feb-1990	LT	0.481	UGL
		UM20	CS2	12-feb-1990		2.490	UGL
		UM20	DBRCLM	12-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	12-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	12-feb-1990		0.765	UGL
		UM20	MEK	12-feb-1990	LT	6.450	UGL
		UM20	MIBK	12-feb-1990	LT	3.270	UGL
		UM20	MNBK	12-feb-1990	LT	3.930	UGL
		UM20	STYR	12-feb-1990	LT	0.455	UGL
		UM20	T13DCP	12-feb-1990	LT	0.726	UGL
		UM20	TCLEA	12-feb-1990	LT	0.495	UGL
		UM20	TCLEE	12-feb-1990	LT	1.630	UGL
UM20	TRCLE	12-feb-1990	LT	0.476	UGL		
UM20	XYLEN	12-feb-1990	LT	0.792	UGL		
WELL	WES-8	SB01	HG	09-feb-1990	LT	0.236	UGL
		SD09	TL	09-feb-1990	LT	7.720	UGL
		SD20	PB	09-feb-1990		2.390	UGL
		SD20	PB	09-feb-1990		8.130	UGL
		SD21	SE	09-feb-1990	LT	3.220	UGL
		SD22	AS	09-feb-1990	LT	2.710	UGL
		SS10	AG	09-feb-1990	LT	4.650	UGL
		SS10	BE	09-feb-1990	LT	5.600	UGL
		SS10	CD	09-feb-1990	LT	4.010	UGL
		SS10	CR	09-feb-1990	LT	5.960	UGL
		SS10	CU	09-feb-1990		10.300	UGL
		SS10	CU	09-feb-1990	LT	8.210	UGL
		SS10	FE	09-feb-1990		785.000	UGL
		SS10	FE	09-feb-1990		2640.000	UGL
		SS10	NI	09-feb-1990	LT	39.900	UGL
		SS10	SB	09-feb-1990	LT	45.000	UGL
		SS10	ZN	09-feb-1990		38.300	UGL
		SS10	ZN	09-feb-1990	LT	22.200	UGL
		UM20	111TCE	09-feb-1990	LT	0.495	UGL
		UM20	112TCE	09-feb-1990	LT	1.270	UGL
UM20	11DCE	09-feb-1990	LT	0.472	UGL		
UM20	11DCLE	09-feb-1990	LT	0.692	UGL		

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		
		Code	Test Name		Bool.	Value	Unit Meas.
WELL	WES-8	UM20	12DCE	09-feb-1990	LT	0.485	UGL
		UM20	12DCL	09-feb-1990	LT	0.503	UGL
		UM20	12DCLP	09-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	09-feb-1990	LT	0.703	UGL
		UM20	ACET	09-feb-1990	LT	14.300	UGL
		UM20	ACROLN	09-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	09-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	09-feb-1990	LT	0.578	UGL
		UM20	C13DCP	09-feb-1990	LT	0.569	UGL
		UM20	C2AVE	09-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	09-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	09-feb-1990	LT	1.940	UGL
		UM20	C6H6	09-feb-1990	LT	0.495	UGL
		UM20	CCL3F	09-feb-1990	LT	1.400	UGL
		UM20	CCL4	09-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	09-feb-1990	LT	2.170	UGL
		UM20	CH3BR	09-feb-1990	LT	5.740	UGL
		UM20	CH3CL	09-feb-1990	LT	3.360	UGL
		UM20	CHBR3	09-feb-1990	LT	2.480	UGL
		UM20	CHCL3	09-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	09-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	09-feb-1990	LT	0.481	UGL
		UM20	CS2	09-feb-1990		14.700	UGL
		UM20	DBRCLM	09-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	09-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	09-feb-1990	LT	0.490	UGL
		UM20	MEK	09-feb-1990	LT	6.450	UGL
		UM20	MIBK	09-feb-1990	LT	3.270	UGL
		UM20	MNBK	09-feb-1990	LT	3.930	UGL
		UM20	STYR	09-feb-1990	LT	0.455	UGL
		UM20	T13DCP	09-feb-1990	LT	0.726	UGL
		UM20	TCLEA	09-feb-1990	LT	0.495	UGL
		UM20	TCLEE	09-feb-1990	LT	1.630	UGL
UM20	TRCLE	09-feb-1990	LT	0.476	UGL		
UM20	XYLEN	09-feb-1990	LT	0.792	UGL		
WELL	WES-9	SB01	HG	16-feb-1990	LT	0.236	UGL
		SD09	TL	16-feb-1990	LT	7.720	UGL
		SD20	PB	16-feb-1990		10.500	UGL
		SD20	PB	16-feb-1990	LT	1.370	UGL
		SD21	SE	16-feb-1990	LT	3.220	UGL
		SD22	AS	16-feb-1990	LT	2.710	UGL
		SS10	AG	16-feb-1990	LT	4.650	UGL
		SS10	BE	16-feb-1990	LT	5.600	UGL
		SS10	CD	16-feb-1990	LT	4.010	UGL
		SS10	CR	16-feb-1990	LT	5.960	UGL

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Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Site Type	Site ID	Method		Sample Date	Meas.		Unit Meas.
		Code	Test Name		Bool.	Value	
WELL	WES-9	SS10	CU	16-feb-1990	LT	8.210	UGL
		SS10	FE	16-feb-1990		778.000	UGL
		SS10	FE	16-feb-1990		3940.000	UGL
		SS10	NI	16-feb-1990	LT	39.900	UGL
		SS10	SB	16-feb-1990	LT	45.000	UGL
		SS10	ZN	16-feb-1990		24.100	UGL
		SS10	ZN	16-feb-1990	LT	22.200	UGL
		UM20	111TCE	16-feb-1990	LT	0.495	UGL
		UM20	112TCE	16-feb-1990	LT	1.270	UGL
		UM20	11DCE	16-feb-1990	LT	0.472	UGL
		UM20	11DCLE	16-feb-1990	LT	0.692	UGL
		UM20	12DCE	16-feb-1990	LT	0.485	UGL
		UM20	12DCLE	16-feb-1990	LT	0.503	UGL
		UM20	12DCLP	16-feb-1990	LT	0.490	UGL
		UM20	2CLEVE	16-feb-1990	LT	0.703	UGL
		UM20	ACET	16-feb-1990	LT	14.300	UGL
		UM20	ACROLN	16-feb-1990	ND	100.000	UGL
		UM20	ACRYLO	16-feb-1990	ND	100.000	UGL
		UM20	BRDCLM	16-feb-1990	LT	0.578	UGL
		UM20	C13DCP	16-feb-1990	LT	0.569	UGL
		UM20	C2AVE	16-feb-1990	LT	8.430	UGL
		UM20	C2H3CL	16-feb-1990	LT	2.700	UGL
		UM20	C2H5CL	16-feb-1990	LT	1.940	UGL
		UM20	C6H6	16-feb-1990	LT	0.495	UGL
		UM20	CCL3F	16-feb-1990	LT	1.400	UGL
		UM20	CCL4	16-feb-1990	LT	0.552	UGL
		UM20	CH2CL2	16-feb-1990	LT	2.170	UGL
		UM20	CH3BR	16-feb-1990	LT	5.740	UGL
		UM20	CH3CL	16-feb-1990	LT	3.360	UGL
		UM20	CHBR3	16-feb-1990	LT	2.480	UGL
		UM20	CHCL3	16-feb-1990	LT	0.513	UGL
		UM20	CL2BZ	16-feb-1990	ND	10.000	UGL
		UM20	CLC6H5	16-feb-1990	LT	0.481	UGL
		UM20	CS2	16-feb-1990		2.720	UGL
		UM20	DBRCLM	16-feb-1990	LT	0.683	UGL
		UM20	ETC6H5	16-feb-1990	LT	0.476	UGL
		UM20	MEC6H5	16-feb-1990	LT	0.490	UGL
		UM20	MEK	16-feb-1990	LT	6.450	UGL
		UM20	MIBK	16-feb-1990	LT	3.270	UGL
		UM20	MNBK	16-feb-1990	LT	3.930	UGL
		UM20	STYR	16-feb-1990	LT	0.455	UGL
		UM20	T13DCP	16-feb-1990	LT	0.726	UGL
		UM20	TCLCA	16-feb-1990	LT	0.495	UGL
		UM20	TCLCE	16-feb-1990	LT	1.630	UGL
		UM20	TRCLE	16-feb-1990	LT	0.476	UGL
		UM20	XYLEN	16-feb-1990	LT	0.792	UGL

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Installation: Fort Dix (DX)
Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

<u>Site Type</u>	<u>Site ID</u>	<u>Method</u>	<u>Code</u>	<u>Test Name</u>	<u>Sample Date</u>	<u>Meas.</u>	<u>Value</u>	<u>Unit Meas.</u>
						<u>Bool.</u>		

** End of Report - 2273 Records Found **