

AD-A231 749

DTIC FILE COPY

INSTALLATION RESTORATION PROGRAM

1

REMEDIAL INVESTIGATION
REPORT

MINNESOTA AIR NATIONAL GUARD BASE
DULUTH INTERNATIONAL AIRPORT
DULUTH, MINNESOTA

VOLUME 7

DISTRIBUTION STATEMENT A
Approved for public release
Distribution Unlimited

DTIC
SELECTE
FEB 20 1991
S D D



HAZWRAP SUPPORT CONTRACTOR OFFICE
Oak Ridge, Tennessee 37831
Operated by MARTIN MARIETTA ENERGY SYSTEMS, INC
For the U.S. DEPARTMENT OF ENERGY under contract DE-AC05-84OR21400

91 2 11 055

REPORT DOCUMENTATION PAGE

12

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE	3. REPORT TYPE	4. DATES COVERED
		January 1990	Final Remedial Investigation Report	
5. TITLE AND SUBTITLE		6. AUTHORING NUMBER(S)		
Remedial Investigation Report Minnesota Air National Guard Base Duluth International Airport Duluth, Minnesota Volume 1-final report				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER		
Engineering-Science 710 South Illinois Ave., Suite F-103 Oak Ridge, TN				
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSORING/MONITORING AGENCY REPORT NUMBER		
Hazardous Waste Remedial Actions Program Oak Ridge, TN				
11. SUPPLEMENTARY NOTES				
Volume 2-Appendices Volume 3-Appendices Volume 4-Appendices Volume 5-Appendices Volume 6-Appendices <u>Volume 7-Appendices</u>				
12a. DISTRIBUTION/AVAILABILITY STATEMENT		12b. DISTRIBUTION CODE		
Approved for public release; distribution is unlimited				
13. ABSTRACT (Maximum 200 words)				
The report describes the remedial actions performed on sites confirmed to contain hazardous waste contamination which endangers the human health. The actions performed are described and the potential for future problems. The study was conducted under the Air National Guard's Installation Restoration Program.				
14. SUBJECT TERMS		15. NUMBER OF PAGES		
Installation Restoration Program Remedial Investigation Report Minnesota Air National Guard				
17. SECURITY CLASSIFICATION OF REPORT		18. SECURITY CLASSIFICATION OF THIS PAGE		
Unclassified				
19. SECURITY CLASSIFICATION OF ABSTRACT		20. LIMITATION OF ABSTRACT		

"This report has been prepared for the Martin Marietta Energy Systems, Inc. by Engineering-Science, Inc. for the purpose of aiding in the implementation of the Department of Defense Installation Restoration Program. It is not an endorsement of any product. The views expressed herein are those of the Contractor and do not necessarily reflect the official views of the publishing agency, the United States Air National Guard, nor the Department of Defense."

REMEDIAL INVESTIGATION REPORT

**MINNESOTA AIR NATIONAL GUARD BASE
DULUTH INTERNATIONAL AIRPORT
Duluth, Minnesota**

VOLUME 7

JANUARY 1990



**Prepared By
ENGINEERING-SCIENCE
710 South Illinois Ave., Suite F-103
Oak Ridge, Tennessee**

**Prepared For
HAZARDOUS WASTE
REMEDIAL ACTIONS PROGRAM
Oak Ridge, Tennessee**

**Submitted To
MINNESOTA AIR NATIONAL GUARD
Duluth International Airport
Duluth, Minnesota**

Accession For	
NTIS CRASH	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution /	
Availability Codes	
Dist	Availability or Special
A-1	

This page intentionally left blank.

PREFACE

Engineering-Science (ES) entered into an agreement with the HAZWRAP Support Contractor office operated by Martin Marietta Energy Systems, Inc. for the U.S. Department of Energy (DOE) to perform a Remedial Investigation at the Minnesota Air National Guard Base, Duluth International Airport, Duluth, Minnesota, to be submitted to the National Guard Bureau, Andrews Air Force Base, Maryland. This investigation was initiated in July, 1988 under Task Order Y02, General Order 18B-97387C, which is under DOE contract DE-AC05-84OR21400, with Martin Marietta Energy Systems under Interagency Agreement 1489-1489-A1. The overall objectives of this effort were to define the magnitude, extent, direction, and rate of movement of identified contaminants and to summarize the need for remedial actions based on an assessment of risks to human health and the environment.

This investigation was performed by Engineering-Science personnel from the Oak Ridge, Tennessee office with oversight provided by Martin Marietta Energy Systems. Mr. Larry Janssen, of Martin Marietta Energy Systems was the Technical Monitor for Lt. Col. Michael Washeleski of the National Guard Bureau. Major Joel D. Manns, Minnesota Air National Guard Base, Duluth, Minnesota, provided field support. Engineering-Science personnel included Mr. Robert S. McLeod, P.E., P.G., who served as Project Manager and Mr. John D. Hardeman, P.G., who served as the Field Team Leader. Mr. Robert L. Thoen, P.E. was the ES Technical Director for the project.

Engineering-Science wishes to acknowledge North Star Drilling, Little Falls, Minnesota as the drilling and well installation subcontractor. Salo Engineering, Duluth, Minnesota, provided professional surveying services. ES Berkeley Laboratory, Berkeley, California; ES Atlanta Laboratory, Atlanta, Georgia; MetaTrace, Inc., St. Louis, Missouri; NUS Corporation, Pittsburgh, Pennsylvania; and IT Radiological Sciences Laboratory, Oak Ridge, TN provided analytical laboratory services for sample analyses.

This work was accomplished between July 1988 and March 1989.

This page intentionally left blank.

TABLE OF CONTENTS
VOLUME I

	Page
LIST OF FIGURES	xvii
LIST OF TABLES	xxvii
EXECUTIVE SUMMARY	ES-1
SECTION 1 INTRODUCTION	1-1
1.1 PURPOSE OF REPORT	1-4
1.1.1 Description of Installation Restoration Program	1-4
1.1.2 Report Organization	1-6
1.2 BACKGROUND OF DULUTH AIR NATIONAL GUARD BASE	1-7
1.2.1 Description of Duluth Air National Guard Base	1-7
1.2.1.1 Physiography, Climate and Drainage	1-10
1.2.1.2 Demography and Land Use	1-13
1.2.1.3 Geology	1-16
1.2.1.4 Hydrogeology	1-17
1.2.1.5 Water Quality	1-18
1.2.1.6 Water Use	1-18
1.2.2 History of Duluth Air National Guard Base	1-26
1.2.3 Previous Investigations	1-26
1.2.4 Description and History of Site 2	1-30
1.2.4.1 Description	1-30
1.2.4.2 History	1-31
1.2.4.3 Previous Investigations	1-33
1.2.5 Description and History of Site 3	1-37
1.2.5.1 Description	1-37
1.2.5.2 History	1-43
1.2.5.3 Previous Investigations	1-43
1.2.6 Description and History of Site 4	1-45
1.2.6.1 Description	1-53
1.2.6.2 History	1-53
1.2.6.3 Previous Investigations	1-53
1.2.7 Description and History of Site 8	1-62
1.2.7.1 Description	1-62
1.2.7.2 History	1-62
1.2.7.3 Previous Investigations	1-62

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
1.2.8 Description and History of Site 10	1-68
1.2.8.1 Description	1-68
1.2.8.2 History	1-72
1.2.8.3 Previous Investigations	1-72
SECTION 2 REMEDIAL INVESTIGATION DESCRIPTION	2-1
2.1 AREA LOCATIONS	2-3
2.1.1 Surface Feature Investigation	2-9
2.1.2 Surface Water and Sediment Investigations	2-9
2.1.2.1 Background Surface Drainage Location	2-9
2.1.2.2 Airport Surface Drainage Locations	2-9
2.1.3 Geological Investigation	2-12
2.1.4 Soil Investigation	2-12
2.1.5 Ground-Water Investigation	2-12
2.1.5.1 Water Level Investigation	2-12
2.1.5.2 Ground-Water Sampling Investigation	2-15
2.2 SITE 2	2-15
2.2.1 Surface Feature Investigation	2-20
2.2.2 Surface Water and Sediment Investigations	2-20
2.2.3 Geologic Investigation	2-20
2.2.4 Soil Investigation	2-20
2.2.5 Ground-Water Investigation	2-23
2.2.5.1 Aquifer Investigation	2-23
2.2.5.2 Ground-Water Sampling Investigation	2-25
2.3 SITE 3	2-25
2.3.1 Surface Feature Investigation	2-31
2.3.2 Surface Water and Sediment Investigations	2-31
2.3.3 Geologic Investigation	2-36
2.3.4 Soil Investigations	2-36

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
2.3.5 Ground-Water Investigation	2-38
2.3.5.1 Aquifer Investigation	2-38
2.3.5.2 Ground-Water Sampling Investigation	2-41
2.4 SITE 4	2-41
2.4.1 Surface Feature Investigation	2-47
2.4.2 Surface Water and Sediment Investigations	2-47
2.4.3 Geologic Investigation	2-47
2.4.4 Soil Investigation	2-50
2.4.5 Ground-Water Investigation	2-50
2.4.5.1 Aquifer Investigation	2-50
2.4.5.2 Ground-Water Sampling Investigation	2-50
2.5 SITE 8	2-53
2.5.1 Surface Feature Investigation	2-60
2.5.2 Surface Water and Sediment Investigations	2-60
2.5.3 Geologic Investigation	2-60
2.5.4 Soil Investigations	2-63
2.5.5 Ground-Water Investigation	2-63
2.5.5.1 Aquifer Investigation	2-63
2.5.5.2 Ground-Water Sampling Investigation	2-66
2.6 SITE 10	2-66
2.6.1 Surface Feature Investigation	2-66
2.6.2 Ground-Water Investigation	2-66
2.6.2.1 Aquifer Investigation	2-69
2.6.2.2 Ground-Water Sampling Investigation	2-69
SECTION 3 INVESTIGATION RESULTS	3-1
3.1 AREA LOCATIONS	3-3
3.1.1 Surface Features	3-3
3.1.2 Surface Water Hydrology	3-3

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
3.1.3 Geology	3-7
3.1.4 Hydrogeology	3-11
3.2 SITE 2	3-11
3.2.1 Surface Features	3-11
3.2.2 Surface Water Hydrology	3-18
3.2.3 Geology	3-21
3.2.4 Hydrogeology	3-22
3.3 SITE 3	3-29
3.3.1 Surface Features	3-29
3.3.2 Surface Water Hydrology	3-30
3.3.3 Geology	3-30
3.3.4 Hydrogeology	3-32
3.4 SITE 4	3-41
3.4.1 Surface Features	3-41
3.4.2 Surface Water Hydrology	3-41
3.4.3 Geology	3-43
3.4.4 Hydrogeology	3-44
3.5 SITE 8	3-48
3.5.1 Surface Features	3-50
3.5.2 Surface Water Hydrology	3-50
3.5.3 Geology	3-50
3.5.4 Hydrogeology	3-53
3.6 SITES 3, 4, 8	3-56
3.6.1 Surface Features	3-56
3.6.2 Surface Water Hydrology	3-56

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
3.6.3 Geology	3-65
3.6.4 Hydrogeology	3-67
3.7 SITE 10	3-72
3.7.1 Surface Features	3-72
3.7.2 Surface Water Hydrology	3-78
3.7.3 Geology	3-78
3.7.4 Hydrogeology	3-78
 SECTION 4 NATURE AND EXTENT OF CONTAMINATION	 4-1
4.1 DEFINITION OF BACKGROUND CONDITIONS	4-3
4.1.1 Surface Water and Sediment Quality	4-4
4.1.2 Soil Quality	4-4
4.1.3 Ground-Water Quality	4-4
4.2 AIRPORT AREA SURFACE WATER AND SEDIMENT SAMPLES	4-8
4.2.1 Airport Area Surface Water and Sediment Quality	4-8
4.2.2 Extent of Airport Area Contamination	4-11
4.3 NATURE AND EXTENT OF CONTAMINATION AT SITE 2	4-11
4.3.1 Source of Contamination	4-14
4.3.2 Surface Water and Sediment Contamination	4-14
4.3.2.1 Surface Water and Sediment Quality	4-14
4.3.2.2 Extent of Surface Water and Sediment Contamination	4-14
4.3.3 Soil Contamination	4-17
4.3.3.1 Soil Quality	4-17
4.3.3.2 Extent of Soil Contamination	4-21
4.3.4 Ground-Water Contamination	4-21
4.3.4.1 Ground-Water Quality	4-21
4.3.4.2 Extent of Ground-water Contamination	4-24

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
4.4 NATURE AND EXTENT OF CONTAMINATION AT SITE 3	4-29
4.4.1 Source of Contamination	4-29
4.4.2 Soil Gas Survey Results	4-29
4.4.3 Surface Water and Sediment Contamination	4-29
4.4.3.1 Surface Water and Sediment Quality	4-30
4.4.3.2 Extent of Surface Water and Sediment Contamination	4-35
4.4.4 Soil Contamination	4-35
4.4.4.1 Soil Quality	4-35
4.4.4.2 Extent of Soil Contamination	4-43
4.4.5 Ground-Water Contamination	4-44
4.4.5.1 Ground-Water Quality	4-44
4.4.5.2 Extent of Ground-Water Contamination	4-46
4.5 NATURE AND EXTENT OF CONTAMINATION AT SITE 4	4-51
4.5.1 Source of Contamination	4-51
4.5.2 Surface Water and Sediment Contamination	4-51
4.5.2.1 Surface Water and Sediment Quality	4-51
4.5.2.2 Extent of Sediment and Surface Water Contamination	4-56
4.5.3 Soil Contamination	4-60
4.5.3.1 Soil Quality	4-60
4.5.3.2 Extent of Soil Contamination	4-60
4.5.4 Ground-Water Contamination	4-60
4.5.4.1 Ground-Water Quality	4-62
4.5.4.2 Extent of Ground-Water Contamination	4-62
4.6 NATURE AND EXTENT OF CONTAMINATION AT SITE 8	4-62
4.6.1 Source of Contamination	4-64
4.6.2 Surface Water and Sediment Contamination	4-64
4.6.2.1 Surface Water and Sediment Quality	4-64
4.6.2.2 Extent of Surface Water and Sediment Contamination	4-64

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
4.6.3 Soil Contamination	4-64
4.6.3.1 Soil Quality	4-64
4.6.3.2 Extent of Soil Contamination	4-69
4.6.4 Ground-Water Contamination	4-69
4.6.4.1 Ground-Water Quality	4-69
4.6.4.2 Extent of Ground-Water Contamination	4-69
4.7 NATURE AND EXTENT OF CONTAMINATION AT SITE 10	4-72
4.7.1 Source of Contamination	4-72
4.7.2 Ground-Water Contamination	4-72
4.7.2.1 Ground-Water Quality	4-72
4.7.2.2 Extent of Ground-Water Contamination	4-75
SECTION 5 CONTAMINANT FATE AND TRANSPORT	5-1
5.1 Introduction	5-3
5.1.1 Contaminant Fate	5-3
5.1.2 Contaminant Transport	5-5
5.2 CONTAMINANT FATE AND TRANSPORT AT SITE 2	5-7
5.2.1 Summary of Contaminants	5-7
5.2.2 Potential Routes of Migration	5-7
5.2.3 Contaminant Persistence	5-8
5.2.4 Contaminant Mobility and Migration	5-9
5.2.4.1 Contaminant Migration in Surface Water	5-9
5.2.4.2 Contaminant Migration in Soil	5-9
5.2.4.3 Contaminant Migration in Ground Water	5-9
5.3 CONTAMINANT FATE AND TRANSPORT AT SITE 3	5-10
5.3.1 Summary of Contaminant	5-11
5.3.2 Potential Routes of Migration	5-11
5.3.3 Contaminant Persistence	5-12
5.3.4 Contaminant Mobility and Migration	5-13
5.3.4.1 Contaminant Migration in Surface Water	5-13
5.3.4.2 Contaminant Migration in Soil	5-13
5.3.4.3 Contaminant Migration in Ground Water	5-14

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
5.4 CONTAMINANT FATE AND TRANSPORT AT SITE 4	5-15
5.4.1 Summary of Contaminants	5-15
5.4.2 Potential Routes of Migration	5-16
5.4.3 Contaminant Persistence	5-16
5.4.4 Contaminant Migration in Surface Water and Ground Water	5-17
5.5 CONTAMINANT FATE AND TRANSPORT AT SITE 8	5-17
5.5.1 Summary of Contaminants	5-17
5.5.2 Potential Routes of Migration	5-17
5.5.3 Contaminant Persistence	5-17
5.5.4 Contaminant Mobility and Migration in Soil	5-18
5.6 CONTAMINANT FATE AND TRANSPORT AT SITE 10	5-18
5.6.1 Summary of Contaminants	5-18
5.6.2 Potential Routes of Migration	5-18
5.6.3 Contaminant Persistence	5-18
5.6.4 Contaminant Mobility and Migration	5-18
SECTION 6 RISK ASSESSMENT	6-1
6.1 EVALUATION METHODOLOGY	6-3
6.1.1 Step 1 Selection of Indicator Chemicals	6-5
6.1.2 Step 2 Estimation of Exposure Point Concentrations	6-9
6.1.2.1 Exposure Pathway Analysis	6-9
6.1.2.2 Exposure Point Concentrations	6-11
6.1.2.3 Applicable and Appropriate Requirements and Other Criteria	6-17
6.1.3 Step 3 Estimation of Chemical Intakes	6-21
6.1.3.1 Fugitive Dust Generation Resulting from Wind Erosion	6-22

TABLE OF CONTENTS (continued)

VOLUME 1 (continued)

	Page	
6.1.3.2	Volatilization of Organic Compounds from Surface Water	6-24
6.1.3.3	Dermal Contact with Surface Water	6-27
6.1.3.4	Ingestion of Surface Water During Recreation	6-29
6.1.3.5	Ingestion of Ground Water as Drinking Water	6-30
6.1.3.6	Ingestion of Soil	6-31
6.1.4	Step 4 Toxicity Assessment	6-32
6.1.5	Step 5 Risk Characterization	6-34
6.1.5.1	Noncarcinogenic Effects	6-34
6.1.5.2	Potential Carcinogenic Effects	6-35
6.2	SITE 2 RISK ASSESSMENT	6-36
6.2.1	Selection of Indicator Chemicals	6-36
6.2.2	Estimation of Exposure Point Concentrations or Emission Rates	6-38
6.2.2.1	Exposure Pathway Analysis	6-38
6.2.2.2	Exposure Point Concentrations	6-41
6.2.2.3	Comparison of Exposure Point Concentrations to ARARs	6-42
6.2.3	Estimation of Chemical Intakes	6-44
6.2.4	Toxicity Assessment	6-44
6.2.5	Risk Characterization	6-45
6.2.5.1	Risk Characterization of Noncarcinogenic Compounds	6-45
6.2.5.2	Risk Characterization of Potentially Carcinogenic Compounds	6-45
6.3	SITE 3 RISK ASSESSMENT	6-50
6.3.1	Selection of Indicator Chemicals	6-50
6.3.2	Estimation of Exposure Point Concentrations or Emission Rates	6-50
6.3.2.1	Exposure Pathway Analysis	6-52
6.3.2.2	Exposure Point Concentrations	6-55
6.3.2.3	Comparison of Exposure Point Concentrations to ARARs	6-56
6.3.3	Estimation of Chemical Intakes	6-58
6.3.4	Toxicity Assessment	6-58

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
6.3.5 Risk Characterization	6-59
6.3.5.1 Risk Characterization of Noncarcinogenic Compounds	6-59
6.3.5.2 Risk Characterization of Potentially Carcinogenic Compounds	6-59
6.4 SITE 4 RISK ASSESSMENT	6-62
6.4.1 Selection of Indicator Chemicals	6-62
6.4.2 Estimation of Exposure Point Concentrations or Emission Rates	6-62
6.4.2.1 Exposure Pathway Analysis	6-62
6.4.2.2 Exposure Point Concentrations	6-69
6.4.2.3 Comparison of Exposure Point Concentrations to ARARs	6-71
6.4.3 Estimation of Chemical Intakes	6-72
6.4.4 Toxicity Assessment	6-72
6.4.5 Risk Characterization	6-72
6.4.5.1 Risk Characterization of Noncarcinogenic Compounds	6-73
6.4.5.2 Risk Characterization of Potentially Carcinogenic Compounds	6-73
6.5 SITE 8 RISK ASSESSMENT	6-73
6.5.1 Selection of Indicator Chemicals	6-73
6.5.2 Estimation of Exposure Point Concentrations or Emission Rates	6-73
6.5.2.1 Exposure Pathway Analysis	6-79
6.5.2.2 Exposure Point Concentrations	6-82
6.5.2.3 Comparison of Exposure Point Concentrations to ARARs	6-82
6.5.3 Estimation of Chemical Intakes	6-83
6.5.4 Toxicity Assessment	6-83
6.5.5 Risk Characterization	6-84
6.5.5.1 Risk Characterization of Noncarcinogenic Compounds	6-84
6.5.5.2 Risk Characterization of Potentially Carcinogenic Compounds	6-86
6.6 SUMMARY AND CONCLUSIONS	6-86

TABLE OF CONTENTS (continued)
VOLUME 1 (continued)

	Page
SECTION 7 SUMMARY AND RECOMMENDATIONS	7-1
7.1 INTRODUCTION	7-1
7.2 SIGNIFICANT CONTAMINATION AT SITE 2	7-8
7.3 SIGNIFICANT CONTAMINATION AT SITE 3	7-9
7.4 SIGNIFICANT CONTAMINATION AT SITE 4	7-11
7.5 SIGNIFICANT CONTAMINATION AT SITE 8	7-12
7.6 SIGNIFICANT CONTAMINATION AT SITE 10	7-12
7.7 SUMMARY OF SIGNIFICANT CONTAMINATION AT ALL SITES	7-12
7.8 RECOMMENDATIONS	7-13
SECTION 8 REFERENCES	8-1

VOLUME 2

APPENDIX A	DEFINITIONS, NOMENCLATURE AND UNITS OF MEASUREMENT
APPENDIX B	STATEMENT OF WORK
APPENDIX C	PROJECT TEAM BIOGRAPHICAL SUMMARIES
APPENDIX D	PROCEDURES AND PROTOCOLS
APPENDIX E	DRILLING RECORDS
APPENDIX F	WELL CONSTRUCTION RECORDS
APPENDIX G	AQUIFER SLUG TEST ANALYSIS
APPENDIX H	ALTITUDE AND COORDINATE SURVEY FOR SAMPLING SITES
APPENDIX I	GROUND-WATER LEVEL MEASUREMENT SUMMARY
APPENDIX J	STREAMFLOW MEASUREMENT SUMMARY
APPENDIX K	GRAIN SIZE ANALYSES
APPENDIX L	CHEMICAL ANALYSES RESULTS FOR SOIL, GROUND WATER, SURFACE WATER AND SEDIMENT SAMPLES

TABLE OF CONTENTS (continued)
VOLUME 3

APPENDIX M LABORATORY DATA AND QUALITY ASSURANCE
FORMS, DATA PACKAGES #1 THROUGH #12

VOLUME 4

APPENDIX M LABORATORY DATA AND QUALITY ASSURANCE
FORMS, DATA PACKAGES #13 THROUGH #25

VOLUME 5

APPENDIX M LABORATORY DATA AND QUALITY ASSURANCE
FORMS, DATA PACKAGES #26 THROUGH #41

VOLUME 6

APPENDIX M LABORATORY DATA AND QUALITY ASSURANCE
FORMS, DATA PACKAGES #42 THROUGH #68

→ Volume 7 of this report consists of the following:
VOLUME 7

APPENDIX N: ^{Quality Assurance} QA REPORT FOR SAMPLE ANALYSES RESULTS.

APPENDIX O: SOIL GAS RESULTS.

APPENDIX P: RISK ASSESSMENT TABLES.

APPENDIX Q: FIELD NOTEBOOKS AND DRILLING LOGS.

→ Included is information obtained from sampling of water wells and ground water and listed in data tables. Data of hazardous materials such as pesticides and chemicals found in soils and in runoff from watersheds is also listed.

LIST OF FIGURES

	Page
1-1 Location Map.	1-8
1-2 Site Vicinity Map.	1-9
1-3 Airport Configuration.	1-12
1-4 St. Louis River Watershed.	1-15
1-5 Location Scheme for Water Wells in the State of Minnesota.	1-20
1-6 Sites Defined and Ranked During IRP Phase I Study.	1-29
1-7 Aerial Photograph of Site 2, April 1988.	1-32
1-8 Site 2 Sampling Locations Utilized During Phase II Investigations.	1-35
1-9 Aerial Photograph of Site 3, April 1988.	1-38
1-10 Site 3 Sampling Locations Utilized During Phase II Investigations.	1-47
1-11 Aerial Photograph of Site 4, April 1988.	1-54
1-12 Site 4 Sampling Locations Utilized During Phase II Investigations.	1-57
1-13 Aerial Photograph of Site 8, April 1988.	1-64
1-14 Site 8 Sampling Locations Utilized During Phase II, Stage 2 Investigations.	1-65
1-15 Site 10 Aerial Photograph, April 1988.	1-70
1-16 Site 10 Sampling Locations Utilized During Phase II, Stage 2 Investigation.	1-73
2-1 Airport Area Sampling Locations Utilized During Remedial Investigations.	2-5
2-2 Site 2 Boreholes, Surface Locations and Trenched Area of Remedial Investigation.	2-16
2-3 Site 2 Sampling Locations Utilized During Remedial Investigation.	2-17
2-4 Site 3 Boreholes, Surface Locations, and Surveyed Soil Gas Grid Points of Remedial Investigation.	2-26
2-5 Site 3 Soil Gas and Shallow Soil Sample Locations.	2-27

LIST OF FIGURES (continued)

		Page
2-6	Site 3 Monitoring Wells Utilized During Remedial Investigation.	2-28
2-7	Site 4 Sampling Locations Established During Remedial Investigation.	2-43
2-8	Site 4 Sampling Locations Utilized During Remedial Investigation.	2-44
2-9	Site 8 Sampling Locations Established During Remedial Investigation.	2-55
2-10	Site 8 Sampling Locations Utilized During Remedial Investigation.	2-56
3-1	Aerial Photograph of the Airport Area, August 1952.	3-5
3-2	Lithologic Logs From Paired Well Points at Site 2.	3-8
3-3	Lithologic Logs From Paired Well Points at Site 8.	3-9
3-4	Bedrock Contour Map of the Airport Area.	3-10
3-5	Geologic Cross-Sections of the Airport Area.	3-13
3-6	Index to Cross-Sections of the Airport Area.	3-14
3-7	Aerial Photograph of Site 2, August 1952.	3-15
3-8	Aerial Photograph of Site 2, October 1965.	3-16
3-9	Aerial Photograph of Site 2, May 1979.	3-17
3-10	Surface Drainage of Site 2.	3-20
3-11	Index to Cross-Section Locations for Site 2.	3-23
3-12	Geologic Cross-Sections for Site 2.	3-24
3-13	Water Table and Direction of Ground Water Movement at Site 2.	3-25
3-14	Variation in Vertical Hydraulic Head in the Glacial Till at Site 2 and Generalized Direction of Ground-Water Movement.	3-26
3-15	Surface Drainage of Site 3.	3-31
3-16	Index to Cross-Sections for Sites 3, 4, and 8.	3-34
3-17	Geologic Cross-Sections for Site 3.	3-35

LIST OF FIGURES (continued)

	Page
3-18 Water Table and Direction of Ground Water Movement for Site 3.	3-38
3-19 Variation in Vertical Hydraulic Head in the Glacial Till at Site 3 and Generalized Direction of Ground-Water Movement.	3-39
3-20 Surface Drainage at Site 4.	3-42
3-21 Geologic Cross-Sections for Site 4.	3-45
3-22 Water Table and Direction of Ground Water Movement for Site 4.	3-46
3-23 Variation in Vertical Hydraulic Head in the Glacial Till at Site 4 and Generalized Direction of Ground-Water Movement.	3-47
3-24 Surface Drainage at Site 8.	3-52
3-25 Geologic Cross-Sections at Site 8.	3-55
3-26 Water Table and Direction of Ground-Water Movement for Site 8.	3-58
3-27 Variation in Vertical Hydraulic Head in the Glacial Till at Site 8 and Generalized Direction of Ground-Water Movement.	3-59
3-28 Aerial Photograph of Sites 3, 4, and 8, April 1988.	3-60
3-29 Aerial Photograph of Sites 3, 4, and 8, August 1952.	3-61
3-30 Aerial Photograph of Sites 3, 4, and 8, October 1965.	3-62
3-31 Aerial Photograph of Sites 3, 4, and 8, May 1979.	3-63
3-32 Bedrock Contour Map of Sites 3, 4, and 8.	3-66
3-33 Geologic Cross-Section for Sites 3, 4 and 8.	3-69
3-34 Water Table and Direction of Ground-Water Movement for Sites 3, 4 and 8.	3-70
3-35 Variation in Vertical Hydraulic Head in the Glacial Till at Sites 3, 4 and 8, and Generalized Direction of Ground-Water Movement.	3-71
3-36 Aerial Photograph of Site 10, August 1952.	3-74
3-37 Aerial Photograph of Site 10, October 1965.	3-75

LIST OF FIGURES (continued)

	Page
3-38 Aerial Photograph of Site 10, May 1979.	3-76
3-39 Aerial Photograph of Site 10, April 1988 Showing Surface Drainage.	3-77
3-40 Water Table and Direction of Ground Water Movement for Site 10.	3-80
4-1 Estimated Areal Extent of Trichloroethene Contamination in Ground Water at Site 2.	4-25
4-2 Estimated Areal Extent of Trans-1,2-Dichloroethene Contamination in Ground Water at Site 2.	4-26
4-3 Distribution of Near Surface Soil Pesticide and PCB Occurrences at Site 3.	4-39
4-4 Estimated Areal Extent of Trichloroethene Contamination in Ground Water at Site 3.	4-48
4-5 Estimated Areal Extent of Tetrachloroethene Contamination in Ground Water at Site 3.	4-49
4-6 Estimated Areal Extent of 1,1,1 Trichloroethane Contamination in Ground Water at Site 3.	4-50
4-7 Vertical Distribution of Trichloroethene Contamination in Ground Water at Site 3	4-52
4-8 Vertical Distribution of Tetrachloroethene Contamination in Ground Water at Site 3.	4-53
4-9 Vertical Distribution of 1,1,1 Trichloroethane Contamination in Ground Water at Site 3.	4-54
4-10 Location of Pesticide and PCB Occurrences in Surface Soils at Site 8.	4-65

LIST OF TABLES

	Page
1-1 Climatic Data for Duluth International Airport	1-14
1-2 Well Data, 1-Mile Radius of Site, Duluth IAP, Duluth, Minnesota	1-21
1-3 Phase I Priority Ranking of Potential Contamination Sources ⁽¹⁾	1-28
1-4 Parameters Analyzed and Detected in Site 2 Ground Water Samples During the Phase II, Stage 1 Investigation	1-36
1-5 Parameters Analyzed in Site 2 Soil Samples During the Phase II, Stage 2 Investigation	1-39
1-6 Parameters Detected in Site 2 Soil Samples During the Phase II, Stage 2 Investigation	1-40
1-7 Parameters Analyzed in Site 2 Water Samples During the Phase II, Stage 2 Study	1-41
1-8 Parameters Detected in Site 2 Water Samples During the Phase II, Stage 2 Investigation	1-42
1-9 Parameters Detected in Site 3 Soil Samples During the Phase II, Stage 1 Investigation	1-44
1-10 Parameters Analyzed in Site 3 Soil and Sediment Samples During the Phase II, Stage 2 Investigation	1-48
1-11 Parameters Detected in Site 3 Soil Samples During the Phase II, Stage 2 Investigation	1-49
1-12 Parameters Detected in Site 3 Sediment Samples During the Phase II, Stage 2 Investigation	1-50
1-13 Parameters Analyzed in Site 3 Water Samples During the Phase II, Stage 2 Investigation	1-51
1-14 Parameters Detected in Site 3 Water Samples During the Phase II, Stage 2 Investigation	1-52
1-15 Parameters Analyzed and Detected in Site 4 Water Samples During the Phase II, Stage 1 Investigation	1-58
1-16 Parameters Analyzed in Site 4 Soil Samples During the Phase II, Stage 2 Investigation	1-59
1-17 Parameters Detected in Site 4 Soil Samples During the Phase II, Stage 2 Investigation	1-60
1-18 Parameters Detected in Site 4 Water Samples During the Phase II, Stage 2 Investigation	1-61

LIST OF TABLES (continued)

		Page
1-19	Parameters Analyzed in Site 8 Soil and Water Samples During the Phase II, Stage 2 Investigation	1-66
1-20	Parameters Detected in Site 8 Soil Samples During the Phase II, Stage 2 Investigation	1-67
1-21	Parameters Detected in Site 8 Water Samples During the Phase II, Stage 2 Investigation	1-71
1-22	Parameters Analyzed and Detected in Site 10 Ground-Water Samples During the Phase II, Stage 2 Investigation	1-74
2-1	Summary of Remedial Investigation Work by Site	2-6
2-2	Drilling and Sampling Summary	2-7
2-3	Summary of Work Performed at Area Locations	2-8
2-4	Chemical Analyses Performed on Background and Airport Area Surface Water Samples	2-10
2-5	Chemical Analyses Performed on Background and Airport Area Sediment Samples	2-11
2-6	Chemical Analyses Performed on Area Background Soil Samples	2-13
2-7	Summary of Water Level Measurement Rounds at Area Background Monitoring Wells	2-14
2-8	Chemical Analysis Performed on Area Background Ground-Water Samples	2-18
2-9	Summary of Work Performed at Site 2 Locations	2-19
2-10	Chemical Analyses Performed on Site 2 Surface Water Samples	2-21
2-11	Chemical Analyses Performed on Site 2 Sediment Samples	2-22
2-12	Chemical Analyses Performed on Site 2 Soil Samples	2-24
2-13	Summary of Site 2 Water Level Measurement Rounds	2-29
2-14	Chemical Analyses Performed on Site 2 Ground-Water Samples	2-30
2-15	Summary of Work Performed at Site 3 Locations	2-32
2-16	Chemical Analyses Performed on Site 3 Surface Water Samples	2-34
2-17	Chemical Analyses Performed on Site 3 Sediment Samples	2-35

LIST OF TABLES (continued)

	Page
2-18 Targeted Compounds for Soil Gas Analysis at Site 3	2-37
2-19 Chemical Analyses Performed on Site 3 Soil Samples	2-39
2-20 Summary of Site 3 Water Level Measurement Rounds	2-40
2-21 Chemical Analysis Performed on Site 3 Ground-Water Samples	2-45
2-22 Summary of Work Performed at Site 4 Locations	2-46
2-23 Chemical Analyses Performed on Site 4 Surface Water Samples	2-48
2-24 Chemical Analyses Performed on Site 4 Sediment Samples	2-49
2-25 Chemical Analyses Performed on Site 4 Soil Samples	2-51
2-26 Summary of Site 4 Water Level Measurement Rounds	2-52
2-27 Chemical Analyses Performed on Site 4 Ground-Water Samples	2-57
2-28 Summary of Work Performed at Site 8 Locations	2-58
2-29 Chemical Analyses Performed on Site 8 Surface Water Samples	2-61
2-30 Chemical Analyses Performed on Site 8 Sediment Samples	2-62
2-31 Chemical Analyses Performed on Site 8 Soil Samples	2-64
2-32 Summary of Site 8 Water Level Measurement Rounds	2-65
2-33 Chemical Analyses Performed on Site 8 Ground-Water Samples	2-67
2-34 Summary of Work Performed at Site 10 Locations	2-68
2-35 Summary of Site 10 Water Level Measurement Rounds	2-70
2-36 Chemical Analyses Performed on Site 10 Ground-Water Samples	2-71
3-1 Streamflow at Three Airport Area Locations	3-6
3-2 Hydraulic Parameters for Site 2	3-28
3-3 Summary of Site 3 Slug Test Results	3-40
3-4 Summary of Site 4 Slug Test Results	3-49
3-5 Summary of Site 8 Slug Test Results	3-64
4-1 Metals Detected in the Background Sediment Sample	4-5
4-2 Metals Detected in Background Soil Samples	4-6

LIST OF TABLES (continued)

	Page
4-3 Metals Detected in Background Ground-Water Samples	4-7
4-4 Radiological Parameters Detected in Background Ground-Water and Surface Water Samples	4-9
4-5 Temperature, pH and Specific Conductance Measurements for Background Location Water Samples	4-10
4-6 Metals Detected in Sediment at Airport Area Locations	4-12
4-7 Temperature, pH and Specific Conductance Measurements for Airport Area Surface Water Samples	4-13
4-8 Metals Detected in Site 2 Sediment Samples	4-15
4-9 Temperature, pH and Specific Conductance Measurements for Site 2 Water Samples	4-16
4-10 Volatile Organic Compounds Detected in Site 2 Soil Samples From Soil Sampling Boreholes	4-18
4-11 Semi-Volatile Organic Compounds Detected in Site 2 Soil Samples	4-19
4-12 Petroleum Hydrocarbons Detected in Site 2 Soil Samples	4-20
4-13 Metals Detected in Site 2 Soil Samples	4-22
4-14 Volatile Organic Compounds Detected in Site 2 Ground-Water Samples	4-27
4-15 Temperature, pH and Specific Conductance Measurements For Site 2 Water Samples	4-28
4-16 Volatile and Semi-Volatile Organic Compounds Detected in Site 3 Surface Water and Sediment Samples	4-31
4-17 Petroleum Hydrocarbons Detected in Site 3 Sediment and Soil Samples	4-32
4-18 Metals Detected in Site 3 Sediment Samples	4-33
4-19 Summary of Temperature, pH and Specific Conductance Measurements For Site 3 Water Samples	4-34
4-20 Volatile Organic Compounds Detected in Site 3 Soil Samples	4-36
4-21 Organochlorine Pesticides and PCBs Detected in Site 3 Soil and Ground-Water Samples	4-40

LIST OF TABLES (continued)

		Page
4-22	Metals Detected in Site 3 Soil Samples	4-41
4-23	Volatile Organic Compounds Detected in Site 3 Ground-Water Samples	4-45
4-24	Volatile Organic Compounds Detected in Site 4 Surface Water and Sediment Samples	4-55
4-25	Petroleum Hydrocarbons Detected in Site 4 Soil Samples	4-57
4-26	Metals Detected in Site 4 Sediment Samples	4-58
4-27	Temperature, pH and Specific Conductance Measurements For Site 4 Water Samples	4-59
4-28	Metals Detected in Site 4 Soil Samples	4-61
4-29	Metals Detected in Site 4 Ground-Water Samples	4-63
4-30	Metals Detected in Site 8 Sediments Samples	4-66
4-31	Temperature, pH and Specific Conductance Measurements For Site 8 Water Samples	4-67
4-32	Organochlorine Pesticides and PCBs Detected in Site 8 Soil Samples	4-68
4-33	Metals Detected in Site 8 Soil Samples	4-70
4-34	Metals Detected in Site 8 Ground-Water Samples	4-71
4-35	Summary of Radiological Results For Ground-Water Samples Taken at Site 10	4-73
4-36	Temperature, pH and Specific Conductance Measurements For Site 10 Water Samples	4-74
5-1	Summary of Chemical and Physical Properties For Organic Compounds Detected at Duluth ANGB ⁽¹⁾	5-4
6-1	Severity Ratings for Noncarcinogens	6-7
6-2	Weight-of-Evidence Categories For Potential Carcinogens	6-8
6-3	Indicator Chemicals and Relevant Physical Properties - Sites 2, 3, 4 and 8	6-10
6-4	Matrix of Potential Exposure Pathways	6-12

LIST OF TABLES (continued)

		Page
6-5	Applicable, Relevant and Appropriate Requirements and Other Criteria For Indicator Chemicals at Sites 2, 3, 4 and 8	6-19
6-6	Sites 2, 3, 4 and 8 Critical Toxicity Values	6-33
6-7	Site 2 Indicator Chemical Concentrations	6-37
6-8	Pathways Contributing to Total Exposure For Each Potential Receptor at Site 2	6-39
6-9	Comparison of Exposure Point Concentrations of Site 2 Indicator Chemicals in Air	6-43
6-10	Summary of Hazard Index Values For Site 2 - Upper Bound	6-46
6-11	Summary of Hazard Index Values For Site 2 - Best Estimate	6-47
6-12	Summary of Risk From Potential Carcinogens For Site 2 - Upper Bound	6-48
6-13	Summary of Risk From Potential Carcinogens For Site 2 - Best Estimate	6-49
6-14	Site 3 Indicator Chemical Concentrations	6-51
6-15	Pathways Contributing to Total Exposure For Each Potential Receptor at Site 3	6-53
6-16	Comparison of Ambient Exposure Point Concentrations With Air Criteria - Site 3	6-57
6-17	Summary of Hazard Index Values for Site 3 - Upper Bound	6-60
6-18	Summary of Hazard Index Values for Site 3 - Best Estimate	6-61
6-19	Summary of Risk From Potential Carcinogens for Site 3 - Upper Bound	6-63
6-20	Summary of Risk From Potential Carcinogens for Site 3 - Best Estimate	6-64
6-21	Site 4 Indicator Chemical Concentrations	6-65
6-22	Pathways Contributing to Total Exposure for Each Potential Receptor at Site 4	6-67
6-23	Comparison of Ambient Exposure Point Concentrations With Air Criteria - Site 4	6-70
6-24	Summary of Hazard Index Values For Site 4 - Upper Bound	6-74

LIST OF TABLES (continued)

	Page
6-25 Summary of Hazard Index Values for Site 4 - Best Estimate	6-75
6-26 Summary of Risk From Potential Carcinogens For Site 4 - Upper Bound	6-76
6-27 Summary of Risk From Potential Carcinogens For Site 4 - Best Estimate	6-77
6-28 Site 8 Indicator Chemical Concentrations	6-78
6-29 Pathways Contributing to Total Exposure For Each Potential Receptor at Site 8	6-80
6-30 Summary of Hazard Index Values For Site 8	6-85
6-31 Summary of Risk From Potential Carcinogens For Site 8	6-87
6-32 Summary of Hazard Index Values for Sites 2, 3, 4 and 8	6-88
6-33 Summary of Risk From Potential Carcinogens For Sites 2, 3, 4 and 8	6-89
6-34 Commonplace Risks	6-91
7-1 Summary of Surface Water Contaminants by Site	7-3
7-2 Summary of Sediment Contaminants by Site	7-6
7-3 Summary of Soil Contaminants by Site	7-7
7-4 Summary of Ground-Water Contaminants by Site	7-8
7-5 Summary of Findings by Site	7-16

This page intentionally left blank.

APPENDIX N
QUALITY ASSURANCE REPORT
FOR SAMPLE ANALYSIS RESULTS

This page intentionally left blank.

APPENDIX N
TABLE OF CONTENTS

	Page
LIST OF TABLES	N-6
N.1 INTRODUCTION	N-9
N.2 HOLDING TIME ANALYSIS	N-13
N.3 SAMPLE CONTAMINATION	N-101
N.3.1 Dichloromethane	N-103
N.3.2 Chloroform	N-103
N.3.3 Toluene	N-103
N.3.4 Bis(2 ethylhexyl)phthalate	N-119
N.4 DATA VALIDATION	N-121
N.4.1 Volatile Organic Analyses	N-123
N.4.1.1 Holding Times	N-123
N.4.1.2 GC/MS Tuning	N-123
N.4.1.3 Calibration	N-123
N.4.1.4 Blanks	N-123
N.4.1.5 Surrogate Recoveries	N-124
N.4.1.6 Matrix Spike/Matrix Spike Duplicate	N-124
N.4.1.7 Compound Identification	N-124
N.4.1.8 System Performance	N-124
N.4.2 Semi-Volatile Organic Analyses	N-125
N.4.2.1 Holding Times	N-125
N.4.2.2 GC/MS Tuning	N-125
N.4.2.3 Calibration	N-125
N.4.2.4 Blanks	N-125
N.4.2.5 Surrogate Recoveries	N-125
N.4.2.6 Matrix Spike/Matrix Spike Duplicate	N-125
N.4.2.7 Compound Identification	N-126
N.4.2.8 System Performance	N-126

APPENDIX N
TABLE OF CONTENTS (continued)

	Page
N.4.3 Pesticide/PCB Data	N-126
N.4.3.1 Holding Times	N-126
N.4.3.2 Pesticide Instrument Performance	N-126
N.4.3.3 Calibration	N-126
N.4.3.4 Blanks	N-126
N.4.3.5 Surrogates	N-126
N.4.3.6 Matrix Spike/Matrix Spike Duplicate	N-127
N.4.3.7 Compound Identification	N-127
N.4.4 Inorganics	N-127
N.4.4.1 Holding Times	N-127
N.4.4.2 Calibration	N-127
N.4.4.3 Blanks	N-128
N.4.4.4 Duplicates	N-128
N.4.4.5 Matrix Spike/Matrix Spike Duplicate	N-128
N.4.5 Metals	N-128
N.4.5.1 Holding Times	N-128
N.4.5.2 Initial and Continuing Calibration	N-128
N.4.5.3 Blanks	N-128
N.4.5.4 ICP Interference Check Samples	N-128
N.4.5.5 Laboratory Control Samples	N-128
N.4.5.6 Duplication	N-128
N.4.5.7 Spikes	N-129
N.5 FIELD QUALITY CONTROL SAMPLES	N-131
N.5.1 Blanks	N-133
N.5.1.1 Trip Blank Results	N-133
N.5.1.2 Field Blank Results	N-134
N.5.2 Duplicate Sample Results	N-134
N.5.2.1 Airport Area and Background Locations	N-134
N.5.2.2 Site 2	N-134
N.5.2.3 Site 3	N-135
N.5.2.4 Site 4	N-135

APPENDIX N
TABLE OF CONTENTS (continued)

	Page
N.5.2.5 Site 8	N-135
N.5.2.6 Site 10	N-136
N.5.3 Bailer Rinseate Results	N-136

APPENDIX N
LIST OF TABLES

		Page
N-1	Area/Background: Summary of Holding Time Data for Surface Water Samples	N-16
N-2	Area/Background: Summary of Holding Time Data for Sediment Samples	N-18
N-3	Area/Background: Summary of Holding Time Data for Soil Samples	N-20
N-4	Area/Background: Summary of Holding Time Data for Ground-Water Samples	N-24
N-5	Site 2: Summary of Holding Time Data for Ground-Water Samples	N-26
N-6	Site 2: Summary of Holding Time Data for Sediment Samples	N-28
N-7	Site 2: Summary of Holding Time Data for Soil Samples	N-30
N-8	Site 2: Summary of Holding Time Data for Ground-Water Samples	N-40
N-9	Site 3: Summary of Holding Time Data for Ground-Water Samples	N-46
N-10	Site 3: Summary of Holding Time Data for Sediment Samples	N-48
N-11	Site 3: Summary of Holding Time Data for Soil Samples	N-50
N-12	Site 3: Summary of Holding Time Data for Ground-Water Samples	N-64
N-13	Site 4: Summary of Holding Time Data for Ground-Water Samples	N-70
N-14	Site 4: Summary of Holding Time Data for Sediment Samples	N-72
N-15	Site 4: Summary of Holding Time Data for Soil Samples	N-74
N-16	Site 4: Summary of Holding Time Data for Ground-Water Samples	N-78
N-17	Site 8: Summary of Holding Time Data for Ground-Water Samples	N-82
N-18	Site 8: Summary of Holding Time Data for Sediment Samples	N-84
N-19	Site 8: Summary of Holding Time Data for Soil Samples	N-86
N-20	Site 8: Summary of Holding Time Data for Ground-Water Samples	N-96
N-21	Dichloromethane and Chloroform Concentrations Detected at all Sites Surface Water and Sediment Samples	N-105
N-22	Toluene Concentrations Detected at All Sites in Surface Water, Sediment and Ground-Water Samples	N-106
N-23	Toluene, Dichloromethane and Chloroform Concentrations Detected in Background Soil Samples	N-107
N-24	Toluene, Dichloromethane and Chloroform Concentrations Detected in Site 2 Soil Samples	N-108

APPENDIX N
LIST OF TABLES (continued)

	Page
N-25 Toluene, Dichloromethane and Chloroform Concentrations Detected in Site 3 Soil Samples	N-110
N-26 Toluene, Dichloromethane and Chloroform Concentrations Detected in Site 4 Soil Samples	N-112
N-27 Toluene, Dichloromethane and Chloroform Concentrations Detected in Site 8 Soil Samples	N-113
N-28 Dichloromethane and Chloroform Concentrations Detected in Area/Background Ground-Water Samples	N-114
N-29 Dichloromethane and Chloroform Concentrations Detected in Site 2 Ground-Water Samples	N-115
N-30 Dichloromethane and Chloroform Concentrations Detected in Site 3 Ground-Water Samples	N-116
N-31 Dichloromethane and Chloroform Concentrations Detected in Site 4 Ground-Water Samples	N-117
N-32 Dichloromethane and Chloroform Concentrations Detected in Site 8 Ground-Water Samples	N-118
N-33 Bis(2-ethylhexyl)phthalate Concentrations Detected in Area/Background, Site 2 and Site 3 Surface Water and Ground-Water Samples	N-120

This page intentionally left blank.

SECTION N.1
INTRODUCTION

This page intentionally left blank.

SECTION N.1 INTRODUCTION

This appendix presents a summary and review of the quality control results for laboratory analyses of surface water, sediment, soil, and ground-water samples collected during the first sampling round as part of the field program for the Remedial Investigation at the Minnesota Air National Guard Base, Duluth, Minnesota. Sample holding times and sample contamination are presented in Sections N.2 and N.3 respectively. Data validation for volatile organic, semi-volatile organic, pesticide, PCB and inorganic analyses are presented in Section N.4. Section N.5 contains field quality control samples including trip blanks, field blanks, field duplicates and bailer rinsewater samples.

Samples were collected from July 1988 through September 1988. Nitrate analyses were performed by MetaTrace Corporation, Earth City, Missouri. Radiological analyses were performed by NUS Corporation, Pittsburgh, Pennsylvania. All other analyses were performed by Engineering-Science, Inc., Berkeley, California.

This page intentionally left blank.

SECTION N.2
HOLDING TIME ANALYSES

This page intentionally left blank.

SECTION N.2 HOLDING TIME ANALYSES

The tables in this Section, Tables N-1 through N-20, give the sample collection date; the laboratory extraction date and elapsed time; and the laboratory analysis date and the elapsed time for each analysis that was performed on each sample. These times can be compared with the maximum holding times which are also given on each table.

If a holding time was missed this is indicated by an exclamation point next to the reported analyte concentration in the corresponding analytical results table in Appendix I.

Explanations of reasons why particular analyses were cancelled is explained in the footnotes to tables in Appendix L which can be found by looking up the analysis for the sample of interest in the corresponding table in Appendix L. The reason for cancellation is usually that the analysis was incorrectly requested.

TABLE N-1
Area/Background
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Surface Water Samples

SL1	SL1 FH	SL2	SL3	SL4	SL4 DUP	SL5	TB1
9-24-88	9-24-88	9-24-88	9-24-88	9-23-88	9-23-88	9-23-88	9-24-88
DANGB BG-SL1-GW-1	DANGB FH6	DANGB BG-SL2-SW-1	DANGB HG-SL3-SW-1	DANGB BG-SL4-SW-1	DANGB HG-SL5-SW-1	DANGB HG-SL5-SW-1	DANGB-TB12
88092694	88092698	88092695	88092696	88092677	88092678	88092681	88092697
24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	24 Sep 88
HALOGENATED VOLATILE ORGANICS (SW800)							
Date Analyzed	29 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88
Elapsed Time	5 Days	4 Days	4 Days	5 Days	5 Days	5 Days	4 Days
2nd Column	3 Oct 88	3 Oct 88	29 Sep 88	29 Sep 88
Elapsed Time	9 Days	9 Days	5 Days	5 Days
AROMATIC VOLATILE ORGANICS (SW820)							
Date Analyzed	29 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88
Elapsed Time	5 Days	4 Days	4 Days	5 Days	5 Days	5 Days	4 Days
2nd Column	29 Sep 88
Elapsed Time	5 Days
PESTICIDES AND PCBs (EPA 608)							
Date Extracted	29 Sep 88	29 Sep 88	29 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	Analysis Not Requested
Elapsed Time	5 Days	5 Days	5 Days	5 Days	5 Days	5 Days	Analysis Not Requested
Date Analyzed	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	Analysis Not Requested
Elapsed Time	30 Days	30 Days	30 Days	31 Days	31 Days	31 Days	Analysis Not Requested
2nd Column	Analysis Not Requested
Elapsed Time	Analysis Not Requested
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)							
Date Extracted	10 Oct 88	10 Oct 88	10 Oct 88	11 Oct 88	11 Oct 88	8 Oct 88	Analysis Not Requested
Elapsed Time	16 Days	16 Days	16 Days	18 Days	18 Days	15 Days	Analysis Not Requested
Date Analyzed	11 Oct 88	11 Oct 88	12 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	Analysis Not Requested
Elapsed Time	17 Days	17 Days	18 Days	27 Days	27 Days	27 Days	Analysis Not Requested

TABLE N-1
(Continued)

	SL1 9-24-88 DANGB-HG-SLI-GW-1 8807204	SL1 FH 9-24-88 DANGB-FH6 8807208	SL2 9-24-88 DANGB-HG-SL2-SW-1 8807205	SL3 9-24-88 DANGB-HG-SL3-SW-1 8807206/8807274	SL4 9-23-88 DANGB-HG-SL4-SW-1 8807277	SL4 DUP 9-23-88 DANGB-HG-SL5-SW-1 8807278	SLS 9-24-88 DANGB-HG-SL5-SW-1 8807281	TBI 9-24-88 DANGB-TBI2 8807297
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	24 Sep 88
Arsenic (SW7060)								
Date Analyzed	16 Oct 88	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION 16 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION 21 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88	Analysis Not Requested
Elapsed Time	22 Days			27 Days	23 Days	23 Days	23 Days	
Barium (SW6010)								
Date Analyzed	13 Oct 88	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION 13 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION 21 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	Analysis Not Requested
Elapsed Time	19 Days			28 Days	20 Days	20 Days	20 Days	
Cadmium (SW7131)								
Date Analyzed	26 Oct 88	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION 26 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION 27 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	Analysis Not Requested
Elapsed Time	32 Days			33 Days	32 Days	32 Days	32 Days	
Chromium (SW7191)								
Date Analyzed	19 Oct 88	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION 19 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION 21 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	Analysis Not Requested
Elapsed Time	25 Days			28 Days	26 Days	26 Days	26 Days	
Lead (SW7421)								
Date Analyzed	24 Oct 88	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION 24 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION 29 Days	21 Oct 88	24 Oct 88	24 Oct 88	Analysis Not Requested
Elapsed Time	30 Days				28 Days	31 Days	31 Days	
Mercury (SW7471)								
Date Analyzed	22 Oct 88	Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION 22 Oct 88	ANALYZE WITHIN 28 DAYS OF COLLECTION 29 Days	14 Oct 88	22 Oct 88	22 Oct 88	Analysis Not Requested
Elapsed Time	28 Days				21 Days	29 Days	29 Days	
SEMI-VOLATILE ORGANICS (EPA 625)								
Date Extracted	30 Sep 88	Analysis Not Requested	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 30 Sep 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 30 Sep 88	29 Sep 88	29 Sep 88	29 Sep 88	Analysis Not Requested
Elapsed Time	6 Days				6 Days	6 Days	6 Days	
Date Analyzed	9 Nov 88	Analysis Not Requested			8 Nov 88	8 Nov 88	23 Nov 88	Analysis Not Requested
Elapsed Time	46 Days				47 Days	46 Days	61 Days	

TABLE N-2
 Area/Background
 Minnesota Air National Guard Base
 Duluth, Minnesota
 Summary of Holding Time Data for Sediment Samples

	SL1 9-24-88 88092733	SL2 9-24-88 88092732	SL3 9-24-88 88092731	SIA 9-23-88 88092673	SIA DUP 9-23-88 88092674	SL5 9-23-88 88092672
	DANGB-BG-SL1-SD-1	DANGB-BG-SL2-SD-1	DANGB-BG-SL3-SD-1	DANGB-BG-SIA-SD-1	DANGB-BG-SIA-SD-1	DANGB-BG-SL5-SD-1
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)						
Date Analyzed	5 Oct 88	5 Oct 88	5 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	12 Days	12 Days	12 Days	11 Days	11 Days	11 Days
2nd Column Elapsed Time	*****	*****	*****	*****	*****	*****
AROMATIC VOLATILE ORGANICS (SW8020)						
Date Analyzed	5 Oct 88	5 Oct 88	5 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	12 Days	12 Days	12 Days	11 Days	11 Days	11 Days
2nd Column Elapsed Time	*****	*****	*****	*****	*****	*****
PESTICIDES AND PCBs (SW8080)						
Date Extracted	27 Oct 88	7 Oct 88	7 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	34 Days	14 Days	14 Days	11 Days	11 Days	11 Days
Date Analyzed	25 Oct 88	25 Oct 88	25 Oct 88	26 Oct 88	25 Oct 88	25 Oct 88
Elapsed Time	32 Days	32 Days	32 Days	33 Days	32 Days	32 Days
2nd Column Elapsed Time	*****	*****	*****	*****	*****	*****
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)						
Date Extracted	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88
Elapsed Time	20 Days	21 Days	21 Days	21 Days	21 Days	21 Days
Date Analyzed	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88
Elapsed Time	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days

TABLE N-2
(Continued)

	SL1 9-24-88 88092733	SL2 9-24-88 88092732	SL3 9-24-88 88092731	SL4 9-23-88 88092673	SL4 DUP 9-23-88 88092674	SL5 9-23-88 88092672
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88
Arsenic (SW7060)	ANALYZE WITHIN 180 DAYS OF COLLECTION					
Date Analyzed	17 Oct 88	17 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88
Elapsed Time	23 Days	23 Days	22 Days	23 Days	23 Days	23 Days
Barium (SW6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION					
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88
Elapsed Time	23 Days	23 Days	23 Days	24 Days	24 Days	24 Days
Cadmium (SW7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION					
Date Analyzed	18 Oct 88	18 Oct 88	18 Oct 88	20 Oct 88	17 Oct 88	17 Oct 88
Elapsed Time	24 Days	24 Days	24 Days	27 Days	24 Days	24 Days
Chromium (SW7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION					
Date Analyzed	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88
Elapsed Time	24 Days	24 Days	24 Days	25 Days	25 Days	25 Days
Lead (SW7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION					
Date Analyzed	25 Oct 88	16 Oct 88	16 Oct 88	25 Oct 88	25 Oct 88	16 Oct 88
Elapsed Time	31 Days	22 Days	22 Days	32 Days	32 Days	23 Days
Mercury (SW7471)	ANALYZE WITHIN 28 DAYS OF COLLECTION					
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88
Elapsed Time	24 Days	24 Days	24 Days	24 Days	24 Days	24 Days
SEMI-VOLATILE ORGANICS (SW8270)	NO HOLDING TIME SPECIFIED					
Date Extracted	7 Oct 88	7 Oct 88	7 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	14 Days	6 Days	14 Days	12 Days	12 Days	12 Days
Date Analyzed	15 Nov 88	30 Nov 88	15 Nov 88	10 Nov 88	11 Nov 88	10 Nov 88
Elapsed Time	53 Days	68 Days	53 Days	58 Days	59 Days	58 Days

TABLE N-3
Area/Background
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Soil Samples

	MW32-SSI 2-3 8-29-88 88082186	MW32-R-SSI 0-1 8-31-88 88092244	MW32-R-SSI DUP 0-1 8-31-88 88092245	MW32-SS2 11-12 8-29-88 88082187	MW32-SS3 19-20 8-29-88 88082188	MW32-SSI 0-1 8-18-88 88081970
	DANGR-BG-MW32-SSI - DANGR-BG-MW32-SSI - DANGR-BG-MW32-SS2 - DANGR-BG-MW32-SS3 - DANGR-BG-MW42-SSI					
HALOGENATED VOLATILE ORGANICS (SW8010)						
Date Collected	29 Aug 88	31 Aug 88	31 Aug 88	29 Aug 88	29 Aug 88	18 Aug 88
Date Analyzed	7 Sep 88	13 Sep 88	13 Sep 88	7 Sep 88	7 Sep 88	31 Aug 88
Elapsed Time	9 Days	13 Days	13 Days	9 Days	9 Days	13 Days
2nd Column Elapsed Time	8 Sep 88 10 Days	12 Sep 88 12 Days	12 Sep 88 12 Days	8 Sep 88 10 Days	8 Sep 88 10 Days	30 Aug 88 12 Days
AROMATIC VOLATILE ORGANICS (SW1920)						
Date Analyzed	7 Sep 88	13 Sep 88	13 Sep 88	7 Sep 88	7 Sep 88	31 Aug 88
Elapsed Time	9 Days	13 Days	13 Days	9 Days	9 Days	13 Days
2nd Column Elapsed Time	8 Sep 88 10 Days	11 Sep 88 11 Days	11 Sep 88 11 Days	8 Sep 88 10 Days	8 Sep 88 10 Days	31 Aug 88 13 Days
PESTICIDES AND PCBs (SW8080)						
Date Extracted	7 Sep 88	9 Sep 88	9 Sep 88	7 Sep 88	7 Sep 88	27 Aug 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days	9 Days
Date Analyzed	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	26 Sep 88
Elapsed Time	37 Days	35 Days	35 Days	37 Days	37 Days	39 Days
2nd Column Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)						
Date Extracted	26 Sep 88	22 Sep 88	22 Sep 88	26 Sep 88	26 Sep 88	14 Sep 88
Elapsed Time	28 Days	22 Days	22 Days	28 Days	28 Days	27 Days
Date Analyzed	27 Sep 88	23 Sep 88	23 Sep 88	27 Sep 88	27 Sep 88	15 Sep 88
Elapsed Time	29 Days	23 Days	23 Days	29 Days	29 Days	28 Days

TABLE N-3
(Continued)

	MW42-SS2 7-8 8-18-88 88081968	MW42-SS3 14-5-15.5 8-18-88 88081971	MW43-SS1 1-2 8-18-88 88081967	MW43-SS2 14-15 8-18-88 88081969	MW43-SS3 23-24 8-18-88 88081966
Date Collected	18 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)					
Date Analyzed	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days
2nd Column	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88
Elapsed Time	12 Days	12 Days	12 Days	12 Days	12 Days
AROMATIC VOLATILE ORGANICS (SW8020)					
Date Analyzed	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days
2nd Column	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days
PESTICIDES AND PCBs (SW8080)					
Date Extracted	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days
Date Analyzed	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
Elapsed Time	39 Days	39 Days	39 Days	39 Days	39 Days
2nd Column
Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)					
Date Extracted	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88
Elapsed Time	27 Days	27 Days	27 Days	27 Days	27 Days
Date Analyzed	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88
Elapsed Time	28 Days	28 Days	28 Days	28 Days	28 Days

TABLE N-3
(Continued)

	MW32-SS1 2-3 88082186	MW32-R-SS1 0-1 88092244	MW32-R-SS1 DUP 0-1 88092245	MW32-SS2 11-12 88082187	MW32-SS3 19-20 88082188	MIR42-SS1 0-1 88081970
Data Collected	29 Aug 88	31 Aug 88	31 Aug 88	29 Aug 88	29 Aug 88	18 Aug 88
Arsenic (SW7060)						
Date Analyzed	10 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			10 Oct 88	6 Oct 88
Elapsed Time	42 Days	41 Days	41 Days	42 Days	42 Days	49 Days
Barium (SW6010)						
Date Analyzed	20 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			20 Oct 88	19 Sept 88
Elapsed Time	52 Days	50 Days	50 Days	52 Days	52 Days	32 Days
Cadmium (SW7131)						
Date Analyzed	20 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			20 Oct 88	19 Sept 88
Elapsed Time	52 Days	50 Days	50 Days	52 Days	52 Days	32 Days
Chromium (SW7191)						
Date Analyzed	20 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			20 Oct 88	19 Sept 88
Elapsed Time	52 Days	50 Days	50 Days	52 Days	52 Days	32 Days
Lead (SW7421)						
Date Analyzed	20 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			20 Oct 88	19 Sept 88
Elapsed Time	52 Days	50 Days	52 Days	52 Days	52 Days	32 Days
Mercury (SW7471)						
Date Analyzed	28 Sep 88	ANALYZE WITHIN 28 DAYS OF COLLECTION			28 Sep 88	14 Sep 88
Elapsed Time	30 Days	22 Days	22 Days	30 Days	30 Days	27 Days
PERCENT MOISTURE						
Date Analyzed	7 Sep 88	ANALYZE WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION			7 Sep 88	29 Aug 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days	11 Days
SEMI-VOLATILE ORGANICS (SW8270)						
Date Analyzed	8 Sep 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION			8 Sep 88	2 Nov 88
Elapsed Time	9 Days	10 Days	10 Days	9 Days	9 Days	76 Days
Date Analyzed	30 Nov 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION			17 Oct 88	21 Nov 88
Elapsed Time	93 Days	51 Days	51 Days	49 Days	48 Days	95 Days

TABLE N-3
(Continued)

	MW42-SV2	MW42-SS3	MW43-SS1	MW43-SS2	MW43-SS3
	7-8	14-15-155	1-2	14-15	21-24
	8-18-88	8-18-88	8-18-88	8-18-88	8-18-88
	DANGB HG-MW42-SS2	DANGB HG-MW42-SS3	DANGB HG-MW43-SS1	DANGB HG-MW43-SS2	DANGB HG-MW43-SS3
	89081968	89081971	89081967	89081969	89081966
Date Collected	18 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88
Arsenic (SW7060)					
Date Analyzed	6 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			6 Oct 88
Elapsed Time	49 Days	49 Days	49 Days	49 Days	49 Days
Barium (SW6010)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	32 Days	32 Days	32 Days	32 Days	32 Days
Cadmium (SW7131)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	32 Days	32 Days	32 Days	32 Days	32 Days
Chromium (SW7191)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	32 Days	32 Days	32 Days	32 Days	32 Days
Lead (SW7421)					
Date Analyzed	11 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			11 Oct 88
Elapsed Time	54 Days	54 Days	54 Days	54 Days	54 Days
Mercury (SW7471)					
Date Analyzed	13 Sep 88	ANALYZE WITHIN 28 DAYS OF COLLECTION			13 Sep 88
Elapsed Time	26 Days	27 Days	26 Days	27 Days	26 Days
PERCENT MOISTURE					
Date Analyzed	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88
Elapsed Time	11 Days	11 Days	11 Days	11 Days	11 Days
SEMI-VOLATILE ORGANICS (SW8270)					
Date Extracted	27 Aug 88	NO HOLDING TIME SPECIFIED			27 Aug 88
Elapsed Time	9 Days	76 Days	9 Days	9 Days	9 Days
Date Analyzed	26 Oct 88	21 Nov 88	5 Oct 88	26 Oct 88	5 Oct 88
Elapsed Time	69 Days	95 Days	48 Days	69 Days	48 Days

TABLE N-4
Area/Background
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Ground-Water Samples

	MW32 9-8-88 88092306	MW42 9-8-88 88092305	MW42 F-11 9-8-88 88092307	MW43 9-7-88 88092293	MW43 DUP 9-7-88 88092292	MW43 FB 9-7-88 88092294	TBI 9-8-88 DANGB-TBI 88092308	BR1 9-7-88 DANGB-BR1 88092291
HALOGENATED VOLATILE ORGANICS (SW8010)								
Date Collected	8 Sep 88	8 Sep 88	8 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	7 Sep 88
Date Analyzed	16 Sep 88	16 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88
Elapsed Time	8 Days	8 Days	6 Days	7 Days	7 Days	7 Days	6 Days	7 Days
2nd Column Elapsed Time	14 Sep 88	14 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
	6 Days	6 Days	8 Days	9 Days	9 Days	9 Days	8 Days	8 Days
AROMATIC VOLATILE ORGANICS (SW8020)								
Date Analyzed	16 Sep 88	16 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88
Elapsed Time	8 Days	8 Days	6 Days	7 Days	7 Days	7 Days	6 Days	7 Days
2nd Column Elapsed Time	16 Sep 88
	9 Days
PESTICIDES AND PCBs (TPA 008)								
Date Extracted	14 Sep 88	14 Sep 88	Analysis Not Requested	9 Sep 88	9 Sep 88	Analysis Not Requested	Analysis Not Requested	9 Sep 88
Elapsed Time	6 Days	6 Days	2 Days	2 Days	2 Days
Date Analyzed	6 Oct 88	6 Oct 88	Analysis Not Requested	6 Oct 88	6 Oct 88	Analysis Not Requested	Analysis Not Requested	6 Oct 88
Elapsed Time	28 Days	28 Days	29 Days	29 Days	29 Days
2nd Column Elapsed Time

TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)								
Date Extracted	28 Sep 88	28 Sep 88	Analysis Not Requested	23 Sep 88	23 Sep 88	Analysis Not Requested	Analysis Not Requested	23 Sep 88
Elapsed Time	20 Days	20 Days	16 Days	16 Days	16 Days
Date Analyzed	5 Oct 88	5 Oct 88	Analysis Not Requested	26 Sep 88	26 Sep 88	Analysis Not Requested	Analysis Not Requested	26 Sep 88
Elapsed Time	27 Days	27 Days	19 Days	19 Days	19 Days

TABLE N-4
(Continued)

MW32 0-8-88 DANGB-HG-MW32 GW-1	MW42 9-8-88 DANGB H12	MW42 FH 0-8-88 DANGB H12	MW43 9-7-88 DANGB-HG-MW43 GW-1	MW43 DJUP 9-7-88 88092292	MW43 FB 9-7-88 DANGB-TBI	TBI 9-7-88 DANGB-TBI	HRI 9-7-88 DANGB-HRI
88092306	MW42 GW-1 88092305	88092307	88092293	88092292	88092294	88092308	88092291
8 Sep 88	8 Sep 88	8 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	7 Sep 88
ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION
4 Nov 88	4 Nov 88	4 Nov 88	4 Nov 88	4 Nov 88	4 Nov 88	Analysis Not Requested	4 Nov 88
57 Days	57 Days	Analysis Not Requested	58 Days	58 Days	Analysis Not Requested	Analysis Not Requested	58 Days
17 Oct 88	17 Oct 88	Analysis Not Requested	17 Oct 88	17 Oct 88	Analysis Not Requested	Analysis Not Requested	17 Oct 88
39 Days	39 Days	Analysis Not Requested	40 Days	40 Days	Analysis Not Requested	Analysis Not Requested	40 Days
24 Oct 88	21 Oct 88	Analysis Not Requested	26 Oct 88	26 Oct 88	Analysis Not Requested	Analysis Not Requested	26 Oct 88
46 Days	43 Days	Analysis Not Requested	49 Days	49 Days	Analysis Not Requested	Analysis Not Requested	49 Days
28 Oct 88	28 Oct 88	Analysis Not Requested	28 Oct 88	28 Oct 88	Analysis Not Requested	Analysis Not Requested	28 Oct 88
50 Days	50 Days	Analysis Not Requested	51 Days	51 Days	Analysis Not Requested	Analysis Not Requested	51 Days
20 Oct 88	20 Oct 88	Analysis Not Requested	20 Oct 88	20 Oct 88	Analysis Not Requested	Analysis Not Requested	20 Oct 88
42 Days	42 Days	Analysis Not Requested	43 Days	43 Days	Analysis Not Requested	Analysis Not Requested	43 Days
27 Sep 88	27 Sep 88	Analysis Not Requested	27 Sep 88	27 Sep 88	Analysis Not Requested	Analysis Not Requested	27 Sep 88
19 Days	19 Days	Analysis Not Requested	20 Days	20 Days	Analysis Not Requested	Analysis Not Requested	20 Days
NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED	NO HOLDING TIME SPECIFIED
11 Sep 88	14 Sep 88	Analysis Not Requested	1 Jan 89	9 Sep 88	Analysis Not Requested	Analysis Not Requested	12 Sep 88
6 Days	6 Days	Analysis Not Requested	115 Days	2 Days	Analysis Not Requested	Analysis Not Requested	5 Days
23 Oct 88	23 Oct 88	Analysis Not Requested	13 Jan 89	21 Oct 88	Analysis Not Requested	Analysis Not Requested	21 Oct 88
45 Days	45 Days	Analysis Not Requested	127 Days	44 Days	Analysis Not Requested	Analysis Not Requested	44 Days

TABLE N-5
Site 2
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Surface Water Samples

	SL6 9-26-88 DANGIB-2-SL6-SW-1 88022769	SL6 DUP 9-26-88 DANGIB-2-SL6-SW-1 88022768	SL6 FB 9-26-88 DANGIB-FB20 88022775	SL7 9-26-88 DANGIB-2-SL7-GW-1 88022770	TH1 9-26-88 DANGIB-TH14 88022773
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)					
Date Analyzed	4 Oct 88	4 Oct 88	3 Oct 88	4 Oct 88	3 Oct 88
Elapsed Time	8 Days	8 Days	7 Days	8 Days	7 Days
2nd Column	30 Sep 88	30 Sep 88
Elapsed Time	4 Days	4 Days
AROMATIC VOLATILE ORGANICS (SW820)					
Date Analyzed	30 Sep 88	30 Sep 88	3 Oct 88	30 Sep 88	3 Oct 88
Elapsed Time	4 Days	4 Days	7 Days	4 Days	7 Days
2nd Column
Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (PPA-4181)					
Date Extracted	12 Oct 88	12 Oct 88	Analysis Not Requested	12 Oct 88	Analysis Not Requested
Elapsed Time	16 Days	16 Days	16 Days
Date Analyzed	21 Oct 88	21 Oct 88	Analysis Not Requested	21 Oct 88	Analysis Not Requested
Elapsed Time	25 Days	25 Days	25 Days

TABLE N-5
(Continued)

	SL6 9-26-88 DANGH 2-SL6-SW-1 8802769	SL6 DUP 9-26-88 DANGH 2-SI 2P-SW-1 8802768	SL6 FB 9-26-88 DANGH FB20 8802775	SL7 9-26-88 DANGH 2-SL7 GW-1 8802770	TBI 9-26-88 DANGH-TBI4 8802773
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
Barium (SW6010)					
Date Analyzed	21 Oct 88	21 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	25 Days	25 Days	Analysis Not Requested	21 Oct 88 25 Days	Analysis Not Requested
Cadmium (SW7131)					
Date Analyzed	27 Oct 88	27 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	31 Days	31 Days	Analysis Not Requested	27 Oct 88 31 Days	Analysis Not Requested
Chromium (SW7191)					
Date Analyzed	21 Oct 88	21 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	25 Days	25 Days	Analysis Not Requested	21 Oct 88 25 Days	Analysis Not Requested
Lead (SW7421)					
Date Analyzed	22 Oct 88	22 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	26 Days	26 Days	Analysis Not Requested	22 Oct 88 26 Days	Analysis Not Requested
SEMI-VOLATILE ORGANICS (EPA 625)					
Date Extracted	30 Sep 88	30 Sep 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION		
Elapsed Time	4 Days	4 Days	Analysis Not Requested	30 Sep 88 4 Days	Analysis Not Requested
Date Analyzed	9 Nov 88	9 Nov 88	Analysis Not Requested	9 Nov 88 44 Days	Analysis Not Requested
Elapsed Time	44 Days	44 Days			

TABLE N-6
Site 2
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Sediment Samples

	SL6 9/26/88 DANGB-2-SL6-SD-1 88092800	SL6 DUP 9/26/88 DANGB-2-SI 29-SD-1 88092801	SL7 9/26/88 DANGB-2-SL7-SD-1 88092799
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8910)			
Date Analyzed	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	10 Days	10 Days	10 Days
2nd Column	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	10 Days	10 Days	10 Days
AROMATIC VOLATILE ORGANICS (SW8920)			
Date Analyzed	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	10 Days	10 Days	10 Days
2nd Column
Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (FPA-118.1)			
Date Extracted	18 Oct 88	18 Oct 88	18 Oct 88
Elapsed Time	22 Days	22 Days	22 Days
Date Analyzed	25 Oct 88	25 Oct 88	25 Oct 88
Elapsed Time	29 Days	29 Days	29 Days

TABLE N-6
(Continued)

	SL6 9-26-88	SL6 DUP 9-26-88	SL7 9-26-88	
	DANGB-2-SL6-SD-1 88072800	DANGB-2-SL7-SD-1 88072801	DANGB-2-SL7-SD-1 88072799	
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	
Arsenic (SW7060)				ANALYZE WITHIN 180 DAYS OF COLLECTION
Date Analyzed	17 Oct 88	18 Oct 88	17 Oct 88	
Elapsed Time	21 Days	22 Days	21 Days	
Barium (SW6010)				ANALYZE WITHIN 180 DAYS OF COLLECTION
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	
Elapsed Time	21 Days	21 Days	21 Days	
Cadmium (SW7131)				ANALYZE WITHIN 180 DAYS OF COLLECTION
Date Analyzed	19 Oct 88	20 Oct 88	19 Oct 88	
Elapsed Time	23 Days	24 Days	23 Days	
Chromium (SW7191)				ANALYZE WITHIN 180 DAYS OF COLLECTION
Date Analyzed	18 Oct 88	20 Oct 88	18 Oct 88	
Elapsed Time	22 Days	24 Days	22 Days	
Lead (SW7421)				ANALYZE WITHIN 180 DAYS OF COLLECTION
Date Analyzed	19 Oct 88	25 Oct 88	18 Oct 88	
Elapsed Time	23 Days	29 Days	22 Days	
Mercury (SW7471)				ANALYZE WITHIN 28 DAYS OF COLLECTION
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	
Elapsed Time	21 Days	21 Days	21 Days	
PERCENT MOISTURE				
Date Analyzed	10 Oct 88	10 Oct 88	10 Oct 88	
Elapsed Time	14 Days	14 Days	14 Days	
SEMI-VOLATILE ORGANICS (SW8230)				EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION
Date Extracted	Not Given	Not Given	Not Given	
Elapsed Time	Not Given	Not Given	Not Given	
Date Analyzed	Not Given	Not Given	Not Given	
Elapsed Time	Not Given	Not Given	Not Given	

TABLE N-7
 Site 2
 Minnesota Air National Guard Base
 Duluth, Minnesota
 Summary of Holding Time Data for Soil Samples

Date Collected	BH1-SS1	BH1-SS2	BH1-SS4	BH1-SS5	BH1-SS6	BH12-SS1	BH12-SS4	BH12-SS6	BH12-SS9	BH1-R SS1
	0-2	2-4	6-8	8-10	10-12	0-2	6-8	10-12	16-18	0-2
	7-29-88	7-29-88	7-29-88	7-29-88	7-30-88	7-30-88	7-30-88	7-30-88	7-30-88	8-30-88
	DANGB-2-BH1-SS1	DANGB-2-BH1-SS2	DANGB-2-BH1-SS4	DANGB-2-BH1-SS5	DANGB-2-BH1-SS6	DANGB-2-BH12-SS1	DANGB-2-BH12-SS4	DANGB-2-BH12-SS6	DANGB-2-BH12-SS9	DANGB-2-BH1-SS1
	88071554	88071553	88071552	88071555	88081589	88081590	88081591	88081592	88081593	88092215
	29 Jul 88	29 Jul 88	29 Jul 88	29 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
Elapsed Time	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	8 Sep 88
2nd Column	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	9 Sep 88
Elapsed Time	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	10 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
Elapsed Time	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	8 Sep 88
2nd Column	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample	9 Sep 88
Elapsed Time	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	Broken	10 Days
PESTICIDES AND PCBs										
Date Extracted	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	Analysis Not
Elapsed Time	6 Days	6 Days	6 Days	6 Days	5 Days	5 Days	5 Days	5 Days	5 Days	Requested
Date Analyzed	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	9 Aug 88	Analysis Not
Elapsed Time	11 Days	11 Days	11 Days	11 Days	10 Days	10 Days	10 Days	10 Days	10 Days	Requested
TOTAL PETROLEUM HYDROCARBONS (EPA-418.1)										
Date Extracted	3 Aug 88	3 Aug 88	3 Aug 88	3 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	Analysis
Elapsed Time	5 Days	5 Days	5 Days	5 Days	6 Days	6 Days	6 Days	6 Days	6 Days	Cancelled
Date Analyzed	4 Aug 88	4 Aug 88	4 Aug 88	4 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88	Analysis
Elapsed Time	6 Days	6 Days	6 Days	6 Days	20 Days	20 Days	20 Days	20 Days	20 Days	Cancelled

TABLE N-7
Continued

Date Collected	BH1 R-SS2	BH1 R-SS3	BH1 R-SS4	BH1 R-SS5	BH1 R-SS6	BH1 R-SS7	BH2 R-SS1	BH2 R-SS2	BH2 R-SS3	BH2 R-SS4
	2-4 8-30-88 DANGH-2-BH1-SS2 88092216	6-8 8-30-88 DANGH-2-BH1-SS3 88092218	8-10 8-30-88 DANGH-2-BH1-SS4 88092217	10-12 8-30-88 DANGH-2-BH1-SS5 88092219	15-17 8-30-88 DANGH-2-BH1-SS6 88092223	22-24 8-30-88 DANGH-2-BH1-SS7 88092224	0 2 8-30-88 DANGH-2-BH2-SS1 88092220	5-6 8-30-88 DANGH-2-BH2-SS2 88092221	10-12 8-30-88 DANGH-2-BH2-SS3 88092222	14-15 8-30-88 DANGH-2-BH2-SS4 88092225
30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	8 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	11 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	11 Sep 88
Elapsed Time	9 Days	10 Days	10 Days	10 Days	10 Days	12 Days	10 Days	10 Days	10 Days	12 Days
2nd Column	9 Sep 88	9 Sep 88	9 Sep 88	10 Sep 88	11 Sep 88	9 Sep 88	10 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88
Elapsed Time	10 Days	10 Days	10 Days	11 Days	12 Days	10 Days	11 Days	10 Days	10 Days	10 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	8 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	11 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	11 Sep 88
Elapsed Time	9 Days	10 Days	10 Days	10 Days	10 Days	12 Days	10 Days	10 Days	10 Days	12 Days
2nd Column	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	11 Sep 88	9 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	9 Sep 88
Elapsed Time	11 Days	11 Days	11 Days	11 Days	12 Days	10 Days	12 Days	12 Days	12 Days	10 Days
PESTICIDES AND PCBs (SW8080)										
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
TOTAL PETROLEUM HYDROCARBONS (EPA 416 1)										
Date Extracted	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled	Cancelled

TABLE N-7
Continued

	BH2 R-SS5	BH2 R-SS6	MW12A-SSI	MW12A-SSI DUP	MW12A-SS3	MW12A-SS5	MW13A-SSI	MW13A-SS3	MW13A-SS4	MW37-SS1
	20-22	24-25	0-2	0-2	5-15	15-20	0-2	8-10	14-15	0-1
	8-30-88	8-30-88	8-5-88	8-5-88	8-5-88	8-5-88	8-5-88	8-5-88	8-5-88	8-12-88
	DANGB-2 BH2-SS5	DANGB-2 BH2-SS6	DANGB-2 MW12-SS	DANGB-2 MW12-SS	DANGB-2 MW12 SS	DANGB-2 MW12-SS	DANGB-2 MW12-SS	DANGB-2 MW13-SS	DANGB-2 MW13-SS	DANGB-2 MW37 SS
	88092226	88092226	88081661	88081664	88081662	88081663	88081692	88081693	88081694	88081693
Date Collected	30 Aug 88	30 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	15 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	10 Sep 88	10 Sep 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	23 Aug 88
Elapsed Time	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	8 Days
2nd Column										
Elapsed Time	11 Sep 88	11 Sep 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	23 Aug 88
	12 Days	12 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	8 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	10 Sep 88	10 Sep 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	23 Aug 88
Elapsed Time	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	8 Days
2nd Column										
Elapsed Time	11 Sep 88	11 Sep 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	24 Aug 88
	12 Days	12 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	9 Days
PESTICIDES AND PCB's (SW8060)										
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
TOTAL PETROLEUM HYDROCARBONS (TPH 418.1)										
Date Extracted	22 Sep 88	22 Sep 88	15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	9 Sep 88
Elapsed Time	23 Days	23 Days	10 Days	10 Days	10 Days	10 Days	24 Days	24 Days	24 Days	25 Days
Date Analyzed	23 Sep 88	23 Sep 88	19 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	11 Sep 88
Elapsed Time	24 Days	24 Days	14 Days	14 Days	14 Days	14 Days	26 Days	26 Days	26 Days	27 Days

TABLE N-7
Continued

	MIW37-SS2 5-6 8-15-88 DANGIB-2-MIW37-SS 89081884	MIW37-SS2 DUJ 5-6 8-15-88 DANGIB-2-MIW37-SS 89081887	MIW37-SS3 16-17 8-15-88 DANGIB-2-MIW37-SS 89081885	MIW37-SS4 17.5-18 8-15-88 DANGIB-2-MIW37-SS 89081886	MIW38-SS1 0-1.5 8-13-88 DANGIB-2-MIW38-SS 89081877	MIW38-SS2 9-10.5 8-13-88 DANGIB-2-MIW38-SS 89081878	MIW38-SS3 17-19 8-13-88 DANGIB-2-MIW38-SS 89081879	MIW39-SS1 0-1 8-15-88 DANGIB-2-MIW39-SS 89081888	MIW39-SS2 5-6 8-15-88 DANGIB-2-MIW39-SS 89081889	MIW39-SS3 21-22 8-15-88 DANGIB-2-MIW39-SS 89081890
Date Collected	15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	13 Aug 88	13 Aug 88	13 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	24 Aug 88	24 Aug 88	25 Aug 88
Elapsed Time	8 Days	8 Days	8 Days	8 Days	10 Days	10 Days	10 Days	9 Days	9 Days	10 Days
2nd Column	23 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	22 Aug 88	22 Aug 88	23 Aug 88	23 Aug 88	24 Aug 88	23 Aug 88
Elapsed Time	8 Days	9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	8 Days	9 Days	8 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	24 Aug 88	24 Aug 88	25 Aug 88
Elapsed Time	8 Days	8 Days	8 Days	8 Days	10 Days	10 Days	10 Days	9 Days	8 Days	10 Days
2nd Column	23 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	23 Aug 88	23 Aug 88	23 Aug 88	24 Aug 88	24 Aug 88	25 Aug 88
Elapsed Time	8 Days	9 Days	9 Days	9 Days	10 Days	10 Days	10 Days	9 Days	9 Days	10 Days
PESTICIDES AND PCB's (SW8080)										
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
TOTAL PETROLEUM HYDROCARBONS (TPA #181)										
Date Extracted	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88
Elapsed Time	25 Days	25 Days	25 Days	25 Days	27 Days	27 Days	27 Days	25 Days	25 Days	25 Days
Date Analyzed	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88	11 Sep 88
Elapsed Time	27 Days	27 Days	27 Days	27 Days	29 Days	29 Days	29 Days	27 Days	27 Days	27 Days

TABLE N-7
Continued

Date Collected	MW40-SS1 0-1 8-16-88 DANGIB-2-MW40-SS1 88081878	MW40-SS2 7-8 8-16-88 DANGIB-2-MW40-SS2 88081879	MW40-SS3 15-5-16-85 8-16-88 DANGIB-2-MW40-SS3 88081900	MW41-SS1 0-5 8-17-88 DANGIB-2-MW41-SS1 88081978	MW41-SS1 DUP 0-5 8-17-88 DANGIB-2-MW41-SS1 88081940	MW41-SS2 5-15 8-17-88 DANGIB-2-MW41-SS2 88081939	MW41-SS2 DUP 5-15 8-17-88 DANGIB-2-MW41-SS2 88081942	MW41-SS3 15-20 8-17-88 DANGIB-2-MW41-SS3 88081941
16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)								
Date Analyzed	26 Aug 88	26 Aug 88	26 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	26 Aug 88	26 Aug 88
Elapsed Time	10 Days	10 Days	10 Days	12 Days	12 Days	12 Days	9 Days	9 Days
2nd Column	22 Aug 88	22 Aug 88	22 Aug 88	25 Aug 88	25 Aug 88	25 Aug 88	30 Aug 88	30 Aug 88
Elapsed Time	6 Days	6 Days	6 Days	8 Days	8 Days	8 Days	13 Days	13 Days
AROMATIC VOLATILE ORGANICS (SW8020)								
Date Analyzed	26 Aug 88	26 Aug 88	26 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	26 Aug 88	26 Aug 88
Elapsed Time	10 Days	10 Days	10 Days	12 Days	12 Days	12 Days	9 Days	9 Days
2nd Column	22 Aug 88	22 Aug 88	22 Aug 88	25 Aug 88	25 Aug 88	25 Aug 88	30 Aug 88	30 Aug 88
Elapsed Time	6 Days	6 Days	6 Days	8 Days	8 Days	8 Days	13 Days	13 Days
PESTICIDES AND PCBs (SW8080)								
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
TOTAL PETROLIUM HYDROCARBONS (TPH-118.1)								
Date Extracted	12 Sep 88	12 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	11 Sep 88	14 Sep 88
Elapsed Time	27 Days	27 Days	27 Days	29 Days	29 Days	29 Days	29 Days	29 Days
Date Analyzed	13 Sep 88	13 Sep 88	13 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88
Elapsed Time	28 Days	28 Days	28 Days	30 Days	30 Days	30 Days	30 Days	30 Days

TABLE N-7
Continued

	BH1-SS1 0-2 7-29-88 DANGB-2-BH1-SS1 88071554	BH1-SS2 2-4 7-29-88 DANGB-2-BH1-SS2 88071553	BH1-SS4 6-8 7-29-88 DANGB-2-BH1-SS4 88071552	BH1-SS5 8-10 7-29-88 DANGB-2-BH1-SS5 88071555	BH1-SS6 10-12 7-30-88 DANGB-2-BH1-SS6 88081589	BH2-SS1 0-2 7-30-88 DANGB-2-BH2-SS1 88081590	BH2-SS4 6-8 7-30-88 DANGB-2-BH2-SS4 88081591	BH2-SS6 10-12 7-30-88 DANGB-2-BH2-SS6 88081592	BH2-SS9 16-18 7-30-88 DANGB-2-BH2-SS9 88081593	BH1 R-SS1 0-2 8-30-88 DANGB-2-BH1-SS1 88092215
Date Collected	29 Jul 88	29 Jul 88	29 Jul 88	29 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Jul 88	30 Aug 88
Arsenic (SW7060) Date Analyzed Elapsed Time	17 Aug 88 19 Days	17 Aug 88 19 Days	17 Aug 88 19 Days	17 Aug 88 19 Days	16 Aug 88 17 Days	16 Aug 88 17 Days	16 Aug 88 17 Days	16 Aug 88 17 Days	16 Aug 88 17 Days	Analysis Not Requested
Barium (SW6010) Date Analyzed Elapsed Time	9 Aug 88 11 Days	9 Aug 88 11 Days	9 Aug 88 11 Days	9 Aug 88 11 Days	1 Aug 88 2 Days	1 Aug 88 2 Days	1 Aug 88 2 Days	1 Aug 88 2 Days	1 Aug 88 2 Days	Analysis Cancelled
Cadmium (SW7131) Date Analyzed Elapsed Time	15 Aug 88 17 Days	15 Aug 88 17 Days	15 Aug 88 17 Days	15 Aug 88 17 Days	9 Aug 88 10 Days	9 Aug 88 10 Days	9 Aug 88 10 Days	9 Aug 88 10 Days	9 Aug 88 10 Days	Analysis Cancelled
Chromium (SW7191) Date Analyzed Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Cancelled
Lead (SW7421) Date Analyzed Elapsed Time	15 Aug 88 17 Days	15 Aug 88 17 Days	15 Aug 88 17 Days	15 Aug 88 17 Days	15 Aug 88 16 Days	15 Aug 88 16 Days	15 Aug 88 16 Days	15 Aug 88 16 Days	15 Aug 88 16 Days	Analysis Cancelled
Mercury (SW7471) Date Analyzed Elapsed Time	12 Aug 88 14 Days	12 Aug 88 14 Days	12 Aug 88 14 Days	12 Aug 88 14 Days	12 Aug 88 13 Days	12 Aug 88 13 Days	12 Aug 88 13 Days	12 Aug 88 13 Days	12 Aug 88 13 Days	Analysis Not Requested
PERCENT MOISTURE Date Analyzed Elapsed Time	4 Aug 88 6 Days	4 Aug 88 6 Days	4 Aug 88 6 Days	4 Aug 88 6 Days	4 Aug 88 5 Days	4 Aug 88 5 Days	4 Aug 88 5 Days	4 Aug 88 5 Days	4 Aug 88 5 Days	13 Sep 88 14 Days
SEMI-VOLATILE ORGANICS (SW8270) Date Extracted Elapsed Time	2 Aug 88 4 Days	2 Aug 88 4 Days	2 Aug 88 4 Days	2 Aug 88 3 Days	2 Aug 88 3 Days	2 Aug 88 3 Days	2 Aug 88 3 Days	2 Aug 88 3 Days	2 Aug 88 3 Days	Analysis Cancelled
Date Analyzed Elapsed Time	25 Aug 88 27 Days	24 Aug 88 24 Days	24 Aug 88 26 Days	19 Aug 88 21 Days	20 Aug 88 21 Days	25 Aug 88 26 Days	24 Aug 88 25 Days	23 Aug 88 24 Days	24 Aug 88 25 Days	Analysis Cancelled

TABLE N-7
Continued

	BH1 R-SS2	BH1 R-SS3	BH1 R-SS4	BH1 R-SS5	BH1 R-SS6	BH1 R-SS7	BH1 R-SS1	BH1 R-SS2	BH1 R-SS3	BH1 R-SS4
	2-4	6-8	8-10	10-12	15-17	22-24	0-2	5-6	10-12	14-15
	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88
	DANGB-2-BH1-SS2	DANGB-2-BH1-SS3	DANGB-2-BH1-SS4	DANGB-2-BH1-SS5	DANGB-2-BH1-SS6	DANGB-2-BH1-SS7	DANGB-2-BH1-SS1	DANGB-2-BH1-SS2	DANGB-2-BH1-SS3	DANGB-2-BH1-SS4
	88092216	88092218	88092217	88092219	88092223	88092224	88092220	88092221	88092222	88092225
Date Collected	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88
Arsenic (SW7060)										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time										
Barium (SW6010)										
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										
Cadmium (SW7131)										
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										
Chromium (SW7191)										
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										
Lead (SW7421)										
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										
Mercury (SW7471)										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time										
PERCENT MOISTURE										
Date Analyzed	13 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	9 Sep 88	9 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	9 Sep 88
Elapsed Time	14 Days	14 Days	14 Days	14 Days	10 Days	10 Days	14 Days	14 Days	14 Days	10 Days
SEMI-VOLATILE ORGANICS (SW8270)										
Date Extracted	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										
Date Analyzed	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled	Analysis Cancelled
Elapsed Time										

TABLE N-7
Continued

Date Collected	I H2-SS5 R	BH2 R-SS6	MW12A-SSI	MW12A-SSI DUP	MW12A-SS3	MW13A-SSI	MW13A-SS3	M-#13A-SS4	MW37-SSI
	20-22 8-30-88 DANGIB-2-IH2-SS5 8892226	24-25 8-30-88 DANGIB-2-BH2-SS6 8892227	0 2 8-5 88 DANGIB-2-MW12-SS5 88081661	0 2 8-5 88 DANGIB-2-MW12-SS5 88081664	5-15 8-5 88 DANGIB-2-MW12-SS5 88081662	0-2 8-5 88 DANGIB-2-MW13-SS5 88081692	8-10 8-5 88 DANGIB-2-MW13-SS5 88081693	14-15 8-5 88 DANGIB-2-MW13-SS5 88081694	0-1 8-15-88 DANGIB-2-MW37-SS5 88081683
	30 Aug 88	30 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	5 Aug 88	15 Aug 88
Arsenic (SW7060)									
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Barium (SW6010)									
Date Analyzed	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	18 Sep 88
Elapsed Time	51 Days	51 Days	33 Days	33 Days	33 Days	33 Days	33 Days	33 Days	34 Days
Calcium (SW7131)									
Date Analyzed	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88
Elapsed Time	51 Days	51 Days	33 Days	33 Days	33 Days	33 Days	33 Days	33 Days	32 Days
Chromium (SW7191)									
Date Analyzed	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88
Elapsed Time	51 Days	51 Days	33 Days	33 Days	33 Days	33 Days	33 Days	33 Days	32 Days
Lead (SW7421)									
Date Analyzed	25 Oct 88	20 Oct 88	12 Sep 88	12 Sep 88	12 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	23 Sep 88
Elapsed Time	56 Days	51 Days	38 Days	38 Days	38 Days	39 Days	39 Days	39 Days	39 Days
Mercury (SW7471)									
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
PERCENT MOISTURE									
Date Analyzed	9 Sep 88	9 Sep 88	15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	21 Aug 88
Elapsed Time	10 Days	10 Days	10 Days	10 Days	10 Days	10 Days	10 Days	10 Days	6 Days
SEMI-VOLATILE ORGANICS (SW8270)									
Date Extracted	29 Oct 88	10 Sep 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	25 Aug 88
Elapsed Time	60 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	10 Days	10 Days
Date Analyzed	2 Nov 88	22 Oct 88	14 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	18 Sep 88	1 Oct 88
Elapsed Time	64 Days	53 Days	10 Days	41 Days	41 Days	41 Days	41 Days	44 Days	46 Days

TABLE N-7
Continued

MW37-SS2	MW37-SS2 DUP	MW37-SS3	MW37-SS4	MW38-SS1	MW38-SS2	MW38-SS3	MW39-SS1	MW39-SS2	MW39-SS3
5-6	5-6	16-17	17-18	0-1.5	9-10.5	17-19	0-1	5-6	21-22
8-15-88	8-15-88	8-15-88	8-15-88	8-13-88	8-13-88	8-13-88	8-15-88	8-15-88	8-15-88
DANGB-2-MW37-SS	DANGB-2-MW37-SS	DANGB-2-MW37-SS	DANGB-2-MW37-SS	DANGB-2-MW38-SS	DANGB-2-MW38-SS	DANGB-2-MW38-SS	DANGB-2-MW39-SS	DANGB-2-MW39-SS	DANGB-2-MW39-SS
88081884	88081887	88081885	88081886	88081877	88081878	88081879	88081888	88081889	88081890
15 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88	13 Aug 88	13 Aug 88	13 Aug 88	15 Aug 88	15 Aug 88	15 Aug 88
Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION
18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88
34 Days	34 Days	34 Days	34 Days	36 Days	36 Days	36 Days	34 Days	34 Days	34 Days
16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
32 Days	32 Days	32 Days	32 Days	34 Days	34 Days	34 Days	32 Days	32 Days	32 Days
16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
32 Days	32 Days	32 Days	32 Days	34 Days	34 Days	34 Days	32 Days	32 Days	32 Days
23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88
39 Days	39 Days	39 Days	39 Days	41 Days	41 Days	41 Days	39 Days	39 Days	39 Days
Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE	PERCENT MOISTURE
21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88	21 Aug 88
6 Days	6 Days	6 Days	6 Days	8 Days	8 Days	8 Days	6 Days	6 Days	6 Days
25 Aug 88	28 Oct 88	25 Aug 88	25 Aug 88	14 Aug 88	19 Aug 88	18 Oct 88	25 Aug 88	1 Aug 88	26 Aug 88
Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	6 Days	6 Days	66 Days	10 Days	14 Days	11 Days
1 Oct 88	2 Nov 88	1 Oct 88	3 Oct 88	30 Aug 88	30 Aug 88	27 Oct 88	3 Oct 88	2 Nov 88	5 Oct 88
46 Days	78 Days	46 Days	47 Days	17 Days	17 Days	75 Days	49 Days	78 Days	40 Days
SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)	SEMI-VOLATILE ORGANICS (SW8270)
Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed
Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time	Elapsed Time

TABLE N-7
Continued

MW40-SS1	MW40-SS2	MW10-SS3	MW41-SS1	MW41-SS1 DUP	MW41-SS2	MW41-SS2 DUP	MW41-SS3
0-1	7-8	15.5-16.5	0-5	0 5	5-15	5-15	15-20
8-16-88	8-16-88	8-16-88	8-17-88	8-17-88	8-17-88	8-17-88	8-17-88
DANGIB-2-MW40-SS	DANGIB-2-MW40-SS	DANGIB 2 MW40 SS	DANGIB-2-MW41-SS	DANGIB-2-MW41-SS1	DANGIB-2-MW41-SS	DANGIB-2-MW41-SS2	DANGIB-2-MW41-SS3
88081898	88081899	88081900	88081938	88081940	88081939	88081942	88081941
16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88
Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
7 Sep 88	7 Sep 88	7 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88
22 Days	22 Days	22 Days	32 Days	32 Days	32 Days	32 Days	32 Days
7 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
22 Days	22 Days	22 Days	30 Days	30 Days	30 Days	30 Days	30 Days
7 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
22 Days	22 Days	22 Days	30 Days	30 Days	30 Days	30 Days	30 Days
21 Sep 88	21 Sep 88	21 Sep 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88
36 Days	36 Days	36 Days	47 Days	47 Days	47 Days	47 Days	47 Days
Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTIONS	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88
8 Days	8 Days	8 Days	7 Days	7 Days	7 Days	7 Days	7 Days
26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88
10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days	9 Days
5 Oct 88	5 Oct 88	5 Oct 88	3 Oct 88	5 Oct 88	21 Nov 88	2 Nov 88	1 Nov 88
39 Days	39 Days	39 Days	47 Days	49 Days	96 Days	77 Days	76 Days
PERCENT MOISTURE							
Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed
24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88	24 Aug 88
8 Days	8 Days	8 Days	7 Days	7 Days	7 Days	7 Days	7 Days
SEMI-VOLATILE ORGANICS (SW8270)							
Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed	Date Analyzed
26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88
10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days	9 Days
5 Oct 88	5 Oct 88	5 Oct 88	3 Oct 88	5 Oct 88	21 Nov 88	2 Nov 88	1 Nov 88
39 Days	39 Days	39 Days	47 Days	49 Days	96 Days	77 Days	76 Days

TABLE N-8
Site 2
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Ground-Water Samples

	MW 1	MW 2	MW 4	MW 5	MW 5 F-B	MW 6	MW 7	GW 2 A	GW 2-A DUP	GW 2-A FB
	0-19-88	9-19-88	9-21-88	9-22-88	9-22-88	9-22-88	9-22-88	9-21-88	9-21-88	9-21-88
	DANGB-2-MW1-GW-1	DANGB-2-MW1-GW-1	DANGB-2-MW4-GW-1	DANGB-2-MW5-GW-1	DANGB-2-MW5-GW-1	DANGB-2-MW6-GW-1	DANGB-2-MW7-GW-1	DANGB-2-MW2A-GW-1	DANGB-2-MW56-GW-1	DANGB FB13
	8892524	8892523	8892575	8892614	8892618	8892613	8892614	8892573	8892574	8892580
Date Collected	19 Sep 88	19 Sep 88	21 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	23 Sep 88	27 Sep 88	23 Sep 88	29 Sep 88	29 Sep 88	27 Sep 88	27 Sep 88	23 Sep 88	23 Sep 88	26 Sep 88
Elapsed Time	4 Days	8 Days	2 Days	7 Days	7 Days	5 Days	5 Days	2 Days	2 Days	5 Days
2nd Column
Elapsed Time
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	23 Sep 88	27 Sep 88	23 Sep 88	29 Sep 88	29 Sep 88	30 Sep 88	27 Sep 88	23 Sep 88	23 Sep 88	26 Sep 88
Elapsed Time	4 Days	8 Days	2 Days	7 Days	7 Days	8 Days	5 Days	2 Days	2 Days	5 Days
2nd Column
Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)										
Date Extracted	Not Given	5 Oct 88	1 Oct 88	1 Oct 88	Analysis Not Requested	1 Oct 88	1 Oct 88	4 Oct 88	1 Oct 88	Analysis Not Requested
Elapsed Time		16 Days	10 Days	9 Days		9 Days	9 Days	13 Days	10 Days	
Date Analyzed	8 Oct 88	8 Oct 88	10 Oct 88	10 Oct 88	Analysis Not Requested	10 Oct 88	10 Oct 88	8 Oct 88	10 Oct 88	Analysis Not Requested
Elapsed Time	19 Days	19 Days	19 Days	18 Days		18 Days	18 Days	17 Days	19 Days	

TABLE N-8
(Continued)

	GW 2 B 9-22-88 DANGB-2 GW2B GW-1 88092616	GW 2 C 9-21-88 DANGB-2 GW2C-GW-1 88092576	GW 2 C 1B 9-21-88 DANGB-1B14 88092581	GW 2 D 9-21-88 DANGB-2-GW2D GW-1 88092577	GW 2 E 9-20-88 DANGB-2 GW2E-GW-1 88092549	MW37 9-20-88 DANGB-2-MW37-GW-1 88092547	MW38 9-22-88 DANGB-2-MW38-GW-1 88092615	MW39 9-21-88 DANGB-2-MW39-GW-1 88092578	MW40 9-20-88 DANGB-2-MW40-GW-1 88092550	MW40 DUP 9-20-88 DANGB-2-MW55-GW-1 88092551
Date Collected	22 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	20 Sep 88	20 Sep 88	22 Sep 88	21 Sep 88	20 Sep 88	20 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	27 Sep 88	23 Sep 88	28 Sep 88	23 Sep 88	27 Sep 88	23 Sep 88	29 Sep 88	23 Sep 88	28 Sep 88	23 Sep 88
Elapsed Time	5 Days	2 Days	7 Days	2 Days	7 Days	3 Days	7 Days	2 Days	8 Days	3 Days
2nd Column Elapsed Time	30 Sep 88 9 Days	28 Sep 88 8 Days	27 Sep 88 7 Days	26 Sep 88 6 Days	28 Sep 88 8 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	3 Oct 88	23 Sep 88	28 Sep 88	23 Sep 88	27 Sep 88	23 Sep 88	29 Sep 88	23 Sep 88	28 Sep 88	23 Sep 88
Elapsed Time	11 Days	2 Days	7 Days	2 Days	7 Days	3 Days	7 Days	2 Days	8 Days	3 Days
2nd Column Elapsed Time	28 Sep 88 8 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418 I)										
Date Extracted	1 Oct 88	1 Oct 88	Analysis Not Requested	1 Oct 88	5 Oct 88	1 Oct 88	1 Oct 88	1 Oct 88	5 Oct 88	5 Oct 88
Elapsed Time	9 Days	10 Days	Requested	10 Days	15 Days	15 Days	9 Days	10 Days	15 Days	15 Days
Date Analyzed	10 Oct 88	10 Oct 88	Analysis Not Requested	8 Oct 88	8 Oct 88	8 Oct 88	10 Oct 88	10 Oct 88	8 Oct 88	8 Oct 88
Elapsed Time	18 Days	19 Days	Requested	17 Days	18 Days	18 Days	18 Days	19 Days	18 Days	18 Days

TABLE N-8
(Continued)

	MIW41 9-20-88	HR1 9-20-88	HR2 9-21-88	TBI 9-21-88	TB2 9-22-88
	DANGB-2-MIW41-GV-1 88092548	DANGB HR9 88092546	DANGB HR10 88092779	DANGB-TBI0 88092582	DANGB-TBI1 88092619
Date Collected	20 Sep 88	20 Sep 88	21 Sep 88	16 Sep 88	22 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)					
Date Analyzed	23 Sep 88	ANALYZE WITHIN 14 DAYS OF COLLECTION			
Elapsed Time	3 Days	26 Sep 88 6 Days	23 Sep 88 2 Days	28 Sep 88 12 Days	28 Sep 88 6 Days
2nd Column Elapsed Time	27 Sep 88 7 Days	27 Sep 88 7 Days	28 Sep 88 7 Days	29 Sep 88 13 Days
AROMATIC VOLATILE ORGANICS (SW8020)					
Date Analyzed	23 Sep 88	ANALYZE WITHIN 14 DAYS OF COLLECTION			
Elapsed Time	3 Days	23 Sep 88 3 Days	23 Sep 88 2 Days	28 Sep 88 12 Days	28 Sep 88 6 Days
2nd Column Elapsed Time
TOTAL PETROLIUM HYDROCARBONS (FPA 418 1)					
Date Analyzed	5 Oct 88	NO HOLDING TIME SPECIFIED			
Elapsed Time	15 Days	5 Oct 88 15 Days	1 Oct 88 10 Days	Analysis Not Requested	Analysis Not Requested
Date Analyzed	8 Oct 88	8 Oct 88 18 Days	Not Given	Analysis Not Requested	Analysis Not Requested

TABLE N-8
(Continued)

	MW 1	MW 2	MW 4	MW 5	MW 6	MW 7	GW 2-A	GW 2-A DUP	GW 2-A FB
	9-19-88 88092524	9-19-88 88092523	9-21-88 88092575	9-22-88 88092614	9-22-88 88092613	9-22-88 88092612	9-21-88 88092573	9-21-88 88092574	9-21-88 88092580
	DANGB-2-MW1-GW-1	DANGB-2-MW1-GW-1	DANGB-2-MW4-GW-1	DANGB-2-MW5-GW-1	DANGB-2-MW6-GW-1	DANGB-2-MW7-GW-1	DANGB-2-GW2A-GW-1	DANGB-2-MW56-GW-1	DANGB-FB13
Date Collected	19 Sep 88	19 Sep 88	21 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88
Barium (SW610)									
Date Analyzed	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88
Elapsed Time	24 Days	24 Days	22 Days	21 Days	21 Days	21 Days	21 Days	21 Days	21 Days
			ANALYZE WITHIN 180 DAYS OF COLLECTION						
Cadmium (SW7131)									
Date Analyzed	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88
Elapsed Time	37 Days	37 Days	35 Days	34 Days	34 Days	34 Days	34 Days	34 Days	34 Days
			ANALYZE WITHIN 180 DAYS OF COLLECTION						
Chromium (SW7191)									
Date Analyzed	16 Oct 88	16 Oct 88	16 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88
Elapsed Time	27 Days	27 Days	25 Days	27 Days	27 Days	27 Days	24 Days	24 Days	24 Days
			ANALYZE WITHIN 180 DAYS OF COLLECTION						
Lead (SW7421)									
Date Analyzed	21 Oct 88	21 Oct 88	21 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	21 Oct 88	21 Oct 88	21 Oct 88
Elapsed Time	32 Days	32 Days	30 Days	32 Days	32 Days	32 Days	29 Days	29 Days	29 Days
			ANALYZE WITHIN 180 DAYS OF COLLECTION						
SEMI-VOLATILE ORGANICS (EPA 625)									
Date Extracted	24 Sep 88	24 Sep 88	27 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	27 Oct 88	27 Oct 88	27 Oct 88
Elapsed Time	5 Days	5 Days	6 Days	6 Days	6 Days	6 Days	36 Days	36 Days	36 Days
			EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION						
Date Analyzed	31 Oct 88	31 Oct 88	5 Nov 88	7 Nov 88	7 Nov 88	6 Nov 88	5 Nov 88	30 Nov 88	30 Nov 88
Elapsed Time	42 Days	42 Days	45 Days	45 Days	45 Days	44 Days	45 Days	61 Days	61 Days

TABLE N-8
(Continued)

	GW 2-B 9-22-88 DANGB-2-GW2B-GW-1 88092616	GW 2-C 9-21-88 DANGB-2-GW2C-GW-1 88092576	GW 2-C FBI 9-21-88 DANGB FBI-4 DANGB-2 88092581	GW 2-D 9-21-88 DANGB-2-GW2D 88092577	GW 2-E 9-20-88 DANGB-2-GW2E 88092549	MW37 9-20-88 DANGB-2-MW37-GW-1 88092547	MW38 9-22-88 DANGB-2-MW38-GW-1 88092615	MW39 9-21-88 DANGB-2-MW39-GW-1 88092576	MW40 9-20-88 DANGB-2-MW40-GW-1 88092550	MW40 DUP 9-20-88 DANGB-2-MW40-GW-1 88092551
Date Collected	22 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	20 Sep 88	20 Sep 88	22 Sep 88	21 Sep 88	20 Sep 88	20 Sep 88
Barium (SW6010)										
Date Analyzed	13 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	13 Oct 88	13 Oct 88	13 Oct 88	21 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88
Elapsed Time	21 Days	Analysis Not Requested	Analysis Not Requested	22 Days	23 Days	23 Days	29 Days	22 Days	23 Days	23 Days
Cadmium (SW7131)										
Date Analyzed	26 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	26 Oct 88	26 Oct 88	26 Oct 88	27 Oct 88	26 Oct 88	26 Oct 88	26 Oct 88
Elapsed Time	34 Days	Analysis Not Requested	Analysis Not Requested	35 Days	36 Days	36 Days	35 Days	35 Days	36 Days	36 Days
Chromium (SW7191)										
Date Analyzed	19 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	16 Oct 88	26 Oct 88	16 Oct 88	21 Oct 88	19 Oct 88	16 Oct 88	16 Oct 88
Elapsed Time	27 Days	Analysis Not Requested	Analysis Not Requested	25 Days	36 Days	26 Days	29 Days	28 Days	26 Days	26 Days
Lead (SW7421)										
Date Analyzed	24 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	21 Oct 88	21 Oct 88	21 Oct 88	22 Oct 88	21 Oct 88	21 Oct 88	21 Oct 88
Elapsed Time	32 Days	Analysis Not Requested	Analysis Not Requested	30 Days	31 Days	31 Days	30 Days	30 Days	31 Days	31 Days
SEMI-VOLATILE ORGANICS (EPA 625)										
Date Extracted	28 Sep 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION	27 Sep 88	24 Sep 88	24 Sep 88	28 Sep 88	27 Sep 88	24 Sep 88	24 Sep 88
Elapsed Time	6 Days	Analysis Not Requested	Analysis Not Requested	6 Days	4 Days	4 Days	6 Days	6 Days	4 Days	4 Days
Date Analyzed	6 Nov 88	Analysis Not Requested	Analysis Not Requested	5 Nov 88	2 Nov 88	1 Nov 88	7 Nov 88	6 Nov 88	3 Nov 88	23 Nov 88
Elapsed Time	44 Days	Analysis Not Requested	Analysis Not Requested	45 Days	43 Days	42 Days	46 Days	46 Days	44 Days	64 Days

TABLE N-8
(Continued)

	MW41 9-20-88 88092548	BR1 9-20-88 88092546	BR2 9-21-88 88092579	TB1 9-21-88 88092582	TB2 9-22-88 88092619
	DANGIB-2 MW41-GW-1				
Date Collected	20 Sep 88	20 Sep 88	21 Sep 88	16 Sep 88	22 Sep 88
Barium (SW6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	13 Oct 88	13 Oct 88	13 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	23 Days	23 Days	22 Days	Requested	Requested
Cadmium (SW7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	26 Oct 88	26 Oct 88	26 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	36 Days	36 Days	35 Days	Requested	Requested
Chromium (SW7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	16 Oct 88	16 Oct 88	16 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	26 Days	26 Days	15 Days	Requested	Requested
Lead (SW7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	21 Oct 88	21 Oct 88	21 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	31 Days	31 Days	30 Days	Requested	Requested
SEMI-VOLATILE ORGANICS (1 PA 625)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION				
Date Extracted	24 Sep 88	24 Sep 88	27 Sep 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	4 Days	4 Days	4 Days	Requested	Requested
Date Analyzed	1 Nov 88	1 Nov 88	6 Nov 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	42 Days	42 Days	46 Days	Requested	Requested

TABLE N-9
Site 3

Minnesota Air National Guard Base
Duluth, Minnesota

Summary of Holding Time Data for Surface Water Samples

	SL8 9-26-88 DANGB-3-SL8-SW-1 88092807/88092766	SL9 9-26-88 DANGB-3-SL9-SW-1 88092772	SL10 9-26-88 DANGB-3-SL10-SW-1 88092767/88092806	SL10 DJUP 9-26-88 DANGB-3-SL28 SW-1 88092765	SL10 FTB 9-26-88 DANGB-FB19 88092774
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)	ANALYZE WITHIN 14 DAYS OF COLLECTION				
Date Analyzed	30 Sep 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88
Elapsed Time	4 Days	7 Days	7 Days	7 Days	7 Days
2nd Column	4 Oct 88
Elapsed Time	8 Days
AROMATIC VOLATILE ORGANICS (SW8020)	ANALYZE WITHIN 14 DAYS OF COLLECTION				
Date Analyzed	30 Sep 88	30 Sep 88	3 Oct 88	3 Oct 88	3 Oct 88
Elapsed Time	4 Days	7 Days	7 Days	7 Days	7 Days
2nd Column	4 Oct 88
Elapsed Time	8 Days
PESTICIDES AND PCBs (EPA 608)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION				
Date Extracted	30 Sep 88	3 Oct 88	3 Oct 88	30 Sep 88	Analysis Not Requested
Elapsed Time	4 Days	7 Days	7 Days	4 Days	
Date Analyzed	25 Oct 88	24 Oct 88	25 Oct 88	24 Oct 88	Analysis Not Requested
Elapsed Time	29 Days	28 Days	29 Days	28 Days	
TOTAL PETROLEUM HYDROCARBONS (TPH 4181)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION				
Date Extracted	12 Oct 88	12 Oct 88	12 Oct 88	17 Oct 88	Analysis Not Requested
Elapsed Time	16 Days	16 Days	16 Days	16 Days	
Date Analyzed	21 Oct 88	21 Oct 88	21 Oct 88	21 Oct 88	Analysis Not Requested
Elapsed Time	25 Days	25 Days	25 Days	25 Days	

TABLE N-9
(Continued)

	SLR	SL9	SL10	SL10 DUP	SL10 FB
	9-26-88	9-26-88	9-26-88	9-26-88	9-26-88
	DANGIB-3-SL8-SW-1	DANGIB-3-SL9 SW-1	DANGIB-3 SL10-SW-1	DANGIB-3-SL28-SW-1	DANGIB-FB19
	88092807	88092772	88092767/88092806	88092765	88092774
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
Arsenic (SW7060)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	21 Oct 88	21 Oct 88	21 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	25 Days	25 Days	25 Days		
Barium (SW6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	2 Nov 88	2 Nov 88	2 Nov 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	37 Days	37 Days	37 Days		
Cadmium (SW7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	31 Oct 88	31 Oct 88	31 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	35 Days	35 Days	35 Days		
Chromium (SW7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	21 Oct 88	22 Oct 88	21 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	25 Days	26 Days	25 Days		
Lead (SW7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION				
Date Analyzed	24 Oct 88	24 Oct 88	24 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	28 Days	28 Days	28 Days		
Mercury (SW7470)	ANALYZE WITHIN 28 DAYS OF COLLECTIONS				
Date Analyzed	22 Oct 88	22 Oct 88	22 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	26 Days	26 Days	26 Days		
SEMI-VOLATILE ORGANICS (EPA 625)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION				
Date Extracted	30 Sep 88	3 Oct 88	4 Oct 88	30 Sep 88	Analysis Not Requested
Elapsed Time	4 Days	7 Days	8 Days	4 Days	
Date Analyzed	9 Nov 88	23 Nov 88	11 Nov 88	10 Nov 88	Analysis Not Requested
Elapsed Time	41 Days	58 Days	45 Days	45 Days	

TABLE N-10
Site 3
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Sediment Samples

	SLR 9-26-88 88092805	DANGB-3 SLR-SD-1	SL9 9-26-88 88092804	DANGB-3 SL9-SD-1	SL10 9-26-88 88092803	DANGB-3 SL10-SD-1	SL10 DUP 9-26-88 88092802
Date Collected	26 Sep 88		26 Sep 88		26 Sep 88		26 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)							
Date Analyzed	6 Oct 88		6 Oct 88		6 Oct 88		6 Oct 88
Elapsed Time	10 Days		10 Days		10 Days		10 Days
2nd Column Elapsed Time	6 Oct 88 10 Days		6 Oct 88 10 Days		6 Oct 88 10 Days		6 Oct 88 10 Days
AROMATIC VOLATILE ORGANICS (SW8020)							
Date Analyzed	6 Oct 88		6 Oct 88		6 Oct 88		6 Oct 88
Elapsed Time	10 Days		10 Days		10 Days		10 Days
2nd Column Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (EPA-418.1)							
Date Extracted	18 Oct 88		18 Oct 88		18 Oct 88		18 Oct 88
Elapsed Time	22 Days		22 Days		22 Days		22 Days
Date Analyzed	25 Oct 88		25 Oct 88		25 Oct 88		25 Oct 88
Elapsed Time	29 Days		29 Days		29 Days		29 Days

TABLE N-10
(Continued)

	SL8 9-26-88 DANGB-3-SL8 SD-1 88092805	SL9 9-26-88 DANGB-3-SL9-SD-1 88092804	SL10 9-26-88 DANGB-3-SL10 SD-1 88092803	SL10 DUP 9-26-88 DANGB-3-SL28-SD-1 88092802
Date Collected	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
Arsenic (SW7060)				
Date Analyzed	18 Oct 88	17 Oct 88	17 Oct 88	18 Oct 88
Elapsed Time	22 Days	21 Days	21 Days	22 Days
Barium (SW6010)				
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88
Elapsed Time	21 Days	21 Days	21 Days	21 Days
Cadmium (SW7111)				
Date Analyzed	27 Oct 88	19 Oct 88	27 Oct 88	27 Oct 88
Elapsed Time	31 Days	23 Days	31 Days	31 Days
Chromium (SW7101)				
Date Analyzed	19 Oct 88	19 Oct 88	19 Oct 88	18 Oct 88
Elapsed Time	23 Days	23 Days	23 Days	22 Days
Lead (SW7421)				
Date Analyzed	18 Oct 88	25 Oct 88	18 Oct 88	25 Oct 88
Elapsed Time	22 Days	29 Days	22 Days	29 Days
Mercury (SW7471)				
Date Analyzed	20 Oct 88	17 Oct 88	20 Oct 88	17 Oct 88
Elapsed Time	24 Days	21 Days	24 Days	21 Days
PERCENT MOISTURE				
Date Analyzed	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88
Elapsed Time	14 Days	14 Days	14 Days	14 Days
SEMI-VOLATILE ORGANICS (SW8270)				
Date Extracted	Missing Data	Missing Data	Missing Data	Missing Data
Elapsed Time	Missing Data	Missing Data	Missing Data	Missing Data
Date Analyzed	Missing Data	Missing Data	Missing Data	Missing Data
Elapsed Time	Missing Data	Missing Data	Missing Data	Missing Data

TABLE N-11
 Site 3
 Minnesota Air National Guard Base
 Duluth, Minnesota
 Summary of Holding Time Data for Soil Samples

	SGA0	SGA1	SGA2	SGA3	SGA4	SGA5	DUP	SGB1	SGB2	SGB3
	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2
	8-16-88	8-16-88	8-16-88	8-16-88	8-16-88	8-17-88	8-17-88	8-16-88	8-17-88	8-16-88
	DANGB-3-SS-A0	DANGB-3-SS-A1	DANGB-3-SS-A2	DANGB-3-SS-A3	DANGB-3-SS-A4	DANGB-3-SS-A4	DANGB-3-SS-A4	DANGB-3-SS-B1	DANGB-3-SS-B2	DANGB-3-SS-B3
	88081912	88081955	88081929	88081954	88081904	88081945	88081946	88081903	88081949	88081905
	88081940									
Date Collected	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	16 Aug 88	17 Aug 88	16 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	26 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	26 Aug 88	30 Aug 88	30 Aug 88	26 Aug 88	30 Aug 88	26 Aug 88
Elapsed Time	10 Days	13 Days	13 Days	13 Days	10 Days	13 Days	13 Days	10 Days	13 Days	10 Days
2nd Column	25 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	26 Aug 88	29 Aug 88	29 Aug 88	25 Aug 88	29 Aug 88	26 Aug 88
Elapsed Time	9 Days	13 Days	13 Days	13 Days	10 Days	12 Days	12 Days	9 Days	10 Days	10 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	26 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	26 Aug 88	30 Aug 88	30 Aug 88	26 Aug 88	30 Aug 88	26 Aug 88
Elapsed Time	10 Days	13 Days	13 Days	13 Days	10 Days	13 Days	13 Days	10 Days	13 Days	10 Days
2nd Column	24 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	25 Aug 88	29 Aug 88	29 Aug 88	24 Aug 88	29 Aug 88	25 Aug 88
Elapsed Time	8 Days	13 Days	13 Days	13 Days	9 Days	12 Days	12 Days	8 Days	9 Days	9 Days
PESTICIDES AND PCBs (SW8080)										
Date Extracted	25 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	25 Aug 88	26 Aug 88	26 Aug 88	25 Aug 88	26 Aug 88	25 Aug 88
Elapsed Time	9 Days	10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days	9 Days	9 Days
Date Analyzed	22 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	22 Sep 88
Elapsed Time	37 Days	38 Days	38 Days	38 Days	37 Days	37 Days	37 Days	37 Days	37 Days	37 Days
2nd Column	26 Sep 88	26 Sep 88	26 Sep 88
Elapsed Time	41 Days	40 Days	41 Days
TOTAL PETROLIUM HYDROCARBONS (EPA 418.1)										
Date Extracted	12 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	12 Sep 88	14 Sep 88	12 Sep 88
Elapsed Time	27 Days	29 Days	29 Days	29 Days	27 Days	28 Days	28 Days	27 Days	28 Days	27 Days
Date Analyzed	13 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	13 Sep 88	14 Sep 88	14 Sep 88	13 Sep 88	14 Sep 88	13 Sep 88
Elapsed Time	28 Days	29 Days	29 Days	29 Days	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days

TABLE N-11
(Continued)

	SGC0	SGC1	SGC2	SGC3	SGCS	SGD0	SGD1	SGD1	SGD1	SGD3	SGD3 DUPL
Date Collected	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	17 Aug 88	30 Aug 88	30 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010) ANALYZE WITHIN 14 DAYS OF COLLECTION											
Date Analyzed	29 Aug 88	29 Aug 88	26 Aug 88	29 Aug 88	30 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	30 Aug 88	8 Sep 88	8 Sep 88
Elapsed Time	13 Days	13 Days	10 Days	13 Days	13 Days	13 Days	13 Days	13 Days	13 Days	9 Days	9 Days
2nd Column	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	30 Aug 88	8 Sep 88	9 Sep 88
Elapsed Time	13 Days	13 Days	8 Days	13 Days	12 Days	13 Days	13 Days	13 Days	13 Days	9 Days	10 Days
AROMATIC VOLATILE ORGANICS (SW820) ANALYZE WITHIN 14 DAYS OF COLLECTION											
Date Analyzed	29 Aug 88	29 Aug 88	26 Aug 88	29 Aug 88	30 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	30 Aug 88	8 Sep 88	8 Sep 88
Elapsed Time	13 Days	13 Days	10 Days	13 Days	13 Days	13 Days	13 Days	13 Days	13 Days	9 Days	9 Days
2nd Column	29 Aug 88	29 Aug 88	24 Aug 88	29 Aug 88	29 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	30 Aug 88	9 Sep 88	9 Sep 88
Elapsed Time	13 Days	13 Days	8 Days	13 Days	12 Days	13 Days	11 Days	11 Days	13 Days	10 Days	10 Days
PESTICIDES AND PCBs (SW8080) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION											
Date Extracted	26 Aug 88	26 Aug 88	25 Aug 88	26 Aug 88	26 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	26 Aug 88	9 Sep 88	9 Sep 88
Elapsed Time	10 Days	10 Days	9 Days	10 Days	9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	10 Days
Date Analyzed	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	23 Sep 88	26 Aug 88	26 Aug 88	26 Aug 88	23 Sep 88	5 Oct 88	5 Oct 88
Elapsed Time	38 Days	38 Days	37 Days	38 Days	37 Days	8 Days	8 Days	8 Days	37 Days	36 Days	36 Days
2nd Column	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	3 Oct 88	3 Oct 88	3 Oct 88	26 Sep 88	-----	-----
Elapsed Time	-----	41 Days	41 Days	-----	-----	-----	46 Days	46 Days	40 Days	-----	-----
TOTAL PETROLEUM HYDROCARBONS (EPA 4181) NO HOLDING TIME SPECIFIED											
Date Extracted	14 Sep 88	14 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	26 Sep 88	26 Sep 88
Elapsed Time	29 Days	29 Days	27 Days	29 Days	28 Days	29 Days	29 Days	29 Days	28 Days	27 Days	27 Days
Date Analyzed	14 Sep 88	14 Sep 88	13 Sep 88	14 Sep 88	14 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	14 Sep 88	27 Sep 88	27 Sep 88
Elapsed Time	29 Days	29 Days	28 Days	29 Days	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days

TABLE N-11
(Continued)

Date Collected	SG14	SGD5	SGL0	SGE1	SGF2	SGE3	SGE3 DUPL	SGE4	SGE4 DUPL	SG49
17 Aug 88	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2
8-17-88	8-17-88	8-17-88	8-18-88	8-18-88	8-18-88	8-30-88	8-30-88	8-31-88	8-31-88	8-18-88
DANGB-3-SS-1D4	DANGB-3-SS-1D5	DANGB-3-SS-1D0	DANGB-3-SS-E1	DANGB-3-SS-E2	DANGB-3-SS-E2	DANGB-3-SS-E1	DANGB-3-SS-E1	DANGB-3-SS-E1	DANGB-3-SS-E1	DANGB-3-SS-49
88031953	88031943	88031976	88031977	88031972	88102202	88102203	88092248	88092249	88081974	88081974
17 Aug 88	17 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	30 Aug 88	30 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	18 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	30 Aug 88	ANALYZE WITHIN 14 DAYS OF COLLECTION	31 Aug 88	31 Aug 88	31 Aug 88	8 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days	9 Days	9 Days	13 Days	13 Days	13 Days
2nd Column	30 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	9 Sep 88	9 Sep 88	12 Sep 88	12 Sep 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days	10 Days	10 Days	12 Days	12 Days	13 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	30 Aug 88	ANALYZE WITHIN 14 DAYS OF COLLECTION	31 Aug 88	31 Aug 88	31 Aug 88	8 Sep 88	8 Sep 88	13 Sep 88	13 Sep 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days	9 Days	9 Days	13 Days	13 Days	13 Days
2nd Column	30 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	9 Sep 88	9 Sep 88	11 Sep 88	11 Sep 88	31 Aug 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days	10 Days	10 Days	11 Days	11 Days	13 Days
PESTICIDES AND PCBs (SW8080)										
Date Extracted	26 Aug 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION	27 Aug 88	27 Aug 88	27 Aug 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	27 Aug 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	10 Days	9 Days	9 Days	9 Days
Date Analyzed	23 Sep 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	26 Aug 88
Elapsed Time	37 Days	8 Days	8 Days	8 Days	8 Days	36 Days	36 Days	35 Days	35 Days	8 Days
2nd Column	23 Sep 88	4 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	3 Oct 88
Elapsed Time	47 Days	47 Days	47 Days	47 Days	47 Days	46 Days	46 Days	46 Days	46 Days	46 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)										
Date Extracted	14 Sep 88	NO HPLC DURING TIME SPECIFIED	14 Sep 88	14 Sep 88	14 Sep 88	26 Sep 88	26 Sep 88	22 Sep 88	22 Sep 88	14 Sep 88
Elapsed Time	28 Days	28 Days	27 Days	27 Days	27 Days	27 Days	27 Days	22 Days	22 Days	27 Days
Date Analyzed	14 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	27 Sep 88	27 Sep 88	23 Sep 88	23 Sep 88	15 Sep 88
Elapsed Time	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days	23 Days	23 Days	28 Days

TABLE N-11
(Continued)

Date Collected	SG54	SG55	SG56	SG57	SG58	SGC4 R-SS1	SGC4-SS1 DUP	MW25-SS1	MW25-SS2	MW25-SS3
	0-2	0-2	0-2	0-2	0-2	9-27-88	9 27-88	0-1	2-3	14-15
	8-17-88	8-17-88	8-16-88	8-17-88	8-17-88	DANGIB-3 SS-A2.5	DANGIB-SGCC4-SS1 R	8-26-88	8-26-88	8-26-88
	DANGIB-3-SS-A3.5	DANGIB-3 SS-A3.5	DANGIB-3 SS-A2.5	DANGIB-3 SS-A2.5	DANGIB-3 SS-Y2	8802782	8802783	88082146	88082147	88082148
	88081947	88081951	88081906	88081950	88081948					
	17 Aug 88	17 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	27 Sep 88	27 Sep 88	26 Aug 88	26 Aug 88	26 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	30 Aug 88	30 Aug 88	26 Aug 88	30 Aug 88	30 Aug 88	16 Oct 88	16 Oct 88	6 Sep 88	6 Sep 88	6 Sep 88
Elapsed Time	13 Days	13 Days	10 Days	13 Days	13 Days	19 Days	19 Days	11 Days	11 Days	11 Days
2nd Column	30 Aug 88	30 Aug 88	25 Aug 88	30 Aug 88	30 Aug 88	16 Oct 88	16 Oct 88	6 Sep 88	6 Sep 88	6 Sep 88
Elapsed Time	13 Days	13 Days	9 Days	13 Days	13 Days	19 Days	19 Days	11 Days	11 Days	11 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	30 Aug 88	30 Aug 88	26 Aug 88	30 Aug 88	30 Aug 88	16 Oct 88	16 Oct 88	6 Sep 88	6 Sep 88	6 Sep 88
Elapsed Time	13 Days	13 Days	10 Days	13 Days	13 Days	19 Days	19 Days	11 Days	11 Days	11 Days
2nd Column	30 Aug 88	30 Aug 88	25 Aug 88	30 Aug 88	30 Aug 88	16 Oct 88	16 Oct 88	6 Sep 88	6 Sep 88	6 Sep 88
Elapsed Time	13 Days	13 Days	9 Days	13 Days	13 Days	19 Days	19 Days	11 Days	11 Days	11 Days
PESTICIDES AND PCBs (SW8060)										
Date Extracted	26 Aug 88	26 Aug 88	25 Aug 88	26 Aug 88	26 Aug 88	7 Oct 88	7 Oct 88	1 Sep 88	1 Sep 88	1 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	10 Days	6 Days	6 Days	6 Days
Date Analyzed	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	23 Sep 88	25 Oct 88	25 Oct 88	27 Sep 88	27 Sep 88	27 Sep 88
Elapsed Time	37 Days	37 Days	37 Days	37 Days	37 Days	28 Days	28 Days	32 Days	32 Days	32 Days
2nd Column	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	23 Sep 88	26 Oct 88	26 Oct 88	27 Sep 88	27 Sep 88	27 Sep 88
Elapsed Time	37 Days	37 Days	37 Days	37 Days	37 Days	29 Days	29 Days	32 Days	32 Days	32 Days
TOTAL PETROLEUM HYDROCARBONS (HPA-4181)										
Date Extracted	14 Sep 88	14 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	18 Oct 88	18 Oct 88	21 Sep 88	21 Sep 88	21 Sep 88
Elapsed Time	28 Days	28 Days	27 Days	28 Days	28 Days	21 Days	21 Days	26 Days	26 Days	26 Days
Date Analyzed	14 Sep 88	14 Sep 88	13 Sep 88	14 Sep 88	14 Sep 88	25 Oct 88	25 Oct 88	22 Sep 88	22 Sep 88	22 Sep 88
Elapsed Time	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days	28 Days	27 Days	27 Days	27 Days

TABLE N-11
(Continued)

Date Collected	MWZ7-SS1	MWZ7-SS2	MWZ7-SS3	MWZ8-SS1	MWZ8-SS2	MWZ8-SS3	MWZ9-SS1	MWZ9-SS2	MWZ9-SS3	MWZ9-SS3 DUP
	0 1	5-6	14-15	0-1	2 3	14-15	0-1	3 4	14-15	14-15
	8-31-88	8-24-88	8-24-88	8-27-88	8-27-88	8-27-88	8-30-88	8-30-88	8-30-88	8-30-88
	DANGIB-3-MWZ7-SS1	DANGIB-3-MWZ7-SS2	DANGIB-3-MWZ7-SS3	DANGIB-3-MWZ8-SS1	DANGIB-3-MWZ8-SS2	DANGIB-3-MWZ8-SS3	DANGIB-3-MWZ9-SS1	DANGIB-3-MWZ9-SS2	DANGIB-3-MWZ9-SS3	DANGIB-3-MWZ9-SS3
	88082102	88082103	88082104	88082158	88082159	88082160	88082196	88082197	88082198	88082199
Date Collected	24 Aug 88	24 Aug 88	24 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)										
Date Analyzed	2 Sep 88	2 Sep 88	2 Sep 88	6 Sep 88	6 Sep 88	5 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88
Elapsed Time	5 1 days	9 Days	9 Days	10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days
2nd Column	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88
Elapsed Time	11 Days	11 Days	11 Days	9 Days	9 Days	9 Days	9 Days
AROMATIC VOLATILE ORGANICS (SW8020)										
Date Analyzed	1 Sep 88	1 Sep 88	1 Sep 88	6 Sep 88	6 Sep 88	6 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88
Elapsed Time	8 Days	8 Days	8 Days	10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days
2nd Column	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88
Elapsed Time	11 Days	11 Days	11 Days	9 Days	9 Days	9 Days	9 Days
PESTICIDES AND PCBs (SW8080)										
Date Extracted	1 Sep 88	1 Sep 88	1 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88
Elapsed Time	8 Days	8 Days	8 Days	11 Days	11 Days	11 Days	10 Days	10 Days	10 Days	10 Days
Date Analyzed	27 Sep 88	27 Sep 88	27 Sep 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88
Elapsed Time	34 1 days	34 Days	34 Days	39 Days	39 Days	39 Days	36 Days	36 Days	36 Days	36 Days
2nd Column	7 Oct 88	7 Oct 88	7 Oct 88	7 Oct 88
Elapsed Time	28 Days	28 Days	28 Days	28 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)										
Date Extracted	1 Sep 88	17 Sep 88	17 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88	26 Sep 88
Elapsed Time	8 Days	24 Days	24 Days	25 Days	25 Days	25 Days	27 Days	27 Days	27 Days	27 Days
Date Analyzed	27 Sep 88	19 Sep 88	19 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88
Elapsed Time	34 Days	26 Days	26 Days	26 Days	26 Days	26 Days	28 Days	28 Days	28 Days	28 Days

TABLE N-11
(Continued)

MW30 SSI 0-1 8-30-88 DANGIB-3-MW30-SSI 89082192	MW30-SS1 DUP 0-1 8-30-88 DANGIB-3-MW30-SSI 89082193	MW30-SS2 9-11 8-30-88 DANGIB-3-MW30-SS2 89082194	MW30-SS3 14-15 8-30-88 DANGIB-3-MW30-SS3 89082195	MW31-SS1 0-1 8-27-88 DANGIB-3-MW31-SSI 89082156	MW31-SS2 9-10 8-27-88 DANGIB-3-MW31-SSI 89082157	MW33-SS1 0-1 8-27-88 DANGIB-3-MW33-SSI 89082161	MW33-SS2 11-12 8-27-88 DANGIB-3-MW33-SS2 89082162	MW33-SS3 20-21 8-27-88 DANGIB-3-MW33-SSI 89082163	MW35-SSI 0-1 8-25-88 DANGIB-3-MW35-SSI 89082132
Date Collected	30 Aug 88	30 Aug 88	30 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	25 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Date Analyzed	8 Sep 88	8 Sep 88	8 Sep 88	6 Sep 88	6 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	3 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	10 Days	10 Days	11 Days	11 Days	11 Days	9 Days
2nd Column	8 Sep 88	8 Sep 88	8 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	8 Sep 88	3 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	11 Days	11 Days	11 Days	12 Days	12 Days	9 Days
AROMATIC VOLATILE ORGANICS (SW8020)	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Date Analyzed	8 Sep 88	8 Sep 88	8 Sep 88	6 Sep 88	6 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	3 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	10 Days	10 Days	11 Days	11 Days	11 Days	9 Days
2nd Column	8 Sep 88	8 Sep 88	8 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	8 Sep 88	8 Sep 88	6 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	11 Days	11 Days	11 Days	12 Days	12 Days	12 Days
PESTICIDES AND PCBs (SW8080)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Date Extracted	9 Sep 88	9 Sep 88	9 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	29 Oct 88	29 Oct 88	1 Sep 88
Elapsed Time	10 Days	10 Days	10 Days	11 Days	11 Days	11 Days	63 Days	63 Days	7 Days
Date Analyzed	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	30 Nov 88	2 Nov 88	27 Sep 88
Elapsed Time	36 Days	36 Days	36 Days	39 Days	39 Days	39 Days	95 Days	67 Days	33 Days
2nd Column	7 Oct 88	7 Oct 88	7 Oct 88	7 Oct 88	7 Oct 88	7 Oct 88	29 Oct 88	29 Oct 88	1 Sep 88
Elapsed Time	38 Days	38 Days	38 Days	39 Days	39 Days	39 Days	63 Days	63 Days	7 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)	NO HOLDING TIME SPECIFIED								
Date Extracted	26 Sep 88	26 Sep 88	26 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	19 Sep 88
Elapsed Time	27 Days	27 Days	27 Days	25 Days	25 Days	25 Days	25 Days	25 Days	25 Days
Date Analyzed	27 Sep 88	27 Sep 88	27 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	20 Sep 88
Elapsed Time	28 Days	28 Days	28 Days	26 Days	26 Days	26 Days	26 Days	26 Days	26 Days

TABLE N-11
(Continued)

MW35-SS2 23	MW35-SS3 10-11.5	MW35-SS3 DUP 10-11.5
8-25-88	8-25-88	8-25-88
DANGIB-3-MW35-SS2 80082131	DANGIB-3-MW35-SS3 80082133	DANGIB-3-MW35-SS3A 80082130
25 Aug 88	25 Aug 88	25 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)		
Date Analyzed	3 Sep 88	3 Sep 88
Elapsed Time	9 Days	9 Days
2nd Column	3 Sep 88	2 Sep 88
Elapsed Time	9 Days	8 Days
AROMATIC VOLATILE ORGANICS (SW8020)		
Date Analyzed	3 Sep 88	3 Sep 88
Elapsed Time	9 Days	9 Days
2nd Column	6 Sep 88	6 Sep 88
Elapsed Time	12 Days	12 Days
PESTICIDES AND PCBs (SW8080)		
Date Extracted	1 Sep 88	1 Sep 88
Elapsed Time	7 Days	7 Days
Date Analyzed	27 Sep 88	27 Sep 88
Elapsed Time	33 Days	33 Days
2nd Column
Elapsed Time
TOTAL PETROLEUM HYDROCARBONS (PFA 418 F)		
Date Extracted	19 Sep 88	19 Sep 88
Elapsed Time	25 Days	25 Days
Date Analyzed	20 Sep 88	20 Sep 88
Elapsed Time	26 Days	26 Days

ANALYZE WITHIN 14 DAYS OF COLLECTION

ANALYZE WITHIN 14 DAYS OF COLLECTION

EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 30 DAYS OF EXTRACTION

TABLE N-11
(Continued)

	SGA0	SGA1	SGA2	SGA3	SGA4	SGA4 DU/P	SGA5	SGB1	SGB2	SGB3
	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2
	8-16-88	8-16-88	8-16-88	8-16-88	8-16-88	8-17-88	8-16-88	8-16-88	8-17-88	8-16-88
	DANGB-3-SS-A0	DANGB-3-SS-A1	DANGB-3-SS-A2	DANGB-3-SS-A3	DANGB-3-SS-A4	DANGB-3-SS-A4	DANGB-3-SS-A1	DANGB-3-SS-B1	DANGB-3-SS-B2	DANGB-3-SS-B3
	88081902	88081955	88081959	88081954	88281904	88081945	88081946	88081903	88081949	88081905
	88081900							88081961		
Date Collected	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	16 Aug 88	17 Aug 88	16 Aug 88
Arsenic (SW7860)										
Date Analyzed	4 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	6 Oct 88	6 Oct 88	4 Oct 88	16 Oct 88	16 Oct 88	4 Oct 88	6 Oct 88	4 Oct 88
Elapsed Time	49 Days	51 Days	51 Days	51 Days	49 Days	60 Days	60 Days	49 Days	50 Days	49 Days
Barium (SW6010)										
Date Analyzed	7 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	18 Sep 88	18 Sep 88	7 Sep 88	18 Sep 88	18 Sep 88	7 Sep 88	18 Sep 88	7 Sep 88
Elapsed Time	22 Days	33 Days	33 Days	33 Days	22 Days	32 Days	32 Days	22 Days	32 Days	22 Days
Cadmium (SW7131)										
Date Analyzed	7 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	7 Sep 88
Elapsed Time	22 Days	31 Days	31 Days	31 Days	22 Days	30 Days	30 Days	22 Days	30 Days	22 Days
Chromium (SW7191)										
Date Analyzed	7 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	7 Sep 88
Elapsed Time	22 Days	31 Days	31 Days	31 Days	22 Days	30 Days	30 Days	22 Days	30 Days	22 Days
Lead * (SW7421)										
Date Analyzed	23 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	12 Oct 88	12 Oct 88	23 Sep 88	12 Oct 88	12 Oct 88	23 Sep 88	10 Oct 88	23 Sep 88
Elapsed Time	36 Days	57 Days	57 Days	57 Days	36 Days	56 Days	56 Days	38 Days	54 Days	38 Days
Mercury (SW7471)										
Date Analyzed	12 Sep 88	ANALYZE WITHIN 28 DAYS OF COLLECTION	13 Sep 88	13 Sep 88	12 Sep 88	13 Sep 88	13 Sep 88	12 Sep 88	13 Sep 88	12 Sep 88
Elapsed Time	27 Days	28 Days	28 Days	28 Days	27 Days	27 Days	27 Days	27 Days	27 Days	27 Days
PERCENT MOISTURE										
Date Analyzed	24 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	24 Aug 88	29 Aug 88	29 Aug 88	24 Aug 88	29 Aug 88	24 Aug 88
Elapsed Time	8 Days	13 Days	13 Days	13 Days	8 Days	12 Days	12 Days	8 Days	12 Days	8 Days
SEMI-VOLATILE ORGANICS (SW8270)										
Date Extracted	26 Aug 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88
Elapsed Time	10 Days	10 Days	10 Days	10 Days	10 Days	9 Days	9 Days	10 Days	9 Days	9 Days
Date Analyzed	5 Oct 88	29 Nov 88	29 Nov 88	29 Nov 88	5 Oct 88	5 Oct 88	12 Dec 88	11 Oct 88	28 Nov 88	11 Oct 88
Elapsed Time	40 Days	77 Days	104 Days	105 Days	49 Days	49 Days	117 Days	46 Days	103 Days	56 Days

TABLE N-11
(Continued)

SSC0	16 Aug 88	SGC1	16 Aug 88	SGC2	16 Aug 88	SGC3	17 Aug 88	SGC5	18 Aug 88	SGD0	18 Aug 88	SGD1	17 Aug 88	SGD2	30 Aug 88	SGD3	30 Aug 88	SGD3 DUP	30 Aug 88
0-2		0-2		0-2		0-2		0-2		0-2		0-2	0-2	0-2	C-2	C-2	C-2	0-2	
8-16-88		8-16-88		8-16-88		8-16-88		8-17-88		8-16-88		8-18-88	8-17-88	8-30-88	8-30-88	8-30-88	8-30-88	8-30-88	
DANGB-3-SS-C0		DANGB-3-SS-C1		DANGB-3-SS-C2		DANGB-3-SS-C3		DANGB-3-SS-C5		DANGB-3-SS-D0		DANGB-3-SS-D1	DANGB-3-SS-D2	DANGB-3-SS-D2	DANGB-3-SS-D2	DANGB-3-SS-D2	DANGB-3-SS-D2	DANGB-3-SS-D2	
88081956		88081957		88081901		88081958		88081944		88081973		88081975	88081952	88081952	88082200	88082200	88082201	88082201	
				88081962															
Date Collected	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	17 Aug 88	17 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	
Arsenic (SW7060)																			
Date Analyzed	6 Oct 88	6 Oct 88	4 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	16 Oct 88	16 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	
Elapsed Time	51 Days	51 Days	49 Days	51 Days	51 Days	51 Days	60 Days	60 Days	49 Days	49 Days	49 Days	49 Days	50 Days	50 Days	41 Days	41 Days	41 Days	41 Days	
Barium (SW6010)																			
Date Analyzed	18 Sep 88	18 Sep 88	7 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	18 Sep 88	18 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	
Elapsed Time	33 Days	33 Days	22 Days	33 Days	33 Days	33 Days	32 Days	32 Days	32 Days	32 Days	32 Days	32 Days	32 Days	32 Days	51 Days	51 Days	51 Days	51 Days	
Cadmium (SW7131)																			
Date Analyzed	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	
Elapsed Time	31 Days	31 Days	22 Days	31 Days	31 Days	31 Days	30 Days	30 Days	32 Days	32 Days	32 Days	32 Days	30 Days	30 Days	51 Days	51 Days	51 Days	51 Days	
Chromium (SW7191)																			
Date Analyzed	16 Sep 88	16 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	
Elapsed Time	31 Days	31 Days	22 Days	31 Days	31 Days	31 Days	30 Days	30 Days	32 Days	32 Days	32 Days	32 Days	30 Days	30 Days	51 Days	51 Days	51 Days	51 Days	
Lead (SW7421)																			
Date Analyzed	12 Oct 88	12 Oct 88	23 Sep 88	12 Oct 88	12 Oct 88	12 Oct 88	12 Oct 88	12 Oct 88	11 Oct 88	11 Oct 88	11 Oct 88	11 Oct 88	10 Oct 88	10 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	
Elapsed Time	57 Days	57 Days	38 Days	57 Days	57 Days	57 Days	56 Days	56 Days	64 Days	64 Days	64 Days	64 Days	54 Days	54 Days	51 Days	51 Days	51 Days	51 Days	
Mercury (SW7471)																			
Date Analyzed	13 Sep 88	13 Sep 88	12 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	13 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	13 Sep 88	13 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	
Elapsed Time	28 Days	28 Days	27 Days	28 Days	28 Days	28 Days	27 Days	27 Days	27 Days	27 Days	27 Days	27 Days	27 Days	27 Days	23 Days	23 Days	23 Days	23 Days	
PERCENT MOISTURE																			
Date Analyzed	29 Aug 88	29 Aug 88	24 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	
Elapsed Time	13 Days	13 Days	8 Days	13 Days	13 Days	13 Days	12 Days	12 Days	11 Days	11 Days	11 Days	11 Days	12 Days	12 Days	8 Days	8 Days	8 Days	8 Days	
SEMI-VOLATILE ORGANICS (SW8270)																			
Date Analyzed	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	26 Aug 88	26 Aug 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	
Elapsed Time	10 Days	10 Days	9 Days	10 Days	10 Days	10 Days	9 Days	9 Days	9 Days	9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	10 Days	10 Days	10 Days	
Date Analyzed	2 Nov 88	2 Nov 88	11 Oct 88	29 Nov 88	29 Nov 88	29 Nov 88	1 Dec 88	1 Dec 88	28 Nov 88	28 Nov 88	28 Nov 88	21 Nov 88	28 Nov 88	28 Nov 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	
Elapsed Time	78 Days	105 Days	56 Days	105 Days	105 Days	105 Days	106 Days	106 Days	102 Days	102 Days	102 Days	95 Days	103 Days	103 Days	49 Days	49 Days	49 Days	49 Days	

TABLE N-11
(Continued)

SGD4 0-2	SGD5 0-2	SGE0 0-2	SGE1 0-2	SGE2 0-2	SGE3 0-2	SGE3 DUP 0-2	SGE4 0-2	SGE4 DUP 0-2	SG49 0-2
8-17-88	8-17-88	8-18-88	8-18-88	8-18-88	8-30-88	8-30-88	8-31-88	8-31-88	8-18-88
DANGB-3-SS-D4 88081953	DANGB-3-SS-D5 88081943	DANGB-3-SS-E1 88081976	DANGB-3-SS-E2 88081977	DANGB-3-SS-E2 88081972	DANGB-3-SS-E2 88082202	DANGB-3-SS-E2 88082203	DANGB-3-SS-E2 88092248	DANGB-3-SS-E2 88092249	DANGB-3-SS-49 88081974
17 Aug 88	17 Aug 88	18 Aug 88	18 Aug 88	18 Aug 88	30 Aug 88	30 Aug 88	31 Aug 88	31 Aug 88	18 Aug 88
ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION	ANALYZE WITHIN 180 DAYS OF COLLECTION
6 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88	10 Oct 88	10 Oct 88	11 Oct 88	11 Oct 88	6 Oct 88
50 Days	60 Days	49 Days	49 Days	49 Days	41 Days	41 Days	41 Days	41 Days	49 Days
18 Sep 88	18 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Sep 88
32 Days	32 Days	32 Days	32 Days	32 Days	51 Days	51 Days	50 Days	50 Days	32 Days
16 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Sep 88
30 Days	30 Days	32 Days	32 Days	32 Days	51 Days	51 Days	50 Days	50 Days	32 Days
16 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Sep 88
30 Days	30 Days	32 Days	32 Days	32 Days	51 Days	51 Days	50 Days	50 Days	32 Days
12 Oct 88	12 Oct 88	11 Oct 88	11 Oct 88	11 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	22 Oct 88	11 Oct 88
54 Days	56 Days	64 Days	64 Days	64 Days	51 Days	51 Days	50 Days	52 Days	64 Days
13 Sep 88	13 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	14 Sep 88
27 Days	27 Days	27 Days	27 Days	27 Days	23 Days	23 Days	22 Days	22 Days	27 Days
29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	7 Sep 88	7 Sep 88	9 Sep 88	9 Sep 88	29 Aug 88
12 Days	12 Days	11 Days	11 Days	11 Days	8 Days	8 Days	9 Days	9 Days	11 Days
26 Aug 88	26 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	27 Aug 88
9 Days	9 Days	9 Days	9 Days	9 Days	10 Days	10 Days	10 Days	10 Days	9 Days
29 Nov 88	28 Nov 88	30 Nov 88	28 Nov 88	28 Nov 88	19 Oct 88	21 Nov 88	21 Oct 88	21 Oct 88	27 Oct 88
104 Days	103 Days	104 Days	102 Days	102 Days	49 Days	83 Days	54 Days	54 Days	70 Days

TABLE N-11
(Continued)

Date Collected	SG54	SG55	SS56	SG57	SG58	SGC4IR-221	SGC4R-221 DUP*	MW25-SS1	MW25-SS2	MW25-SS3
	0-2	0-2	0-2	0-2	0-2	9-27-88	9 27-88	0-1	2-3	14-15
	8-17-88	8-16-88	8-16-88	8-17-88	8-17-88	DANGIB-SGC4-SS1 R	DANGIB-SGC4-SS2 R	8-26-88	8-26-88	8-26-88
	DANGIB-3-SS-72	DANGIB-3-SS-A3.5	DANGIB-3-SS-A2.5	DANGIB-3-SS-Y2	DANGIB-3-SS-Y2	89092782	89072783	89082146	89082147	89082148
	89081947	89081951	89081906	89081950	89081948					
17 Aug 88	17 Aug 88	17 Aug 88	16 Aug 88	17 Aug 88	17 Aug 88	27 Sep 88	27 Sep 88	26 Aug 88	26 Aug 88	26 Aug 88
	ANALYZE WITHIN 180 DAYS OF COLLECTION									
16 Oct 88	6 Oct 88	6 Oct 88	4 Oct 88	6 Oct 88	6 Oct 88	17 Oct 88	17 Oct 88	7 Oct 88	7 Oct 88	7 Oct 88
60 Days	50 Days	49 Days	49 Days	50 Days	50 Days	20 Days	20 Days	42 Days	43 Days	43 Days
18 Sep 88	18 Sep 88	7 Sep 88	7 Sep 88	18 Sep 88	18 Sep 88	17 Oct 88	17 Oct 88	19 Sep 88	19 Sep 88	19 Sep 88
32 Days	32 Days	22 Days	22 Days	32 Days	32 Days	20 Days	20 Days	24 Days	24 Days	24 Days
16 Sep 88	16 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	27 Oct 88	27 Oct 88	19 Sep 88	19 Sep 88	19 Sep 88
30 Days	30 Days	22 Days	22 Days	30 Days	30 Days	30 Days	30 Days	24 Days	24 Days	24 Days
16 Sep 88	16 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88	16 Sep 88	18 Oct 88	18 Oct 88	19 Sep 88	19 Sep 88	19 Sep 88
30 Days	30 Days	22 Days	22 Days	30 Days	30 Days	21 Days	21 Days	24 Days	24 Days	24 Days
12 Oct 88	10 Oct 88	23 Sep 88	23 Sep 88	10 Oct 88	10 Oct 88	20 Oct 88	20 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
56 Days	54 Days	38 Days	38 Days	54 Days	54 Days	23 Days	28 Days	46 Days	46 Days	46 Days
13 Sep 88	13 Sep 88	12 Sep 88	12 Sep 88	13 Sep 88	13 Sep 88	27 Oct 88	27 Oct 88	21 Sep 88	21 Sep 88	21 Sep 88
27 Days	27 Days	27 Days	27 Days	27 Days	27 Days	30 Days	30 Days	26 Days	22 Days	22 Days
29 Aug 88	29 Aug 88	21 Aug 88	21 Aug 88	29 Aug 88	29 Aug 88	10 Oct 88	10 Oct 88	2 Sep 88	2 Sep 88	2 Sep 88
12 Days	12 Days	8 Days	8 Days	12 Days	12 Days	13 Days	13 Days	7 Days	7 Days	7 Days
26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	26 Aug 88	7 Oct 88	7 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88
9 Days	9 Days	10 Days	9 Days	9 Days	9 Days	10 Days	10 Days	70 Days	70 Days	70 Days
27 Oct 88	28 Nov 88	5 Oct 88	5 Oct 88	28 Nov 88	28 Nov 88	15 Nov 88	15 Nov 88	2 Nov 88	2 Nov 88	2 Nov 88
71 Days	103 Days	50 Days	50 Days	103 Days	103 Days	49 Days	49 Days	68 Days	68 Days	68 Days

TABLE N-11
(Continued)

	MW27-SS1	MW27-SS2	MW27-SS3	MW28-SS1	MW28-SS2	MW28-SS3	MW29-SS1	MW29-SS2	MW29-SS3	MW29-SS3 DUP
	0-1	5-6	14-15	0-1	2-3	14-15	0-1	7-4	14-15	14-15
	8-24-88	8-24-88	8-24-88	8-27-88	8-27-88	8-27-88	8-30-88	8-30-88	8-30-88	8-30-88
	DANGIB-3-MW27-SS1	DANGIB-3-MW27-SS2	DANGIB-3-MW27-SS3	DANGIB-3-MW28-SS1	DANGIB-3-MW28-SS2	DANGIB-3-MW28-SS3	DANGIB-3-MW29-SS1	DANGIB-3-MW29-SS2	DANGIB-3-MW29-SS3	DANGIB-3-MW29-SS3
	88082102	88082103	88082104	88082158	88082159	88082160	88082196	88082197	88082198	88082199
Date Collected	26 Aug 88	24 Aug 88	24 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88
Arsenic (SW7040)										
Date Analyzed	7 Oct 88	7 Oct 88	7 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88
Elapsed Time	45 Days	45 Days	45 Days	44 Days	44 Days	44 Days	41 Days	41 Days	41 Days	41 Days
Barium (SW6010)										
Date Analyzed	19 Sep 88	19 Sep 88	19 Sep 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	26 Days	26 Days	26 Days	54 Days	54 Days	54 Days	51 Days	51 Days	51 Days	51 Days
Cadmium (SW7131)										
Date Analyzed	19 Sep 88	19 Sep 88	19 Sep 88	19 Oct 88	19 Oct 88	19 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	26 Days	26 Days	26 Days	53 Days	53 Days	53 Days	51 Days	51 Days	51 Days	51 Days
Chromium (SW7191)										
Date Analyzed	19 Sep 88	19 Sep 88	19 Sep 88	19 Oct 88	19 Oct 88	19 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	26 Days	26 Days	26 Days	53 Days	53 Days	53 Days	51 Days	51 Days	51 Days	51 Days
Lead (SW7521)										
Date Analyzed	4 Oct 88	4 Oct 88	4 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	48 Days	42 Days	48 Days	47 Days	47 Days	47 Days	51 Days	51 Days	51 Days	51 Days
Mercury (SW7371)										
Date Analyzed	23 Sep 88	20 Sep 88	20 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88
Elapsed Time	21 Days	27 Days	27 Days	25 Days	25 Days	25 Days	23 Days	23 Days	23 Days	23 Days
PERCENT MOISTURE										
Date Analyzed	2 Sep 88	2 Sep 88	2 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88
Elapsed Time	7 Days	9 Days	9 Days	11 Days	11 Days	11 Days	8 Days	8 Days	8 Days	8 Days
SEMI-VOLATILE ORGANICS (SW8270)										
Date Extracted	2 Sep 88	2 Sep 88	2 Sep 88	6 Sep 88	6 Sep 88	6 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88
Elapsed Time	9 Days	9 Days	26 Days	10 Days	10 Days	10 Days	11 Days	11 Days	11 Days	11 Days
Date Analyzed	13 Oct 88	13 Oct 88	18 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	56 Days	50 Days	55 Days	51 Days	51 Days	51 Days	40 Days	51 Days	51 Days	48 Days

TABLE N-11
(Continued)

MW30-SS1 0-1 8-30-88	MW30-SS1 DUPL 0-1 8-30-88	MW30-SS2 9-11 8-30-88	MW30-SS3 14-15 8-30-88	MW31-SS1 0-1 8-27-88	MW31-SS2 9-10 8-27-88	MW33-SS1 0-1 8-27-88	MW33-SS2 11-12 8-27-88	MW33-SS3 20-21 8-27-88	MW35-SS1 0-1 8-25-88
DANGIB-3-MW30-SS1 88082192	DANGIB-3-MW30-SS1 88082193	DANGIB-3-MW30-SS2 88082194	DANGIB-3-MW30-SS3 88082195	DANGIB-3-MW31-SS1 88082156	DANGIB-3-MW31-SS2 88082157	DANGIB-3-MW33-SS1 88082161	DANGIB-3-MW33-SS2 88082162	DANGIB-3-MW33-SS3 88082163	DANGIB-3-MW35-SS1 88082132
30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	25 Aug 88
30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	27 Aug 88	25 Aug 88
10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	7 Oct 88
41 Days	41 Days	41 Days	41 Days	44 Days	44 Days	44 Days	44 Days	44 Days	43 Days
20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Sep 88
51 Days	51 Days	51 Days	51 Days	54 Days	54 Days	54 Days	54 Days	54 Days	25 Days
20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Sep 88
51 Days	51 Days	51 Days	51 Days	53 Days	53 Days	53 Days	53 Days	53 Days	25 Days
20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Sep 88
51 Days	51 Days	51 Days	51 Days	53 Days	53 Days	53 Days	53 Days	53 Days	25 Days
20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	4 Oct 88
51 Days	51 Days	51 Days	51 Days	47 Days	47 Days	47 Days	47 Days	47 Days	40 Days
22 Sep 88	22 Sep 88	22 Sep 88	22 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88
23 Days	23 Days	23 Days	23 Days	25 Days	25 Days	25 Days	25 Days	25 Days	27 Days
7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	2 Sep 88
8 Days	8 Days	8 Days	8 Days	11 Days	11 Days	11 Days	11 Days	11 Days	8 Days
10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	6 Sep 88	6 Sep 88	6 Sep 88	6 Sep 88	6 Sep 88	2 Sep 88
11 Days	11 Days	10 Days	10 Days	10 Days	10 Days	10 Days	63 Days	63 Days	8 Days
19 Oct 88	30 Nov 88	18 Oct 88	18 Oct 88	14 Oct 88	14 Oct 88	17 Oct 88	30 Nov 88	2 Nov 88	13 Oct 88
49 Days	81 Days	48 Days	48 Days	48 Days	48 Days	51 Days	95 Days	67 Days	49 Days

TABLE N-11
(Continued)

MW35-SS2	MW35-SS3	MW35-SS3 DUP
2-3	10-11.5	10-11.5
8-25-88	8-25-88	8-25-88
DANGU-3-MW35-SS2	DANGU-3-MW35-SS3	DANGU-3-MW35-SS3A
88-82131	88082133	88082130
25 Aug 88	25 Aug 88	25 Aug 88
	ANALYZE WITHIN 180 DAYS OF COLLECTION	
7 Oct 88	7 Oct 88	10 Oct 88
43 Days	43 Days	46 Days
19 Sep 88	19 Sep 88	19 Sep 88
25 Days	25 Days	25 Days
19 Sep 88	19 Sep 88	19 Sep 88
25 Days	25 Days	25 Days
19 Sep 88	19 Sep 88	19 Sep 88
25 Days	25 Days	25 Days
19 Sep 88	19 Sep 88	19 Sep 88
25 Days	25 Days	25 Days
4 Oct 88	4 Oct 88	20 Oct 88
40 Days	40 Days	56 Days
21 Sep 88	21 Sep 88	21 Sep 88
27 Days	27 Days	27 Days
2 Sep 88	2 Sep 88	2 Sep 88
8 Days	8 Days	8 Days
2 Sep 88	2 Sep 88	2 Sep 88
8 Days	8 Days	8 Days
13 Oct 88	13 Oct 88	13 Oct 88
49 Days	49 Days	49 Days

TABLE N-12
Site 3
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Ground-Water Samples

	GW 3-A 9-17-88 88092515	GW 3-B 9-17-88 88092513	GW 3-B DUPL 9-17-88 88092514	GW 3-C 9-17-88 88092511	GW 3-C FB 9-17-88 88092512	GW 3-D 9-17-88 88092516	MW25 9-14-88 88092423	MW26 9-14-88 88092426	MW26 DUP 9-14-88 88092427	MW27 9-16-88 88092487/88092508
Date Collected	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	16 Sep 88
HALOGENATED VOLATILE ORGANICS (SV8010)										
Date Analyzed	20 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88
Elapsed Time	3 Days	10 Days	10 Days	10 Days	10 Days	10 Days	7 Days	7 Days	7 Days	5 Days
2nd Column
Elapsed Time
AROMATIC VOLATILE ORGANICS (SV8020)										
Date Analyzed	20 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	27 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88	21 Sep 88
Elapsed Time	3 Days	10 Days	10 Days	10 Days	10 Days	10 Days	7 Days	7 Days	7 Days	5 Days
2nd Column
Elapsed Time
PESTICIDES AND PCB's (EPA 608)										
Date Extracted	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	23 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	Not Given
Elapsed Time	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	5 Days	5 Days	5 Days	Not Given
Date Analyzed	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88	Not Given
Elapsed Time	37 Days	37 Days	37 Days	37 Days	37 Days	37 Days	32 Days	32 Days	31 Days	Not Given
TOTAL PETROLIUM HYDROCARBONS (EPA 418.1)										
Date Extracted	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	28 Sep 88	28 Sep 88	28 Sep 88	5 Oct 88
Elapsed Time	16 Days	16 Days	16 Days	16 Days	16 Days	16 Days	14 Days	14 Days	14 Days	19 Days
Date Analyzed	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	8 Oct 88
Elapsed Time	18 Days	18 Days	18 Days	18 Days	18 Days	18 Days	18 Days	18 Days	18 Days	22 Days

TABLE N-12
(Continued)

	MW28 9-19-88 DANGIB-3-MW28-GW-1 88092525	MW29 9-12-88 DANGIB-3-MW29-GW-1 88083406/22092355	MW29 FB 9-15-88 DANGIB-FB10 DANGIB-3-MW29-GW-1 88092491	MW30 9-16-88 DANGIB-3-MW30-GW-1 88092494	MW31 9-19-88 DANGIB-3-MW31-GW-1 88092526	MW33 9-15-88 DANGIB-3-MW33-GW-1 88092488	MW34 9-16-88 DANGIB-3-MW34-GW-1 88092495	MW35 9-19-88 DANGIB-3-MW35-GW-1 88092527	MW35 FB 9-19-88 DANGIB-FB12 88092531	TBI 9-15-88 DANGIB-3-TBI 88092489
Date Collected	19 Sep 88	12 Sep 88	15 Sep 88	16 Sep 88	19 Sep 88	15 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	15 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)			ANALYZE WITHIN 14 DAYS OF COLLECTION							
Date Analyzed	21 Sep 88	20 Sep 88	26 Sep 88	20 Sep 88	23 Sep 88	21 Sep 88	20 Sep 88	27 Sep 88	27 Sep 88	21 Sep 88
Elapsed Time	2 Days	8 Days	11 Days	4 Days	4 Days	6 Days	4 Days	8 Days	8 Days	6 Days
2nd Column Elapsed Time	16 Sep 88 4 Days	7 Sep 88 8 Days
AROMATIC VOLATILE ORGANICS (SW8020)			ANALYZE WITHIN 14 DAYS OF COLLECTION							
Date Analyzed	21 Sep 88	20 Sep 88	26 Sep 88	20 Sep 88	23 Sep 88	21 Sep 88	20 Sep 88	27 Sep 88	27 Sep 88	21 Sep 88
Elapsed Time	2 Days	8 Days	11 Days	4 Days	4 Days	6 Days	4 Days	8 Days	8 Days	6 Days
2nd Column Elapsed Time
PESTICIDES AND PCBs (EPA 608)			EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION							
Date Analyzed	22 Sep 88	22 Sep 88	Analysis Not Requested	23 Sep 88	23 Sep 88	22 Sep 88	23 Sep 88	23 Sep 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	3 Days	10 Days		7 Days	4 Days	7 Days	7 Days	4 Days	Analysis Not Requested	Analysis Not Requested
2nd Column Elapsed Time	16 Oct 88 27 Days	16 Oct 88 34 Days	Analysis Not Requested	16 Oct 88 30 Days	24 Oct 88 35 Days	16 Oct 88 31 Days	16 Oct 88 30 Days	24 Oct 88 35 Days	Analysis Not Requested	Analysis Not Requested
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)			EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION							
Date Analyzed	5 Oct 88	Not Given	Analysis Not Requested	29 Sep 88	5 Oct 88	Missing Data	29 Sep 88	5 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	16 Days			13 Days	16 Days		13 Days	16 Days	Analysis Not Requested	Analysis Not Requested
2nd Column Elapsed Time	8 Oct 88 19 Days	Not Given	Analysis Not Requested	6 Oct 88 20 Days	8 Oct 88 19 Days	Missing Data	6 Oct 88 20 Days	8 Oct 88 19 Days	Analysis Not Requested	Analysis Not Requested

TABLE N-12
(Continued)

	TB2 9-16-88 DANGIB-TB2 88092493	TB3 9-19-88 DANGIB-TB3 88092532	TB4 9-07-88 DANGIB-TB4 88092356	BR1 9-16-88 DANGIB-BR1 88092492/88092529	BR2 9-19-88 DANGIB-BR2 88092523	BR3 9-14-88 DANGIB-BR3 88092425
Data Collected	16 Sep 88	19 Sep 88	7 Sep 88	16 Sep 88	19 Sep 88	14 Sep 88
	ANALYZE WITHIN 14 DAYS OF COLLECTION					
HALOGENATED VOLATILE ORGANICS (SW8010)	ANALYZE WITHIN 14 DAYS OF COLLECTION					
Date Analyzed	23 Sep 88	23 Sep 88	20 Sep 88	21 Sep 88	Not Given	21 Sep 88
Elapsed Time	7 Days	4 Days	13 Days	5 Days		7 Days
2nd Column Elapsed Time	*****	*****	21 Sep 88 14 Days	*****	Not Given	*****
	ANALYZE WITHIN 14 DAYS OF COLLECTION					
AROMATIC VOLATILE ORGANICS (SW8020)	ANALYZE WITHIN 14 DAYS OF COLLECTION					
Date Analyzed	23 Sep 88	Not Given	20 Sep 88	21 Sep 88	23 Sep 88	21 Sep 88
Elapsed Time	7 Days		13 Days	5 Days	4 Days	7 Days
2nd Column Elapsed Time	*****	Not Given	*****	*****	*****	*****
	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION					
PESTICIDES AND PCBs (EPA 609)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION					
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Not Given	23 Sep 88 4 Days	19 Sep 88 5 Days
Elapsed Time						
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Not Given	24 Oct 88 35 Days	16 Oct 88 32 Days
	TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)					
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	5 Oct 88 19 Days	5 Oct 88 16 Days	28 Sep 88 14 Days
Elapsed Time						
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	8 Oct 88 21 Days	8 Oct 88 19 Days	5 Oct 88 21 Days

TABLE N-12
(Continued)

Date Collected	GW 3-A 9-17-88 DANGB-3-GW3A-GW-1 88072515	GW 3-B 9-17-88 DANGB-3-GW3B-GW-1 88072513	GW 3-B DUP 9-17-88 DANGB-3-MW54-GW-1 88072514	GW 3-C 9-17-88 DANGB-3-GW3C-GW-1 88072511	GW 3-C FBI 9-17-88 DANGB-3-FBI 88072512	GW 3-D 9-17-88 DANGB-3-GW3D 88072516	MW25 9-14-88 DANGB-3-MW25-GW-1 88072423	MW26 9-14-88 DANGB-3-MW26-GW-1 88072426	MW26 DUP 9-14-88 DANGB-3-MW53-GW-1 88072427	MW27 9-16-88 DANGB-3-MW27-GW-1 88072487/88072508
	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	17 Sep 88	14 Sep 88	14 Sep 88	14 Sep 88	16 Sep 88
Arsenic (SW7060)										
Date Analyzed	15 Oct 88	15 Oct 88	15 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	Missing Data	Missing Data	26 Oct 88	26 Oct 88	26 Oct 88	15 Oct 88
Elapsed Time	28 Days	28 Days	28 Days	15 Oct 88 28 Days	Analysis Not Requested	42 Days	42 Days	42 Days	42 Days	29 Days
Barium (SW6010)										
Date Analyzed	13 Oct 88	13 Oct 88	13 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	Analysis Not Requested	13 Oct 88 26 Days	20 Oct 88 36 Days	20 Oct 88 36 Days	20 Oct 88 36 Days	13 Oct 88 27 Days
Elapsed Time	26 Days	26 Days	26 Days	13 Oct 88 26 Days	Analysis Not Requested	26 Days	36 Days	36 Days	36 Days	27 Days
Cadmium (SW7131)										
Date Analyzed	26 Oct 88	26 Oct 88	26 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	Analysis Not Requested	26 Oct 88 39 Days	24 Oct 88 40 Days	24 Oct 88 40 Days	24 Oct 88 40 Days	20 Oct 88 34 Days
Elapsed Time	39 Days	39 Days	39 Days	26 Oct 88 39 Days	Analysis Not Requested	39 Days	40 Days	40 Days	40 Days	34 Days
Chromium (SW7191)										
Date Analyzed	16 Oct 88	16 Oct 88	16 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	Analysis Not Requested	16 Oct 88 29 Days	1 Nov 88 48 Days	1 Nov 88 48 Days	1 Nov 88 48 Days	16 Oct 88 30 Days
Elapsed Time	29 Days	29 Days	29 Days	16 Oct 88 29 Days	Analysis Not Requested	29 Days	48 Days	48 Days	48 Days	30 Days
Lead (SW7421)										
Date Analyzed	16 Oct 88	16 Oct 88	16 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	Analysis Not Requested	16 Oct 88 29 Days	26 Oct 88 42 Days	26 Oct 88 42 Days	26 Oct 88 42 Days	16 Oct 88 30 Days
Elapsed Time	29 Days	29 Days	29 Days	16 Oct 88 29 Days	Analysis Not Requested	29 Days	42 Days	42 Days	42 Days	30 Days
Mercury (SW7570)										
Date Analyzed	14 Oct 88	14 Oct 88	14 Oct 88	ANALYZE WITHIN 28 DAYS OF COLLECTION	Analysis Not Requested	14 Oct 88 27 Days	7 Oct 88 23 Days	7 Oct 88 23 Days	7 Oct 88 23 Days	14 Oct 88 28 Days
Elapsed Time	27 Days	27 Days	27 Days	14 Oct 88 27 Days	Analysis Not Requested	27 Days	23 Days	23 Days	23 Days	28 Days
SEMI-VOLATILE ORGANICS (EPA 625)										
Date Extracted	24 Sep 88	24 Sep 88	24 Sep 88	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION	Analysis Not Requested	24 Sep 88 7 Days	19 Sep 88 5 Days	19 Sep 88 5 Days	19 Sep 88 5 Days	23 Sep 88 7 Days
Elapsed Time	7 Days	7 Days	7 Days	24 Sep 88 7 Days	Analysis Not Requested	7 Days	5 Days	5 Days	5 Days	7 Days
Date Analyzed	4 Nov 88	31 Oct 88	31 Oct 88		Analysis Not Requested	30 Oct 88 41 Days	29 Nov 88 77 Days	29 Nov 88 77 Days	29 Nov 88 77 Days	30 Oct 88 44 Days
Elapsed Time	48 Days	41 Days	41 Days	31 Oct 88 41 Days	Analysis Not Requested	41 Days	77 Days	77 Days	77 Days	44 Days

TABLE N-12
(Continued)

	MW28 9-19-88 88092525	MW29 9-12-88 88082490/88092335	MW29 9-16-88 88092491	MW20 9-16-88 88092494	MW31 9-19-88 88092526	MW33 9-15-88 88092488	MW34 9-16-88 88092495	MW35 5-19-88 88092527	MW35 FB 9-19-88 88092531	TBI 9-15-88 DANGIB-T17 88092489
Date Collected	19 Sep 88	12 Sep 88	15 Sep 88	16 Sep 88	19 Sep 88	15 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	15 Sep 88
Arsenic (SW7060)				ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	15 Oct 88	Not Given	Analysis Not Requested	15 Oct 88	15 Oct 88	15 Oct 88	15 Oct 88	16 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	26 Days			29 Days	26 Days	30 Days	29 Days	27 Days		
Barium (SW6010)				ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	13 Oct 88	19 Oct 88	Analysis Not Requested	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	24 Days	37 Days		27 Days	24 Days	28 Days	27 Days	24 Days		
Cadmium (SW7131)				ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	26 Oct 88	24 Oct 88	Analysis Not Requested	20 Oct 88	26 Oct 88	20 Oct 88	20 Oct 88	26 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	37 Days	42 Days		34 Days	37 Days	35 Days	34 Days	37 Days		
Chromium (SW7191)				ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	16 Oct 88	2 Nov 88	Analysis Not Requested	16 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88	16 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	27 Days	51 Days		30 Days	27 Days	27 Days	30 Days	27 Days		
Lead (SW7421)				ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	21 Oct 88	26 Oct 88	Analysis Not Requested	16 Oct 88	21 Oct 88	16 Oct 88	16 Oct 88	21 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	32 Days	44 Days		30 Days	32 Days	31 Days	30 Days	32 Days		
Mercury (SW7470)				ANALYZE WITHIN 28 DAYS OF COLLECTION						
Date Analyzed	14 Oct 88	Not Given	Analysis Not Requested	14 Oct 88	14 Oct 88	14 Oct 88	14 Oct 88	14 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	28 Days			28 Days	26 Days	29 Days	28 Days	25 Days		
SEMI-VOLATILE ORGANICS (EPA 625)				EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION						
Date Extracted	22 Sep 88	22 Sep 88	Analysis Not Requested	21 Sep 88	24 Sep 88	22 Sep 88	23 Sep 88	24 Sep 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	3 Days	10 Days		7 Days	5 Days	37 Days	7 Days	5 Days		
Date Analyzed	29 Oct 88	29 Oct 88	Analysis Not Requested	30 Oct 88	31 Sep 88	29 Oct 88	30 Oct 88	31 Oct 88	Analysis Not Requested	Analysis Not Requested
Elapsed Time	40 Days	47 Days		41 Days	12 Days	44 Days	44 Days	42 Days		

TABLE N-12
(Continued)

	TD2	TD3	TD4	BR1	BR2	BR3
	9-16-88 DANGIB-TD8 88092493	9-19-88 DANGIB-TD9 88092532	9-07-88 DANGIB-TD9 88092536	9-16-88 DANGIB-BR7 88092492/88092529	9-19-88 DANGIB-BR8 88092528	9-14-88 DANGIB-BR6 88092425
Date Collected	16 Sep 88	19 Sep 88	7 Sep 88	16 Sep 88	19 Sep 88	14 Sep 88
Arsenic (SW7060)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	15 Oct 88	15 Oct 88	26 Oct 88
Elapsed Time				29 Days	26 Days	42 Days
Barium (SW6010)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	13 Oct 88	13 Oct 88	20 Oct 88
Elapsed Time				27 Days	24 Days	36 Days
Cadmium (SW131)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	20 Oct 88	26 Oct 88	24 Oct 88
Elapsed Time				34 Days	37 Days	40 Days
Chromium (SW191)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	16 Oct 88	16 Oct 88	1 Nov 88
Elapsed Time				30 Days	27 Days	47 Days
Lead (SW742)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	16 Oct 88	21 Oct 88	26 Oct 88
Elapsed Time				30 Days	32 Days	42 Days
Mercury (SW7470)						
Date Analyzed	Analysis Not Requested	Analysis Not Requested	ANALYZE WITHIN 28 DAYS OF COLLECTION Analysis Not Requested	14 Oct 88	14 Oct 88	7 Oct 88
Elapsed Time				28 Days	25 Days	23 Days
SEMI-VOLATILE ORGANICS (EPA 625)						
Date Extracted	Analysis Not Requested	Analysis Not Requested	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION Analysis Not Requested	Missing Data	24 Sep 88	19 Sep 88
Elapsed Time				Missing Data	5 Days	
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Missing Data	31 Oct 88	28 Oct 88
Elapsed Time				Missing Data	42 Days	44 Days

TABLE N-13
Site 4
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Surface Water Samples

Date Collected	SL11 9-23-88 88092680	SL12 9-23-88 88092679	SL13 9-24-88 88092719	SL13 DUP 9-24-88 88092720	SL14 9-24-88 88092723	SL14 FB 9-24-88 88092728	SL15 9-24-88 88092722	SL16 9-27-88 88092777	TB1 9-27-88 88092776
	DANGB-4-SL11-SW-1	DANGB-4-SL12-SW-1	DANGB-4-SL13-SW-1	DANGB-4-SL13-SW-1	DANGB-4-SL14-SW-1	DANGB-4-FB17	DANGB-4-SL15-SW-1	DANGB-4-SL16-SW-1	DANGB-TB16
	88092680	88092679	88092719	88092720	88092723	88092728	88092722	88092777	88092776
HALOGENATED VOLATILE ORGANICS (SW8010)									
Date Analyzed	21 Sep 88	23 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	27 Sep 88	16 Sep 88
Elapsed Time	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 7 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 29 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 5 Oct 88 19 Days
2nd Column	28 Sep 88 5 Days	28 Sep 88 5 Days	29 Sep 88 5 Days	29 Sep 88 5 Days	29 Sep 88 5 Days	4 Oct 88 10 Days	29 Sep 88 5 Days	30 Sep 88 3 Days	7 Oct 88 21 Days
AROMATIC VOLATILE ORGANICS (SW8020)									
Date Analyzed	30 Sep 88 7 Days	29 Sep 88 6 Days	30 Sep 88 6 Days	30 Sep 88 6 Days	30 Sep 88 6 Days	30 Sep 88 6 Days	30 Sep 88 6 Days	30 Sep 88 6 Days	5 Oct 88 19 Days
Elapsed Time	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 7 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 29 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 30 Sep 88 6 Days	ANALYZE WITHIN 14 DAYS OF COLLECTION 5 Oct 88 19 Days
2nd Column	28 Sep 88 5 Days	28 Sep 88 5 Days	29 Sep 88 5 Days	29 Sep 88 5 Days	29 Sep 88 5 Days	4 Oct 88 10 Days	29 Sep 88 5 Days	30 Sep 88 3 Days	7 Oct 88 21 Days
TOTAL PETROLEUM HYDROCARBONS (FPA-418.1)									
Date Analyzed	8 Oct 88 15 Days	8 Oct 88 15 Days	10 Oct 88 16 Days	10 Oct 88 16 Days	10 Oct 88 16 Days	Analysis Not Requested	10 Oct 88 16 Days	12 Oct 88 15 Days	Analysis Not Requested
Elapsed Time	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 8 Oct 88 15 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 8 Oct 88 15 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 10 Oct 88 16 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 10 Oct 88 16 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 10 Oct 88 16 Days	Analysis Not Requested	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 10 Oct 88 16 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 12 Oct 88 15 Days	Analysis Not Requested
Date Analyzed	20 Oct 88 27 Days	20 Oct 88 27 Days	12 Oct 88 18 Days	12 Oct 88 18 Days	12 Oct 88 18 Days	Analysis Not Requested	12 Oct 88 18 Days	21 Oct 88 24 Days	Analysis Not Requested
Elapsed Time	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 20 Oct 88 27 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 20 Oct 88 27 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 12 Oct 88 18 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 12 Oct 88 18 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 12 Oct 88 18 Days	Analysis Not Requested	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 12 Oct 88 18 Days	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION 21 Oct 88 24 Days	Analysis Not Requested

TABLE N-13
(Continued)

Date Collected	SL11 9-23-88 DANGIB-4-SL11-SW-1 88092680	SL12 9-23-88 DANGIB-4-SL12-SW-1 88092679	SL13 9-24-88 DANGIB-4-SL13-SW-1 88092719	SL13 DUPL 9-24-88 DANGIB-4-SL13-SW-1 88092720	SL14 9-26-88 DANGIB-4-SL14-SW-1 88092723/88092721	SL14 FB 9-24-88 DANGIB-FB17 88092728	SL15 9-24-88 DANGIB-4-SL15-SW-1 88092722	SL16 9-27-88 DANGIB-4-SL16-SW-1 88092777	TB1 9-27-88 DANGIB-TB16 88092776
	23 Sep 88	23 Sep 88	24 Sep 88	24 Sep 88	26 Sep 88	24 Sep 88	24 Sep 88	27 Sep 88	27 Sep 88
Barium (SW6010)									
Date Analyzed	13 Oct 88	13 Oct 88	13 Oct 88	21 Oct 88	21 Oct 88	Analysis Not Requested	21 Oct 88	2 Nov 88	Analysis Not Requested
Elapsed Time	20 Days	20 Days	19 Days	27 Days	25 Days	Requested	27 Days	36 Days	Requested
Cadmium (SW7191)									
Date Analyzed	26 Oct 88	26 Oct 88	27 Oct 88	27 Oct 88	31 Oct 88	Analysis Not Requested	27 Oct 88	31 Oct 88	Analysis Not Requested
Elapsed Time	33 Days	33 Days	33 Days	33 Days	35 Days	Requested	33 Days	34 Days	Requested
Chromium (SW7191)									
Date Analyzed	19 Oct 88	19 Oct 88	21 Oct 88	21 Oct 88	21 Oct 88	Analysis Not Requested	21 Oct 88	22 Oct 88	Analysis Not Requested
Elapsed Time	26 Days	26 Days	27 Days	27 Days	25 Days	Requested	27 Days	25 Days	Requested
Lead (SW7421)									
Date Analyzed	24 Oct 88	24 Oct 88	22 Oct 88	22 Oct 88	21 Oct 88	Analysis Not Requested	22 Oct 88	22 Oct 88	Analysis Not Requested
Elapsed Time	31 Days	31 Days	28 Days	28 Days	28 Days	Requested	28 Days	25 Days	Requested
SEMI-VOLATILE ORGANICS (EPA 605)									
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	3 Oct 88	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	4 Days	Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	11 Nov 88	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	45 Days	Requested

TABLE N-14
Site 4
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Sediment Samples

	SL11 9-23-88 DANGII-4-SL11-SD-1 88092675	SL12 9-23-88 DANGII-4-SL12-SD-1 88092676	SL13 9-24-88 DANGII-4-SL13-SD-1 88092738	SL13 DUP 9-24-88 DANGII-4-SL26-SD-1 88092741	SL14 9-24-88 DANGII-4-SL14-SD-1 88092740	SL15 9-24-88 DANGII-4-SL15-SD-1 88092739	SL16 9-27-88 DANGII-4-SL16-SD-1 88092781
Date Collected	23 Sep 88	23 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	27 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)							
Date Analyzed	4 Oct 88	4 Oct 88	9 Oct 88	7 Oct 88	5 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	11 Days	13 Days	15 Days	13 Days	11 Days	12 Days	9 Days
2nd Column	6 Oct 88	6 Oct 88	7 Oct 88	7 Oct 88	6 Oct 88	7 Oct 88	6 Oct 88
Elapsed Time	13 Days	11 Days	13 Days	13 Days	12 Days	13 Days	9 Days
AROMATIC VOLATILE ORGANICS (SW820)							
Date Analyzed	4 Oct 88	4 Oct 88	7 Oct 88	7 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	11 Days	11 Days	13 Days	13 Days	12 Days	12 Days	9 Days
2nd Column	6 Oct 88	6 Oct 88	7 Oct 88	7 Oct 88	6 Oct 88	7 Oct 88	6 Oct 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days	12 Days	13 Days	9 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)							
Date Extracted	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88	18 Oct 88
Elapsed Time	20 Days	20 Days	19 Days	19 Days	19 Days	19 Days	21 Days
Date Analyzed	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88	25 Oct 88
Elapsed Time	29 Days	29 Days	28 Days	28 Days	28 Days	28 Days	28 Days

TABLE N-14
(Continued)

	SL11 9-23-88 DANGIB-4-SL11-SD-1 88092675	SL12 9-24-88 DANGIB-4-SL12-SD-1 88092676	SL13 9-24-88 DANGIB-4-SL13-SD-1 88092738	SL13 DUP 9-24-88 DANGIB-4-SL13-SD-1 88092741	SL14 9-24-88 DANGIB-4-SL14-SD-1 88092740	SL15 9-24-88 DANGIB-4-SL15-SD-1 88092739	SL-1 9-27-88 DANGIB-4-SL16-SD-1 88092781
Date Collected	23 Sep 88	23 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	27 Sep 88
Barium (SW6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88
Elapsed Time	24 Days	24 Days	23 Days	23 Days	23 Days	23 Days	20 Days
Cadmium (SW7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	17 Oct 88	27 Oct 88	27 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88	19 Oct 88
Elapsed Time	24 Days	34 Days	33 Days	25 Days	25 Days	25 Days	23 Days
Chromium (SW7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88
Elapsed Time	25 Days	25 Days	24 Days	21 Days	24 Days	24 Days	21 Days
Lead (SW7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION						
Date Analyzed	16 Oct 88	16 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88	18 Oct 88
Elapsed Time	23 Days	23 Days	24 Days	24 Days	24 Days	24 Days	21 Days
PERCENT MOISTURE							
Date Analyzed	13 Oct 88	13 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88
Elapsed Time	20 Days	20 Days	16 Days	16 Days	16 Days	16 Days	13 Days

TABLE N-15
Site 4
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Soil Samples

	MW21-SS1	MW21-SS2	MW21-SS2 DUP	MW21-SS3	MW22-SS1	MW22-SS2	MW22-SS3	MW23-SS1	MW23-SS2	MW23-SS3	
	0-1 8-20-88 DA 89082046	5-7 8-20-88 DANGIB-4-MW21-SS2 89082047	5-7 8-20-88 DANGIB-4-MW21-SS2 89082049	18-19 8-20-88 DANGIB-4-MW21-SS3 89082048	0-1 8-20-88 DANGIB-4-MW22-SS1 89082043	5-7 8-20-88 DANGIB-4-MW22-SS1 89082044	30-31 8-20-88 DANGIB-4-MW22-SS2 89082045	0-1 8-19-88 DANGIB-4-MW23-SS1 89082000	8-9 8-19-88 DANGIB-4-MW23-SS2 89082001	30-31 8-19-88 DANGIB-4-MW23-SS3 89082002	
Date Collected	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88	
HALOGENATED VOLATILE ORGANICS (SW8010)											
Date Analyzed	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	31 Aug 88	31 Aug 88	1 Sep 88	31 Aug 88	31 Aug 88	31 Aug 88	
Elapsed Time	12 Days	12 Days	12 Days	12 Days	11 Days	11 Days	12 Days	12 Days	12 Days	12 Days	
2nd Column	2 Sep 88	2 Sep 88	2 Sep 88	2 Sep 88	2 Sep 88	2 Sep 88	2 Sep 88	31 Aug 88	31 Aug 88	31 Aug 88	
Elapsed Time	13 Days	13 Days	13 Days	13 Days	13 Days	13 Days	13 Days	12 Days	12 Days	12 Days	
AROMATIC VOLATILE ORGANICS (SW8020)											
Date Analyzed	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	31 Aug 88	31 Aug 88	1 Sep 88	31 Aug 88	31 Aug 88	31 Aug 88	
Elapsed Time	12 Days	12 Days	12 Days	12 Days	11 Days	11 Days	12 Days	12 Days	12 Days	12 Days	
2nd Column	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	1 Sep 88	31 Aug 88	31 Aug 88	31 Aug 88	
Elapsed Time	12 Days	12 Days	12 Days	12 Days	11 Days	11 Days	12 Days	12 Days	12 Days	12 Days	
PESTICIDES AND PCBs (SW8080)											
Date Extracted	30 Aug 88	31 Aug 88	30 Aug 88	30 Aug 88	31 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	30 Aug 88	
Elapsed Time	10 Days	11 Days	10 Days	10 Days	11 Days	10 Days	10 Days	10 Days	10 Days	10 Days	
Date Analyzed	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	
Elapsed Time	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	
2nd Column	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	3 Oct 88	
Elapsed Time	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	44 Days	
TOTAL PETROLEUM HYDROCARBONS (HVA-HRL)											
Date Extracted	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	
Elapsed Time	26 Days	26 Days	26 Days	26 Days	26 Days	26 Days	26 Days	27 Days	27 Days	27 Days	
Date Analyzed	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	
Elapsed Time	26 Days	26 Days	26 Days	26 Days	26 Days	26 Days	26 Days	27 Days	27 Days	27 Days	

TABLE N-15
(Continued)

	MW24-SS1	MW24-R SS1	MW24-R-SS1 DUP	MW24-SS2	MW24-SS3
	0-1	0-2	0-2	3-4	3-31
	8-21-88	8-31-88	8-31-88	8-21-88	8-21-88
	DANGIB-4-MW24-SS1	DANGIB-4-MW24-SS1	DANGIB-4-MW24-SS1A	DANGIB-4-MW24-SS2	DANGIB-4-MW24-SS3
	8080699	8809254	8809255	88082100	88082101
Date Collected	24 Aug 88	31 Aug 88	31 Aug 88	24 Aug 88	24 Aug 88
HALOGENATED VOLATILE ORGANICS (SW8010)					
Date Analyzed	1 Sep 88	13 Sep 88	13 Sep 88	1 Sep 88	1 Sep 88
Elapsed Time	8 Days	13 Days	13 Days	8 Days	8 Days
2nd Column	2 Sep 88	12 Sep 88	12 Sep 88	2 Sep 88	2 Sep 88
Elapsed Time	9 Days	12 Days	12 Days	9 Days	9 Days
AROMATIC VOLATILE ORGANICS (SW8020)					
Date Analyzed	1 Sep 88	13 Sep 88	13 Sep 88	1 Sep 88	1 Sep 88
Elapsed Time	8 Days	13 Days	13 Days	8 Days	8 Days
2nd Column	1 Sep 88	12 Sep 88	12 Sep 88	1 Sep 88	2 Sep 88
Elapsed Time	8 Days	12 Days	12 Days	8 Days	9 Days
PESTICIDES AND PCB'S (SW8060)					
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time					
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time					
2nd Column	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time					
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)					
Date Extracted	17 Sep 88	22 Sep 88	22 Sep 88	17 Sep 88	17 Sep 88
Elapsed Time	24 Days	22 Days	22 Days	21 Days	24 Days
Date Analyzed	19 Sep 88	23 Sep 88	23 Sep 88	19 Sep 88	19 Sep 88
Elapsed Time	26 Days	23 Days	23 Days	26 Days	26 Days

TABLE N-15
(Continued)

	MW21-SS1	MW21-SS2	MW21-SS2 DUP	MW21-SS3	MW22-SS1	MW22-SS2	MW22-SS3	MW23-SS1	MW23-SS2	MW23-SS3
	0-1	5-7	5-7	18-19	0-1	5-7	30-31	0-1	8-9	30-31
	8-20-88	8-20-88	8-20-88	8-20-88	8-20-88	8-20-88	8-20-88	8-19-88	8-19-88	8-19-88
	DANGIB-4-MW21-SS1	DANGIB-4-MW21-SS2	DANGIB-4-MW21-SS2	DANGIB-4-MW21-SS3	DANGIB-4-MW22-SS1	DANGIB-4-MW22-SS2	DANGIB-4-MW22-SS3	DANGIB-4-MW23-SS1	DANGIB-4-MW23-SS2	DANGIB-4-MW23-SS3
	88082046	88082047	88082049	88082048	88082043	88082044	88082045	88082000	88082001	88082002
Date Collected	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	19 Aug 88	19 Aug 88	19 Aug 88
Barium (SW6010)										
Date Analyzed	19 Sep 88	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days
Cadmium (SW7131)										
Date Analyzed	19 Sep 88	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	28 Days	28 Days	28 Days
Chromium (SW7191)										
Date Analyzed	19 Sep 88	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	19 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days	28 Days	28 Days	28 Days
Lead (SW7421)										
Date Analyzed	5 Oct 88	5 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION	5 Oct 88	5 Oct 88	5 Oct 88	5 Oct 88	22 Sep 88	22 Sep 88	22 Sep 88
Elapsed Time	46 Days	46 Days	46 Days	46 Days	46 Days	46 Days	46 Days	34 Days	34 Days	34 Days
PERCENT MOISTURE										
Date Analyzed	7 Sep 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	31 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88
Elapsed Time	13 Days	11 Days	11 Days	11 Days	11 Days	11 Days	11 Days	10 Days	10 Days	10 Days

TABLE N-15
(Continued)

	MW24-SSI 0-2 8-24-88 DANGIB-4-MW24-SSI 13002099	MW24-R-SSI 0-2 8-31-88 DANGIB-4-MW24-SSI 89092254	MW24-R-SSI DUF 0-2 8-31-88 DANGIB-4-MW24-SSI 89092255	MW24-SS2 3-4 8-20-88 DANGIB-4-MW24-SS2 89082100	MW24-SS3 32-34 8-24-88 DANGIB-4-MW24-SS3 89082101
Date Collected	31 Aug 88	31 Aug 88	31 Aug 88	24 Aug 88	21 Aug 88
Barium (SW6010)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	76 Days	20 Oct 88 50 Days	20 Oct 88 50 Days	19 Sep 88 26 Days	19 Sep 88 26 Days
Cadmium (SW7131)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	26 Days	20 Oct 88 50 Days	20 Oct 88 50 Days	19 Sep 88 26 Days	19 Sep 88 26 Days
Chromium (SW7191)					
Date Analyzed	19 Sep 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			19 Sep 88
Elapsed Time	25 Days	20 Oct 88 50 Days	20 Oct 88 50 Days	19 Sep 88 26 Days	19 Sep 88 26 Days
Lead (SW7421)					
Date Analyzed	4 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			4 Oct 88
Elapsed Time	41 Days	20 Oct 88 50 Days	20 Oct 88 50 Days	4 Oct 88 41 Days	4 Oct 88 41 Days
PERCENT MOISTURE					
Date Analyzed	2 Sep 88	9 Sep 88	9 Sep 88	2 Sep 88	2 Sep 88
Elapsed Time	9 Days	9 Days	9 Days	9 Days	9 Days

TABLE N-16
Site 4
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Ground-Water Samples

	MW 8	MW 9	MW 10	MW 11	GW 4-A	GW 4-B	GW 4-C	GW 4-C DUP	GW 4-C FB
	9-13-88	9-12-88	9-14-88	9-14-88	9-13-88	9-12-88	9-12-88	9-12-88	9-12-88
	DANGB-4-MW8-GW-1	DANGB-4-MW9-GW-1	DANGB-4-MW10-GW-1	DANGB-4-MW11-GW-1	DANGB-4-GW4A-GW-1	DANGB-4-GW4B-GW-1	DANGB-4-GW4C-GW-1	DANGB-4-MW52 - A-1	DANGB-FB7
	8807290	8807248	8807212	8807214	8807288	8807249	8807259	8807250	8807252
Date Collected	13 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	13 Sep 88	12 Sep 88	16 Sep 88	16 Sep 88	12 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)									
Date Analyzed	16 Sep 88	20 Sep 88	21 Sep 88	21 Sep 88	16 Sep 88	20 Sep 88	21 Sep 88	21 Sep 88	15 Sep 88
Elapsed Time	3 Days	8 Days	7 Days	7 Days	3 Days	8 Days	5 Days	5 Days	3 Days
2nd Column	19 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	19 Sep 88
Elapsed Time	6 Days	4 Days	7 Days	7 Days	6 Days	4 Days	4 Days	4 Days	7 Days
AROMATIC VOLATILE ORGANICS (SW8020)									
Date Analyzed	16 Sep 88	20 Sep 88	21 Sep 88	21 Sep 88	16 Sep 88	20 Sep 88	21 Sep 88	21 Sep 88	15 Sep 88
Elapsed Time	3 Days	8 Days	7 Days	7 Days	3 Days	8 Days	5 Days	5 Days	3 Days
2nd Column	16 Sep 88	16 Sep 88	19 Sep 88	19 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	15 Sep 88
Elapsed Time	4 Days	4 Days	7 Days	7 Days	3 Days	8 Days	5 Days	5 Days	3 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)									
Date Extracted	23 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	23 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	Analysis Not Requested
Elapsed Time	10 Days	16 Days	14 Days	14 Days	10 Days	16 Days	12 Days	12 Days	Analysis Not Requested
Date Analyzed	26 Sep 88	5 Oct 88	5 Oct 88	5 Oct 88	26 Sep 88	5 Oct 88	5 Oct 88	5 Oct 88	Analysis Not Requested
Elapsed Time	13 Days	23 Days	21 Days	21 Days	13 Days	23 Days	19 Days	19 Days	Analysis Not Requested

TABLE N-16
(Continued)

GW 4-D	MW21	MW22	MW22 FB	MW23	MW24	T11	T12	BR1	BR2
9-13-88	9-10-88	9-10-88	9-10-88	9-10-88	9-10-88	9-12-88	9-13-88	9-12-88	9-12-88
DANGB-4-GW4D-GW-1 DANGB-4-MW21-GW-1 DANGB-4-MW22-GW-1 DANGB-4-MW23-GW-1 DANGB-4-MW24-GW-1	88092321	88092325	DANGB-F116	88092312	88092322	DANGB-T14	DANGB-T16	DANGB-BR4	DANGB-BR5
38092389	88092321	88092325		88092312	88092322	88092351	88092391	88092350	88092354
Date Collected	13 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	12 Sep 88	13 Sep 88	12 Sep 88	12 Sep 88
HALOGENATED VOLATILE ORGANICS (SW8010)	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Date Analyzed	16 Sep 88	20 Sep 88	Not	16 Sep 88	16 Sep 88	15 Sep 88	20 Sep 88	15 Sep 88	20 Sep 88
Elapsed Time	3 Days	10 Days	Given	6 Days	6 Days	3 Days	7 Days	3 Days	8 Days
2nd Column	19 Sep 88	15 Sep 88	Not	14 Sep 88	15 Sep 88	19 Sep 88	16 Sep 88	19 Sep 88	21 Sep 88
Elapsed Time	6 Days	5 Days	Given	4 Days	5 Days	7 Days	3 Days	7 Days	9 Days
AROMATIC VOLATILE ORGANICS (SW8020)	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Date Analyzed	16 Sep 88	20 Sep 88	Not	16 Sep 88	16 Sep 88	15 Sep 88	20 Sep 88	15 Sep 88	20 Sep 88
Elapsed Time	3 Days	10 Days	Given	6 Days	6 Days	3 Days	7 Days	3 Days	8 Days
2nd Column	15 Sep 88	15 Sep 88	Not	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88
Elapsed Time	5 Days	5 Days	Given	5 Days	5 Days	5 Days	5 Days	5 Days	5 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Date Extracted	23 Sep 88	29 Sep 88	Analysis Not	28 Sep 88	29 Sep 88	Analysis Not	Analysis Not	28 Sep 88	28 Sep 88
Elapsed Time	10 Days	19 Days	Requested	18 Days	19 Days	Requested	Requested	16 Days	16 Days
Date Analyzed	26 Sep 88	5 Oct 88	Analysis Not	5 Oct 88	5 Oct 88	Analysis Not	Analysis Not	5 Oct 88	5 Oct 88
Elapsed Time	13 Days	25 Days	Requested	25 Days	25 Days	Requested	Requested	23 Days	23 Days

TABLE N-16
(Continued)

	MW 8 9-13-88 DANGB-4-MW8-GW-1 88092390	MW 9 9-12-88 DANGB-4-MW9-GW-1 88092348	MW 9 FB 9-12-88 DANGB-FB8 88092353	MW 10 9-14-88 DANGB-4-MW10-GW-1 88092422	MW 11 9-14-88 DANGB-4-MW11-GW-1 88092424	GW 4-A 9-13-88 DANGB-4-GW4A-GW-1 88092388	GW 4-B 9-12-88 DANGB-4-GW4B-GW-1 88092349	GW 4-C 9-12-88 DANGB-4-GW4C-GW-1 88092509	GW 4-C DUP 9-12-88 DANGB-4-MW52-GW-1 88092510	GW 4-C FB 9-12-88 DANGB-FB7 88092352
Date Collected	13 Sep 88	12 Sep 88	12 Sep 88	14 Sep 88	14 Sep 88	13 Sep 88	12 Sep 88	12 Sep 88	12 Sep 88	12 Sep 88
Barium (SW6010)										
Date Analyzed	19 Oct 88	9 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		20 Oct 88	19 Oct 88	9 Oct 88	13 Oct 88	13 Oct 88	Analysis Not Requested
Elapsed Time	36 Days	27 Days			36 Days	36 Days	27 Days	32 Days	32 Days	
Cadmium (SW7131)										
Date Analyzed	24 Oct 88	24 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		24 Oct 88	24 Oct 88	24 Oct 88	20 Oct 88	26 Oct 88	Analysis Not Requested
Elapsed Time	41 Days	42 Days			40 Days	41 Days	42 Days	39 Days	39 Days	
Chromium (SW7191)										
Date Analyzed	7 Nov 88	2 Nov 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		1 Nov 88	7 Nov 88	2 Nov 88	16 Oct 88	16 Oct 88	Analysis Not Requested
Elapsed Time	55 Days	51 Days			48 Days	55 Days	51 Days	35 Days	35 Days	
Lead (SW7421)										
Date Analyzed	25 Oct 88	26 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		26 Oct 88	25 Oct 88	26 Oct 88	16 Oct 88	16 Oct 88	Analysis Not Requested
Elapsed Time	42 Days	44 Days			42 Days	42 Days	44 Days	35 Days	35 Days	

TABLE N-16
(Continued)

GW 4-D 9-13-88 88092389	MW21 9-10-88 88092321	MW22 9-10-88 88092325	MW22 FB 9-10-88 DANGB-FB6 DANGB-4-MW22-GW-1	MW23 9-10-88 88092312	MW24 9-10-88 88092322	TBI 9-12-88 DANGB-TB4 88092351	TB2 9-13-88 DANGB-TB6 88092391	BRI 9-12-88 DANGB-BR4 88092350	BR2 9-12-88 DANGB-BR5 88092354
13 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	10 Sep 88	12 Sep 88	13 Sep 88	12 Sep 88	12 Sep 88
19 Oct 88 36 Days	18 Oct 88 38 Days	18 Oct 88 38 Days	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	17 Oct 88 37 Days	18 Oct 88 38 Days	Analysis Not Requested	Analysis Not Requested	9 Oct 88 27 Days	19 Oct 88 37 Days
24 Oct 88 41 Days	24 Oct 88 44 Days	24 Oct 88 44 Days	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	24 Oct 88 44 Days	24 Oct 88 44 Days	Analysis Not Requested	Analysis Not Requested	24 Oct 88 42 Days	24 Oct 88 42 Days
7 Nov 88 55 Days	1 Nov 88 52 Days	1 Nov 88 52 Days	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	28 Oct 88 48 Days	1 Nov 88 52 Days	Analysis Not Requested	Analysis Not Requested	2 Nov 88 51 Days	2 Nov 88 51 Days
25 Oct 88 12 Days	22 Oct 88 40 Days	22 Oct 88 40 Days	ANALYZE WITHIN 180 DAYS OF COLLECTION Analysis Not Requested	20 Oct 88 40 Days	22 Oct 88 40 Days	Analysis Not Requested	Analysis Not Requested	26 Oct 88 44 Days	25 Oct 88 43 Days

TABLE N-17
Site 8
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Surface Water Samples

	SL17 9-24-88	SL19 9-24-88	SL19 FTB 9-24-88	SL19 DUP 9-24-88	TBI 9-24-88
	DANGB-8-SL17-SW-1 88092721	DANGB-8-SL19-SW-1 88092726	DANGB-FR18 88092729	DANGB-8-SL17-SW-1 88092727	DANGB-TBI13 88092730
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88
HALOGENATED VOLATILE ORGANICS (SW 8010) ANALYZE WITHIN 14 DAYS OF COLLECTION					
Date Analyzed	30 Sep 88	30 Sep 88	1 Oct 88	30 Sep 88	1 Oct 88
Elapsed Time	6 Days	6 Days	7 Days	6 Days	7 Days
2nd Column	29 Sep 88	29 Sep 88	4 Oct 88	29 Sep 88	7 Oct 88
Elapsed Time	5 Days	5 Days	10 Days	5 Days	13 Days
AROMATIC VOLATILE ORGANICS (SW 8020) ANALYZE WITHIN 14 DAYS OF COLLECTION					
Date Analyzed	30 Sep 88	30 Sep 88	1 Oct 88	30 Sep 88	1 Oct 88
Elapsed Time	6 Days	6 Days	7 Days	6 Days	7 Days
2nd Column	29 Sep 88	29 Sep 88	4 Oct 88	29 Sep 88	7 Oct 88
Elapsed Time	5 Days	5 Days	10 Days	5 Days	13 Days
PESTICIDES AND PCB's (EPA 608) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION					
Date Extracted	29 Sep 88	30 Sep 88	Analysis Not Requested	30 Sep 88	Analysis Not Requested
Elapsed Time	5 Days	6 Days		6 Days	
Date Analyzed	24 Oct 88	24 Oct 88	Analysis Not Requested	24 Oct 88	Analysis Not Requested
Elapsed Time	30 Days	30 Days		30 Days	
2nd Column	26 Oct 88	26 Oct 88	Analysis Not Requested	26 Oct 88	Analysis Not Requested
Elapsed Time	32 Days	32 Days			
TOTAL PETROLEUM HYDROCARBONS (EPA 4181) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION					
Date Extracted	10 Oct 88	10 Oct 88	Analysis Not Requested	10 Oct 88	Analysis Not Requested
Elapsed Time	16 Days	16 Days		16 Days	
Date Analyzed	12 Oct 88	12 Oct 88	Analysis Not Requested	12 Oct 88	Analysis Not Requested
Elapsed Time	18 Days	18 Days		18 Days	

TABLE N-17
(Continued)

	SL17 9-24-88	SL19 9-24-88	SL19 FB 9-24-88	SL19 DUP 9-24-88	TBI 9-24-88
	DANGIB-8-SL17-SW-1 88092721	DANGIB-8-SL19-SW-1 88092726	DANGIB-FBI8 88092729	DANGIB-8-SL27-SW-1 88092727	DANGIB-TBI3 88092730
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	21 Sep 88	24 Sep 88
Barium (SW 6010)					
Date Analyzed	21 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Elapsed Time	27 Days	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Caesium (SW 7131)					
Date Analyzed	27 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Elapsed Time	33 Days	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Chromium (SW 7191)					
Date Analyzed	21 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Elapsed Time	27 Days	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Lead (SW 7421)					
Date Analyzed	22 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Elapsed Time	28 Days	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested

TABLE N-18
Site 8
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Sediment Samples

Date Collected	SL17	SL18-8	SL19-8	SL19-8 DUP
	9-24-88	9-24-88	9-24-88	9-24-88
	DANGB 8-SL17-SD-1	DANGB-8-SL18-SD-1	DANGB-8-SL19-SD-1	DANGB-8-SL27-SD-1
	88092735	88092736	88092737	88092734
24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88
HALOGENATED VOLATILE ORGANICS (SW 8010) ANALYZE WITHIN 14 DAYS OF COLLECTION				
Date Analyzed	5 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	11 Days	12 Days	12 Days	12 Days
2nd Column	4 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	10 Days	10 Days	10 Days	10 Days
AROMATIC VOLATILE ORGANICS (SW 8020) ANALYZE WITHIN 14 DAYS OF COLLECTION				
Date Analyzed	5 Oct 88	6 Oct 88	6 Oct 88	6 Oct 88
Elapsed Time	11 Days	12 Days	12 Days	12 Days
2nd Column	4 Oct 88	4 Oct 88	4 Oct 88	4 Oct 88
Elapsed Time	10 Days	10 Days	10 Days	10 Days
PESTICIDES AND PCBs (SW 8080) NO HOLDING TIME SPECIFIED				
Date Extracted	7 Oct 88	7 Oct 88	6 Oct 88	7 Oct 88
Elapsed Time	13 Days	13 Days	13 Days	13 Days
Date Analyzed	25 Oct 88	25 Oct 88	6 Oct 88	25 Oct 88
Elapsed Time	31 Days	31 Days	31 Days	31 Days
TOTAL PETROLEUM HYDROCARBONS (PPA 4181) NO HOLDING TIME SPECIFIED				
Date Extracted	13 Oct 88	13 Oct 88	13 Oct 88	13 Oct 88
Elapsed Time	29 Days	29 Days	29 Days	29 Days
Date Analyzed	22 Oct 88	22 Oct 88	22 Oct 88	22 Oct 88
Elapsed Time	28 Days	28 Days	28 Days	28 Days

TABLE N-18
(Continued)

	SL17 9-24-88 DANGIB-&SL17-SD-1 88092735	SL18-8 9-24-88 DANGIB-&SL18-SD-1 88092736	SL19-8 9-24-88 DANGIB-&SL19-SD-1 88092737	SL19-8 DUP 9-24-88 DANGIB-&SL27-SD-1 88092734
Date Collected	24 Sep 88	24 Sep 88	24 Sep 88	24 Sep 88
Barium (SW 6010)				
Date Analyzed	17 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	23 Days	17 Oct 88	17 Oct 88	17 Oct 88
		23 Days	23 Days	23 Days
Cadmium (SW 7131)				
Date Analyzed	19 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	25 Days	19 Oct 88	19 Oct 88	18 Oct 88
		25 Days	25 Days	24 Days
Chromium (SW 7101)				
Date Analyzed	18 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	24 Days	18 Oct 88	19 Oct 88	18 Oct 88
		24 Days	25 Days	24 Days
Lead (SW 7421)				
Date Analyzed	18 Oct 88	ANALYZE WITHIN 180 DAYS OF COLLECTION		
Elapsed Time	24 Days	25 Oct 88	20 Oct 88	18 Oct 88
		31 Days	26 Days	24 Days
PERCENT MOISTURE				
Date Analyzed	10 Oct 88	10 Oct 88	10 Oct 88	10 Oct 88
Elapsed Time	16 Days	16 Days	16 Days	16 Days

TABLE N-19
Site 8
Minnesota Air National Guard Base
Duluth, Minnesota
Summary of Holding Time Data for Soil Samples

Date Collected	MW14-SS1 0-1 8-5-88 DANGB-8-MW14-SS1 88081706	MW14-SS3 10-12 8-8-88 DANGB-8-MW14-SS3 88081707	MW14-R-SS3 10-12 8-31-88 DANGB-8-MW14-SS3 88092250	MW14-R-SS3 DUP 10-12 8-31-88 DANGB-8-MW14-SS9 88092251	MW14-SS8 38-40 8-8-88 DANGB-8-MW14-SS8 88081708	MW16-SS2 4-5 8-10-88 DANGB-8-MW16-SS2 88081753	MW16-SS6 29-30 8-10-88 DANGB-8-MW16-SS6 88081754	MW18A-SS1 0-2 8-5-88 DANGB-8-MW18-SS1 88081695
	8 Aug 88	8 Aug 88	31 Aug 88	8 Aug 88	10 Aug 88	10 Aug 88	10 Aug 88	5 Aug 88
HALOGENATED VOLATILE ORGANICS (SW 8010)								
Date Analyzed	18 Aug 88	17 Aug 88	13 Sep 88	13 Sep 88	17 Aug 88	21 Aug 88	21 Aug 88	16 Aug 88
Elapsed Time	10 Days	9 Days	13 Days	13 Days	9 Days	11 Days	11 Days	11 Days
2nd Column	18 Aug 88	18 Aug 88	12 Sep 88	12 Sep 88	18 Aug 88	22 Aug 88	21 Aug 88	16 Aug 88
Elapsed Time	10 Days	10 Days	12 Days	12 Days	10 Days	12 Days	11 Days	11 Days
AROMATIC VOLATILE ORGANICS (SW 8020)								
Date Analyzed	18 Aug 88	17 Aug 88	13 Sep 88	13 Sep 88	17 Aug 88	20 Aug 88	21 Aug 88	16 Aug 88
Elapsed Time	10 Days	9 Days	13 Days	13 Days	9 Days	10 Days	11 Days	11 Days
2nd Column	21 Aug 88	18 Aug 88	11 Sep 88	11 Sep 88	18 Aug 88	22 Aug 88	21 Aug 88	16 Aug 88
Elapsed Time	13 Days	9 Days	11 Days	11 Days	10 Days	12 Days	11 Days	11 Days
PESTICIDES AND PCBs (SW 8030)								
Date Extracted	Not Given	16 Sep 88	7 Sep 88	7 Sep 88	16 Sep 88	8 Sep 88	8 Sep 88	Not Given
Elapsed Time		39 Days	7 Days	7 Days	39 Days	29 Days	29 Days	
Date Analyzed	18 Sep 88	18 Sep 88	5 Oct 88	5 Oct 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88
Elapsed Time	41 Days	41 Days	35 Days	35 Days	41 Days	39 Days	39 Days	44 Days
2nd Column								
Elapsed Time								
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1) NO HOLDING TIME SPECIFIED								
Date Extracted	29 Aug 88	Not Given	22 Sep 88	22 Sep 88	29 Aug 88	9 Sep 88	9 Sep 88	29 Aug 88
Elapsed Time	21 Days		22 Days	22 Days	21 Days	30 Days	20 Days	24 Days
Date Analyzed	31 Aug 88	Not Given	23 Sep 88	23 Sep 88	31 Aug 88	11 Sep 88	11 Sep 88	31 Aug 88
Elapsed Time	23 Days		23 Days	23 Days	23 Days	32 Days	32 Days	26 Days

TABLE N-19
(Continued)

	MW18A-SS2	MW18A-SS3	MW19A-SSI	MW19A-SS2	MW19A-SS3	MW20A-SSI	MW20A-R-SSI	MW20A-R-SSI DUP	MW20A-SS2	MW20A-SS4
Date Collected	5 Aug 88	10 Aug 88	10 Aug 88	10 Aug 88	10 Aug 88	5 Aug 88	31 Aug 88	31 Aug 88	5 Aug 88	5 Aug 88
HALOGENATED VOLATILE ORGANICS (SW 8010) ANALYZE WITHIN 14 DAYS OF COLLECTION										
Date Analyzed	16 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	16 Aug 88	13 Sep 88	13 Sep 88	18 Aug 88	17 Aug 88
Elapsed Time	11 Days	10 Days	10 Days	10 Days	10 Days	11 Days	13 Days	13 Days	13 Days	12 Days
2nd Column	17 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	17 Aug 88	12 Sep 88	12 Sep 88	17 Aug 88	17 Aug 88
Elapsed Time	12 Days	10 Days	10 Days	10 Days	10 Days	12 Days	12 Days	12 Days	12 Days	12 Days
AROMATIC VOLATILE ORGANICS (SW 8020) ANALYZE WITHIN 14 DAYS OF COLLECTION										
Date Analyzed	16 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	16 Aug 88	13 Sep 88	13 Sep 88	17 Aug 88	17 Aug 88
Elapsed Time	11 Days	10 Days	10 Days	10 Days	10 Days	11 Days	13 Days	13 Days	12 Days	12 Days
2nd Column	17 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	20 Aug 88	17 Aug 88	11 Sep 88	11 Sep 88	17 Aug 88	17 Aug 88
Elapsed Time	12 Days	10 Days	10 Days	10 Days	10 Days	12 Days	11 Days	11 Days	12 Days	12 Days
PESTICIDES AND PCB's (SW 8080) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION										
Date Extracted	Not Given	8 Sep 88	8 Sep 88	8 Sep 88	8 Sep 88	Not Given	7 Sep 88	7 Sep 88	Not Given	Not Given
Elapsed Time	Given	29 Days	29 Days	29 Days	29 Days	Given	7 Days	7 Days	Given	Given
Date Analyzed	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	18 Sep 88	5 Oct 88	5 Oct 88	18 Sep 88	18 Sep 88
Elapsed Time	44 Days	29 Days	29 Days	29 Days	29 Days	44 Days	35 Days	35 Days	44 Days	44 Days
2nd Column	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given
Elapsed Time	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given	Not Given
TOTAL PETROLEUM HYDROCARBONS (EPA 4181) NO HOLDING TIME SPECIFIED										
Date Extracted	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	29 Aug 88	Analysis Missing	22 Sep 88	22 Sep 88	29 Aug 88	29 Aug 88
Elapsed Time	24 Days	24 Days	30 Days	30 Days	30 Days	Missing	22 Days	22 Days	24 Days	24 Days
Date Analyzed	31 Aug 88	31 Aug 88	11 Sep 88	11 Sep 88	11 Sep 88	Analysis Missing	23 Sep 88	23 Sep 88	31 Aug 88	31 Aug 88
Elapsed Time	26 Days	26 Days	32 Days	32 Days	32 Days	Missing	23 Days	23 Days	26 Days	26 Days

TABLE N-19
(Continued)

SSA0 0-2 7-12-88 DANGB-8-SS-A0 88071404	SSA0 DUP 0-2 7-12-88 DANGB-8-SS-G0 88071374	SSA1 0-2 7-12-88 DANGB-8-SS-A1 88071399	SSA2 0-2 7-11-88 DANGB-8-SS-A2 88071387	SSA3 0-2 7-11-88 DANGB-8-SS-A3 88071384	SSB0 0-2 7-12-88 DANGB-8-SS-B0 88071397	SSB1 0-2 7-12-88 DANGB-8-SS-B1 88071403	SSB2 0-2 7-11-88 DANGB-8-SS-B2 88071385	SSB3 0-2 7-10-88 DANGB-8-SS-B3 88071381	SSC0 0-2 7-12-88 DANGB-8-SS-C0 88071395
Date Collected	12 July 88	12 July 88	11 July 88	11 July 88	12 July 88	12 July 88	11 July 88	10 July 88	12 July 88
HALOGENATED VOLATILE ORGANICS (SW 8010) ANALYZE WITHIN 14 DAYS OF COLLECTION									
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	4 Days	3 Days
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
AROMATIC VOLATILE ORGANICS (SW 8020) ANALYZE WITHIN 14 DAYS OF COLLECTION									
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	4 Days	3 Days
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
PESTICIDES AND PCB'S (SW 8080) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION									
Date Extracted	15 July 88	15 July 88	14 July 88	14 July 88	15 July 88	15 July 88	14 July 88	14 July 88	15 July 88
Elapsed Time	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	4 Days	3 Days
Date Analyzed	30 July 88	30 July 88	29 July 88	29 July 88	30 July 88	30 July 88	29 July 88	29 July 88	30 July 88
Elapsed Time	18 Days	17 Days	18 Days	18 Days	18 Days	18 Days	18 Days	19 Days	18 Days
2nd Column Elapsed Time	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88
Elapsed Time	30 Days	30 Days	31 Days	31 Days	30 Days	30 Days	31 Days	31 Days	31 Days
TOTAL PETROLEUM HYDROCARBONS (EPA 418.1) NO HOLDING TIME SPECIFIED									
Date Extracted	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	6 Days	6 Days	7 Days	7 Days	6 Days	6 Days	7 Days	8 Days	6 Days
Date Analyzed	20 July 88	19 July 88	19 July 88	19 July 88	20 July 88	20 July 88	19 July 88	19 July 88	20 July 88
Elapsed Time	8 Days	7 Days	8 Days	8 Days	8 Days	8 Days	8 Days	9 Days	8 Days

TABLE N-19
(Continued)

SSC1	SSC2	SSC3	SSC0	SSD1	SSD2	SSD2 DUP	SSD3	SSD0	SS-EI
0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2	0-2
7-12-88	7-11-88	7-11-88	7-12-88	7-12-88	7-11-88	7-11-88	7-11-88	7-12-88	7-12-88
DANGB-8-SS-C1	DANGB-8-SS-C2	DANGB-8-SS-C3	DANGB 8 SS-D0	DANGB-8-SS-D1	DANGB-8-SS-D2	DANGB-8-SS-G2	DANGB-8-SS-D3	DANGB-8-SS-E0	DANGB-8-SS-E1
88071906	88071390	88071389	88071405	88071371	88071382	88071388	88071383	88071406	88071409
12 July 88	11 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
HALOGENATED VOLATILE ORGANICS (SW 8010)									
Date Analyzed	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
AROMATIC VOLATILE ORGANICS (SW 8020)									
Date Analyzed	ANALYZE WITHIN 14 DAYS OF COLLECTION								
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
2nd Column Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
PESTICIDES AND PCB's (SW 8080)									
Date Extracted	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Elapsed Time	14 July 88	14 July 88	15 July 88	15 July 88	14 July 88	14 July 88	14 July 88	15 July 88	15 July 88
Date Analyzed	30 July 88	19 July 88	30 July 88	29 July 88	29 July 88	29 July 88	29 July 88	30 July 88	30 July 88
Elapsed Time	18 Days	8 Days	18 Days	17 Days	18 Days	18 Days	18 Days	18 Days	18 Days
2nd Column Elapsed Time	17 Aug 88	17 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88	11 Aug 88
Elapsed Time	36 Days	37 Days	36 Days	30 Days	30 Days	30 Days	30 Days	30 Days	30 Days
TOTAL PETROLEUM HYDROCARBONS (EPA-418.1) NO HOLDING TIME SPECIFIED									
Date Extracted	ANALYZE WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Elapsed Time	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Date Analyzed	20 July 88	19 July 88	19 July 88	19 July 88	19 July 88	19 July 88	19 July 88	20 July 88	20 July 88
Elapsed Time	8 Days	8 Days	8 Days	7 Days	7 Days	7 Days	7 Days	8 Days	8 Days

TABLE N-19
(Continued)

	SSIE2	SSIE3	SSIF0	SSIF1	SSFI DUJ1	SSIF2	SSIF3
	0-2	0-2	0-2	0-2	0-2	0-2	0-2
	7-12-88	7-11-88	7-12-88	7-12-88	7-12-88	7-12-88	7-11-88
	DANGB 8-SS-E2	DANGB 8-SS-E3	DANGB 8-SS-F0	DANGB 8-SS-F1	DANGB 8-SS-G1	DANGB 8-SS-F2	DANGB 8-SS-F3
	88071393	88071386	88071401	88071398	88071392	88071402	88071390
Date Collected	12 July 88	11 July 88	12 July 88	12 July 88	12 July 88	12 July 88	11 July 88
HALOGENATED VOLATILE ORGANICS (SW 8010) ANALYZE WITHIN 14 DAYS OF COLLECTION							
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time							
2nd Column	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time							
AROMATIC VOLATILE ORGANICS (SW 8020) ANALYZE WITHIN 14 DAYS OF COLLECTION							
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time							
2nd Column	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time							
PESTICIDES AND PCB'S (SW 8080) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION							
Date Extracted	15 July 88	14 July 88	15 July 88	15 July 88	15 July 88	15 July 88	14 July 88
Elapsed Time	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days	3 Days
Date Analyzed	29 July 88	29 July 88	30 July 88	30 July 88	29 July 88	30 July 88	29 July 88
Elapsed Time	17 Days	18 Days	18 Days	18 Days	17 Days	18 Days	18 Days
2nd Column
Elapsed Time
TOTAL PHEIKOLEUM HYDROCARBONS (EPA 418.1) NO HOLDING TIME SPECIFIED							
Date Extracted	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	6 Days	7 Days	6 Days	6 Days	6 Days	6 Days	7 Days
Date Analyzed	19 July 88	19 July 88	20 July 88	20 July 88	19 July 88	20 July 88	19 July 88
Elapsed Time	7 Days	8 Days	8 Days	8 Days	7 Days	8 Days	8 Days

TABLE N-19
(Continued)

	MW14-SS1	MW14-SS3	MW14-SS3 DUP	MW14-R-SS3	MW14-R-SS3 DUP	MW14-SS8	MW16-SS1	MW16-SS2	MW16-SS6	MW16-SS1
	0-1	10-12	10-12	10-12	10-12	36-40	0-1	4-5	29-30	0-2
	8-8-88	8-8-88	8-8-88	8-31-88	8-31-88	8-8-88	8-10-88	8-10-88	8-10-88	8-5-88
	DANGIB-8-MW14-SS1	DANGIB-8-MW14-SS3	DANGIB-8-MW14-SS3	DANGIB-8-MW14-SS9	DANGIB-8-MW14-SS9	DANGIB-8-MW14-SS8	DANGIB-8-MW16-SS1	DANGIB-8-MW16-SS2	DANGIB-8-MW16-SS6	DANGIB-8-MW16-SS1
	88081706	88081707	88081709	88092250	88092251	88091708	88081752	88081753	88081754	88081695
Date Collected	8 Aug 88	8 Aug 88	8 Aug 88	31 Aug 88	31 Aug 88	8 Aug 88	10 Aug 88	10 Aug 88	10 Aug 88	5 Aug 88
Barium (SW 6010)										
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	17 Oct 88	17 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	47 Days	47 Days	30 Days	28 Days	28 Days	28 Days	33 Days
Cadmium (SW 7131)										
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	17 Oct 88	17 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	47 Days	47 Days	30 Days	28 Days	28 Days	28 Days	33 Days
Chromium (SW 7101)										
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	17 Oct 88	17 Oct 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88
Elapsed Time	30 Days	30 Days	30 Days	47 Days	47 Days	30 Days	28 Days	28 Days	28 Days	33 Days
Lead (SW 7421)										
Date Analyzed	16 Sep 88	16 Sep 88	16 Sep 88	17 Oct 88	17 Oct 88	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88	13 Sep 88
Elapsed Time	39 Days	39 Days	39 Days	47 Days	47 Days	39 Days	37 Days	37 Days	37 Days	39 Days
PERCENT MOISTURE										
Date Analyzed	12 Aug 88	12 Aug 88	12 Aug 88	9 Sep 88	9 Sep 88	12 Aug 88	17 Aug 88	17 Aug 88	17 Aug 88	15 Aug 88
Elapsed Time	4 Days	4 Days	4 Days	6 Days	6 Days	4 Days	7 Days	7 Days	7 Days	10 Days
SEMI-VOLATILE ORGANICS (SW 8270)										
Date Extracted	Analysis cancelled	Analysis cancelled	Not Given	10 Sep 88	10 Sep 88	Analysis cancelled	Analysis cancelled	Analysis cancelled	Analysis cancelled	Not Given
Elapsed Time				10 Days	10 Days					
Date Analyzed	Analysis cancelled	Analysis cancelled	Not Given	21 Oct 88	21 Oct 88	Analysis cancelled	Analysis cancelled	Analysis cancelled	Analysis cancelled	Not Given
Elapsed Time				51 Days	51 Days					

TABLE N-19
(Continued)

MW18A-SS2	MW18A-SS3	MW19A-SS1	MW19A-SS2	MW19A-SS3	MW20A-SS1	MW20A R-SS1	MW20A R-SS1 DUP	MW20A-SS2	MW20A-SS4
8-11	14-15	0-2	6.5-7.5	9-10	0-2	0-2	0-2	6-8	15-20.5
8-5-88	8-5-88	8-10-88	8-10-88	8-10-88	8-5-88	8-31-88	8-31-88	8-5-88	8-5-88
DANGB-8-MW18-SS2	DANGB-8-MW18-SS3	DANGB-8-MW19-SS1	DANGB-8-MW19-SS2	DANGB-8-MW19-SS3	DANGB-8-MW20-SS1	DANGB-8-MW20-SS1	DANGB-8-MW20-SS5	DANGB-8-MW20-SS2	DANGB-8-MW20-SS4
88081656	88081697	88081749	88081750	88081751	88081698	88072252	88072252	88081699	88081700
5 Aug 88	5 Aug 88	10 Aug 88	10 Aug 88	10 Aug 88	5 Aug 88	31 Aug 88	31 Aug 88	5 Aug 88	5 Aug 88
Barium (SW 6010)									
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	Not Given	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88
Elapsed Time	33 Days	28 Days	28 Days	28 Days	Given	50 Days	50 Days	33 Days	33 Days
Cadmium (SW 7131)									
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	Not Given	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88
Elapsed Time	33 Days	28 Days	28 Days	28 Days	Given	50 Days	50 Days	33 Days	33 Days
Chromium (SW 7191)									
Date Analyzed	7 Sep 88	7 Sep 88	7 Sep 88	7 Sep 88	Not Given	20 Oct 88	20 Oct 88	7 Sep 88	7 Sep 88
Elapsed Time	33 Days	28 Days	28 Days	28 Days	Given	50 Days	50 Days	33 Days	33 Days
Lead (SW 7421)									
Date Analyzed	13 Sep 88	13 Sep 88	16 Sep 88	16 Sep 88	Not Given	20 Oct 88	20 Oct 88	13 Sep 88	13 Sep 88
Elapsed Time	39 Days	39 Days	37 Days	37 Days	Given	50 Days	50 Days	39 Days	39 Days
PERCENT MOISTURE									
Date Analyzed	15 Aug 88	15 Aug 88	17 Aug 88	17 Aug 88	Not Given	9 Sep 88	9 Sep 88	15 Aug 88	15 Aug 88
Elapsed Time	10 Days	10 Days	7 Days	7 Days	Given	9 Days	9 Days	10 Days	10 Days
SEMI-VOLATILE ORGANICS (SW 8270)									
Date Extracted	Not Given	Not Given	Analysis cancelled	Analysis cancelled	Analysis cancelled	Not Given	10 Sep 88	Not Given	Not Given
Elapsed Time	Given	Given	cancelled	cancelled	cancelled	Given	10 Days	Given	Given
Date Analyzed	Not Given	Not Given	Analysis cancelled	Analysis cancelled	Analysis cancelled	Not Given	21 Sep 88	Not Given	Not Given
Elapsed Time	Given	Given	cancelled	cancelled	cancelled	Given	21 Days	Given	Given

TABLE N-19
(Continued)

SSA0 0-2 7-12-88 DANGB-8-SS-A0 88071404	SSA0 DUP 0-2 7-12-88 DANGB-8-SS-G0 88071394	SSA1 0-2 7-12-88 DANGB-8-SS-A1 88071399	SSA2 0-2 7-11-88 DANGB-8-SS-A2 88071387	SSA3 0-2 7-11-88 DANGB-8-SS-A3 88071384	SSB0 0-2 7-12-88 DANGB-8-SS-B0 88071397	SSB1 0-2 7-12-88 DANGB-8-SS-B1 88071403	SSB2 0-2 7-11-88 DANGB-8-SS-B2 88071385	SSB3 0-2 7-10-88 DANGB-8-SS-B3 88071381	SSC0 0-2 7-12-88 DANGB-8-SS-C0 88071395
Date Collected	12 July 88	12 July 88	11 July 88	11 July 88	12 July 88	12 July 88	11 July 88	10 July 88	12 July 88
Barium (SW 6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Cadmium (SW 7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Chromium (SW 7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Lead (SW 7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
PERCENT MOISTURE	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	6 Days	6 Days	7 Days	7 Days	6 Days	6 Days	7 Days	8 Days	6 Days
SEMI-VOLATILE ORGANICS (SW 8270)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested

TABLE N-19
(Continued)

SSC1 0-2 7-12-88 DANGIB-8-SS-C1 88071396	SSC2 0-2 7-11-88 DANGIB-8-SS-C2 88071390	SSC3 0-2 7-11-88 DANGIB-8-SS-C3 88071390	SSD0 0-2 7-12-88 DANGIB-8-SS-D0 88071405	SSD1 0-2 7-12-88 DANGIB-8-SS-D1 88071391	SSD2 0-2 7-11-88 DANGIB-8-SS-D2 88071382	SSD2 DUJ 0-2 7-11-88 DANGIB-8-SS-G2 88071388	SSD3 0-2 7-11-88 DANGIB-8-SS-D3 88071383	SSD0 0-2 7-12-88 DANGIB-8-SS-E0 88071406	SSEI 0-2 7-12-88 DANGIB-8-SS-EI 88071400
Date Collected	11 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
Barium (SW 6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	12 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Cadmium (SW 7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	12 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Chromium (SW 7191)	ANALYZE WITHIN 28 DAYS OF COLLECTION								
Date Analyzed	12 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Lead (SW 7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION								
Date Analyzed	12 July 88	11 July 88	12 July 88	12 July 88	11 July 88	11 July 88	11 July 88	12 July 88	12 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
PERCENT MOISTURE	ANALYZE WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Date Analyzed	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	6 Days	7 Days	6 Days	6 Days	7 Days	7 Days	7 Days	6 Days	6 Days
SEMI-VOLATILE ORGANICS (SW 8270)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION								
Date Extracted	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Date Analyzed	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested

TABLE N-19
(Continued)

SSF2 0-2 7-12-88 DANGB-8-SS-E2 88071393	SSIE3 0-2 7-11-88 DANGB-8-SS-E3 88071386	SSFD 0-2 7-12-88 DANGB-8-SS-FD 88071401	SSFI 0-2 7-12-88 DANGH-8-SS-FI 88071398	SSFI DUP 0-2 7-12-88 DANGH-8-SS-GI 88071392	SSF2 0-2 7-12-88 DANGB-8-SS-F2 88071402	SSF3 0-2 7-11-88 DANGH-8-SS-F3 88071380	11 July 88	12 July 88	12 July 88	12 July 88	11 July 88
Date Collected	11 July 88	12 July 88	12 July 88	12 July 88	12 July 88	11 July 88					
Barium (SW 6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Cadmium (SW 7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Chromium (SW 7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Lead (SW 7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION										
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
PERCENT MOISTURE	ANALYZE WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION										
Date Analyzed	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88	18 July 88
Elapsed Time	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	7 Days
SEMI-VOLATILE ORGANICS (SW 8270)	EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION										
Date Extracted	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested
Date Analyzed	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested	Analysis Not Requested
Elapsed Time	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested	Requested

TABLE N-20
 Minnesota Air National Guard Base
 Site 8
 Duluth, Minnesota
 Summary of Holding Time Data for Ground-Water Samples

	MW14 9-8-88 88092303	MW14 DUP 9-8-88 88092304	MW14 FB 9-8-88 88092309	MW15 9-9-88 88092317	MW15 FB 9-9-88 88092318	MW16 9-9-88 88092315	MW17 9-9-88 88092314	MW17 FB 9-9-88 88092332	GW 8-A 9-10-88 88092327	GW 8-B 9-10-88 88092323
HALOGENATED VOLATILE ORGANICS (ANALYZE WITHIN 14 DAYS OF COLLECTION)										
Date Analyzed	16 Sep 88	15 Sep 88	15 Sep 88	16 Sep 88	15 Sep 88	16 Sep 88	16 Sep 88	15 Sep 88	20 Sep 88	20 Sep 88
Elapsed Time	8 Days	7 Days	7 Days	7 Days	6 Days	7 Days	7 Days	6 Days	10 Days	10 Days
2nd Column Elapsed Time	14 Sep 88 6 Days	14 Sep 88 6 Days	16 Sep 88 8 Days	15 Sep 88 6 Days	19 Sep 88 10 Days	15 Sep 88 6 Days	15 Sep 88 6 Days	19 Sep 88 10 Days	15 Sep 88 5 Days	15 Sep 88 5 Days
AROMATIC VOLATILE ORGANICS (SW 8 ANALYZE WITHIN 14 DAYS OF COLLECTION)										
Date Analyzed	16 Sep 88	15 Sep 88	15 Sep 88	16 Sep 88	15 Sep 88	16 Sep 88	16 Sep 88	15 Sep 88	20 Sep 88	20 Sep 88
Elapsed Time	8 Days	7 Days	7 Days	7 Days	6 Days	7 Days	7 Days	6 Days	10 Days	10 Days
2nd Column Elapsed Time	14 Sep 88 6 Days	14 Sep 88 6 Days	16 Sep 88 8 Days	15 Sep 88 6 Days	19 Sep 88 10 Days	15 Sep 88 6 Days	15 Sep 88 6 Days	19 Sep 88 10 Days	15 Sep 88 5 Days	15 Sep 88 5 Days
PESTICIDES AND PCB's (EPA 608)										
Date Analyzed	14 Sep 88	14 Sep 88	14 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88	15 Sep 88
Elapsed Time	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	6 Days	5 Days	5 Days
2nd Column Elapsed Time	6 Oct 88 18 Days	6 Oct 88 18 Days	6 Oct 88 18 Days	16 Oct 88 37 Days	16 Oct 88 37 Days	16 Oct 88 37 Days	16 Oct 88 37 Days	16 Oct 88 37 Days	16 Oct 88 36 Days	16 Oct 88 36 Days
TOTAL PETROLEUM HYDROCARBONS (EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION)										
Date Analyzed	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	28 Sep 88	29 Sep 88	29 Sep 88
Elapsed Time	20 Days	20 Days	20 Days	19 Days	19 Days	19 Days	19 Days	19 Days	19 Days	19 Days
2nd Column Elapsed Time	5 Oct 88 17 Days	5 Oct 88 17 Days	5 Oct 88 17 Days	5 Oct 88 26 Days	5 Oct 88 26 Days	5 Oct 88 26 Days	5 Oct 88 26 Days	5 Oct 88 26 Days	5 Oct 88 25 Days	5 Oct 88 25 Days

TABLE N-20
(Continued)

	GW 8-C 9-9-88 DANGIB-GWRC-GW4 88092317/88092650	TB1 9-9-88 DANGIB-TB2 88092330	HR1 9-10-88 DANGIB-HR3 88092324	BR2 9-9-88 DANGIB-BR2 88092316
Date Collected	9 Sep 88	9 Sep 88	10 Sep 88	9 Sep 88
HALOGENATED VOLATILE ORGANICS (ANALYZE WITHIN 14 DAYS OF COLLECTION)				
Date Analyzed	16 Sep 88	14 Sep 88	14 Sep 88	16 Sep 88
Elapsed Time	7 Days	5 Days	4 Days	7 Days
2nd Column	14 Sep 88	16 Sep 88	16 Sep 88	15 Sep 88
Elapsed Time	5 Days	7 Days	6 Days	6 Days
AROMATIC VOLATILE ORGANICS (SW 8 ANALYZE WITHIN 14 DAYS OF COLLECTION)				
Date Analyzed	16 Sep 88	14 Sep 88	14 Sep 88	16 Sep 88
Elapsed Time	7 Days	5 Days	4 Days	7 Days
2nd Column	16 Sep 88	16 Sep 88	16 Sep 88	16 Sep 88
Elapsed Time	7 Days	7 Days	6 Days	6 Days
PESTICIDES AND PCB's (EPA 608) EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION				
Date Extracted	15 Sep 88	Analysis Not Requested	15 Sep 88	15 Sep 88
Elapsed Time	6 Days		5 Days	6 Days
Date Analyzed	16 Oct 88	Analysis Not Requested	16 Sep 88	16 Oct 88
Elapsed Time	37 Days		6 Days	37 Days
2nd Column	19 Oct 88	Analysis Not Requested	19 Oct 88	19 Oct 88
Elapsed Time	40 Days		39 Days	40 Days
TOTAL PETROLEUM HYDROCARBONS (EXTRACT WITHIN 14 DAYS OF COLLECTION AND ANALYZE WITHIN 40 DAYS OF EXTRACTION)				
Date Extracted	1 Oct 88	Analysis Not Requested	29 Sep 88	28 Sep 88
Elapsed Time	23 Days		19 Days	19 Days
Date Analyzed	10 Oct 88	Analysis Not Requested	5 Oct 88	5 Oct 88
Elapsed Time	32 Days		25 Days	26 Days

TABLE N-20
(Continued)

	MW11 9-8-88 DANGB-8-MW11-GW-1 88092301	MW14 DUP 9-8-88 DANGB-8-MW14-GW-1 88092304	MW14 FB3 9-8-88 DANGB-FB3 88092309	MW15 9-9-88 DANGB-8-MW15-GW-1 88092317	MW15 FB 9-9-88 DANGB-FB 88092311	MW16 9-9-88 DANGB-8-MW16-GW-1 88092315	MW17 9-9-88 DANGB-8-MW17-GW-1 88092314	MW17 FB 9-9-88 DANGB-FB3 88092332	GW 8-A 9-10-88 DANGB-8-GW8A-GW-1 88092327	GW 8-B 9-10-88 DANGB-8-GW8B-GW-1 88092323
Date Collected	8 Sep 88	8 Sep 88	8 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	9 Sep 88	10 Sep 88	10 Sep 88
Barium (SW 6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION									
Date Analyzed	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	17 Oct 88	18 Oct 88	18 Oct 88
Elapsed Time	29 Days	29 Days	Analysis Not Requested	38 Days	Analysis Not Requested	38 Days	38 Days	Analysis Not Requested	38 Days	38 Days
Cadmium (SW 7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION									
Date Analyzed	24 Oct 88	21 Oct 88	21 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88	24 Oct 88
Elapsed Time	36 Days	33 Days	Analysis Not Requested	45 Days	Analysis Not Requested	45 Days	45 Days	Analysis Not Requested	44 Days	44 Days
Chromium (SW 7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION									
Date Analyzed	28 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88	28 Oct 88	1 Nov 88	1 Nov 88
Elapsed Time	40 Days	40 Days	Analysis Not Requested	49 Days	Analysis Not Requested	49 Days	49 Days	Analysis Not Requested	52 Days	52 Days
Lead (SW 7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION									
Date Analyzed	20 Oct 88	20 Oct 88	20 Oct 88	26 Oct 88	26 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88	20 Oct 88
Elapsed Time	32 Days	32 Days	Analysis Not Requested	47 Days	Analysis Not Requested	41 Days	41 Days	Analysis Not Requested	40 Days	40 Days

TABLE N-20
(Continued)

	GW 8-C 9-9-88	TBI 9-9-88	IRI 9-10-88	BR2 9-9-88
	DANGB-GW8C-GW-1 88092313	DANGB-TB2 88092330	DANGB-IR3 88092324	DANGB-BR2 88092316
Date Collected	9 Sep 88	9 Sep 88	10 Sep 88	9 Sep 88
Barium (SW 6010)	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Date Analyzed	17 Oct 88	Analysis Not Requested	18 Oct 88	17 Oct 88
Elapsed Time	38 Days		38 Days	38 Days
Cadmium (SW 7131)	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Date Analyzed	24 Oct 88	Analysis Not Requested	24 Oct 88	24 Oct 88
Elapsed Time	45 Days		44 Days	44 Days
Chromium (SW 7191)	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Date Analyzed	28 Oct 88	Analysis Not Requested	1 Nov 88	28 Oct 88
Elapsed Time	49 Days		52 Days	49 Days
Lead (SW 7421)	ANALYZE WITHIN 180 DAYS OF COLLECTION			
Date Analyzed	20 Oct 88	Analysis Not Requested	20 Oct 88	20 Oct 88
Elapsed Time	41 Days		40 Days	41 Days

This page intentionally left blank.

SECTION N.3
SAMPLE CONTAMINATION

This page intentionally left blank.

SECTION N.3 SAMPLE CONTAMINATION

Several compounds were detected which are thought to be non-representative of on-site contamination. These compounds are dichloromethane, chloroform, toluene, and bis(2-ethylhexyl)phthalate. Tables N-21 through N-32 give the detection of these compounds at all sites in all media. Each of these compounds is discussed in the following sections.

N.3.1 Dichloromethane

Dichloromethane was found at low levels in surface water, sediment, soil and ground-water samples from all sites and from airport area and background locations (Tables N-21 through N-32). It was also detected in the laboratory blank for each sample in which it was detected. Laboratory contamination would appear to be the source of this compound.

N.3.2 Chloroform

Chloroform was detected at low levels in the surface water at Site 3 (Table N-21); in the sediment at an Area location, Site 4 and Site 8 (Table N-21); and in the soil and ground water at area background locations (Tables N-23 and N-28), Site 2 (Tables N-24 and N-29), Site 3 (Tables N-25 and N-30), Site 4 (Tables N-26 and N-31) and Site 8 (Tables N-27 and N-32).

With a few exceptions, chloroform was also found in the laboratory blanks of the samples in which it was detected. The exceptions are one surface water sample from Site 4 at 3 ug/L, a sediment sample from one airport area location at 1.5 ug/L, one sediment sample from Site 4 at 16 ug/L and three sediment samples from Site 8 at 14, 14, and 27 ug/L; five soil samples from Site 3 at 0.20, 0.50, 3.50, 1.10, and 0.56 ug/L; two ground-water samples from Site 3 at 1.3, 0.25, 1.4 ug/L and one ground-water sample from Site 4 at 0.18 ug/L. All these levels, including the three from the sediment samples at Site 8 are very low and are thought to be a result of laboratory contamination.

N.3.3 Toluene

The distribution of the occurrence of toluene is unusual. The detections of toluene in surface water, sediment and ground-water samples are given in Table N-22.

In the Area/Background samples, toluene was detected only in one surface water sample which is most likely associated with a small localized spill

(Section 4.2.1). At Site 2 toluene was not detected in the surface water, sediment or ground-water samples.

At Site 3 toluene was detected in samples from two wells and in the duplicate sample from one of them. These detections are due to contamination at the Site 3 storage pad (Section 4.4.5.1).

At Site 4 toluene was detected at very low levels in two surface water samples and at amounts which varied from undetected to 54,000 ug/L in the sediment samples. This contamination is to be expected from a fuel spill (Section 4.5.2.1).

At Site 8 toluene was not detected.

The detection of toluene in soil are given in Tables N-23 through N-27. These detections occur at various sample depths and do not appear to be related to other contaminants, known contaminant sources or to laboratory contamination. However, all soil samples were obtained during the first part of the field program, during which time almost all of the soil samples were obtained. During this time period black electrical tape was used to seal the sample containers. The field personnel used white tape to seal surface water, sediment and ground-water sample containers all of which were collected during the last few weeks of the field period. It was noted during its use that the black tape had a strong odor. Subsequent qualitative testing of the black tape on a field GC instrument has substantiated that the black tape did show high levels of toluene. This leads to the conclusion that the toluene levels reported in the soil samples are probably due to the black tape used to seal the sample bottles.

TABLE N-21
 DICHLOROMETHANE AND CHLOROFORM CONCENTRATIONS
 DETECTED AT ALL SITES SURFACE WATER AND SEDIMENT SAMPLES

(Sediment results in micrograms per kilogram;
 water results in micrograms per liter.)

Sample Location	Dichloromethane		Chloroform	
	Water	Sediment	Water	Sediment
DANGB-BG-SL1	U	34 B	U	U
DANGB-BG-SL2	U	69 B	U	U
DANGB-BG-SL3	6.9 B	0.77 B	U	U
DANGB-BG-SL4	U	42 B	U	1.5
DANGB-BG-SL5	U	62 B	U	U
DANGB-2-SL6	U	65 B	U	U
DANGB-2-SL7	0.24 B	52 B	U	U
DANGB-3-SL8	0.26 B	23 B	U	U
DANGB-3-SL9	0.58 B	26 B	U	U
DANGB-3-SL10	U	37 B	U	U
DANGB-4-SL11	1.0 B ⁽¹⁾	60 B	U ⁽²⁾	U
DANGB-4-SL12	1.0 B	27 B	U	U
DANGB-4-SL13	45.0 B	46 B	U	U
DANGB-4-SL14	1.6 B	59 B	U	14 B
DANGB-4-SL15	36.0 B	40 B	3	U
DANGB-4-SL16	0.5 B	50 B	U	16
DANGB-8-SL17	1.7 B	36 B	U	14
DANGB-8-SL18	U	34 B	U	14
DANGB-8-SL19	1.9 B	98 B	U	27

1. B indicates the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but not detected.

TABLE N-22
 TOLUENE CONCENTRATIONS DETECTED
 AT ALL SITES IN SURFACE WATER,
 SEDIMENT AND GROUND-WATER SAMPLES
 (Sediment results in micrograms per kilogram;
 water results in micrograms per liter.)

Location	Medium	Concentration
<u>Airport Area</u>		
DANGB-BG-SL3	Surface Water	19
<u>Background</u>		
None		
<u>Site 2</u>		
None		
<u>Site 3</u>		
GW 3-B	Ground Water	21
GW 3-B DUP	Ground Water	20
GW 3-D	Ground Water	2.9
<u>Site 4</u>		
DANGB-4-SL11	Surface Water	4.3
DANGB-4-SL13 DUP	Surface Water	2.3
DANGB-4-SL11	Sediment	970
DANGB-4-SL12	Sediment	360
DANGB-4-SL13	Sediment	54,000
DANGB-4-SL13 DUP	Sediment	26,000
DANGB-4-SL14	Sediment	U
DANGB-4-SL15	Sediment	5.5
DANGB-4-SL16	Sediment	U
<u>Site 8</u>		
None		

TABLE N-23
 TOLUENE, DICHLOROMETHANE AND CHLOROFORM
 CONCENTRATIONS DETECTED IN
 AREA/BACKGROUND SOIL SAMPLES
 (Results in micrograms per kilogram.)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-BG-MW32			
SS1 2 to 3 feet	28	4.1 B ⁽¹⁾	U ⁽²⁾
SS2 11 to 12 feet	47	4.0 B	U
SS3 19 to 20 feet	31	1.5 B	U
DANGB-BG-MW42			
SS1 0 to 1 foot	1.8 B	1.3 B	U
SS2 7 to 8 feet	(1)	0.29 B	U
SS3 14.5 to 15.5 feet	198 B	2.2 B	0.22 B
DANGB-BG-MW43			
SS1 1 to 2 feet	25 B	3.1 B	U
SS2 14 to 15 feet	8.3 B	4.8 B	0.12 B
SS3 23 to 24 feet	160 B	7.4 B	U

1. B indicates the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but was not detected.

TABLE N-24
 TOLUENE, DICHLOROMETHANE AND CHLOROFORM
 CONCENTRATIONS DETECTED IN SITE 2 SOIL SAMPLES

(Results in micrograms per kilogram.)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-BG-MW12A			
SS1 2 to 3 feet	3.1	1.0 B ⁽¹⁾	0.06 B
SS3 5 to 15 feet	2.1	1.6 B	U ⁽²⁾
SS5 15 to 20 feet	2.3	1.7 B	0.12 B
DANGB-2-MW13A			
SS1 0 to 2 feet	19	9.9 B	U
SS3 8 to 10 feet	13	4.3 B	U
SS4 14 to 15 feet	4.9	4.4 B	U
DANGB-2-MW37			
SS1 0 to 1 foot	38	6.0 B	0.17 B
SS2 5 to 6 feet	90	2.9 B	U
SS3 16 to 17 feet	64	2.1 B	U
SS4 17.5 to 18 feet	56	2.2 B	U
DANGB-2-MW39			
SS1 0 to 1 foot	1.4	18.0 B	U
SS2 9 to 10.5 feet	520	4.6 B	U
SS4 17 to 19 feet	12	49.0 B	U
DANGB-2-MW40			
SS1 0 to 1 foot	37	4.4 B	1.30 B
SS2 5 to 6 feet	8.8	0.9 B	U
SS3 15.5 to 16.5 feet	8.9	4.4 B	0.10 B
DANGB-2-MW41			
SS1 0 to 5 feet	4.2	6.8 B	0.60 B
SS2 5 to 15 feet	57	5.4 B	0.50 B
SS3 15 to 20 feet	47	3.4 B	U
DANGB-2-BH1 R			
SS1 0 to 2 feet	2,000 B	5.2 B	U
SS2 2 to 4 feet	640 B	2.6 B	U
SS3 6 to 8 feet	15,000	12.0 B	1.70 B
SS4 8 to 10 feet	1,700	2.2 B	0.90 B
SS5 10 to 12 feet	1,100	7.3 B	0.60 B
SS6 15 to 17 feet	200	21.0 B	0.44 B
SS7 22 to 24 feet	1.7	2.1 B	1.40 B

TABLE N-24 (continued)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-2-BH2 R			
SS1 0 to 2 feet	36,000	7.8 B	1.30 B
SS2 5 to 6 feet	7,200	19.0 B	U
SS3 10 to 12 feet	570	4.0 B	33.00 B
SS4 14 to 15 feet	U	1.5 B	1.70 B
SS5 20 to 22 feet	4.0	3.2 B	0.43 B
SS6 24 to 25 feet	11	1.9 B	0.33 B

1. B indicates that the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but was not detected.

TABLE N-25
TOLUENE, DICHLOROMETHANE AND CHLOROFORM
CONCENTRATIONS DETECTED IN SITE 3 SOIL SAMPLES
(Results in micrograms per kilogram.)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-3-MW25			
SS1 0 to 1 foot	U(1)	2.50B(2)	U
SS2 2 to 3 feet	U	U	U
SS3 14 to 15 feet	U	U	U
DANGB-3-MW27			
SS1 0 to 1 foot	610	3.00 B	U
SS2 5 to 6 feet	740	1.90 B	U
SS3 14 to 15 feet	100	120 B	U
DANGB-3-MW28			
SS1 0 to 1 foot	5.5	3.10 B	U
SS2 2 to 3 feet	60	2.20 B	U
SS3 14 to 15 feet	23	1.70 B	0.24 B
DANGB-3-MW29			
SS1 0 to 1 foot	18	0.94 B	U
SS2 3 to 4 feet	38	0.57 B	U
SS3 14 to 15 feet	7.0	0.67 B	U
DANGB-3-MW30			
SS1 0 to 1 foot	U	1.20 B	U
SS2 9 to 11 feet	U	U	U
SS3 14 to 15 feet	20	1.20 B	U
DANGB-3-MW31			
SS1 0 to 1 foot	9.8	5.90 B	U
SS2 9 to 10 feet	60	2.30 B	0.43 B
DANGB-3-MW33			
SS1 0 to 1 foot	150	3.90 B	U
SS2 11 to 12 feet	28	2.60 B	U
SS3 20 to 21 feet	9.4	4.10 B	U
DANGB-3-MW35			
SS1 0 to 1 foot	18	9.20 B	U
SS2 2 to 3 feet	13	81.00 B	U
SS3 10 to 11.5 feet	79	8.60 B	0.09 B
DANGB-3-SGA0	17	3.40 B	0.20 B
DANGB-3-SGA1	8.5	8.80 B	U
DANGB-3-SGA2	3.4	2.00 B	U
DANGB-3-SGA3	12	2.50 B	0.80 B

TABLE N-25 (continued)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-3-SGA4	1.6	12.00 B	0.20 B
DANGB-3-SGA5	39	25.00 B	0.20
DANGB-3-SGB1	4.5	5.70 B	2.60 B
DANGB-3-SGB2	U	U	U
DANGB-3-SGB3	36	5.80 B	1.10 B
DANGB-3-SGC0	6.7	3.90 B	U
DANGB-3-SGC1	8.1	1.90 B	U
DANGB-3-SGC2	5.3	12.0 B	0.20 B
DANGB-3-SGC3	4.2	1.70 B	U
DANGB-3-SGC5	190	11.0 B	U
DANGB-3-SGD0	20 B	1.30 B	U
DANGB-3-SGD1	12 B	1.40 B	U
DANGB-3-SGD2	U	3.40 B	U
DANGB-3-SGD4	8.6	6.60 B	U
DANGB-3-SGD5	12	5.80 B	0.50
DANGB-3-SGE0	3.1 B	1.40 B	U
DANGB-3-SGE1	53 B	3.50 B	U
DANGB-3-SGE2	38 B	1.30 B	0.23 B
DANGB-3-SGE3	8.8	5.40 B	U
DANGB-3-SGE4	140	4.60 B	3.50
DANGB-3-SG49	1,300 B	2.40 B	U
DANGB-3-SG54	12	9.10 B	U
DANGB-3-SG55	U	4.30 B	0.20 B
DANGB-3-SG58	U	U	0.30 B

1. U indicates that the compound was undetected above the level of the practical quantitation limit.
2. B indicates the compound was detected in the laboratory blank.

TABLE N-26

TOLUENE, DICHLOROMETHANE AND CHLOROFORM
CONCENTRATIONS DETECTED IN SITE 4 SOIL SAMPLES

(Results in micrograms per kilogram)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-4-MW21			
SS1 0 to 1 foot	330	6.7 B(1)	U(2)
SS2 5 to 7 feet	120	3.5 B	U
SS3 18 to 19 feet	53	2.8 B	U
DANGB-4-MW22			
SS1 0 to 1 foot	120	17.0 B	U
SS2 5 to 7 feet	100	4.6 B	1.10
SS3 30 to 31 feet	830	6.0 B	0.56
DANGB-4-MW23			
SS1 0 to 1 foot	1.2	8.4 B	U
SS2 8 to 9 feet	25	3.2 B	0.40 B
SS3 30 to 31 feet	13	5.4 B	0.08 B
DANGB-4-MW24			
SS1 0 to 2 feet	39	2.9 B	U
SS2 3 to 4 feet	150	4.3 B	U
SS3 32 to 34 feet	950	3.6 B	U

1. B indicates the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but not detected.

TABLE N-27
 TOLUENE, DICHLOROMETHANE AND CHLOROFORM
 CONCENTRATIONS DETECTED IN SITE 8 SOIL SAMPLES
 (Results in micrograms per kilogram.)

Sample Location	Toluene	Dichloromethane	Chloroform
DANGB-8-MW14			
SS1 0 to 1 foot	1,400	13.00 B ⁽¹⁾	U ⁽²⁾
SS3 10 to 12 feet	9.4	3.00 B	U
SS8 38 to 40 feet	23.0	4.30 B	U
DANGB-8-MW16			
SS1 0 to 1 foot	15.0	5.10 B	U
SS2 4 to 5 feet	41.0	10.00 B	U
SS6 29 to 30 feet	7.5	4.10 B	U
DANGB-8-MW18			
SS1 0 to 2 feet	2.0	3.30 B	U
SS2 8 to 11 feet	84.0	5.10 B	U
SS3 14 to 15 feet	81.0	4.40 B	U
DANGB-8-MW19			
SS1 0 to 2 feet	10.0	10.00 B	0.50 B
SS2 6.5 to 7.5 feet	1.7	3.20 B	0.05 B
SS3 9 to 10 feet	4.4	3.20 B	0.04 B
DANGB-8-MW20			
SS1 0 to 2 feet	15.0	3.40 B	U
SS2 6 to 8 feet	120.0	0.35 B	U
SS4 15 to 20.5 feet	720.0	3.60 B	U

1. B indicates the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but not detected.

TABLE N-28
 DICHLOROMETHANE AND CHLOROFORM CONCENTRATIONS
 DETECTED IN AREA/BACKGROUND GROUND-WATER SAMPLES
 (Results are in micrograms per liter.)

Sample Location	Dichloromethane	Chloroform
DANGB-BG-MW32	2.2 B(1)	U(2)
DANGB-BG-MW42	0.98 B	1.0 B
DANGB-BG-MW43	1.6 B	U

1. B indicates the compound was detected in the laboratory blank.
2. U indicates compound was analyzed for but not detected.

TABLE N-29
 DICHLOROMETHANE AND CHLOROFORM CONCENTRATIONS
 DETECTED IN SITE 2 GROUND-WATER SAMPLES
 (Results are in micrograms per liter.)

Sample Location	Dichloromethane	Chloroform
MW 2	0.42 B(1)	U(2)
MW 5	0.53 B	U
GW 2-D	0.80 B	U
DANGB-2-MW37	U	0.32 B
DANGB-2-MW38	0.96 B	0.86 B
DANGB-2-MW40	0.85 B	U
DANGB-2-MW41	U	0.15 B

1. B indicates the compound was detected in the laboratory blank.
2. U indicates compound was analyzed for but not detected.

TABLE N-30
 DICHLOROMETHANE AND CHLOROFORM CONCENTRATIONS
 DETECTED IN SITE 3 GROUND-WATER SAMPLES

(Results are in micrograms per liter.)

Sample Location	Dichloromethane	Chloroform
GW 3-B	0.50 B(1)	U(2)
GW 3-C	U	2.8 B
GW 3-D	0.29 B	U
DANGB-3-MW25	1.6 B	U
DANGB-3-MW26	0.93 B	U
DANGB-3-MW27	0.50 B	U
DANGB-3-MW29	0.32 B	U
DANGB-3-MW30	U	1.3
DANGB-3-MW31	U	0.33 B
DANGB-3-MW33	0.50 B	0.25
DANGB-3-MW34	0.51 B	1.4

1. B indicates the compound was detected in the laboratory blank.
2. U indicates compound was analyzed for but not detected.

TABLE N-31
 DICHLOROMETHANE AND CHLOROFORM
 CONCENTRATIONS DETECTED IN SITE 4 GROUND-WATER SAMPLES
 (Results are in micrograms per liter.)

Sample Location	Dichloromethane	Chloroform
MW 8	0.67 B ⁽¹⁾	U ⁽²⁾
MW 9	0.37 B	U
MW 10	0.04 B	U
MW 11	0.37 B	U
GW 4-A	0.31 B	U
GW 4-B	0.50 B	U
GW 4-D	0.49 B	U
DANGB-4-MW21	2.60 B	U
DANGB-4-MW22	0.69 B	0.23 B
DANGB-4-MW23	5.30 B	U
DANGB-4-MW24	4.10 B	0.18

1. B indicates the compound was detected in the laboratory blank.
2. U indicates that the compound was analyzed for but not detected.

TABLE N-32
 DICHLOROMETHANE AND CHLOROFORM CONCENTRATIONS
 DETECTED IN SITE 8 GROUND-WATER SAMPLES
 (Results are in micrograms per liter.)

Sample Location	Dichloromethane	Chloroform
GW 8-A	1.60 B ⁽¹⁾	U ⁽²⁾
GW 8-B	0.46 B	U
GW 8-C	2.20 B	U
DANGB-8-MW14	1.70 B	U
DANGB-8-MW15	2.80 B	U
DANGB-8-MW16	0.12 B	0.14 B
DANGB-8-MW17	0.77 B	0.16 B

1. B indicates the compound was detected in the laboratory blank.
2. U indicates compound was analyzed for but was not detected.

N.3.4 Bis(2-ethylhexyl)phthalate

The surface water and ground-water samples in which bis(2-ethylhexyl)phthalate was detected also had, with one exception, this compound detected in the laboratory blank (Table N-33). On the other hand, detections of this compound in either sediment or soil did not have detections in the associated laboratory blanks. Therefore, the detections in water appear to be due to laboratory contamination. Bis(2-ethylhexyl)phthalate does appear to be present in the sediment and soil.

TABLE N-33
 BIS(2-ETHYLHEXYL)PHTHALATE
 CONCENTRATIONS DETECTED IN
 AREA/BACKGROUND, SITE 2 AND SITE 3 SURFACE WATER
 AND GROUND-WATER SAMPLES
 (results in micrograms per liter.)

Sample Location	Medium	Concentration
<u>Area/Background</u>		
MW42	Ground Water	10 B
MW43	Ground Water	13
<u>Site 2</u>		
MW 1	Ground Water	15 B
MW 2	Ground Water	10 B
MW 5	Ground Water	14 B
MW 39	Ground Water	100 B
<u>Site 3</u>		
SL 10 DUP	Surface Water	10 B
GW 3-B	Ground Water	17 B
GW 3-B DUP	Ground Water	19 B
MW 27	Ground Water	42 B
MW 28	Ground Water	23 B
MW 31	Ground Water	62 B

SECTION N.4
DATA VALIDATION

This page intentionally left blank.

SECTION N.4 DATA VALIDATION

The data validation is presented in this section. Data validations are presented in the following sections by type of compound. The quality control data on which the validation was done is located in the Data Packages in Appendix M.

N.4.1 Volatile Organic Analyses

Results were validated against U. S. Environmental Protection Agency, Laboratory Data Validation, Functional Guidelines for Evaluating Organic Analyses, May 28 1985.

N.4.1.1 Holding Times

All volatile organic compounds were validated against a 14-day holding time as required by the SW-846 8010/8020 methods. The holding time data are given in Tables N-1 through N-20. All samples met the required holding times.

N.4.1.2 GC/MS Tuning

The volatile organic analyses were performed by GC methods and did not require tuning of the instrument.

N.4.1.3 Calibration

Initial and continuing calibration checks documented satisfactory maintenance and adjustment of the instrument on a day-to-day basis in the 10% of samples checked.

N.4.1.4 Blanks

Two volatile organic compounds, dichloromethane and chloroform were frequently detected in varying concentrations in numerous soil and water samples. Several other volatile organic compounds were detected less frequently. In addition, many of these same compounds were detected in varying concentrations in laboratory blanks, field blanks, rinseate blanks, and trip blanks. This variation was in a randomly distributed pattern. This same random pattern was also evident in duplicates and background samples. This supports the hypothesis that these frequently detected compounds are the result of common laboratory contamination, and the presence of the other compounds in the blanks is the result of isolated occurrences. Neither of these should affect other data.

All blanks were evaluated against the guidelines and results were flagged as per the guidelines. Field blank, bailer rinseate blank and trip blank data are

presented in Appendix L.

N.4.1.5 Surrogate Recoveries

The surrogate used for methods SW 601/8010 was 1-chloro-2-bromopropane and the surrogate used for methods 602/8020 was a-a-a-trifluorotoluene. Temporary control limits were established for these surrogates based on the results of surrogate recoveries on the blank spikes. Control limits established on blank spikes will actually be tighter than those established by multiple laboratories on multiple matrices. The control limits were set at ± 3 standard deviations from the mean, and are as follows:

Method 601	67-117% Recovery (water)
Method 602	65-133% Recovery (water)
Method 8010	43-124% Recovery (soil)
Method 8020	31-148% Recovery (soil)

All surrogates were validated against these criteria, and samples outside these recovery limits were flagged.

N.4.1.6 Matrix Spike/Matrix Spike Duplicate

All matrix spikes/matrix spike duplicates (MS/MSD) were evaluated in conjunction with other QC criteria. Anytime a MS or MSD was outside recovery limits, the MS/MSD on the associated blank spike was reviewed. If the blank spike showed the laboratory to be in control, the results were accepted. If the blank spike showed the laboratory to be out of control, the sample(s) were reanalyzed.

N.4.1.7 Compound Identification

Roughly 10% of the positive values were reviewed with no problems detected. Second column confirmation was performed on all positive results as required. Instances where second column confirmations were conducted are given in Tables N-1 through N-20.

N.4.1.8 System Performance

One problem appeared that could not be explained or corrected through data validation. A large portion of soil samples showed varying levels of toluene. It was noted by field personnel that black electrical tape was used to seal the bottles containing the soil samples, while a white tape was used to seal all of the other samples. It was also noted in the field that the black tape had a strong odor. Subsequent qualitative testing of the tape on a field GC instrument has substantiated that the black tape did indeed show high levels of toluene. This leads to the conclusion that the toluene levels reported

in the soil samples are probably a result of the black tape used to seal the sample bottles.

N.4.2 Semi-Volatile Organic Analyses

Results were validated against U. S. Environmental Protection Agency, Laboratory Data Validation, Functional Guidelines for Evaluating Organic Analyses, May 28 1985.

N.4.2.1 Holding Times

All semi-volatile organic analyses were validated against a 7-day holding time for extraction of water samples; a 14-day holding time for extraction of soil and sediment samples; and a 40-day holding time for analysis from verified time of sample receipt. The holding time data are given in Tables N-1 through N-20. A major portion of the semi-volatile organic analyses missed holding times and were flagged according to the guidelines. Most of the samples missed holding times because the samples had to be re-extracted and re-analyzed due to QC values outside control limits.

N.4.2.2 GC/MS Tuning

Batches of data were analyzed with associated DFTPP tunes that met ion abundance criteria in the 10% of samples checked.

N.4.2.3 Calibration

Initial and continuing calibration checks documented satisfactory maintenance and adjustment of the instrument on a day-to-day basis in the 10% of samples checked.

N.4.2.4 Blanks

One semi-volatile organic compound was frequently detected in varying concentrations in both soil and water samples. That compound was bis(2-ethylhexyl)phthalate. Many phthalate esters are common laboratory contaminants and there are precise reporting criteria for them. All blanks were evaluated against these guidelines, and results were flagged as per the guidelines.

N.4.2.5 Surrogate Recoveries

All semi-volatile organic surrogates were validated against the "Laboratory Data Validation, Function Guidelines for Evaluating Organic Analyses", May 1985, and data were flagged according to these guidelines.

N.4.2.6 Matrix Spike/Matrix Spike Duplicate

All matrix spike/matrix spike duplicates (MS/MSD) were evaluated in conjunction with other QC criteria. Anytime a MS or MSD was outside

recovery limits, the MS/MSD on the associated blank spike was reviewed. If the blank spike showed the laboratory to be in control, the results were accepted. If the blank spike showed the laboratory to be out of control, the samples were reanalyzed.

N.4.2.7 Compound Identification

The positive values were reviewed with no problems detected. Instances where second column confirmations were conducted can be identified using Tables N-1 through N-20.

N.4.2.8 System Performance

The major problem that occurred was that many samples had to be re-extracted and re-analyzed outside of holding times.

N.4.3 Pesticide/PCB Data Validation

Results were validated against U. S. Environmental Protection Agency, Laboratory Data Validation, Functional Guidelines for Evaluating Pesticides/PCBs Analyses, May 28 1985.

N.4.3.1 Holding Times

All pesticide and PCB analyses were validated against a 7-day holding time for extraction of water samples; a 14-day holding time for extraction of soil and sediment samples; and a 40-day holding time for analysis from verified time of receipt. The holding time data are given in Tables N-1 through N-20. Several of the pesticide and PCB samples missed holding times because they had to be re-extracted and re-analyzed due to QC values outside of control limits. The samples that missed holding times were flagged according to protocol.

N.4.3.2 Pesticide Instrument Performance

Roughly 10% of the retention time window data was reviewed with no evidence of significant problems.

N.4.3.3 Calibration

Initial and continuing calibration checks were reviewed and there were no apparent problems.

N.4.3.4 Blanks

All of the pesticide and PCB blanks were reviewed. None of the blanks showed any compounds above detection limits.

N.4.3.5 Surrogates

All surrogate recoveries were reviewed. Although some recoveries were outside of control limits, the surrogate is for advisory purposes only and no

data were flagged. The results were evaluated by the laboratory at the time of analysis, and in most cases the blank spike showed the laboratory to be in control; other validation parameters were also within acceptable control limits.

N.4.3.6 Matrix Spike/Matrix Spike Duplicate

All of the matrix spike/matrix spike duplicates were evaluated against criteria. Several problems existed, however, none of these should affect data quality. The problems were as follows:

- a) The relative percent difference (RPD) and/or the percent recoveries (PR) for several spikes exceed the control limits, however, a blank spike analysis showed the laboratory to be in control in each case.
- b) Heptachlor epoxide was inadvertently used instead of heptachlor in the matrix spiking solution.
- c) In several samples, endrin aldehyde and kepone were not recoverable because they were removed by the alumina column clean-up that had to be used on the samples.
- d) In several cases, the samples were apparently double-spiked with matrix compounds.

N.4.3.7 Compound Identification

Retention time windows were reviewed on samples that showed positive values and required second column confirmation. No problems were observed. Instances where second column confirmations were conducted are given in Tables N-1 through N-20.

N.4.4 Total Petroleum Hydrocarbon Analyses Validation

Total petroleum hydrocarbon results were evaluated against U. S. Environmental Protection Agency, Laboratory Data Validation, Functional Guidelines for Evaluating Inorganic Analyses, May 28 1985.

N.4.4.1 Holding Times

All total petroleum hydrocarbon analyses were evaluated against a 28-day holding time for water samples, and no specified holding time for soil and sediment samples. The Remedial Investigation Work Plan (ES, 1988) specified a 14-day holding time for soil samples. This is incorrect, as there is no specified holding time for soil samples for the 418.1 method. The holding time data are given in Tables N-1 through N-20. All of the samples met holding times.

N.4.4.2 Calibration

All initial and continuing calibration data was reviewed. All of the

continuous calibration verification (CCV) values were within the required 80-120% window.

N.4.4.3 Blanks

All of the blanks were evaluated and found to be less than detection limits.

N.4.4.4 Duplicates

All of the duplicates were within the $\pm 20\%$ relative percent difference (RPD) required.

N.4.4.5 Matrix Spike/Matrix Spike Duplicate

All of the spikes were reviewed. Several spike recoveries were low, but in every case the blank spike was within limits, thus showing the laboratory to be in control. In several cases, there was insufficient volume of sample provided for spikes, so blank spikes were used for quality control purposes in these incidences.

N.4.5 Metals Analyses Validation

Metals results were validated against U. S. Environmental Protection Agency, Laboratory Data Validation, Functional Guidelines for Evaluation Inorganic Analyses, May 28 1985.

N.4.5.1 Holding Times

All metals analyses except for several mercury analyses met holding times. The holding time data are also given in Tables N-1 through N-20. These samples were flagged according to protocol.

N.4.5.2 Initial and Continuing Calibration

All sample batches were within calibration limits.

N.4.5.3 Blanks

All blanks were less than the Contract Required Detection Limit (CRDL).

N.4.5.4 ICP Interference Check Samples

All samples for ICP Analysis were within the ICP Interference Check Sample Limits.

N.4.5.5 Laboratory Control Samples

Several Laboratory Control Samples (LCS) were outside control limits, however, those samples were reanalyzed. All samples reported were analyzed in batches in which the LCSs met criteria, or the blank spike showed the laboratory to be in control.

N.4.5.6 Duplicates

Only two duplicates exceeded the 50% RPD level. However, all of the

analytes reported for the associated samples were less than 5 times the CRDL. No action is necessary.

N.4.5.7 Spikes

Several spikes were outside of control limits; however, post-digestion spikes of the same samples were within limits on all but 3 samples. This is an indication of digestion problems and the method of standard additions was performed as required for quantitation. The post-digestion spikes on the other 3 samples were similar to the original spikes. This indicates a matrix interference and no action was required.

This page intentionally left blank.

SECTION N.5
FIELD QUALITY CONTROL SAMPLES

This page intentionally left blank.

SECTION N.5 FIELD QUALITY CONTROL SAMPLES

Field quality control samples consisted of trip blanks (TB), field blanks (FB), coded field duplicates (DUP) and bailer rinseate (BR) samples. They can be identified in Tables L-1 through L-21 in which the laboratory results are presented by the designators TB, FB, DUP and BR.

N.5.1 Blanks

Blanks are artificial samples used to monitor the introduction of artifacts into aqueous samples. Two types of blanks were used in this Remedial Investigation. Trip blanks are organic-free, American Society for Testing Materials (ASTM) Type II reagent water samples that are sealed in sample containers at the laboratory. They are taken to the field where they remain sealed and are present during sampling and accompany field samples during transport to the laboratory. Field blanks are analyte-free water samples that are poured into sample containers while on site and are handled like samples. The water used is the same water used for final equipment decontamination rinses. Field blanks are used to monitor the introduction of analytes into sample containers during sampling.

N.5.1.1 Trip Blank Results

Fourteen trip blanks were analyzed for halogenated volatile organic compounds (SW 8010) and aromatic volatile organic compounds (SW 8020).

Bromodichloromethane and Chloroform were each detected in one trip blank at 0.27 and 0.2 ug/L respectively.

Bromoform was detected in six trip blanks at concentrations ranging from 8.1 to 30 ug/L.

Dibromoethane was detected in two trip blanks at concentrations of from 3.1 and 3.6 ug/L.

Dichloromethane was detected in all trip blanks at concentrations ranging from 0.61 to 4.5 ug/L. In each case, dichloromethane was detected in the associated laboratory blank as well as the trip blank, indicating that dichloromethane, was present as a laboratory contaminant.

Dibromochloromethane was detected in four trip blanks at concentrations ranging from 1.3 to 4.7 ug/L.

No aromatic volatile organics were detected in any of the trip blanks.

N.5.1.2 Field Blank Results

Nineteen field blanks were analyzed for halogenated volatile organic compounds (SW 8010) and aromatic volatile organic compounds (SW 8020). Five of the field blanks were filled while taking surface water samples and fourteen were filled while taking ground-water samples. No analytes were detected in the surface water field blanks. Chloroform, a suspected laboratory contaminant, was detected in nine of the field blanks filled during ground-water sampling at concentrations ranging from 13 to 16 ug/L. No other analytes were detected.

N.5.2 Duplicate Sample Results

Coded field duplicates were submitted to the laboratory with bottle labels and chain of custody identifiers different from the actual sample identification. In Tables L-1 through L-21, the field duplicates can be identified by the designation "DUP" following their identifiers. The criteria and considerations by which analyses results from samples and their respective duplicates are acceptably reproduced are similar to that required by laboratory precision evaluation and relative percent difference.

N.5.2.1 Airport Area and Background Locations

At the area locations, one duplicate sample from each media: surface water, sediment, soil and ground water was taken.

Toluene was detected at 1.0 ug/L in the soil duplicate sample but not the soil sample. All other analytes were acceptably reproduced.

All analytes detected in the surface water sample were acceptably reproduced from the duplicate sample.

Chloroform was detected at 14 ug/L in the ground-water duplicate sample, but not the ground-water sample. Butyl benzyl phthalate at 10 ug/L and bis(2-ethylhexyl)phthalate at 13 ug/L were detected in the ground-water sample but not in the duplicate sample. All other analytes were acceptably reproduced.

Chloroform was detected at 1.5 ug/L in the sediment sample but not in the duplicate sample. All other analytes were acceptably reproduced.

N.5.2.2 Site 2

At Site 2 one duplicate each was taken from the surface water and sediment, four duplicate samples were taken from the soil, and two duplicate samples were taken from the ground water.

Diethyl phthalate was detected at 144 ug/L in the Site 4 ground-water

sample but not in the duplicate sample. All other analytes were acceptably reproduced.

All analytes detected in the Site 2 surface water, sediment and soil sample/duplicate pairs were acceptably reproduced.

N.5.2.3 Site 3

At Site 3 one duplicate each was taken from the surface water and sediment, seven duplicate samples were taken from the soil, and two duplicate samples were taken from the ground water.

Chloroform at 3.5 ug/kg, dichlorodifluoromethane at 0.25 ug/kg, toluene at 1.6 ug/kg, 4,4'-DDE at 33 ug/kg, 4,4'-DDT at 75 ug/kg, and total petroleum hydrocarbons at 600 mg/L were detected in the soil samples but not in their respective duplicate samples. Tetrachloroethene at 0.41 ug/kg, and diethyl phthalate at 1500 ug/kg were detected in the duplicate samples but not in their respective soil samples. All other analytes were acceptably reproduced.

Chloroform at 1.8 ug/kg was detected in one of the ground-water samples but not in its respective duplicate sample. All other analytes were acceptably reproduced.

N.5.2.4 Site 4

At Site 4 one duplicate sample each was taken from the surface water and sediment, two duplicate samples were taken from soil, and one duplicate sample was taken from the ground water.

All analytes detected in the sediment sample/duplicate pair were acceptably reproduced.

Xylenes at 4.1 ug/kg were detected in one of the duplicate soil samples but not in its respective sample. All other analytes were acceptably reproduced.

Trichloroethene at 0.98 ug/kg was detected in the surface water sample but not in its respective duplicate. Toluene at 23 ug/L and petroleum hydrocarbons at 2.5 mg/L were detected in the surface water duplicate but not in its respective sample. All other analytes were acceptably reproduced.

All analytes detected in the ground water sample/duplicate pairs were acceptably reproduced.

N.5.2.5 Site 8

At Site 8 one sample each was taken from the surface water and sediment, six duplicate samples were taken from soil and one duplicate sample was taken from the ground water.

All analytes detected in the ground-water sample/duplicate pair were acceptably reproduced.

Chloroform at 120 ug/kg and toluene at 220 ug/kg were detected in a Site 8 soil sample duplicate but not in the respective sample. All other analytes were acceptably reproduced.

All analytes detected in the surface water and sediment sample/duplicate pairs were acceptably reproduced.

N.5.2.6 Site 10

At Site 10, one duplicate sample was taken from the ground water during each sampling round.

N.5.3 Bailer Rinseate Results

Sampling device cleanliness is monitored using bailer rinseate samples. After decontamination, sampling equipment was rinsed using analyte-free water. The rinseate was collected and treated as a sample from the site where the sampling equipment was used. One bailer rinseate sample was collected during area/background sampling activities, two bailer rinseate samples were collected during Site 2 sampling activities, one was collected during Site 3 sampling activities, and two samples each were collected during Site 4 and Site 8 sampling activities.

No analytes were detected in the Site 2 bailer rinseate sample.

Chloroform at 14 ug/L and diethyl phthalate at 15 ug/L were detected in the background bailer rinseate sample.

Chloroform at 11 and 0.87 ug/L was detected in two of the three Site 3 bailer rinseate samples.

Chloroform at 15 ug/L was detected in one of the Site 4 bailer rinseate samples.

No analytes were detected from the Site 8 bailer rinseate samples.

APPENDIX O
SOIL GAS SURVEY

This page intentionally left blank.

APPENDIX O
TABLE OF CONTENTS

	Page
O.1 INTRODUCTION	O-7
O.2 SOIL GAS SURVEY METHODS	O-11
O.3 QUALITY CONTROL PROCEDURES	O-17
O.4 RESULTS	O-21
O.4.1 Benzene	O-23
O.4.2 Chlorobenzene	O-23
O.4.3 Cis-1,2-Dichloroethene (DCE)	O-23
O.4.4 Tetrachloroethene (PCE)	O-30
O.4.5 Toluene	O-30
O.4.6 Trichloroethene (TCE)	O-30
O.4.7 Xylene	O-30
O.5 DISCUSSION OF ANALYTICAL RESULTS	O-35

APPENDIX O
LIST OF FIGURES

	Page
O-1 Soil Gas Sampling Locations at Site 3	O-14
O-2 Concentration of Benzene in Soil Gas at Site 3	O-24
O-3 Concentration of Chlorobenzene in Soil Gas at Site 3	O-25
O-4 Concentration of Cis-1,2-Dichloroethene in Soil Gas at Site 3	O-26
O-5 Concentration of Tetrachloroethene in Soil Gas at Site 3	O-31
O-6 Concentration of Toluene in Soil Gas at Site 3	O-32
O-7 Concentration of Trichloroethene in Soil Gas at Site 3	O-33
O-8 Concentration of Xylene in Soil Gas at Site 3	O-34

LIST OF TABLES

	Page
O-1 Soil Gas Survey Results	O-27

This page intentionally left blank.

SECTION 0.1
INTRODUCTION

This page intentionally left blank.

SECTION O.1 INTRODUCTION

As part of the Remedial Investigation conducted at the Duluth Air National Guard Base (ANGB), a soil gas survey (SGS) was performed at Site 3 (DPDO Storage Area C). The purpose of this survey was to optimize the placement of ground water monitoring wells, soil borings, and other sampling points at the site. The objectives of the survey were to:

- (1) determine the most probable source of sources of contamination impacting the subsurface soil, ground water, and surface water in the vicinity of the site;
- (2) attempt to quantify the concentrations of contaminants present in the soil and ground water beneath the site; and
- (3) define the approximate lateral extent and migration direction of the contamination in subsurface soil and ground water.

This appendix includes a summary of the methods used in the collection and analysis of samples followed by a discussion of the results and their implications at the site.

This page intentionally left blank.

SECTION 0.2
SOIL GAS SURVEY METHODS

This page intentionally left blank.

SECTION O.2 SOIL GAS SURVEY METHODS

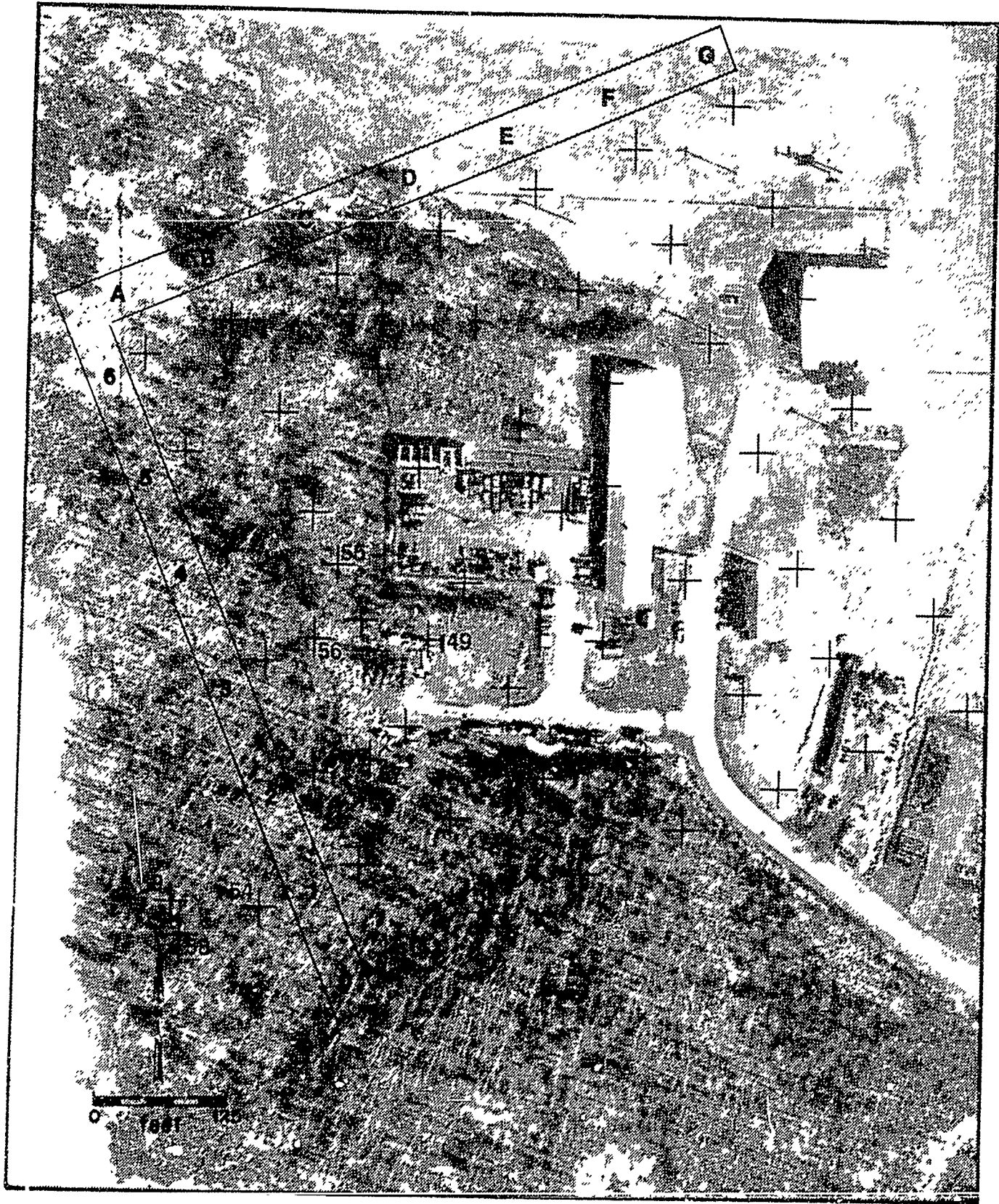
The soil gas survey was conducted at Site 3 between July 7 and 13, 1988. The horizontal extent of volatile organic contamination was investigated by a 57 point soil gas survey over an approximately 600- by 600- foot area. A 49 point grid was established with columns lettered A through G oriented northwest-southeast and rows numbered 0 to 6 oriented northeast to southwest (Figure O-1). Additional points were taken outside the grid structure and are numbered 49, and 53 through 59 on Figure O-1.

Sampling depths were determined by conducting depth profiles at two initial points, points DANGB-3-SGB2 and DANGB-3-SGB3. The profiles were conducted by collecting and analyzing samples at depths ranging from 1 to 8 feet. The purpose of the depth profiling was to identify the contact between the aerobic and anaerobic soil zones. Soil gas samples should be collected below this contact depth where possible for optimal results since aromatic hydrocarbons rapidly decrease in concentration in the aerobic zone due to biodegradation.

Based on the depth profile results, remaining soil gas samples were collected from a depth of 7 feet whenever possible.

Soil gas samples were collected using hollow 0.75-inch stainless steel (type 316) sampling probes inserted mechanically into the soil. After installation of the sampling probe, a vacuum pump was used to withdraw soil gases through the probe into a one liter Tedlar sampling bag. The bags were equipped with septa through which gas samples were withdrawn using a gas-tight syringe. Samples were then injected into a portable gas chromatograph (GC).

Two Photovac portable GC units, model number 10S50 and using photoionization detectors (PIDs) with 10.6 electron-volt (eV) light sources, were used for on-site analysis. The GCs were equipped with isothermal ovens and were set up with precolumn/backflush configurations using CPSil 5CB packed columns. These columns are useful for non-polar hydrocarbons and are recommended by the Photovac corporation for separation of compounds containing 4 to 8 carbon atoms.



EXPLANATION

⊕ Soil gas sampling location

Figure O-1 Soil Gas Sampling Locations at Site 3.

The following compounds were suspected to occur at the sites and were targeted for calibration and analysis: benzene, toluene, chlorobenzene, m-xylene, o-xylene, 1,1-dichloroethene (DCE), cis-1,2-dichloroethene, trichloroethene (TCE), tetrachloroethene (PCE), and vinyl chloride.

Calibration of the GCs was done in one of two ways. Commercially prepared 1 part per million (ppm) standards were used for calibration of benzene, toluene, chlorobenzene, and o-xylene using a standard prepared by Scott Specialty Gases (mix no. 6670). A second 1 ppm standard (Scott Specialty Gases mix no. 6675) was used for calibration of vinyl chloride, cis-1,2-DCE, and PCE. The remaining two compounds, m-xylene and TCE, were calibrated using a 10 ppm mixture prepared on-site several times daily. This standard was prepared by diluting vapors obtained from the headspace above a volume of pure liquid compound in an airtight vial. The amount of headspace vapor needed to prepare the standard was determined using a table of standard vapor pressures adjusted to the prevailing temperature and barometric pressure. Instrument response was checked by preparing standards for each target compound at higher and lower concentrations in order to construct three-point calibration curves at concentrations approximating those expected in the samples.

Injection volumes and instrument gain settings were adjusted to accommodate the range of concentrations encountered. This was done by prescreening the samples prior to injection into the GCs using a portable organic vapor detector (Photovac TIP), which uses a PID to give an indication of total organic vapors present. The readings obtained were used to adjust injection volumes such that the injections did not saturate the detectors in the GCs. Injection volumes varied from 5 to as much as 2,000 microliters (uL).

This page intentionally left blank.

SECTION 0.3
QUALITY CONTROL PROCEDURES

This page left intentionally blank.

SECTION O.3 QUALITY CONTROL PROCEDURES

A number of quality control procedures were followed to insure the validity of the data obtained during sampling. Three-point calibration curves and data from equipment blanks were used to determine practical detection limits and instrument response. Several types of blanks were routinely analyzed, including instrument, syringe, and bag blanks. Background air was analyzed to determine possible interferences. Decontamination procedures were checked by analyzing samples taken through some or all portions of the sampling train. Spikes were analyzed using particular analytes of interest. A minimum of 10 percent duplicates were analyzed, both by repeating the analysis done on a particular bag and by resampling selected locations at different times. A minimum of 20 percent of the analyses run over the course of a day were for quality control documentation, including all duplicates, spikes, and blanks. Where problems were observed, immediate remedial action was taken to allow sampling to proceed.

This page intentionally left blank.

SECTION 0.4
RESULTS

This page intentionally left blank.

SECTION O.4 RESULTS

The data collected from the soil gas survey were used to generate graphic representations of contaminants in soil gases at the site. Vinyl chloride and 1,1-DCE were not detected at any of the 57 sampling points and are therefore not considered further. The results for the remaining compounds are given in Table O.1 and addressed below.

O.4.1 BENZENE

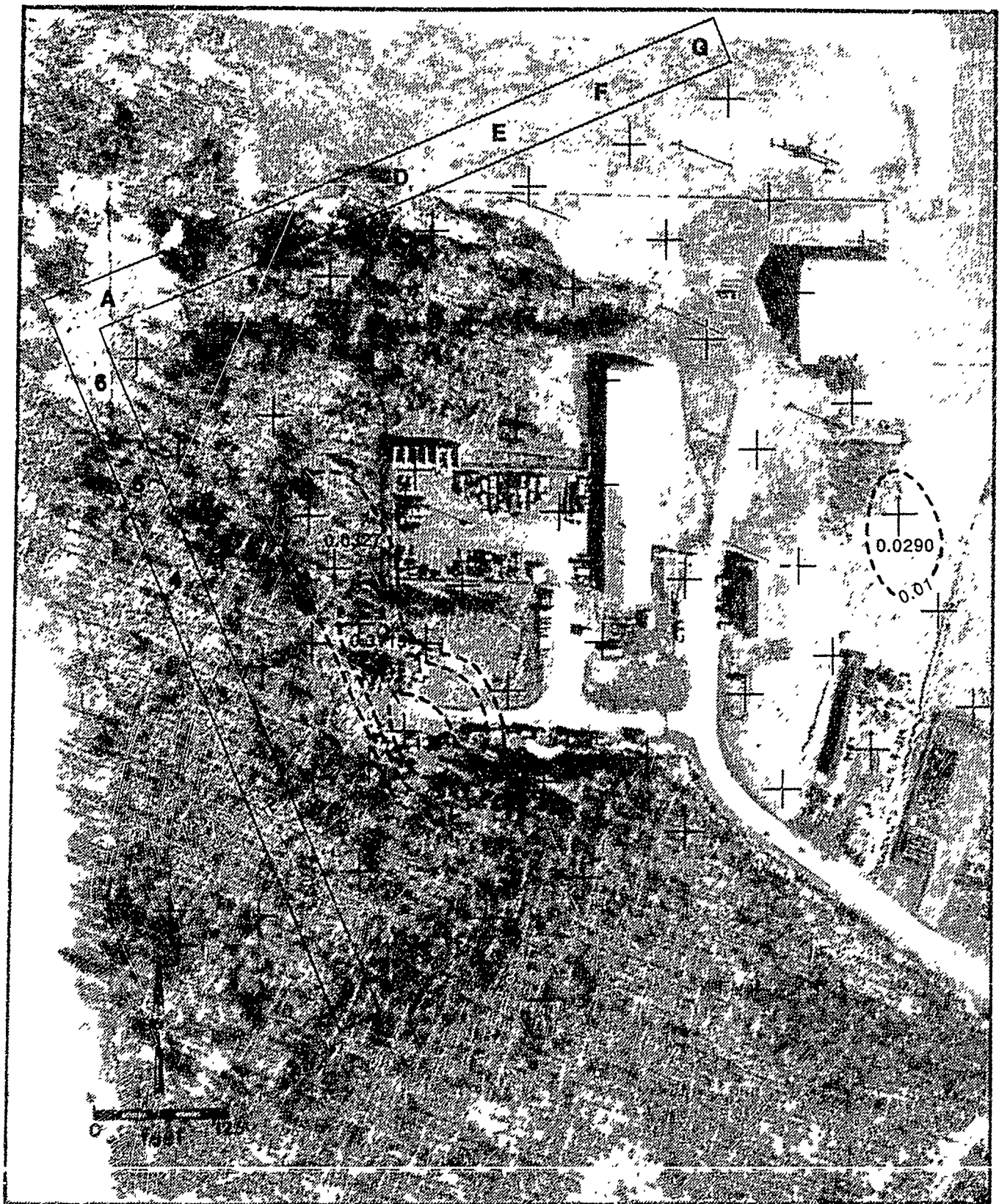
Benzene was detected at four sampling points (Figure O-2). With the exception of point DANGB-3-SGG2, a benzene anomaly extended two hundred feet to the northwest from point DANGB-3-SGB2. Concentrations of benzene ranged from 0.03 ppm at DANGB-3-SGB4 and DANGB-3-SGG2 to 1.4 ppm at point DANGB-3-SGB2. However, four duplications were run from a 3-foot deep sample at DANGB-3-SGB2 and the concentrations ranged from 0.04 to 1.4 ppm. In samples collected from 5-foot, 6-foot, and 8-foot depths at DANGB-3-SGB2, benzene was not detected in the 5 and 8-foot samples and had a concentration of only 0.02 ppm in the 6-foot sample.

O.4.2 CHLOROBENZENE

Chlorobenzene was detected at concentrations ranged from 0.03 ppm at point DANGB-3-SGD2 to 0.76 ppm at point 49. Chlorobenzene exhibited an anomaly centered near point DANGB-3-SGB2 (Figure O-3) which extended in a southwesterly direction. Secondary anomalies were detected near the center of the site and along the eastern boundary.

O.4.3 CIS-1,2-DICHLOROETHENE (DCE)

Cis-1,2-Dichloroethene was detected only at point DANGB-3-SGB2. The concentration shown in Figure O-4 (6.4 ppm) was the highest concentration observed among seven samples taken from the 3 foot to 8 foot depth intervals. The average concentration in these seven samples was 1.2 ppm.

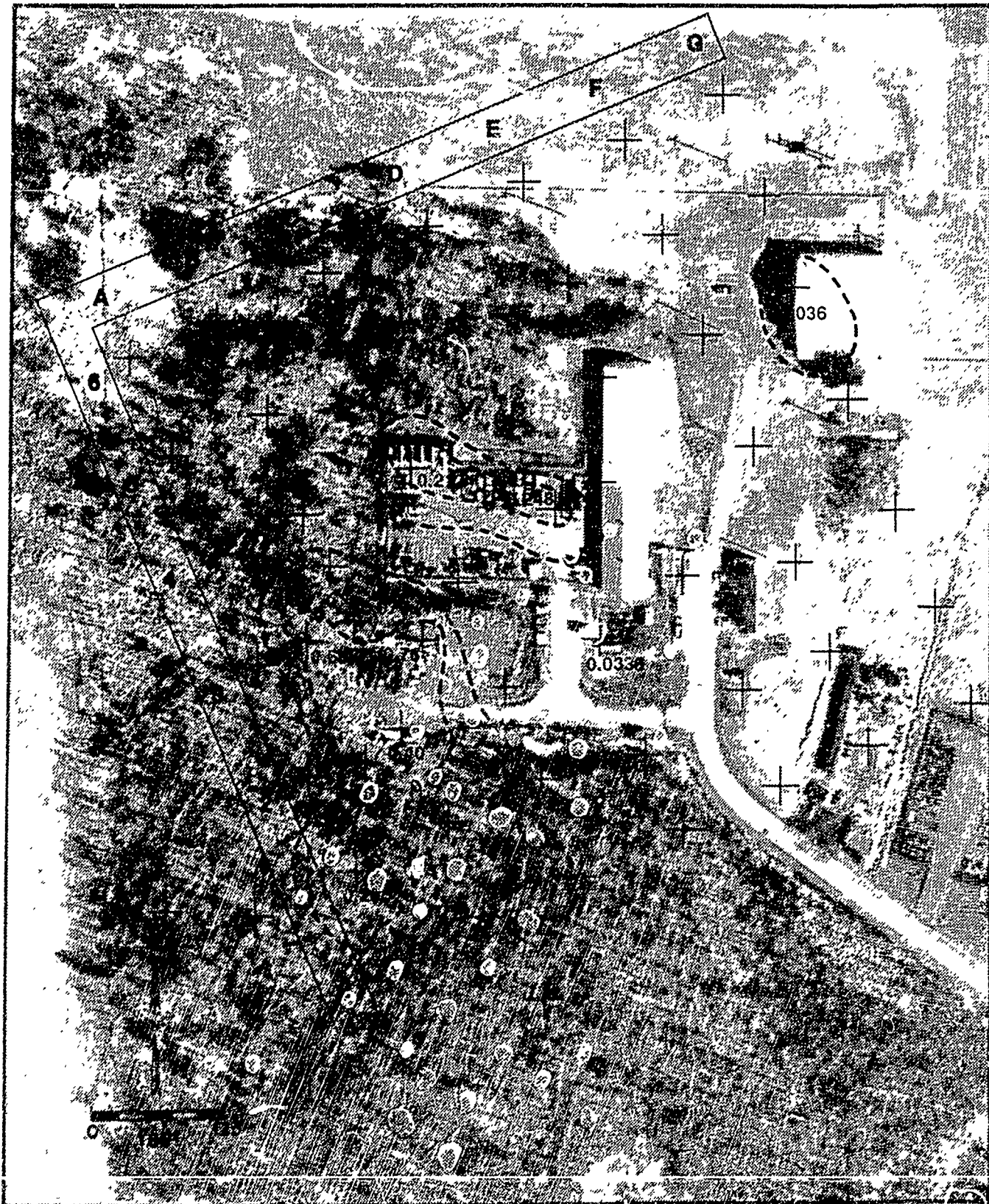


EXPLANATION

0.029 + Probe point with concentration in ppm.
 Where no concentration is shown, compound
 was not detected.

Contour interval = 10x
 Contours gashed where interred

Figure O-2 Concentration of Benzene in Soil Gas at Site 3.

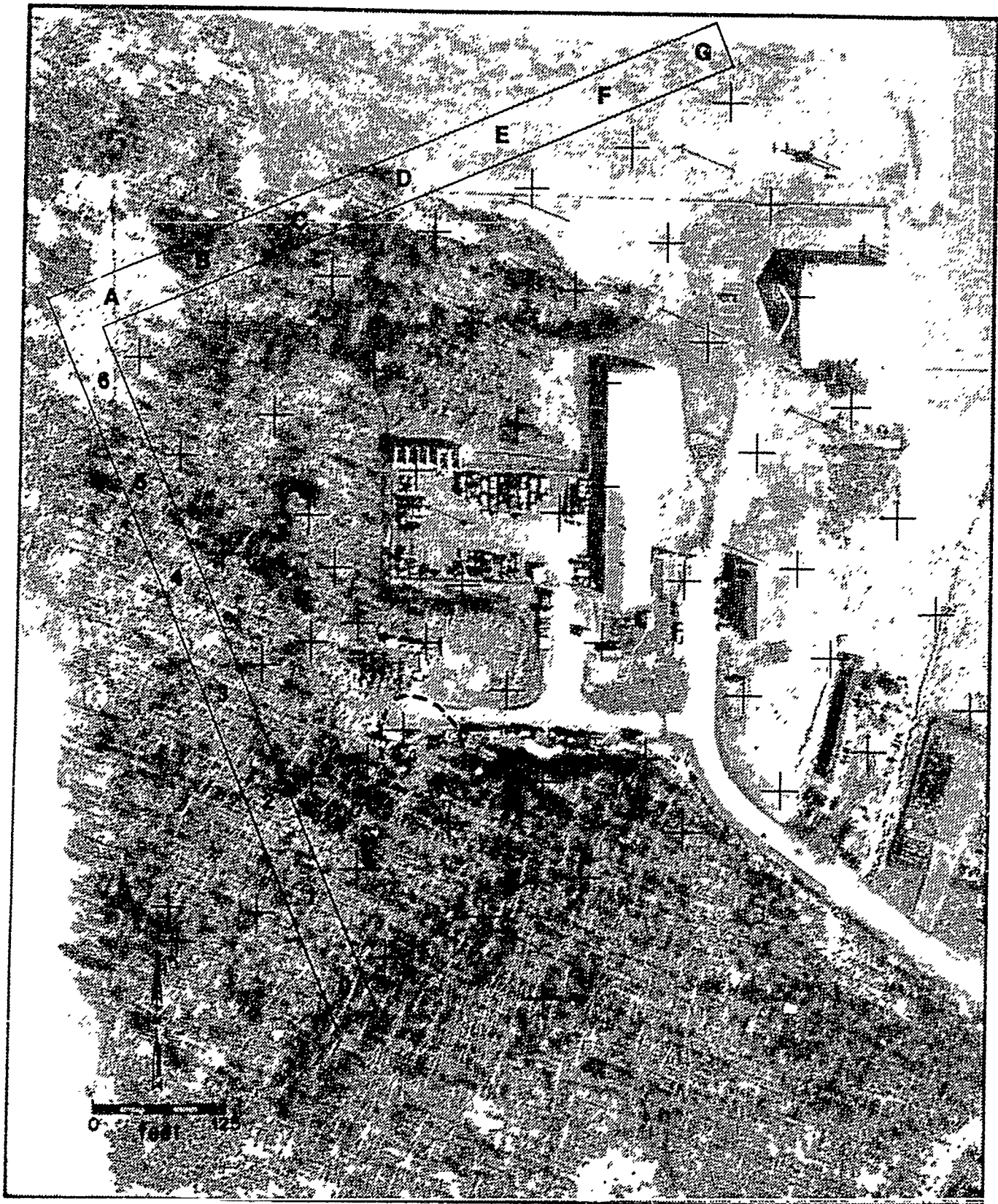


EXPLANATION

0.036 + Probe point with concentration in $\mu\text{p.m.}$
 Where no concentration is shown, compound
 was not detected.

Contour interval = 10x
 Contours dashed where inferred

Figure O-3 Concentration of Chlorobenzene in Soil Gas at Site 3.



EXPLANATION

64 +

Probe point with concentration in ppm
Where no concentration is shown, compound
was not detected.

Contour interval = 10x
Contours dashed where inferred

Figure O-4 Concentration of Cis-1,2-Dichloroethene in Soil Gas at Site 3.

TABLE O-1
 MINNESOTA AIR NATIONAL GUARD BASE, DULUTH, MINNESOTA
 SOIL GAS SURVEY RESULTS
 (Results in parts per million unless otherwise noted.)

Sample	Soil Gas (SG) Date	Injection Volume (ul)	Vinyl Chloride 50 ^{aa}	1,1 DCE 50 ^{aa}	CIS 1,2 DCE 10 ^{aa}	Benzene 10 ^{aa}	Toluene 10 ^{aa}	o- Xylene 10 ^{aa}	m- Xylene 10 ^{aa}	Chloro Benzene 30 ^{aa}	TCE 5 ^{aa}	PCE 10 ^{aa}
SG A-0	7/11/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG A-1	7/11/88	1,000	ND	ND	ND	ND	ND	0.0496	0.0307	0.2040	ND	ND
SG A-2	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG A-2D	7/08/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG A-3	7/11/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG A-4	7/11/88	1,000	ND	ND	ND	ND	ND	0.0272	0.0389	ND	ND	ND
SG A 5	7/11/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG A-6	7/11/88	1,000	ND	ND	ND	ND	ND	ND	0.0337	ND	ND	ND
SG B-0	7/11/88	1,000	ND	ND	ND	ND	ND	0.9084	ND	ND	ND	ND
SG B-1	7/11/88	1,000	ND	ND	ND	ND	ND	ND	0.3310	ND	ND	0.0151
SG B-2-3'	7/07/88	5	ND	ND	ND	0.8092	ND	ND	79.9	ND	14.5	ND
SG B-2-3'D	7/07/88	15	ND	ND	ND	1.4	ND	ND	191.5	ND	16.3	ND
SG B-2-3'D2	7/07/88	200	ND	ND	0.384	0.0524	ND	ND	0.2255	ND	ND	0.0547
SG B-2-3'D3	7/07/88	1,000	ND	ND	1.7	0.0406	ND	ND	0.4532	0.4012	ND	0.2124
SG B-2-5'	7/07/88	1,000	ND	ND	6.4	ND	0.3944	ND	0.0412	ND	ND	ND
SG B-2-6	7/07/88	1,000	ND	ND	0.0293	0.0229	0.4628	ND	0.2024	0.1888	ND	0.0968
SG B-2-3'	7/07/88	1,000	ND	ND	0.1895	ND	0.9866	ND	0.1121	ND	ND	ND
SG B-3	7/08/88	2,000	ND	ND	ND	0.3458	ND	ND	ND	0.0737	ND	ND
SG B-3D	7/08/88	1,000	ND	ND	ND	0.5544	ND	ND	ND	0.0801	ND	ND
SG B-4	7/08/88	2,000	ND	ND	ND	0.0327	ND	0.0396	ND	ND	ND	ND
SG B-4D	7/08/88	200	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG B-5	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG B-5D	7/08/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG B6	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-0	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-0D	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-1	7/11/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-2-3'	7/08/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-2-6'	7/08/88	1,000	ND	ND	ND	ND	ND	ND	0.0109	ND	ND	ND

Sample	Soil Gas (SG)		Injection Volume (ul)	Vinyl Chloride 50 ^u	1,1 DCE 50 ^u	1,2 DCE 10 ^u	Benzene 10 ^u	Toluene 10 ^u	o-Xylene 10 ^u	m-Xylene 10 ^u	Chloro Benzene 30 ^u	TCE 5 ^a	PCE 10 ^a
	Date	Volume (ul)											
SG F-4	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-4D	7/08/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-5	7/09/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-5D	7/09/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-6	7/13/88	1,000	ND	ND	ND	ND	ND	ND	0.0166	ND	ND	ND	ND
SG G-0	7/10/83	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-1	7/10/83	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-2	7/09/83	2,000	ND	ND	ND	0.0290	0.0373	ND	0.0159	ND	ND	ND	ND
SG G-3	7/09/83	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-4	7/09/83	2,000	ND	ND	ND	ND	ND	ND	ND	0.0358	ND	ND	ND
SG G-4D	7/09/83	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-5	7/09/83	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-5D	7/09/83	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-6	7/13/83	500	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG G-6D	7/13/83	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG 49	7/12/83	500	ND	ND	ND	ND	ND	ND	0.3177	0.0758	ND	0.0754	ND
SG 53	7/13/83	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG 54	7/13/83	1,000	ND	ND	ND	ND	ND	0.1165	ND	ND	ND	ND	ND
SG 55	7/13/83	1,000	ND	ND	ND	ND	ND	0.1401	ND	ND	ND	ND	ND
SG 56	7/13/83	1,000	ND	ND	ND	ND	ND	0.0123	0.0104	0.6830	ND	ND	ND
SG 57	7/13/83	1,000	ND	ND	ND	ND	1.8	0.0136	ND	0.0493	ND	ND	ND
SG 57D	7/13/83	1,000	ND	ND	ND	ND	1.2	0.0435	0.0183	0.5450	ND	ND	ND
SG 58	7/13/83	1,000	ND	ND	ND	ND	ND	0.0115	ND	ND	ND	ND	ND
SG 59	7/13/83	1,000	ND	ND	ND	ND	ND	0.1977	ND	ND	ND	ND	ND

*ND - Not Detected.
 "D" indicates duplicate sample.
^aDetection limit in ppb.

TABLE O-1 (Continued)

Sample	Soil Gas (SG) Date	Injection Volume (ul)	Vinyl Chloride 50 ^a	1,1 DCE: 50 ^a	CIS 1,2 DCE: 10 ^a	Benzene 10 ^a	Toluene 10 ^a	o- Xylene 10 ^a	m- Xylene 10 ^a	Chloro Benzene 30 ^a	TCE 5 ^a	PCE 10 ^a
SG C-6D	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-3	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-4	7/12/88	1,000	ND	ND	ND	0.0717	0.5448	ND	ND	0.2576	ND	ND
SG C-4D	7/12/88	1,000	ND	ND	ND	0.0529	1.2	ND	ND	0.1654	0.0153	ND
SG C-5	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG C-6	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG D-0	7/10/88	2,000	ND	ND	ND	ND	ND	ND	0.0119	ND	ND	ND
SG D-1	7/11/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG D-2	7/08/88	2,000	ND	ND	ND	ND	ND	ND	ND	0.0336	0.5073	ND
SG D-2D	7/08/88	1,000	ND	ND	ND	ND	ND	ND	ND	0.2475	0.1968	ND
SG D-3	7/08/88	2,000	ND	ND	ND	0.0972	ND	ND	ND	ND	ND	ND
SG D-3D	7/08/88	200	ND	ND	ND	0.0884	0.0314	ND	ND	ND	0.0087	ND
SG D-4	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG D-5	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG D-6	7/09/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG D-6D	7/09/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-0	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	0.1555	ND
SG E-0A	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-0B	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-1	7/11/88	1,000	ND	ND	ND	ND	ND	ND	0.0111	ND	ND	ND
SG E-2	7/09/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-3	7/12/88	1,000	ND	ND	ND	ND	0.0137	ND	ND	ND	ND	ND
SG E-4	7/12/88	1,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E5	7/09/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-5D	7/09/88	1,000	1.3	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG E-6	7/13/88	1,000	ND	ND	ND	ND	ND	ND	0.0424	ND	ND	ND
SG F-0	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-0D	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-1	7/10/88	2,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SG F-2	7/09/88	2,000	ND	ND	ND	0.0102	ND	ND	ND	ND	ND	ND
SG F-3	7/09/88	2,000	ND	ND	ND	0.0111	ND	ND	ND	ND	ND	ND

O.4.4 TETRACHLOROETHENE (PCE)

A PCE anomaly was centered around point DANGB-3-SGB2 as shown in Figure O-5. Detected concentrations ranged from 0.015 to 0.21 ppm.

O.4.5 TOLUENE

Toluene was detected in three anomalies at Site 3 as shown in Figure O-6. The highest concentrations (0.93-1.5 ppm) were centered on point DANGB-3-SGB2. A second anomaly (0.06-0.09 ppm) was detected under the asphalt storage yard, and a third anomaly (0.01-0.04 ppm) was detected at the midpoint of the eastern boundary of the study grid.

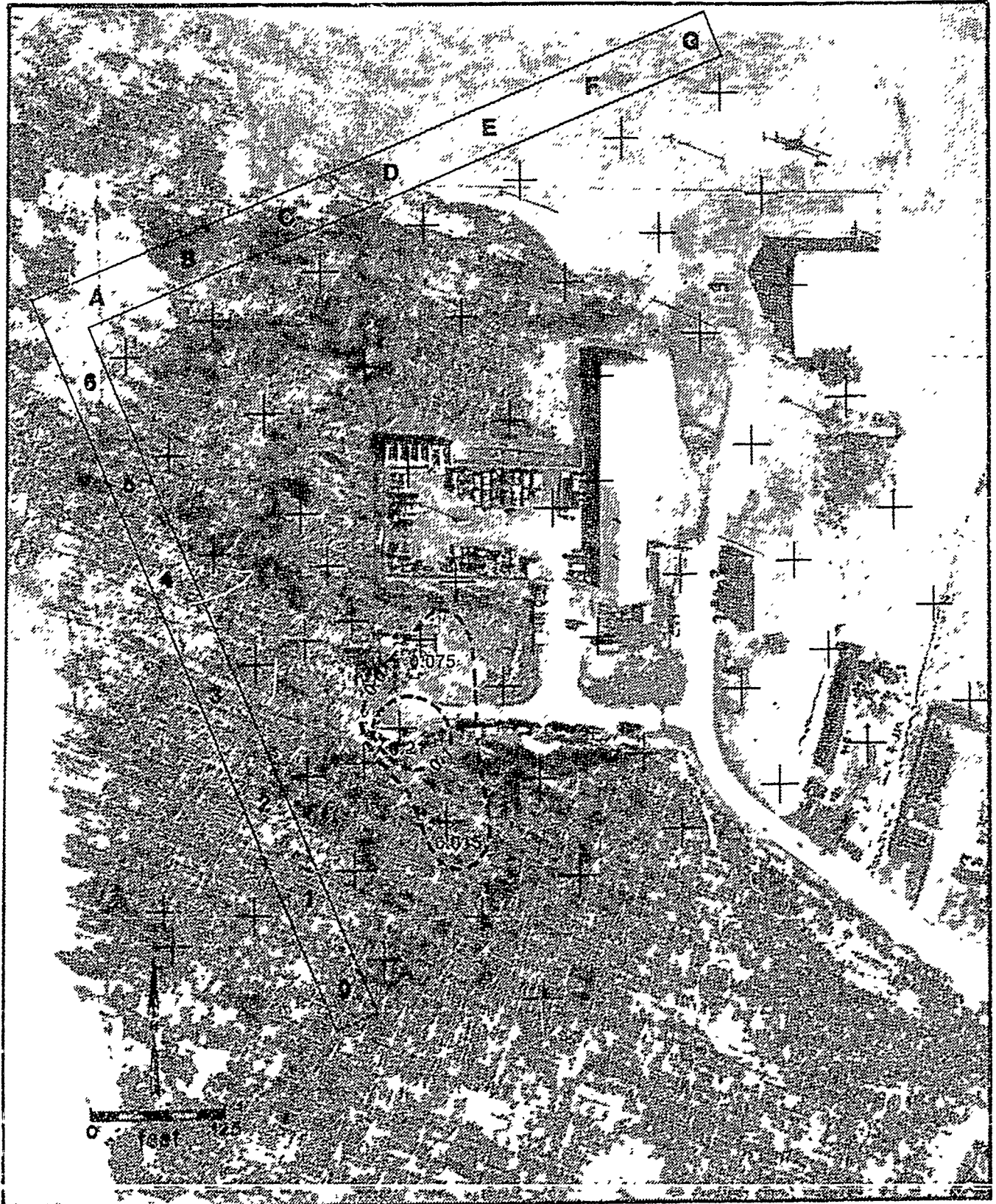
O.4.6 TRICHLOROETHENE (TCE)

Four TCE anomalies were detected at Site 3 during this investigation (Figure O-7). The highest concentration TCE (16.3 ppm) was detected at point DANGB-3-SGB2. A second anomaly, centered on point DANGB-3-SGD2, had a maximum concentration of 0.5 ppm in the soil gas. The third anomaly centered on point DANGB-3-SGE0, had a maximum concentration of 0.16 in the soil gas.

At point DANGB-3-SGB2, four duplicate samples were run from the 3-foot depth along with samples from 5, 6, and 8 foot depths. Two of the analyses from the 3 foot interval gave high concentrations (14-16 ppm). In contrast, TCE was not detected in the rest of the samples from DANGB-3-SGB2.

O.4.7 XYLENE

Xylene is the most widespread contaminant at Site 3 based on the soil gas survey. Concentrations presented in Figure O-8 represent the highest concentration of either o-xylene or m-xylene detected at a particular sampling point. The highest concentration, 191 ppm, was found at point DANGB-3-SGB2. The 191 and 80 ppm values at point DANGB-3-SGB2 represent the highest detected concentration of four samples taken from the 3 foot depth interval while the other two samples had only 0.22-0.45 ppm. The xylene concentrations in the 5, 6, and 8 foot samples at DANGB-3-SGB2 were 0.04 to 0.20 ppm.



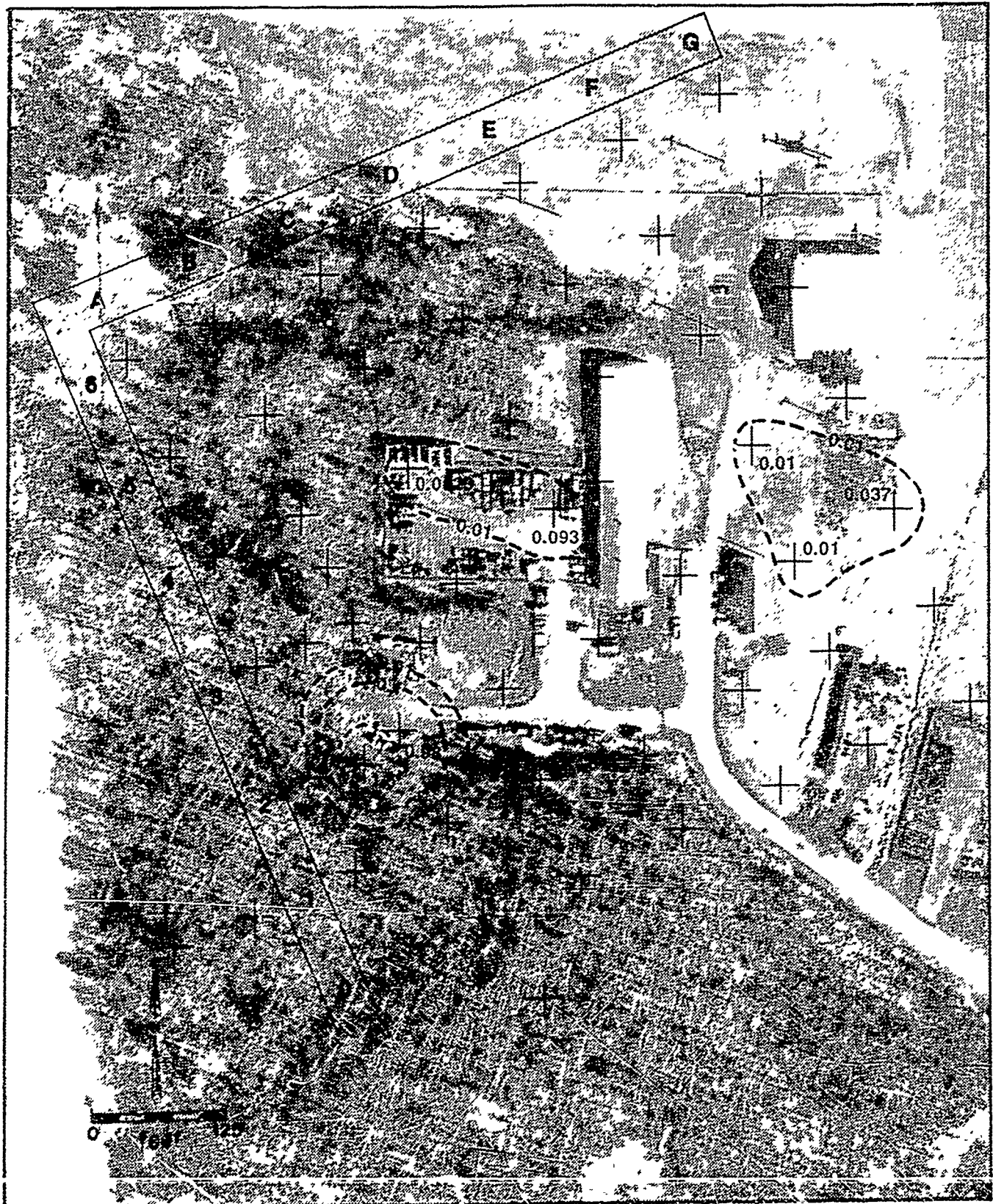
EXPLANATION

0.21 +

Probe point with concentration in ppm
Where no concentration is shown, compound
was not detected

Contour interval = 10x
Contours dashed where inferred

Figure O-5 Concentration of Tetrachloroethene in Soil Gas at Site 3.

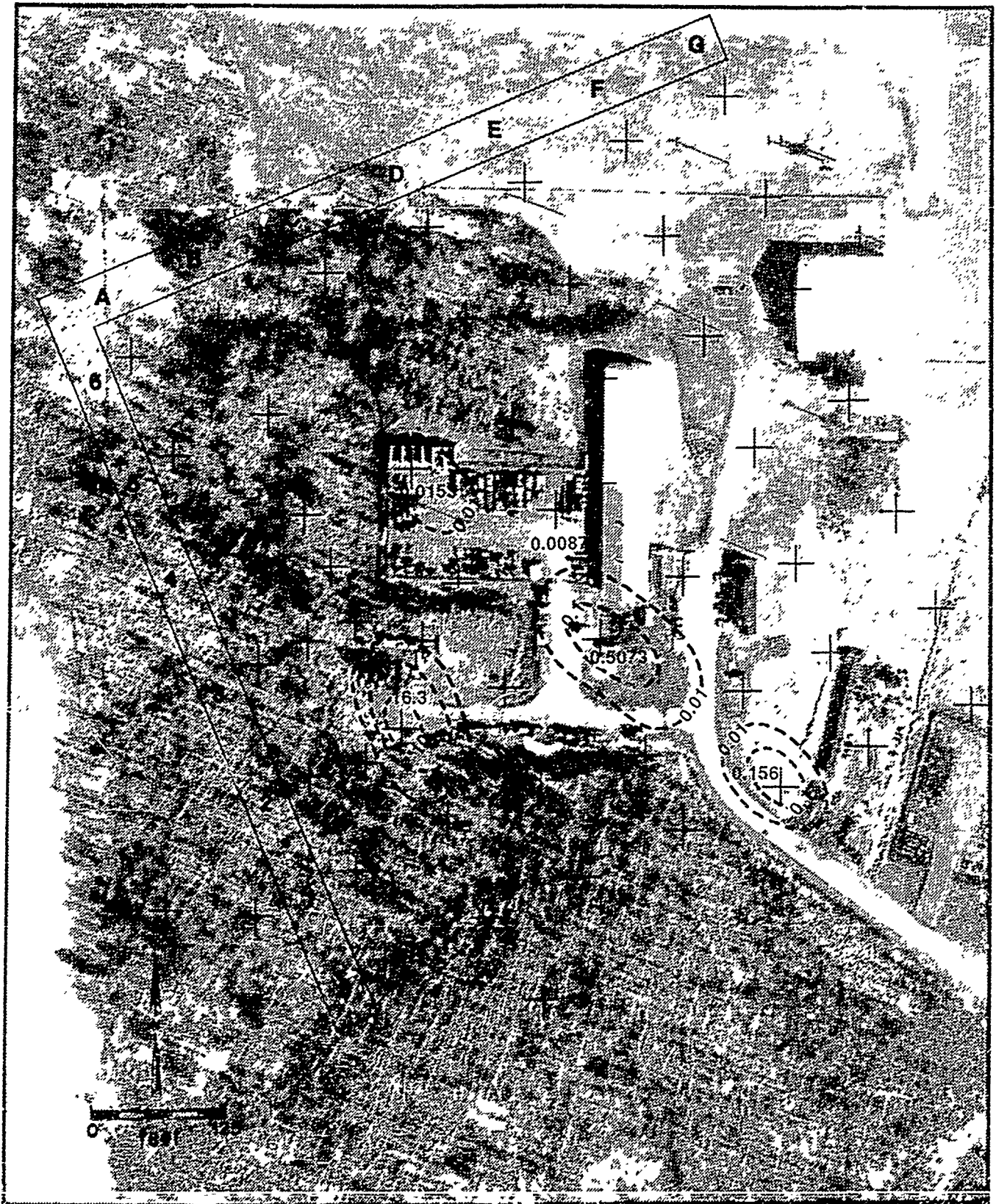


EXPLANATION

0.093 + Probe point with concentration in ppm.
 Where no concentration is shown, compound
 was not detected

Contour interval = 10x
 Contours dashed where inferred

Figure O-6 Concentration of Toluene in Soil Gas at Site 3.

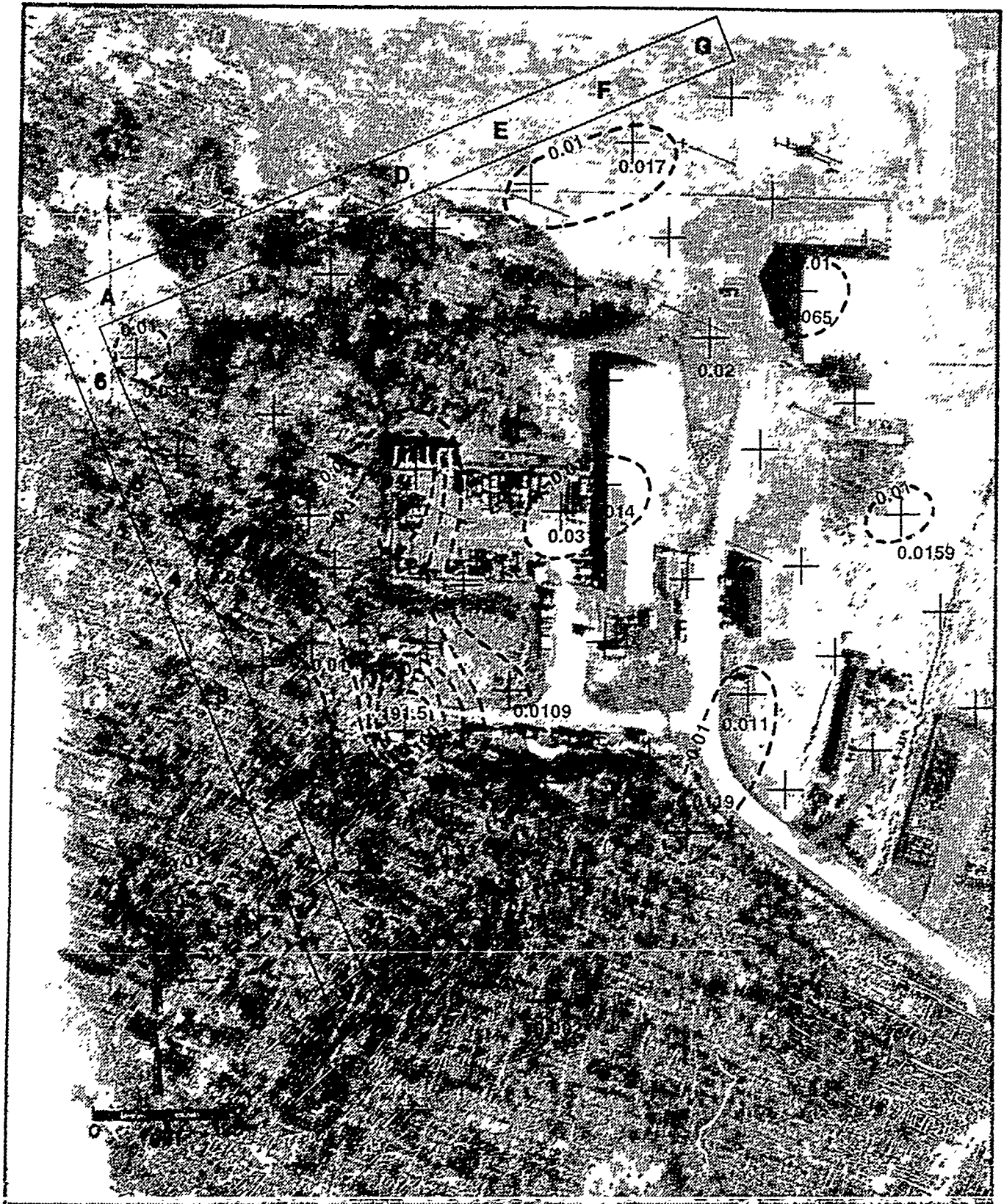


EXPLANATION

0.5073 + Probe point with concentration in ppm
 Where no concentration is shown, compound
 was not detected.

Contour interval = 10x
 Contours dashed where inferred

Figure O-7 Concentration of Trichloroethene in Soil Gas at Site 3.



EXPLANATION

0.03: + Probe point with concentration in ppm
 Where no concentration is shown, compound
 was not detected.

Contour interval = 10x
 Contours dashed where inferred

Figure O-8 Concentration of Xylene in Soil Gas at Site 3.

SECTION 0.5
DISCUSSION OF ANALYTICAL RESULTS

This page intentionally left blank.

SECTION O.5 DISCUSSION OF ANALYTICAL RESULTS

Waste petroleum oils and lubricants, waste solvents, and chemicals were stored at Site 3 from 1965 to 1980. Minor drum leaks are known to have occurred in the past, although no major spills were recorded. The primary area of contamination appears to be centered around point DANGB-3-SGB2 located within Storage Area C.

Several compounds were detected in this anomaly including benzene, chlorobenzene, cis-1,2-dichloroethene, tetrachloroethene, toluene, trichloroethene, and xylene. However, the concentrations of benzene, trichloroethene, and xylene at point DANGB-3-SGB2 are uncertain since widely differing analytical results (16.3 ppm to undetected for trichloroethene; 191 to 0.04 ppm for xylene; 1.4 to 0.04 ppm for benzene) were obtained from four samples collected at a depth of 3 feet. The actual concentrations at DANGB-3-SGB2 for benzene, trichloroethene, and xylene are probably the lower values reported for the 3-foot depth samples since a larger injection size (1,000 vs. 5 uL) was used to determine those results. A larger injection size lowers the detection limit and lessens the chance of ambient air and contaminated syringes affecting the results. In addition, the lower values for benzene, toluene, and trichloroethene are supported by chemical results from this study and previously published soil and ground water analyses (Dames & Moore, 1987).

Other minor anomalies were detected elsewhere on the site, as depicted in Figures O-2 through O-8. The anomaly under the existing storage yard, near point DANGB-3-SGC2, was suspected by the field team to be representative of surface contamination. The minor hydrocarbon anomalies probably reflect relatively small surface spills throughout the area since the total amount of volatile hydrocarbons present at the anomalies shown on Figures O-2, O-6, and O-8 is low.

The glacial till with locally occurring clay layers and perched water tables can mask soil gas anomalies. Consequently, soil gas results, which indicate only minor localized contamination, may be distorted by geologic conditions. However, the tetrachloroethene anomaly centered near point DANGB-3-SGB2 defines the source area of ground-water contamination

determined by Dames & Moore (1987). Consequently, the soil gas data can be interpreted to be representative of source areas of chlorinated solvent contamination present at the site. Localized trichloroethene soil gas anomalies shown on Figure O-7 may represent separate point sources of contamination.

APPENDIX P
RISK ASSESSMENT TABLES

This page intentionally left blank.

APPENDIX P
TABLE OF CONTENTS

	Page
P.1 INTRODUCTION	P-11
P.1.1 Indicator Chemical Selection	P-13
P.1.2 Estimation of Chemical Intake for Each Pathway	P-14
P.1.3 Estimation of Total Chemical Intake for Each Exposure Route	P-15
P.1.4 Characterization of Risk from Noncarcinogens	P-16
P.1.5 Characterization of Risk from Potential Carcinogens	P-16
P.2 Site 2 Risk Assessment Tables	P-19
P.2.1 Site 2 Indicator Chemical Selection	P-21
P.2.2 Site 2 Estimation of Chemical Intake for Each Pathway	P-21
P.2.3 Site 2 Estimation of Total Chemical Intake for Each Exposure Route	P-21
P.2.4 Site 2 Characterization of Risk from Noncarcinogens	P-21
P.2.5 Site 2 Characterization of Risk from Potential Carcinogens	P-21
P.3 Site 3 Risk Assessment Tables	P-59
P.3.1 Site 3 Indicator Chemical Selection	P-61
P.3.2 Site 3 Estimation of Chemical Intake for Each Pathway	P-61
P.3.3 Site 3 Estimation of Total Chemical Intake for Each Exposure Route	P-61
P.3.4 Site 3 Characterization of Risk from Noncarcinogens	P-61
P.3.5 Site 3 Characterization of Risk from Potential Carcinogens	P-61
P.4 Site 4 Risk Assessment Tables	P-97
P.4.1 Site 4 Indicator Chemical Selection	P-99
P.4.2 Site 4 Estimation of Chemical Intake for Each Pathway	P-99
P.4.3 Site 4 Estimation of Total Chemical Intake for Each Exposure Route	P-99
P.4.4 Site 4 Characterization of Risk from Noncarcinogens	P-99
P.4.5 Site 4 Characterization of Risk from Potential Carcinogens	P-99

APPENDIX P
TABLE OF CONTENTS (continued)

	Page
P.5 Site 8 Risk Assessment Tables	P-133
P.5.1 Site 8 Indicator Chemical Selection	P-135
P.5.2 Site 8 Estimation of Chemical Intake for Each Pathway	P-135
P.5.3 Site 8 Estimation of Total Chemical Intake for Each Exposure Route	P-135
P.5.4 Site 8 Characterization of Risk from Noncarcinogens	P-135
P.5.5 Site 8 Characterization of Risk from Potential Carcinogens	P-135

APPENDIX P
LIST OF TABLES

	Page	
P-1	Maximum and Representative Chemical Concentrations at Site 2	P-22
P-2	Toxicity Data For Compounds Detected at Site 2	P-23
P-3	CT Values For Noncarcinogenic Compounds Detected at Site 2	P-25
P-4	CT Values For Potentially Carcinogenic Compounds Detected at Site 2	P-26
P-5	Indicator Scores and Tentative Ranking For Compounds Detected at Site 2	P-27
P-6	Future Exposure Point Intake Via Ingestion of Soil at Depth For Workers at Site 2	P-28
P-7	Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water For Onsite Adult Residents or Workers at Site 2	P-29
P-8	Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water for Onsite Child Residents at Site 2	P-30
P-9	Current Exposure Point Intake Via Ingestion of Surface Soils for Workers at Site 2	P-31
P-10	Current Exposure Point Intake Via Fugitive Dust Generation (FDG) For Workers at Site 2	P-32
P-11	Current Exposure Point Intake Via Ingestion of Surface Soils For Nearby Adults Visiting Site 2	P-33
P-12	Current Exposure Point Intake Via Fugitive Dust Generation (FDG) For Nearby Adults Visiting Site 2	P-34
P-13	Current Exposure Point Intake Via Ingestion of Surface Soils For Nearby Children Visiting Site 2	P-35
P-14	Current Exposure Point Intake Via Fugitive Dust Generation (FDG) For Nearby Children Visiting Site 2	P-36
P-15	Future Total Chronic Intake - Onsite Adult Residents or Workers at Site 2	P-37
P-16	Future Total Chronic Intake - Onsite Child Residents at Site 2	P-38
P-17	Total Chronic Intake For Workers at Site 2 - Current	P-39
P-18	Total Chronic Intake For Adults Near Site 2 - Current	P-40
P-19	Total Chronic Intake for Children Near Site 2 - Current	P-41
P-20	Chronic Hazard Index - Onsite Adult Residents or Workers at Site 2 - Future	P-42
P-21	Chronic Hazard Index - Onsite Child Residents at Site 2 - Future	P-43

APPENDIX P (continued)
LIST OF TABLES

		Page
P-22	Chronic Hazard Index For Workers on Site 2 - Current - Upper Bound	P-44
P-23	Chronic Hazard Index For Workers on Site 2 - Current - Best Estimate	P-45
P-24	Chronic Hazard Index For Adults Near Site 2 - Current - Upper Bound	P-46
P-25	Chronic Hazard Index For Adults Near Site 2 - Current - Best Estimate	P-47
P-26	Chronic Hazard Index For Children Near Site 2 - Current - Upper Bound	P-48
P-27	Chronic Hazard Index For Children Near Site 2 - Current - Best Estimate	P-49
P-28	Risk From Potential Carcinogens - Onsite Adult Residents or Workers at Site 2 - Future	P-50
P-29	Risk From Potential Carcinogens - Onsite Child Residents at Site 2 - Future	P-51
P-30	Risk From Potential Carcinogens For Workers on Site 2 - Current - Upper Bound	P-52
P-31	Risk From Potential Carcinogens For Workers on Site 2 - Current - Best Estimate	P-53
P-32	Risk From Potential Carcinogens For Adults Near Site 2 - Current - Upper Bound	P-54
P-33	Risk From Potential Carcinogens For Adults Near Site 2 - Current - Best Estimate	P-55
P-34	Risk From Potential Carcinogens For Children Near Site 2 - Current - Upper Bound	P-56
P-35	Risk From Potential Carcinogens For Children Near Site 2 - Current - Best Estimate	P-57
P-36	Maximum and Representative Chemical Concentrations at Site 3	P-63
P-37	Toxicity Data For Compounds Detected at Site 3	P-65
P-38	CT Values For Noncarcenogenic Compounds Detected at Site 3	P-67
P-39	CT Values For Potentially Carcinogenic Compounds Detected at Site 3	P-69
P-40	Indicator Scores and Tentative Ranking For Compounds Detected at Site 3	P-71
P-41	Future Exposure Point Intake Via Ingestion of Soil at Depth For Workers at Site 3	P-73

APPENDIX P (continued)

LIST OF TABLES

	Page
P-42 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water For Onsite Residents or Workers at Site 3	P-74
P-43 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water for Child Residents at Site 3	P-75
P-44 Current Exposure Point Intake Via Ingestion of Surface Soils For Workers at Site 3	P-76
P-45 Current Exposure Point Intake Via Volatilization of Surface Water For Workers at Site 3	P-77
P-46 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Adults Near Site 3	P-78
P-47 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Children Near Site 3	P-79
P-48 Future Total Chronic Intake - Onsite Adult Residents or Workers at Site 3	P-80
P-49 Future Total Chronic Intake - Onsite Child Residents at Site 3	P-81
P-50 Total Chronic Intake For Workers at Site 3 - Current	P-82
P-51 Total Chronic Intake For Adults Near Site 3 - Current	P-83
P-52 Total Chronic Intake for Children Near Site 3 - Current	P-84
P-53 Chronic Hazard Index - Onsite Adult Residents or Workers at Site 3 - Future	P-85
P-54 Chronic Hazard Index - Onsite Child Residents at Site 3 - Future	P-86
P-55 Chronic Hazard Index For Workers on Site 3 - Current - Upper Bound	P-87
P-56 Chronic Hazard Index For Workers on Site 3 - Current - Best Estimate	P-88
P-57 Chronic Hazard Index For Adults Near Site 3 - Current	P-89
P-58 Chronic Hazard Index For Children Near Site 3 - Current	P-90
P-59 Risk From Potential Carcinogens - Onsite Adult Residents or Workers at Site 3 - Future	P-91
P-60 Risk From Potential Carcinogens - Onsite Child Residents at Site 3 - Future	P-92
P-61 Risk From Potential Carcinogens For Workers on Site 3 - Current - Upper Bound	P-93
P-62 Risk From Potential Carcinogens For Workers on Site 3 - Current - Best Estimate	P-94

APPENDIX P (continued)

LIST OF TABLES

	Page
P-63 Risk From Potential Carcinogens For Adults Near Site 3 - Current	P-95
P-64 Risk From Potential Carcinogens For Children Near Site 3 - Current	P-96
P-65 Maximum and Representative Chemical Concentrations at Site 4	P-101
P-66 Toxicity Data For Compounds Detected at Site 4	P-102
P-67 CT Values For Noncarcinogenic Compounds Detected at Site 4	P-103
P-68 CT Values For Potentially Carcinogenic Compounds Detected at Site 4	P-104
P-69 Indicator Scores and Tentative Ranking For Compounds Detected at Site 4	P-105
P-70 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water For Adult Onsite Residents or Workers at Site 4	P-106
P-71 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water for Onsite Child Residents at Site 4	P-107
P-72 Future Exposure Point Intake Via Ingestion of Soil at Depth For Workers at Site 4	P-108
P-73 Current Exposure Point Intake Via Ingestion of Surface Soils For Workers at Site 4	P-109
P-74 Current Exposure Point Intake Via Volatilization of Surface Water For Workers at Site 4	P-110
P-75 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Adults Near Site 4	P-111
P-76 Current Exposure Point Intake Via Dermal Contact with Surface Water During Recreation For Adults Near Site 4	P-112
P-77 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Children Near Site 4	P-113
P-78 Current Exposure Point Intake Via Dermal Contact with Surface Water During Recreation For Children Near Site 4	P-114
P-79 Future Total Chronic Intake - Onsite Adult Residents or Workers at Site 4	P-115
P-80 Future Total Chronic Intake - Onsite Child Residents at Site 4	P-116
P-81 Total Chronic Intake For Workers at Site 4 - Current	P-117
P-82 Total Chronic Intake For Adults Near Site 4 - Current	P-118
P-83 Total Chronic Intake for Children Near Site 4 - Current	P-119

APPENDIX P (continued)

LIST OF TABLES

	Page
P-84 Chronic Hazard Index - Onsite Adult Residents or Workers on Site 4 - Future	P-120
P-85 Chronic Hazard Index - Onsite Child Residents at Site 4 - Future	P-121
P-86 Chronic Hazard Index for Workers at Site 4 - Current - Upper Bound	P-122
P-87 Chronic Hazard Index For Workers on Site 4 - Current - Best Estimate	P-123
P-88 Chronic Hazard Index For Adults Near Site 4 - Current	P-124
P-89 Chronic Hazard Index For Children Near Site 4 - Current	P-125
P-90 Risk From Potential Carcinogens - Onsite Adult Residents or Workers at Site 4 - Future	P-126
P-91 Risk From Potential Carcinogens - Onsite Child Residents at Site 4 - Future	P-127
P-92 Risk From Potential Carcinogens For Workers on Site 4 - Upper Bound	P-128
P-93 Risk From Potential Carcinogens For Workers on Site 4 - Best Estimate	P-129
P-94 Risk From Potential Carcinogens For Adults Near Site 4 - Current	P-130
P-95 Risk From Potential Carcinogens For Children Near Site 4 - Current	P-131
P-96 Maximum and Representative Chemical Concentrations at Site 8	P-137
P-97 Toxicity Data For Compounds Detected at Site 8	P-138
P-98 CT Values For Noncarcinogenic Compounds Detected at Site 8	P-139
P-99 CT Values For Potentially Carcinogenic Compounds Detected at Site 8	P-140
P-100 Indicator Scores and Tentative Ranking For Compounds Detected at Site 8	P-141
P-101 Future Exposure Point Intake Via Ingestion of Soil at Depth For Workers at Site 8	P-142
P-102 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water For Adult Onsite Residents or Workers at Site 8	P-143
P-103 Future Exposure Point Intake Via Ingestion of Ground Water as Drinking Water For Child Residents at Site 8	P-144
P-104 Current Exposure Point Intake Via Ingestion of Surface Soils For Workers at Site 8	P-145

APPENDIX P (continued)

LIST OF TABLES

	Page
P-105 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Adults Near Site 8	P-146
P-106 Current Exposure Point Intake Via Dermal Contact with Surface Water During Recreation For Adults Near Site 8	P-147
P-107 Current Exposure Point Intake Via Ingestion of Surface Water During Recreation For Children Near Site 8	P-148
P-108 Current Exposure Point Intake Via Dermal Contact with Surface Water During Recreation For Children Near Site 8	P-149
P-109 Future Total Chronic Intake - Onsite Adult Residents or Workers at Site 8	P-150
P-110 Future Total Chronic Intake - Onsite Child Residents at Site 8	P-151
P-111 Total Chronic Intake For Workers at Site 8 - Current	P-152
P-112 Total Chronic Intake For Adults Near Site 8 - Current	P-153
P-113 Total Chronic Intake for Children Near Site 8 - Current	P-154
P-114 Chronic Hazard Index - Onsite Adult Residents or Workers at Site 8 - Future	P-155
P-115 Chronic Hazard Index - Onsite Child Residents at Site 8 - Future	P-156
P-116 Chronic Hazard Index For Workers on Site 8 - Current	P-157
P-117 Chronic Hazard Index For Adults Near Site 8 - Current	P-158
P-118 Chronic Hazard Index For Children Near Site 8 - Current	P-159
P-119 Risk From Potential Carcinogens - Onsite Adult Residents or Workers at Site 8 - Future	P-160
P-120 Risk From Potential Carcinogens - Onsite Child Residents at Site 8 - Future	P-161
P-121 Risk From Potential Carcinogens For Workers on Site 8 - Current	P-162
P-122 Risk From Potential Carcinogens For Adults Near Site 8 - Current	P-163
P-123 Risk From Potential Carcinogens For Children Near Site 8 - Current	P-164

Environmental Laboratory
 10000 115th Ave S
 Tukwila, WA 98148

SECTION P.1
INTRODUCTION

This page intentionally left blank.

SECTION P.1 INTRODUCTION

Backup data used to perform the risk assessment in Section 6 is presented in this Appendix. Sections P.2, P.3, P.4 and P.5 contain the risk assessment worksheets for Sites 2, 3, 4 and 8, respectively.

Each section contains five subsections of Tables. These are:

- indicator chemical selection,
- estimation of chemical intake for each pathway,
- estimation of total chemical intake for each exposure route,
- characterization of risk from noncarcinogens, and
- characterization of risk from potential carcinogens.

The table headings are described and explained below.

P.1.1 Indicator Chemical Selection

The column headings for the indicator chemical selection are defined as follows:

Parameter:	The chemical of interest.
CAS Number:	Chemical identifier provided by the Chemical Abstracts Service.
Maximum Value:	The maximum concentration of a chemical that was detected by the referenced studies for a particular site.
Representative Value:	The average concentration of a chemical that was detected by the referenced studies for a particular site; determined by taking the arithmetic mean of the values from samples in which the compound was detected above the Method Detection Limit or the reporting limit.
# Detected/# Analyzed:	The number of samples in which the compound was detected, compared to the total number of samples which were subjected to analysis for the compound. These numbers include duplicates.
Toxicologic Class:	This class indicates whether a compound has been identified as a potential carcinogen (PC) or noncarcinogen (NC).

Severity Rating: A pseudo-quantitative indication of the noncarcinogenic health effects associated with a given compound. Table 6.1 presents the severity rating categories and their associated health effects.

Carcinogen Assessment Group (CAG): A classification which indicates the amount of evidence for carcinogenicity of a compound. Table 6.2 presents the rationale used to assign CAGs.

Toxicity Constant: A potency factor provided by USEPA based on either carcinogenic or noncarcinogenic endpoints for soil, water and air. Toxicity constants for air were not included since no air sampling data was collected during the studies referenced for each site.

CT Value: A value calculated by multiplying the toxicity constant by the maximum or representative concentration for a particular compound.

Indicator Score (IS): The sum of the CT values of all media for a particular chemical. The IS is evaluated separately for maximum and representative concentrations, and only the higher CT value is used in the IS calculation for surface water and ground water.

P.1.2 Estimation of Chemical Intake for Each Pathway

The column headings for pathway specific chemical intake estimation are defined as follows:

Indicator Chemical: A group of 10 to 15 compounds used to represent the overall potential risk to human health from a given site. These indicator chemicals are selected after evaluating the indicator score, toxicological class, chemical properties, availability of toxicological data and frequency of detection of each detected compound.

Fraction Absorbed: The fraction of the indicator chemical's concentration which would be absorbed via a specific pathway, as suggested by previous research.

Human Intake Factor: A factor which is multiplied by the exposure point concentration for an indicator chemical in order to

	obtain the chronic daily intake by a human receptor. This factor is determined by assuming values such as the length of time a potential receptor spends at the exposure point, the skin area of the receptor, the body weight of the receptor, the ingestion rate, or the inhalation rate.
Chronic Daily Intake:	The daily chemical intake of an indicator chemical by humans, in units of milligram of contaminant per kg body weight per day.
Upper Bound:	The chronic daily intake calculated from the maximum indicator chemical concentrations.
Best Estimate:	The chronic daily intake calculated from the representative chemical concentrations.
Emission Rate:	The rate which an indicator chemical is emitted from a source such as soil or water, in units of milligram of contaminant per unit time.
Exposure Point Concentration:	The concentration of the indicator chemical at the human exposure point, in units of milligram of contaminant per unit volume.
Permeability Constant:	The rate at which an indicator chemical penetrates the skin, in units of centimeter per hour. This value is not available for most compounds, and is based on previous research.
Exposed Skin Area:	The surface area of a human receptors's skin which is available for potential absorption of an indicator chemical, in centimeters squared.

P.1.3 Estimation of Total Chemical Intake for Each Exposure Route

The chronic daily intake values calculated previously are summed for each exposure route in these worksheets. The column headings for route specific chemical intake estimation are therefore self explanatory. Total chronic daily intake is formally defined as follows:

The summation of chronic daily intakes for a specific route and human population. Exposure routes can be through ingestion, dermal contact or inhalation of an indicator chemical, and potential populations are adult onsite workers, adult nearby residents and

child nearby residents. Total chronic daily intake is calculated for current exposure or future exposure.

P.1.4 Characterization of Risk from Noncarcinogens

Column headings used in worksheets which characterize risk from indicator chemicals which are classified as noncarcinogens are defined as follows:

AIC: Acceptable Chronic Intake, a compound specific value provided by the USEPA, in units of milligrams of contaminant per kilogram body weight per day. The AIC for a compound is ideally based on a chronic study where the test animal or human population was exposed to the compound over a major portion of the subject's lifespan.

CDI:AIC The chronic hazard index for a noncarcinogenic indicator chemical, calculated by dividing the chronic daily intake by the acceptable chronic intake for the indicator chemical. This value has no dimensions, and is calculated separately for oral and inhalation pathways of exposure for each potentially exposed population.

P.1.5 Characterization of Risk from Potential Carcinogens

Column headings used in worksheets which characterize risk from indicator chemicals which are classified as potential carcinogens are defined as follows:

Potency Factor: A compound specific value derived only for compounds which have been shown to cause an increased incidence of tumors in either human or animal studies, in units of inverse {milligrams of contaminant per kilogram body weight per day}. The potency factor is an upper 95 percent confidence limit on lifetime risk and is determined by low dose extrapolation modeling of animal or human data. Potency factors in this risk assessment were provided by USEPA.

Route-Specific Risk:

The probability that a human receptor will contract cancer as a direct result of being exposed to an indicator chemical, calculated by multiplying the chronic daily intake by the compound specific potency factor.

This value has no dimensions, and is calculated separately for oral and inhalation pathways of exposure for each potentially exposed population.

This page intentionally left blank.

SECTION P.2
SITE 2 RISK ASSESSMENT TABLES

This page intentionally left blank.

SECTION P.2 SITE 2 RISK ASSESSMENT TABLES

This section contains the risk assessment worksheets for Site 2.

P.2.1 Site 2 Indicator Chemical Selection

Data used in the selection of indicator chemicals were compiled from both the Remedial Investigation performed at the Base by ES in 1988 and the 1986 study (Dames & Moore, 1987). These data are summarized in Table P-1, while Tables P-2 through P-5 step through the USEPA selection process.

P.2.2 Site 2 Estimation of Chemical Intake for Each Pathway

Tables P-6 through P-14 summarize the upper bound and best estimate chronic daily intakes from each potential pathway for each population at risk, as calculated from the maximum and average indicator chemical concentrations, respectively.

P.2.3 Site 2 Estimation of Total Chemical Intake for Each Exposure Route

Chronic daily intakes for pathways categorized as oral or inhalation routes are summed to yield total chronic daily intake via a particular route for a target population. Tables P-15 through P-19 present the total chemical intake for each exposure route.

P.2.4 Site 2 Characterization of Risk From Noncarcinogens

Tables P-20 through P-27 present the chronic hazard index values for each target population.

P.2.5 Site 2 Characterization of Risk From Potential Carcinogens

Tables P-28 through P-35 present the risk from potential carcinogens for each target population.

TABLE P-1
MAXIMUM AND REPRESENTATIVE CHEMICAL CONCENTRATIONS AT SITE 2

Parameter	CAS (a) Number	Ground Water (mg/L)			Surface Water (mg/L)			Sediment (mg/kg)			Soils at 0 to 2 Feet (mg/kg)			Soils Below 2 Feet (mg/kg)		
		Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed
Arsenic	7440-38-2	ND (b)	ND	0/0	1.30E+00	1.07E+00	3/3	3.70E+00	2.70E+00	2/2	2.70E+00	1.66E+00	7/7			
BaCl ₂	7440-39-3	ND	ND	0/3	5.39E+01	5.03E+01	3/3	2.95E+02	8.72E+01	11/11	2.62E+02	5.69E+01	29/29			
Benzene	71-43-2	1.20E-03	6.00E-04	1/23	ND	ND	0/6	2.50E+00	1.24E+00	3/12	3.10E+00	1.34E+00	8/37			
Codolium	7140-43-9	ND	ND	0/3	ND	ND	0/3	1.33E+01	9.02E+00	11/11	1.22E+01	7.58E+00	29/29			
Chlorobenzene	108-90-7	ND	ND	0/3	ND	ND	0/3	8.00E-02	4.50E-02	1/11	ND	ND	0/28			
Chromium	7440-47-3	ND	ND	0/3	2.19E+01	2.03E+01	3/3	3.79E+01	3.16E+01	9/9	3.46E+01	2.54E+01	27/22			
Dibutyl Phthalate	84-74-2	ND	ND	0/14	ND	ND	0/2	ND	ND	0/11	2.00E+00	1.65E+00	3/25			
1,2 Dichlorobenzene	95-50-1	ND	ND	0/14	ND	ND	0/2	ND	ND	0/11	2.00E+00	1.65E+00	3/25			
1,2 Dichloroethane	107-06-2	2.20E-04	1.10E-04	1/23	ND	ND	0/3	1.80E-03	9.00E-04	1/11	ND	ND	0/28			
1,1 Dichloroethylene	75-35-4	6.10E-04	3.05E-04	1/23	ND	ND	0/6	ND	ND	0/11	ND	ND	0/37			
Trans-1,2 Dichloroethylene	540-59-0	1.20E+00	2.31E-01	7/23	2.60E-03	1.30E-03	0/6	9.00E-02	4.50E-02	1/11	8.00E-04	4.00E-04	1/23			
Diethyl Phthalate	84-66-2	1.4E-01	1.21E-02	2/14	ND	ND	0/2	ND	ND	0/8	ND	ND	0/25			
Ethyl Benzene	100-41-4	ND	ND	0/18	ND	ND	0/3	5.20E+00	3.33E+00	3/12	2.50E+01	8.81E+00	8/37			
Lead	7439-92-1	ND	ND	0/16	5.26E+00	6.70E+00	3/3	5.40E+01	1.32E+01	11/11	1.02E+02	8.01E+00	29/29			
Mercury	7439-97-6	ND	ND	0/18	ND	ND	0/3	2.00E-01	1.00E-01	1/2	1.00E-01	5.00E-02	1/7			
Pyrene	129-00-0	ND	ND	0/14	ND	ND	0/2	3.70E+00	1.85E+00	1/9	6.20E-01	3.10E-01	1/25			
1,1,1,2,2 Tetrachloroethane	79-34-5	ND	ND	0/18	ND	ND	0/3	ND	ND	0/10	1.70E-02	8.50E-03	1/28			
Tetrachloroethylene	127-18-4	4.30E-04	2.15E-04	1/23	ND	ND	0/3	2.30E+00	1.15E+00	2/11	1.50E-01	2.54E-02	6/26			
Toluene	108-88-3	ND	ND	0/18	2.50E-02	1.25E-02	1/6	3.60E+01	3.23E+00	12/12	1.50E+01	9.89E-01	28/37			
1,1,1 Trichloroethane	71-55-6	ND	ND	0/18	2.40E-01	4.58E-02	6/9	ND	ND	0/11	ND	ND	0/37			
Trichloroethylene	79-01-6	3.30E-02	1.73E-02	4/23	2.60E-04	1.30E-04	1/6	1.60E+00	8.01E-01	2/11	7.10E-02	2.94E-02	6/26			
Vinyl Chloride	75-01-4	3.10E-03	1.55E-03	1/23	ND	ND	0/3	ND	ND	0/11	ND	ND	0/28			
Xylenes	1330-20-7	ND	ND	0/23	ND	ND	0/3	1.80E+02	6.86E+01	3/12	7.10E+01	2.13E+01	7/37			

a. CAS = Chemical Abstract Service
b. ND = Not Detected

Source: Engineering-Science, Inc. (1988) and Daves & Moore (1987)

TABLE P-2

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 2

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (RfE) (b)			Carcinogen Assessment Group (CAG) (c)			Toxicity Constants (d)			
			Oral Route	Inhalation Route	Oral Route	Inhalation Route	Noncarcinogens		Potential Carcinogens			
							Water ($\mu\text{g}/\text{L}/\text{d}$) (e)	Soil ($\mu\text{g}/\text{mg}$) (f)	Water ($\mu\text{g}/\text{L}/\text{d}$) (g)	Soil ($\mu\text{g}/\text{mg}$) (h)		
Arsenic	7440-38-2	NC, PC (g)	9	9	A	A	1.80E+01	9.00E-04	4.07E+00	2.03E-04		
Barium	7440-39-3	NC	10	10	D	D	4.08E+00	2.04E-04	- (h)	-		
Benzene	71-43-2	NC, PC	5	10	A	A	1.17E-01	5.85E-06	7.71E-03	3.86E-07		
Cadmium	7740-43-9	NC, PC	-	8	-	A	NA (i)	NA	NA	NA		
Chlorobenzene	108-90-7	NC	4	1	D	D	1.43E-01	7.14E-06	-	-		
Chromium	7440-47-3	NC, PC	-	8	-	A	NA	NA	NA	NA		
Dibutyl Phthalate	84-74-2	NC	8	8	D	D	3.81E-02	1.90E-06	-	-		
1,2 Dichlorobenzene	95-50-1	NC	4	5	D	D	5.19E-02	2.60E-06	-	-		
1,2 Dichloroethane	107-06-2	NC, PC	10	8	B2	B2	1.76E-02	8.80E-07	5.86E-02	2.93E-06		
1,1 Dichloroethylene	75-35-4	NC, PC	7	5	C	C	3.71E-01	1.86E-05	1.23E-01	6.14E-06		
Trans-1,2 Dichloroethylene	540-59-0	NC	5	5	D	D	5.29E-02	2.65E-06	-	-		
Diethyl Phthalate	84-66-2	NC	4	4	D	D	2.67E-04	1.34E-08	-	-		
Ethyl Benzene	100-41-4	NC	4	4	D	D	1.10E-02	5.52E-07	-	-		
Lead	7439-92-1	NC, PC	10	10	B2	B2	8.93E-01	4.46E-05	NA	NA		
Mercury	7439-97-6	NC	7	8	D	D	1.84E+01	9.21E-04	-	-		
Pyrene	129-00-0	NC, PC	-	-	-	-	NA	NA	NA	NA		
1,1,2,2 Tetrachloroethane	79-34-5	NC, PC	5	5	C	C	4.55E-01	2.27E-05	4.74E-02	2.37E-06		
Tetrachloroethylene	127-18-4	NC, PC	7	10	B2	B2	9.62E-03	4.81E-07	8.86E-03	4.43E-07		
Toluene	108-88-3	NC	7	10	D	D	5.26E-03	2.60E-07	NA	NA		
1,1,1 Trichloroethane	71-55-6	NC	2	2	D	D	7.33E-04	3.67E-08	-	-		

TABLE P-2 (CONTINUED)

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 2

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (RfE) (b)		Carcinogen Assessment Group (CAG) (c)		Toxicity Constants (d)			
			Oral Route	Inhalation Route	Oral Route	Inhalation Route	Water (WT) (e) (L/mg)	Soil (ST) (f) (kg/mg)	Water (WT) (L/mg)	Soil (ST) (kg/mg)
Trichloroethylene	79-01-6	NC, PC	5	4	B2	B2	1.05E+00	5.26E-05	4.29E-03	2.14E-07
Vinyl Chloride	75-01-4	NC, PC	10	10	A	A	8.77E-02	4.39E-06	4.29E-03	2.14E-07
Xylenes	1330-20-7	NC	8	8	D	D	1.07E-01	5.33E-06	-	-

- a. CAS = Chemical Abstracts Service
- b. Rating Value = RfE = USEPA health effect rating value for noncarcinogens
- c. Carcinogen Assessment Group = CAG = USEPA classification of carcinogenicity
- d. Toxicity Constant = USEPA potency factor based on either carcinogenic or noncarcinogenic endpoints for a given medium
- e. WT = Water toxicity constant
- f. ST = Soil toxicity constant
- g. NC = Noncarcinogenic effects PC = Potential Carcinogen
- h. Not applicable to parameter
- i. NA = No data available

Source: U.S. Environmental Protection Agency (1986a)

TABLE P-3

CT VALUES FOR NONCARCINOGENIC COMPOUNDS DETECTED AT SITE 2

Parameter	CAS (a) Number	Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value		CT Values for Soils			
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	0 to 2 feet		Below 2 feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Arsenic	7440-38-2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.17E-06	9.18E-07	3.33E-06	2.43E-06	2.43E-06	1.49E-06
Bariur	7440-39-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.10E-05	1.03E-05	6.02E-05	1.78E-05	5.34E-05	1.16E-05
Benzene	71-43-2	1.40E-04	7.02E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.46E-05	7.24E-06	1.81E-05	7.83E-06
Cadmium	7740-43-9	- (c)	-	-	-	-	-	-	-	-	-
Chlorobenzene	108-90-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.71E-07	3.21E-07	0.00E+00	0.00E+00
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-
Diethyl Phthalate	84-74-2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.86E-06	3.13E-06
1,2 Dichlorobenzene	95-50-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.20E-06	4.28E-06
1,2 Dichloroethane	107-66-2	3.87E-06	1.94E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.58E-09	7.92E-10	0.00E+00	0.00E+00
1,1 Dichloroethylene	75-35-4	2.26E-04	1.13E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	540-59-0	6.35E-02	1.22E-02	1.38E-04	6.88E-05	0.00E+00	0.00E+00	2.38E-07	1.19E-07	2.12E-09	1.06E-09
Diethyl Phthalate	84-66-2	3.84E-05	3.24E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.87E-06	1.84E-06	1.38E-05	4.87E-06
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.99E-07	4.55E-08	2.41E-06	5.89E-07	4.46E-06	3.57E-07
Mercury	7439-97-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.84E-07	9.21E-08	9.21E-08	4.61E-08
Pyrene	129-00-0	-	-	-	-	-	-	-	-	-	-
1,1,2,2 Tetrachloroethane	79-34-5	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.86E-07	1.93E-07
Tetrachloroethylene	127-18-4	4.14E-06	2.07E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.11E-06	5.54E-07	7.72E-08	1.72E-08
Toluene	108-88-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.50E-09	3.25E-09	9.36E-06	8.39E-07	3.90E-06	2.57E-07
1,1,1 Trichloroethane	71-55-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.81E-09	1.68E-09	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	79-01-6	3.47E-02	1.82E-02	0.00E+00	0.00E+00	1.37E-08	6.84E-09	4.94E-05	8.42E-05	0.00E+00	1.54E-06
Vinyl Chloride	75-01-4	2.72E-04	1.36E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.59E-04	3.66E-04	3.78E-04	1.13E-04

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity
 c. No toxicity data available.

TABLE P-4

CT VALUES FOR POTENTIALLY CARCINOGENIC COMPOUNDS DETECTED AT SITE 2

Parameter	CAS (a) Number	CT Values for Soils														
		Ground Water CT Value (b)			Surface Water CT Value			Sediment CT Value			0 to 2 Feet			Below 2 Feet		
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value			
Arsenic	7440-38-2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.64E-07	2.07E-07	7.51E-07	5.48E-07	5.48E-07	3.36E-07					
BaCl ₂	7440-39-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Benzene	71-43-2	9.25E-06	4.63E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.65E-07	4.78E-07	1.20E-06	5.16E-07					
Chromium	7740-43-9	- (c)	-	-	-	-	-	-	-	-	-					
Chlorobenzene	106-90-7	-	-	-	-	-	-	-	-	-	-					
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-					
Dibutyl Phthalate	84-74-2	-	-	-	-	-	-	-	-	-	-					
1,2-Dichlorobenzene	95-50-1	-	-	-	-	-	-	-	-	-	-					
1,2-Dichloroethane	107-06-2	1.29E-05	6.45E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.27E-09	2.64E-09	0.00E+00	0.00E+00					
1,1-Dichloroethylene	75-35-4	7.50E-05	3.75E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Trans-1,2-Dichloroethylene	540-59-0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Dibutyl Phthalate	84-66-2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Mercury	7439-97-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Pyrene	129-00-0	-	-	-	-	-	-	-	-	-	-					
1,1,2,2-Tetrachloroethane	79-34-5	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.03E-03	2.01E-03					
Tetrachloroethylene	127-18-4	3.81E-06	1.90E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.02E-06	5.11E-07	6.64E-08	1.12E-08					
Toluene	108-88-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
1,1,1-Trichloroethane	71-55-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Trichloroethylene	79-01-6	1.42E-04	7.43E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.78E-11	3.42E-07	0.00E+00	6.28E-09					
Vinyl Chloride	75-01-4	1.33E-05	6.65E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00					

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity, CT values equaling zero are the result of nondetected compounds.
 c. No toxicity data available.

TABLE P-5

INDICATOR SCORES AND TENTATIVE RANKING FOR COMPOUNDS DETECTED AT SITE 2

Parameter	CAS (a) Number	Indicator Score for Noncarcinogenic Effects		Tentative Rank for Noncarcinogenic Effects		Indicator Score for Potential Carcinogens		Tentative Rank for Potential Carcinogens	
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value
Arsenic	7440-38-2	6.93E-03	4.84E-03	5	4	1.56E-03	1.09E-03	1	1
Barium	7440-39-3	1.25E-01	3.97E-02	1	1	0.00E+00	0.00E+00		
Benzene	71-43-2	1.73E-04	8.53E-05	10	10	1.14E-05	5.62E-06	6	6
Cadmium	7740-43-9	0.00E+00	0.00E+00			0.00E+00	0.00E+00		
Chlorobenzene	108-90-7	5.71E-07	3.21E-07	18	18	0.00E+00	0.00E+00		
Chromium	7440-47-3	0.00E+00	0.00E+00			0.00E+00	0.00E+00		
Dibutyl Phthalate	84-74-2	3.80E-06	3.13E-06	17	14	0.00E+00	0.00E+00		
1,2 Dichlorobenzene	95-50-1	5.20E-06	4.28E-06	15	12	0.00E+00	0.00E+00		
1,2 Dichloroethane	107-06-2	3.87E-06	1.94E-06	16	16	1.29E-05	6.45E-06	5	5
1,1 Dichloroethylene	75-35-4	2.26E-04	1.13E-04	9	9	7.50E-05	3.75E-05	3	3
Trans-1,2 Dichloroethylene	540-59-0	6.35E-02	1.22E-02	2	3	0.00E+00	0.00E+00		
Diethyl Phthalate	84-66-2	3.84E-05	3.24E-05	11	13	0.00E+00	0.00E+00		
Ethyl Benzene	100-41-4	1.67E-05	6.70E-06	12	11	0.00E+00	0.00E+00		
Lead	7439-92-1	7.19E-03	1.24E-03	4	5	0.00E+00	0.00E+00		
Mercury	7439-97-6	2.76E-04	1.38E-04	7	7	0.00E+00	0.00E+00		
Pyrene	129-00-0	0.00E+00	0.00E+00			0.00E+00	0.00E+00		
1,1,2,2 Tetrachloroethane	79-34-5	3.86E-07	1.93E-07	19	19	4.03E-08	2.01E-08	8	8
Tetrachloroethylene	127-18-4	5.32E-06	2.63E-06	14	15	4.90E-06	2.43E-06	7	7
Toluene	108-88-3	1.33E-05	1.10E-06	13	17	0.00E+00	0.00E+00		
1,1,1 Trichloroethane	71-55-6	8.81E-09	1.68E-09	20	20	0.00E+00	0.00E+00		
Trichloroethylene	79-01-6	3.47E-02	1.83E-02	3	2	1.42E-04	7.47E-05	2	2
Vinyl Chloride	75-01-4	2.72E-04	1.36E-04	8	8	1.33E-05	6.55E-06	4	4
Xylenes	1330-20-7	1.34E-03	4.79E-04	6	6	0.00E+00	0.00E+00		

a. CAS = Chemical Abstracts Service

TABLE P-6

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF SOIL AT DEPTH
FOR WORKERS AT SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	2.70E+00			1.66E+00	1.00E+00
Barium	2.62E+02	5.69E+01	5.00E-01	8.39E-10	2.20E-07	4.77E-08
Benzene	3.10E+00	1.34E+00	1.00E+00	1.68E-09	5.20E-09	2.24E-09
Dibutyl Phthalate	2.00E+00	1.65E+00	1.00E+00	1.68E-09	3.35E-09	2.76E-09
1,1 Dichloroethylene	ND (b)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	8.00E-04	4.00E-04	1.00E+00	1.68E-09	1.34E-12	6.71E-13
Diethyl Phthalate	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Ethyl Benzene	2.50E+01	8.81E+00	1.00E+00	1.68E-09	4.19E-08	1.48E-08
Lead	1.02E+02	8.01E+00	1.50E-01	2.52E-10	2.57E-08	2.02E-09
Mercury	1.00E-01	5.00E-02	7.00E-02	1.17E-10	1.17E-11	5.87E-12
Tetrachloroethylene	1.50E-01	2.54E-02	1.00E+00	1.68E-09	2.52E-10	4.26E-11
Toluene	1.50E+01	9.89E-01	1.00E+00	1.68E-09	2.52E-08	1.66E-09
Trichloroethylene	7.10E-02	2.94E-02	1.00E+00	1.68E-09	1.19E-10	4.92E-11
Vinyl Chloride	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Xylenes	7.10E+01	2.13E+01	1.00E+00	1.68E-09	1.19E-07	3.57E-08

a. ND = Not Detected

TABLE P-7

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ONSITE ADULT RESIDENTS OR WORKERS AT SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	ND (a)			ND	1.00E+00
Barium	ND	ND	5.00E-01	1.43E-02	0.00E+00	0.00E+00
Benzene	1.20E-03	6.00E-04	1.00E+00	2.86E-02	3.43E-05	1.71E-05
Dibutyl Phthalate	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
1,1 Dichloroethylene	6.10E-04	3.05E-04	1.00E+00	2.86E-02	1.74E-05	8.71E-06
Trans-1,2 Dichloroethylene	1.20E+00	2.31E-01	1.00E+00	2.86E-02	3.43E-02	6.60E-03
Diethyl Phthalate	1.44E-01	1.21E-02	1.00E+00	2.86E-02	4.11E-03	3.47E-04
Ethyl Benzene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Lead	ND	ND	1.50E-01	4.29E-03	0.00E+00	0.00E+00
Mercury	ND	ND	7.00E-02	2.00E-03	0.00E+00	0.00E+00
Tetrachloroethylene	4.30E-04	2.15E-04	1.00E+00	2.86E-02	1.23E-05	6.14E-06
Toluene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Trichloroethylene	3.30E-02	1.73E-02	1.00E+00	2.86E-02	9.43E-04	4.95E-04
Vinyl Chloride	3.10E-03	1.55E-03	1.00E+00	2.86E-02	8.86E-05	4.43E-05
Xylenes	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-8

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ONSITE CHILD RESIDENTS AT SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (l./day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	ND (a)	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Barium	ND	ND	5.00E-01	1.07E-02	0.00E+00	0.00E+00
Benzene	1.20E-03	6.00E-04	1.00E+00	2.14E-02	2.57E-05	1.29E-05
Dibutyl Phthalate	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
1,1 Dichloroethylene	6.10E-04	3.05E-04	1.00E+00	2.14E-02	1.31E-05	6.54E-06
Trans-1,2 Dichloroethylene	1.20E+00	2.31E-01	1.00E+00	2.14E-02	2.57E-02	4.95E-03
Diethyl Phthalate	1.44E-01	1.21E-02	1.00E+00	2.14E-02	3.09E-03	2.60E-04
Ethyl Benzene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Lead	ND	ND	4.00E-01	8.57E-03	0.00E+00	0.00E+00
Mercury	ND	ND	7.00E-02	1.50E-03	0.00E+00	0.00E+00
Tetrachloroethylene	4.30E-04	2.15E-04	1.00E+00	2.14E-02	9.21E-06	4.61E-06
Toluene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Trichloroethylene	3.30E-02	1.73E-02	1.00E+00	2.14E-02	7.07E-04	3.71E-04
Vinyl Chloride	3.10E-03	1.55E-03	1.00E+00	2.14E-02	6.64E-05	3.32E-05
Xylenes	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-9

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR WORKERS AT SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	3.70E+00			2.70E+00	1.00E+00
Barium	2.95E+02	8.72E+01	5.00E-01	8.39E-10	2.47E-07	7.31E-08
Benzene	2.50E+00	1.24E+00	1.00E+00	1.68E-09	4.19E-09	2.08E-09
Dibutyl Phthalate	ND (a)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
1,1 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.00E+00	1.68E-09	1.51E-10	7.55E-11
Diethyl Phthalate	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Ethyl Benzene	5.20E+00	3.33E+00	1.00E+00	1.68E-09	8.72E-09	5.58E-09
Lead	5.40E+01	1.32E+01	1.50E-01	2.52E-10	1.36E-08	3.32E-09
Mercury	2.00E-01	1.00E-01	7.00E-02	1.17E-10	2.35E-11	1.17E-11
Tetrachloroethylene	2.30E+00	1.15E+00	1.00E+00	1.68E-09	3.86E-09	1.93E-09
Toluene	3.60E+01	3.23E+00	1.00E+00	1.68E-09	6.04E-08	5.41E-09
Trichloroethylene	1.60E+00	8.01E-01	1.00E+00	1.68E-09	2.68E-09	1.34E-09
Vinyl Chloride	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Xylenes	1.80E+02	6.86E+01	1.00E+00	1.68E-09	3.02E-07	1.15E-07

a. ND = Not Detected

TABLE P-10

CURRENT EXPOSURE POINT INTAKE VIA FUGITIVE DUST GENERATION (FDG)
FOR WORKERS AT SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Emission Rate Due to Wind Erosion (mg/hr)			Exposure Point Concentration (mg/m ³)		Human Intake Factor (m ³ /day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound		Best Estimate	Upper Bound
								Upper Bound		
Arsenic	3.70E+00	2.70E+00	5.16E-04	3.77E-04	9.02E-11	6.58E-11	1.94E-03	1.75E-13	1.28E-13	
Barium	2.95E+02	8.72E+01	4.12E-02	1.22E-02	7.19E-09	2.12E-09	1.94E-03	1.40E-11	4.13E-12	
Benzene	2.50E+00	1.24E+00	3.49E-04	1.73E-04	6.09E-11	3.02E-11	1.94E-03	1.18E-13	5.86E-14	
Dibutyl Phthalate	ND (a)	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
1,1 Dichloroethylene	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.26E-05	6.28E-06	2.19E-12	1.10E-12	1.94E-03	4.26E-15	2.13E-15	
Diethyl Phthalate	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Ethyl Benzene	5.20E+00	3.33E+00	7.25E-04	4.64E-04	1.27E-10	8.11E-11	1.94E-03	2.46E-13	1.58E-13	
Lead	5.40E+01	1.32E+01	7.53E-03	1.84E-03	1.32E-09	3.22E-10	1.94E-03	2.56E-12	6.25E-13	
Mercury	2.00E-01	1.00E-01	2.79E-05	1.40E-05	4.87E-12	2.44E-12	1.94E-03	9.47E-15	4.74E-15	
Tetrachloroethylene	2.30E+00	1.15E+00	3.21E-04	1.61E-04	5.65E-11	2.81E-11	1.94E-03	1.09E-13	5.46E-14	
Toluene	3.60E+01	3.23E+00	5.02E-03	4.50E-04	8.77E-10	7.86E-11	1.94E-03	1.71E-12	1.53E-13	
Trichloroethylene	1.60E+00	8.01E-01	2.23E-04	1.12E-04	3.90E-11	1.95E-11	1.94E-03	7.58E-14	3.79E-14	
Vinyl Chloride	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Xylenes	1.80E+02	6.86E+01	2.51E-02	9.58E-03	4.39E-09	1.67E-09	1.94E-03	8.53E-12	3.25E-12	

a. ND = Not Detected

TABLE P-11

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR NEARBY ADULTS VISITING SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	3.70E+00			2.70E+00	1.00E+00
Barium	2.95E+02	8.72E+01	5.00E-01	8.39E-10	2.47E-07	7.31E-08
Benzene	2.50E+00	1.24E+00	1.00E+00	1.68E-09	4.19E-09	2.02E-09
Dibutyl Phthalate	ND (a)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
1,1 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.00E+00	1.68E-09	1.51E-10	7.55E-11
Diethyl Phthalate	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Ethyl Benzene	5.20E+00	3.33E+00	1.00E+00	1.68E-09	8.72E-09	5.58E-09
Lead	5.40E+01	1.32E+01	1.50E-01	2.52E-10	1.36E-08	3.32E-09
Mercury	2.00E-01	1.00E-01	7.00E-02	1.17E-10	2.35E-11	1.17E-11
Tetrachloroethylene	2.30E+00	1.15E+00	1.00E+00	1.68E-09	3.86E-09	1.93E-09
Toluene	3.60E+01	3.23E+00	1.00E+00	1.68E-09	6.04E-08	5.41E-09
Trichloroethylene	1.60E+00	8.01E-01	1.00E+00	1.68E-09	2.68E-09	1.34E-09
Vinyl Chloride	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Xylenes	1.80E+02	6.86E+01	1.00E+00	1.68E-09	3.02E-07	1.15E-07

a. ND = Not Detected

TABLE P-12
 CURRENT EXPOSURE POINT INTAKE VIA FUGITIVE DUST GENERATION (FDG)
 FOR NEARBY ADULTS VISITING SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Emission Rate Due to Wind Erosion (mg/hr)			Exposure Point Concentration (mg/m ³)		Human Intake Factor (m ³ /day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound		Best Estimate	Upper Bound
								Upper Bound		
Arsenic	3.70E+00	2.70E+00	5.16E-04	3.77E-04	1.88E-11	1.37E-11	1.94E-03	3.65E-14	2.66E-14	
Barium	2.95E+02	8.72E+01	4.12E-02	1.22E-02	1.50E-09	4.43E-10	1.94E-03	2.91E-12	8.60E-13	
Benzene	2.50E+00	1.24E+00	3.49E-04	1.73E-04	1.27E-11	6.29E-12	1.94E-03	2.47E-14	1.22E-14	
Dibutyl Phthalate	ND (a)	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
1,1 Dichloroethylene	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.26E-05	6.28E-06	4.57E-13	2.28E-13	1.94E-03	8.88E-16	4.44E-16	
Diethyl Phthalate	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Ethyl Benzene	5.20E+00	3.33E+00	7.25E-04	4.64E-04	2.64E-11	1.69E-11	1.94E-03	5.13E-14	3.28E-14	
Lead	5.40E+01	1.32E+01	7.53E-03	1.84E-03	2.74E-10	6.70E-11	1.94E-03	5.33E-13	1.30E-13	
Mercury	2.00E-01	1.00E-01	2.79E-05	1.40E-05	1.02E-12	5.08E-13	1.94E-03	1.97E-15	9.87E-16	
Tetrachloroethylene	2.30E+00	1.15E+00	3.21E-04	1.61E-04	1.17E-11	5.85E-12	1.94E-03	2.27E-14	1.14E-14	
Toluene	3.60E+01	3.23E+00	5.02E-03	4.50E-04	1.83E-10	1.64E-11	1.94E-03	3.55E-13	3.18E-14	
Trichloroethylene	1.60E+00	8.01E-01	2.23E-04	1.12E-04	8.12E-12	4.07E-12	1.94E-03	1.58E-14	7.90E-15	
Vinyl Chloride	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00	
Xylenes	1.80E+02	6.86E+01	2.51E-02	9.58E-03	9.14E-10	3.48E-10	1.94E-03	1.78E-12	6.77E-13	

a. ND = Not Detected

TABLE P-13

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR NEARBY CHILDREN VISITING SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	3.70E+00	2.70E+00	1.00E+00	1.76E-09	6.52E-09	4.76E-09
Barium	2.95E+02	8.72E+01	5.00E-01	8.81E-10	2.60E-07	7.68E-08
Benzene	2.50E+00	1.24E+00	1.00E+00	1.76E-09	4.40E-09	2.18E-09
Dibutyl Phthalate	ND (a)	ND	1.00E+00	1.76E-09	0.00E+00	0.00E+00
1,1 Dichloroethylene	ND	ND	1.00E+00	1.76E-09	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.00E+00	1.76E-09	1.59E-10	7.93E-11
Diethyl Phthalate	ND	ND	1.00E+00	1.76E-09	0.00E+00	0.00E+00
Ethyl Benzene	5.20E+00	3.33E+00	1.00E+00	1.76E-09	9.16E-09	5.86E-09
Lead	5.40E+01	1.32E+01	4.00E-01	7.05E-10	3.80E-08	9.30E-09
Mercury	2.00E-01	1.00E-01	7.00E-02	1.23E-10	2.47E-11	1.23E-11
Tetrachloroethylene	2.30E+00	1.15E+00	1.00E+00	1.76E-09	4.05E-09	2.03E-09
Toluene	3.60E+01	3.23E+00	1.00E+00	1.76E-09	6.34E-08	5.68E-09
Trichloroethylene	1.60E+00	8.01E-01	1.00E+00	1.76E-09	2.82E-09	1.41E-09
Vinyl Chloride	ND	ND	1.00E+00	1.76E-09	0.00E+00	0.00E+00
Xylenes	1.80E+02	6.86E+01	1.00E+00	1.76E-09	3.17E-07	1.21E-07

a. ND = Not Detected

TABLE P-14

CURRENT EXPOSURE POINT INTAKE VIA FUGITIVE DUST GENERATION (FDG)
FOR NEARBY CHILDREN VISITING SITE 2

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Emission Rate Due to Wind Erosion (mg/hr)			Exposure Point Concentration (mg/m ³)			Human Intake Factor (m ³ /day/kg)	Chronic Daily Intake (mg/kg/day)		
	Maximum	Representative	Upper Bound	Best Estimate	Lower Bound	Upper Bound	Best Estimate	Lower Bound		Upper Bound	Best Estimate	
												Upper Bound
Arsenic	3.70E+00	2.70E+00	5.16E-04	3.77E-04	1.88E-11	1.37E-11	1.28E-03	2.40E-14	1.75E-14			
Barium	2.95E+02	8.72E+01	4.12E-02	1.22E-02	1.50E-09	4.43E-10	1.28E-03	1.91E-12	5.65E-13			
Benzene	2.50E+00	1.24E+00	3.49E-04	1.73E-04	1.27E-11	6.29E-12	1.28E-03	1.62E-14	8.02E-15			
Dibutyl Phthalate	ND (a)	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-03	0.00E+00	0.00E+00			
1,1 Dichloroethylene	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-03	0.00E+00	0.00E+00			
Trans-1,2 Dichloroethylene	9.00E-02	4.50E-02	1.26E-05	6.28E-06	4.57E-13	2.28E-13	1.28E-03	5.83E-16	2.91E-16			
Diethyl Phthalate	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-03	0.00E+00	0.00E+00			
Ethyl Benzene	5.20E+00	3.33E+00	7.25E-04	4.64E-04	2.64E-11	1.69E-11	1.28E-03	3.37E-14	2.15E-14			
Lead	5.40E+01	1.32E+01	7.53E-03	1.84E-03	2.74E-10	6.70E-11	1.28E-03	3.50E-13	8.55E-14			
Mercury	2.00E-01	1.00E-01	2.79E-05	1.40E-05	1.02E-12	5.08E-13	1.28E-03	1.30E-15	6.48E-16			
Tetrachloroethylene	2.30E+00	1.15E+00	3.21E-04	1.61E-04	1.17E-11	5.85E-12	1.28E-03	1.49E-14	7.46E-15			
Toluene	3.60E+01	3.23E+00	5.02E-03	4.50E-04	1.83E-10	1.64E-11	1.28E-03	2.33E-13	2.09E-14			
Trichloroethylene	1.60E+00	8.01E-01	2.23E-04	1.12E-04	8.12E-12	4.07E-12	1.28E-03	1.04E-14	5.19E-15			
Vinyl Chloride	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-03	0.00E+00	0.00E+00			
Xylenes	1.80E+02	6.86E+01	2.51E-02	9.58E-03	9.14E-10	3.48E-10	1.28E-03	1.17E-12	4.44E-13			

a. ND = Not Detected

TABLE P-15

FUTURE TOTAL CHRONIC INTAKE
ON-SITE ADULT RESIDENTS OR WORKERS AT SITE 2

Indicator Chemical	Ingestion of Soil at Depth (mg/kg/day)		Ingestion of Ground Water (mg/kg/day)		Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Arsenic	4.53E-09	2.78E-09	0.00E+00	0.00E+00	4.53E-09	2.78E-09
Barium	2.20E-07	4.77E-08	0.00E+00	0.00E+00	2.20E-07	4.77E-08
Benzene	5.20E-09	2.24E-09	3.43E-05	1.71E-05	3.43E-05	1.71E-05
Dibutyl Phthalate	3.35E-09	2.76E-09	0.00E+00	0.00E+00	3.35E-09	2.76E-09
1,1 Dichloroethylene	0.00E+00	0.00E+00	1.74E-05	8.71E-06	1.74E-05	8.71E-06
Trans-1,2 Dichloroethylene	1.34E-12	6.71E-13	3.43E-02	6.60E-03	3.43E-02	6.60E-03
Diethyl Phthalate	0.00E+00	0.00E+00	4.11E-03	3.47E-04	4.11E-03	3.47E-04
Ethyl Benzene	4.19E-08	1.48E-08	0.00E+00	0.00E+00	4.19E-08	1.48E-08
Lead	2.57E-08	2.02E-09	0.00E+00	0.00E+00	2.57E-08	2.02E-09
Mercury	1.17E-11	5.87E-12	0.00E+00	0.00E+00	1.17E-11	5.87E-12
Tetrachloroethylene	2.52E-10	4.26E-11	1.23E-05	6.14E-06	1.23E-05	6.14E-06
Toluene	2.52E-08	1.66E-09	0.00E+00	0.00E+00	2.52E-08	1.66E-09
Trichloroethylene	1.19E-10	4.92E-11	9.43E-04	4.95E-04	9.43E-04	4.95E-04
Vinyl Chloride	0.00E+00	0.00E+00	8.86E-05	4.43E-05	8.86E-05	4.43E-05
Xylenes	1.19E-07	3.57E-08	0.00E+00	0.00E+00	1.19E-07	3.57E-08

TABLE P-16

FUTURE TOTAL CHRONIC INTAKE
ONSITE CHILD RESIDENTS AT SITE 2

Indicator Chemical	Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate
Arsenic	0.00E+00	0.00E+00
Barium	0.00E+00	0.00E+00
Benzene	2.57E-05	1.29E-05
Dibutyl Phthalate	0.00E+00	0.00E+00
1,1 Dichloroethylene	1.31E-05	6.54E-06
Trans-1,2 Dichloroethylene	2.57E-02	4.95E-03
Diethyl Phthalate	3.09E-03	2.60E-04
Ethyl Benzene	0.00E+00	0.00E+00
Lead	0.00E+00	0.00E+00
Mercury	0.00E+00	0.00E+00
Tetrachloroethylene	9.21E-06	4.61E-06
Toluene	0.00E+00	0.00E+00
Trichloroethylene	7.07E-04	3.71E-04
Vinyl Chloride	6.64E-05	3.32E-05
Xylenes	0.00E+00	0.00E+00

TABLE P-17

TOTAL CHRONIC INTAKE FOR WORKERS AT SITE 2
CURRENT

Indicator Chemical	Total Chronic Daily Intakes Oral Route (mg/kg/day)		Total Chronic Daily Intakes Inhalation Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
	Arsenic	6.21E-09	4.53E-09	1.75E-13
Barium	2.47E-07	7.31E-08	1.40E-11	4.13E-12
Benzene	4.19E-09	2.08E-09	1.18E-13	5.86E-14
Dibutyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	1.51E-10	7.55E-11	4.26E-15	2.13E-15
Diethyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	8.72E-09	5.58E-09	2.46E-13	1.58E-13
Lead	1.36E-08	3.32E-09	2.56E-12	6.25E-13
Mercury	2.35E-11	1.17E-11	9.47E-15	4.74E-15
Tetrachloroethylene	3.86E-09	1.93E-09	1.09E-13	5.46E-14
Toluene	6.04E-08	5.41E-09	1.71E-12	1.53E-13
Trichloroethylene	2.68E-09	1.34E-09	7.58E-14	3.79E-14
Vinyl Chloride	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	3.02E-07	1.15E-07	8.53E-12	3.25E-12

TABLE P-18

TOTAL CHRONIC INTAKE FOR ADULTS NEAR SITE 2
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Inhalation Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Arsenic	6.21E-09	4.53E-09	3.65E-14	2.66E-14
Barium	2.47E-07	7.31E-08	2.91E-12	8.60E-13
Benzene	4.19E-09	2.08E-09	2.47E-14	1.22E-14
Dibutyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	1.51E-10	7.55E-11	8.88E-16	4.44E-16
Diethyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	8.72E-09	5.58E-09	5.13E-14	3.28E-14
Lead	1.36E-08	3.32E-09	5.33E-13	1.30E-13
Mercury	2.35E-11	1.17E-11	1.97E-15	9.87E-16
Tetrachloroethylene	3.86E-09	1.93E-09	2.27E-14	1.14E-14
Toluene	6.04E-08	5.41E-09	3.55E-13	3.18E-14
Trichloroethylene	2.68E-09	1.34E-09	1.58E-14	7.90E-15
Vinyl Chloride	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	3.02E-07	1.15E-07	1.78E-12	6.77E-13

TABLE P-19

TOTAL CHRONIC INTAKE FOR CHILDREN NEAR SITE 2
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Inhalation Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Arsenic	6.52E-09	4.76E-09	2.40E-14	1.75E-14
Barium	2.60E-07	7.68E-08	1.91E-12	5.65E-13
Benzene	4.40E-09	2.18E-09	1.62E-14	8.02E-15
Dibutyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	1.59E-10	7.93E-11	5.83E-16	2.91E-16
Diethyl Phthalate	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	9.16E-09	5.86E-09	3.37E-14	2.15E-14
Lead	3.80E-08	9.30E-09	3.50E-13	8.55E-14
Mercury	2.47E-11	1.23E-11	1.30E-15	6.48E-16
Tetrachloroethylene	4.05E-09	2.03E-09	1.49E-14	7.46E-15
Toluene	6.34E-08	5.68E-09	2.33E-13	2.09E-14
Trichloroethylene	2.82E-09	1.41E-09	1.04E-14	5.19E-15
Vinyl Chloride	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	3.17E-07	1.21E-07	1.17E-12	4.44E-13

TABLE P-20

CHRONIC HAZARD INDEX
ONSITE ADULT RESIDENTS OR WORKERS AT SITE 2
FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	4.53E-09	NA (c)	0.00E+00	2.78E-09	NA	0.00E+00
Barium	2.20E-07	5.10E-02	4.31E-06	4.77E-08	5.10E-02	9.36E-07
Benzene	3.43E-05	NA	0.00E+00	1.71E-05	NA	0.00E+00
Dibutyl Phthalate	3.35E-09	1.00E-01	3.35E-08	2.76E-09	1.00E-01	2.76E-08
1,1 Dichloroethylene	1.74E-05	9.00E-03	1.94E-03	8.71E-06	9.00E-03	9.68E-04
Trans-1,2 Dichloroethylene	3.43E-02	2.00E-02	1.71E+00	6.60E-03	2.00E-02	3.30E-01
Diethyl Phthalate	4.11E-03	1.30E+01	3.16E-04	3.47E-04	1.30E+01	2.67E-05
Ethyl Benzene	4.19E-08	1.00E-01	4.19E-07	1.48E-08	1.00E-01	1.48E-07
Lead	2.57E-08	NA	0.00E+00	2.02E-09	NA	0.00E+00
Mercury	1.17E-11	2.00E-03	5.87E-09	5.87E-12	2.00E-03	2.94E-09
Tetrachloroethylene	1.23E-05	1.00E-02	1.23E-03	6.14E-06	1.00E-02	6.14E-04
Toluene	2.52E-08	3.00E-01	8.39E-08	1.66E-09	3.00E-01	5.53E-09
Trichloroethylene	9.43E-04	1.30E-02	7.25E-02	4.95E-04	1.30E-02	3.81E-02
Vinyl Chloride	8.86E-05	NA	0.00E+00	4.43E-05	NA	0.00E+00
Xylenes	1.19E-07	1.00E-02	1.19E-05	3.57E-08	1.00E-02	3.57E-06

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE P-21
 CHRONIC HAZARD INDEX
 ONSITE CHILD RESIDENTS AT SITE 2
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Barium	0.00E+00	5.10E-02	0.00E+00	0.00E+00	5.10E-02	0.00E+00
Benzene	2.57E-05	NA	0.00E+00	1.29E-05	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	1.00E-01	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	1.31E-05	9.00E-03	1.45E-03	6.54E-06	9.00E-03	7.26E-04
Trans-1,2 Dichloroethylene	2.57E-02	2.00E-02	1.29E+00	4.95E-03	2.00E-02	2.48E-01
Diethyl Phthalate	3.09E-03	1.30E+01	2.37E-04	2.60E-04	1.30E+01	2.00E-05
Ethyl Benzene	0.00E+00	1.00E-01	0.00E+00	0.00E+00	1.00E-01	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Mercury	0.00E+00	2.00E-03	0.00E+00	0.00E+00	2.00E-03	0.00E+00
Tetrachloroethylene	9.21E-06	1.00E-02	9.21E-04	4.61E-06	1.00E-02	4.61E-04
Toluene	0.00E+00	3.00E-01	0.00E+00	0.00E+00	3.00E-01	0.00E+00
Trichloroethylene	7.07E-04	1.30E-02	5.44E-02	3.71E-04	1.30E-02	2.86E-02
Vinyl Chloride	6.64E-05	NA	0.00E+00	3.32E-05	NA	0.00E+00
Xylenes	0.00E+00	1.00E-02	0.00E+00	0.00E+00	1.00E-02	0.00E+00

a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-22

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	1.75E-13	NA (c)	0.00E+00	6.21E-09	NA	0.00E+00
Barium	1.40E-11	1.40E-04	9.98E-08	2.47E-07	5.10E-02	4.85E-06
Benzene	1.18E-13	NA	0.00E+00	4.19E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	4.26E-15	NA	0.00E+00	1.51E-10	2.00E-02	7.55E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.33E+01	0.00E+00
Ethyl Benzene	2.46E-13	NA	0.00E+00	8.72E-09	1.00E-01	8.72E-08
Lead	2.56E-12	NA	0.00E+00	1.36E-08	NA	0.00E+00
Mercury	9.47E-15	5.10E-05	1.86E-10	2.35E-11	2.00E-03	1.17E-08
Tetrachloroethylene	1.09E-13	NA	0.00E+00	3.86E-09	1.00E-02	3.86E-07
Toluene	1.71E-12	1.50E+00	1.14E-12	6.04E-08	3.00E-01	2.01E-07
Trichloroethylene	7.58E-14	NA	0.00E+00	2.68E-09	1.30E-02	2.06E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	8.53E-12	4.00E-01	2.13E-11	3.02E-07	1.00E-02	3.02E-05

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-23

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	1.28E-13	NA (c)	0.00E+00	4.53E-09	NA	0.00E+00
Barium	4.13E-12	1.40E-04	2.95E-08	7.31E-08	5.10E-02	1.43E-05
Benzene	5.86E-14	NA	0.00E+00	2.08E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	2.13E-15	NA	0.00E+00	7.55E-11	2.00E-02	3.77E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.30E+01	0.00E+00
Ethyl Benzene	1.58E-13	NA	0.00E+00	5.58E-09	1.00E-01	5.58E-08
Lead	6.25E-13	NA	0.00E+00	3.32E-09	NA	0.00E+00
Mercury	4.74E-15	5.10E-05	9.29E-11	1.17E-11	2.00E-03	5.87E-09
Tetrachloroethylene	5.46E-14	NA	0.00E+00	1.93E-09	1.00E-02	1.93E-07
Toluene	1.53E-13	1.50E+00	1.02E-13	5.41E-09	3.00E-01	1.80E-08
Trichloroethylene	3.79E-14	NA	0.00E+00	1.34E-09	1.30E-02	1.03E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	3.25E-12	4.00E-01	8.13E-12	1.15E-07	1.00E-02	1.15E-05

- a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-24

CHRONIC HAZARD INDEX FOR ADULTS NEAR SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	3.65E-14	NA (c)	0.00E+00	6.21E-09	NA	0.00E+00
Barium	2.91E-12	1.40E-04	2.08E-08	2.47E-07	5.10E-02	4.85E-06
Benzene	2.47E-14	NA	0.00E+00	4.19E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	8.88E-16	NA	0.00E+00	1.51E-10	2.00E-02	7.55E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.30E+01	0.00E+00
Ethyl Benzene	5.13E-14	NA	0.00E+00	8.72E-09	1.00E-01	8.72E-08
Lead	5.33E-13	NA	0.00E+00	1.36E-08	NA	0.00E+00
Mercury	1.97E-15	5.10E-05	3.87E-11	2.35E-11	2.00E-03	1.17E-08
Tetrachloroethylene	2.27E-14	NA	0.00E+00	3.86E-09	1.00E-02	3.86E-07
Toluene	3.55E-13	1.50E+00	2.37E-13	6.04E-08	3.00E-01	2.01E-07
Trichloroethylene	1.58E-14	NA	0.00E+00	2.68E-09	1.30E-02	2.06E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	1.78E-12	4.00E-01	4.44E-12	3.02E-07	1.00E-02	3.02E-05

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-25

CHRONIC HAZARD INDEX FOR ADULTS NEAR SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	2.66E-14	NA (c)	0.00E+00	4.53E-09	NA	0.00E+00
Barium	8.60E-13	1.40E-04	6.15E-09	7.31E-08	5.10E-02	1.43E-06
Benzene	1.22E-14	NA	0.00E+00	2.08E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	4.44E-16	NA	0.00E+00	7.55E-11	2.00E-02	3.77E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.30E+01	0.00E+00
Ethyl Benzene	3.28E-14	NA	0.00E+00	5.58E-09	1.00E-01	5.58E-08
Lead	1.30E-13	NA	0.00E+00	3.32E-09	NA	0.00E+00
Mercury	9.87E-16	5.10E-05	1.93E-11	1.17E-11	2.00E-03	5.87E-09
Tetrachloroethylene	1.14E-14	NA	0.00E+00	1.93E-09	1.00E-02	1.93E-07
Toluene	3.18E-14	1.50E+00	2.12E-14	5.41E-09	3.00E-01	1.80E-08
Trichloroethylene	7.90E-15	NA	0.00E+00	1.34E-09	1.30E-02	1.03E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	6.77E-13	4.00E-01	1.69E-12	1.15E-07	1.00E-02	1.15E-05

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-26

CHRONIC HAZARD INDEX FOR CHILDREN NEAR SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Child			Oral-Child		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	2.40E-14	NA (c)	0.00E+00	6.52E-09	NA	0.00E+00
Barium	1.91E-12	1.40E-04	1.36E-08	2.60E-07	5.10E-02	5.09E-06
Benzene	1.62E-14	NA	0.00E+00	4.40E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	5.83E-16	NA	0.00E+00	1.59E-10	2.00E-02	7.93E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.30E+01	0.00E+00
Ethyl Benzene	3.37E-14	NA	0.00E+00	9.16E-09	1.00E-01	9.16E-08
Lead	3.50E-13	NA	0.00E+00	3.80E-08	NA	0.00E+00
Mercury	1.30E-15	5.10E-05	2.54E-11	2.47E-11	2.00E-03	1.23E-08
Tetrachloroethylene	1.49E-14	NA	0.00E+00	4.05E-09	1.00E-02	4.05E-07
Toluene	2.33E-13	1.50E+00	1.55E-13	6.34E-08	3.00E-01	2.11E-07
Trichloroethylene	1.04E-14	NA	0.00E+00	2.82E-09	1.30E-02	2.17E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	1.17E-12	4.00E-01	2.91E-12	3.17E-07	1.00E-02	3.17E-05

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE P-27

CHRONIC HAZARD INDEX FOR CHILDREN NEAR SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Child			Oral-Child		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	1.75E-14	NA (c)	0.00E+00	4.76E-09	NA	0.00E+00
Barium	5.65E-13	1.40E-04	4.03E-09	7.68E-08	5.10E-02	1.51E-06
Benzene	8.02E-15	NA	0.00E+00	2.18E-09	NA	0.00E+00
Dibutyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
1,1 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	9.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	2.91E-16	NA	0.00E+00	7.93E-11	2.00E-02	3.96E-09
Diethyl Phthalate	0.00E+00	NA	0.00E+00	0.00E+00	1.30E+01	0.00E+00
Ethyl Benzene	2.15E-14	NA	0.00E+00	5.86E-09	1.00E-01	5.86E-08
Lead	8.55E-14	NA	0.00E+00	9.30E-09	NA	0.00E+00
Mercury	6.48E-16	5.10E-05	1.27E-11	1.23E-11	2.00E-03	6.16E-09
Tetrachloroethylene	7.46E-15	NA	0.00E+00	2.03E-09	1.00E-02	2.03E-07
Toluene	2.09E-14	1.50E+00	1.39E-14	5.68E-09	3.00E-01	1.89E-08
Trichloroethylene	5.19E-15	NA	0.00E+00	1.41E-09	1.30E-02	1.09E-07
Vinyl Chloride	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	4.44E-13	4.00E-01	1.11E-12	1.21E-07	1.00E-02	1.21E-05

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE P-28

RISK FROM POTENTIAL CARCINOGENS
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 2
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (d) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	4.53E-09	1.50E+01	6.79E-08	2.78E-09	1.50E+01	4.18E-08
Bariua	2.20E-07	- (b)	0.00E+00	4.77E-08	-	0.00E+00
Benzene	3.43E-05	2.90E-02	9.94E-07	1.71E-05	2.90E-02	4.97E-07
Dibutyl Phthalate	3.35E-09	-	0.00E+00	2.76E-09	-	0.00E+00
1,1 Dichloroethylene	1.74E-05	6.00E-01	1.05E-05	8.71E-06	6.00E-01	5.23E-06
Trans-1,2 Dichloroethylene	3.43E-02	-	0.00E+00	6.60E-03	-	0.00E+00
Diethyl Phthalate	4.11E-03	-	0.00E+00	3.47E-04	-	0.00E+00
Ethyl Benzene	4.19E-08	-	0.00E+00	1.48E-08	-	0.00E+00
Lead	2.57E-08	NA (c)	0.00E+00	2.02E-09	NA	0.00E+00
Mercury	1.17E-11	-	0.00E+00	5.87E-12	-	0.00E+00
Tetrachloroethylene	1.23E-05	-	0.00E+00	6.14E-06	-	0.00E+00
Toluene	2.52E-08	-	0.00E+00	1.66E-09	-	0.00E+00
Trichloroethylene	9.43E-04	1.10E-02	1.04E-05	4.95E-04	1.10E-02	5.45E-06
Vinyl Chloride	8.86E-05	2.30E+00	2.04E-04	4.43E-05	2.30E+00	1.02E-04
Xylenes	1.19E-07	-	0.00E+00	3.57E-08	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to compound

c. NA = Data not available.

TABLE P-29

RISK FROM POTENTIAL CARCINOGENS
 ONSITE CHILD RESIDENTS AT SITE 2
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	0.00E+00	1.50E+01	0.00E+00	0.00E+00	1.50E+01	0.00E+00
Barium	0.00E+00	- (b)	0.00E+00	0.00E+00	-	0.00E+00
Benzene	2.57E-05	2.90E-02	7.46E-07	1.29E-05	2.90E-02	3.73E-07
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	1.31E-05	6.00E-01	7.84E-06	6.54E-06	6.00E-01	3.92E-06
Trans-1,2 Dichloroethylene	2.57E-02	-	0.00E+00	4.95E-03	-	0.00E+00
Diethyl Phthalate	3.09E-03	-	0.00E+00	2.60E-04	-	0.00E+00
Ethyl Benzene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Tetrachloroethylene	9.21E-06	-	0.00E+00	4.61E-06	-	0.00E+00
Toluene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Trichloroethylene	7.07E-04	1.10E-02	7.78E-06	3.71E-04	1.10E-02	4.08E-06
Vinyl Chloride	6.64E-05	2.30E+00	1.53E-04	3.32E-05	2.30E+00	7.64E-05
Xylenes	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00

- a. CDI = Chronic Daily Intake
 b. Not applicable to compound
 c. NA = Data not available.

TABLE P-30

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	1.75E-13	5.00E+01	8.76E-12	6.21E-09	1.50E+01	9.31E-08
Barium	1.40E-11	- (b)	0.00E+00	2.47E-07	-	0.00E+00
Benzene	1.18E-13	2.90E-02	3.43E-15	4.19E-09	2.90E-02	1.22E-10
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	0.00E+00	1.16E+00	0.00E+00	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	4.26E-15	-	0.00E+00	1.51E-10	-	0.00E+00
Diethyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	2.46E-13	-	0.00E+00	8.72E-09	-	0.00E+00
Lead	2.56E-12	NA (c)	0.00E+00	1.36E-08	NA	0.00E+00
Mercury	9.47E-15	-	0.00E+00	2.35E-11	-	0.00E+00
Tetrachloroethylene	1.09E-13	-	0.00E+00	3.86E-09	-	0.00E+00
Toluene	1.71E-12	-	0.00E+00	6.04E-08	-	0.00E+00
Trichloroethylene	7.58E-14	NA	0.00E+00	2.68E-09	1.10E-02	2.95E-11
Vinyl Chloride	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.30E+00	0.00E+00
Xylenes	8.53E-12	-	0.00E+00	3.02E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available

TABLE P-31

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	4.13E-12	5.00E+01	2.06E-10	4.53E-09	1.50E+01	6.79E-08
Barium	5.86E-14	- (b)	0.00E+00	7.31E-08	-	0.00E+00
Benzene	0.00E+00	2.90E-02	0.00E+00	2.08E-09	2.90E-02	6.02E-11
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	2.13E-15	1.16E+00	2.47E-15	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	0.00E+00	-	0.00E+00	7.55E-11	-	0.00E+00
Diethyl Phthalate	1.58E-13	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	6.25E-13	-	0.00E+00	5.58E-09	-	0.00E+00
Lead	4.74E-15	NA (c)	0.00E+00	3.32E-09	NA	0.00E+00
Mercury	5.46E-14	-	0.00E+00	1.17E-11	-	0.00E+00
Tetrachloroethylene	1.53E-13	-	0.00E+00	1.93E-09	-	0.00E+00
Toluene	3.79E-14	-	0.00E+00	5.41E-09	-	0.00E+00
Trichloroethylene	0.00E+00	NA	0.00E+00	1.34E-09	1.10E-02	1.48E-11
Vinyl Chloride	3.25E-12	2.50E-02	8.13E-14	0.00E+00	2.30E+00	0.00E+00
Xylenes	0.00E+00	-	0.00E+00	1.15E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available

TABLE P-32

RISK FROM POTENTIAL CARCINOGENS FOR ADULTS NEAR SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (ng/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	3.65E-14	5.00E+01	1.83E-12	6.21E-09	1.50E+01	9.31E-08
Barium	2.91E-12	- (b)	0.00E+00	2.47E-07	-	0.00E+00
Benzene	2.47E-14	2.50E-02	7.15E-16	4.19E-09	2.90E-02	1.22E-10
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	0.00E+00	1.16E+00	0.00E+00	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	8.88E-16	-	0.00E+00	1.51E-10	-	0.00E+00
Diethyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	5.13E-14	-	0.00E+00	8.72E-09	-	0.00E+00
Lead	5.33E-13	NA (c)	0.00E+00	1.36E-08	NA	0.00E+00
Mercury	1.97E-15	-	0.00E+00	2.35E-11	-	0.00E+00
Tetrachloroethylene	2.27E-14	-	0.00E+00	3.86E-09	-	0.00E+00
Toluene	3.55E-13	-	0.00E+00	6.04E-08	-	0.00E+00
Trichloroethylene	1.58E-14	NA	0.00E+00	2.68E-09	1.10E-02	2.95E-11
Vinyl Chloride	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.30E+00	0.00E+00
Xylenes	1.78E-12	-	0.00E+00	3.02E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available.

TABLE P-33

RISK FROM POTENTIAL CARCINOGENS FOR ADULTS NEAR SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	2.66E-14	5.00E+01	1.33E-12	4.53E-09	1.50E+01	6.79E-08
Barium	8.60E-13	- (b)	0.00E+00	7.31E-08	-	0.00E+00
Benzene	1.22E-14	2.90E-02	3.54E-16	2.08E-09	2.90E-02	6.02E-11
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	0.00E+00	1.16E+00	0.00E+00	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	4.44E-16	-	0.00E+00	7.55E-11	-	0.00E+00
Diethyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	3.28E-14	-	0.00E+00	5.58E-09	-	0.00E+00
Lead	1.30E-13	NA (c)	0.00E+00	3.32E-09	NA	0.00E+00
Mercury	9.87E-16	-	0.00E+00	1.17E-11	-	0.00E+00
Tetrachloroethylene	1.14E-14	-	0.00E+00	1.93E-09	-	0.00E+00
Toluene	3.18E-14	-	0.00E+00	5.41E-09	-	0.00E+00
Trichloroethylene	7.90E-15	NA	0.00E+00	1.34E-09	10E-02	1.43E-11
Vinyl Chloride	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.30E+00	0.00E+00
Xylenes	6.77E-13	-	0.00E+00	1.15E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available.

TABLE P-34

RISK FROM POTENTIAL CARCINOGENS FOR CHILDREN NEAR SITE 2
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Child			Oral-Child		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	2.40E-14	5.00E+01	1.20E-12	6.52E-09	1.50E+01	9.77E-08
Barium	1.91E-12	- (b)	0.00E+00	2.60E-07	-	0.00E+00
Benzene	1.62E-14	2.90E-02	4.69E-16	4.40E-09	2.90E-02	1.28E-10
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	0.00E+00	1.16E+00	0.00E+00	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	5.83E-16	-	0.00E+00	1.59E-10	-	0.00E+00
Diethyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	3.37E-14	-	0.00E+00	9.16E-09	-	0.00E+00
Lead	3.50E-13	NA (c)	0.00E+00	3.80E-08	NA	0.00E+00
Mercury	1.30E-15	-	0.00E+00	2.47E-11	-	0.00E+00
Tetrachloroethylene	1.49E-14	-	0.00E+00	4.05E-09	-	0.00E+00
Toluene	2.33E-13	-	0.00E+00	6.34E-08	-	0.00E+00
Trichloroethylene	1.04E-14	NA	0.00E+00	2.82E-09	1.10E-02	3.10E-11
Vinyl Chloride	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.30E+00	0.00E+00
Xylenes	1.17E-12	-	0.00E+00	3.17E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available.

TABLE P-35

RISK FROM POTENTIAL CARCINOGENS FOR CHILDREN NEAR SITE 2
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Child			Oral-Child		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	1.75E-14	5.00E+01	8.74E-13	4.76E-09	1.50E+01	7.13E-08
Barium	5.65E-13	- (b)	0.00E+00	7.68E-08	-	0.00E+00
Benzene	8.02E-15	2.90E-02	2.33E-16	2.18E-09	2.90E-02	6.32E-11
Dibutyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1 Dichloroethylene	0.00E+00	1.16E+00	0.00E+00	0.00E+00	6.00E-01	0.00E+00
Trans-1,2 Dichloroethylene	2.91E-16	-	0.00E+00	7.93E-11	-	0.00E+00
Diethyl Phthalate	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	2.15E-14	-	0.00E+00	5.86E-09	-	0.00E+00
Lead	8.55E-14	NA (c)	0.00E+00	9.30E-09	NA	0.00E+00
Mercury	6.48E-16	-	0.00E+00	1.23E-11	-	0.00E+00
Tetrachloroethylene	7.46E-15	-	0.00E+00	2.03E-09	-	0.00E+00
Toluene	2.09E-14	-	0.00E+00	5.68E-09	-	0.00E+00
Trichloroethylene	5.19E-15	NA	0.00E+00	1.41E-09	1.10E-02	1.55E-11
Vinyl Chloride	0.00E+00	2.50E-02	0.00E+00	0.00E+00	2.30E+00	0.00E+00
Xylenes	4.44E-13	-	0.00E+00	1.21E-07	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to compound
c. NA = Data not available.

This page intentionally left blank.



SECTION P.3
SITE 3 RISK ASSESSMENT TABLES

This page intentionally left blank.

SECTION P.3 SITE 3 RISK ASSESSMENT TABLES

This section contains the risk assessment work sheets for Site 3.

P.3.1 Site 3 Indicator Chemical Selection

Data used in the selection of indicator chemicals were compiled from the Remedial Investigation performed at the Base by ES in 1988, the 1986 Phase II Stage 2 study (Dames & Moore, 1987) and the 1983 Phase II Stage 1 study (Weston, 1984). These data are summarized in Table P-36, while Tables P-37 through P-40 step through the USEPA selection process.

P.3.2 Site 3 Estimation of Chemical Intake for Each Pathway

Tables P-41 through P-47 summarize the upper bound and best estimate chronic daily intakes from each potential pathway for each population at risk, as calculated from the maximum and average indicator chemical concentrations, respectively.

P.3.3 Site 3 Estimation of Total Chemical Intake for Each Exposure Route

Chronic daily intakes for pathways categorized as oral or inhalation routes were summed to yield total chronic daily intake via a particular route for a target population. Tables P-48 through P-52 present the total chemical intake for each exposure route.

P.3.4 Site 3 Characterization of Risk From Noncarcinogens

Tables P-53 through P-58 present the chronic hazard index values for each target population.

P.3.5 Site 3 Characterization of Risk From Potential Carcinogens

Tables P-59 through P-64 present the risk from potential carcinogens for each target population.

This page intentionally left blank.

TABLE P-36
MAXIMUM AND REPRESENTATIVE CHEMICAL CONCENTRATIONS AT SITE 3

Parameter	CAS (a) Number	Ground Water (mg/L)			Surface Water (mg/L)			Sediment (mg/kg)			Soils at 0 to 2 Feet (mg/kg)			Soils Below 2 Feet (mg/kg)		
		Maximum Value	Representative Value	# Detected/# Analyzed	Maximum Value	Representative Value	# Detected/# Analyzed	Maximum Value	Representative Value	# Detected/# Analyzed	Maximum Value	Representative Value	# Detected/# Analyzed	Maximum Value	Representative Value	# Detected/# Analyzed
Arsenic	7440-39-2	ND (b)	ND	0/20	2.00E-02	1.00E-02	1/7	5.90E+01	3.23E+01	3/7	ND	ND	0/17	ND	ND	0/26
Barium	7440-39-3	1.00E+00	6.33E-01	3/19	6.00E-01	3.50E-01	2/7	3.10E+02	8.90E+01	7/7	1.21E+02	6.58E+01	47/47	1.20E+02	4.85E+01	26/26
Benzene	71-43-2	3.60E-02	1.02E-02	4/20	ND	ND	0/7	ND	ND	0/7	9.00E-01	4.50E-01	1/47	ND	ND	0/26
Cocaine	7740-43-9	ND	ND	0/20	1.40E-01	1.00E-01	2/7	9.03E+00	7.88E+00	4/7	1.94E+01	1.04E+01	45/47	1.10E+01	8.99E+00	17/26
Chromium	7440-47-3	7.10E-01	3.05E-01	4/20	2.00E-01	1.00E-01	1/7	7.80E+01	3.49E+01	7/7	4.43E+01	3.19E+01	47/47	3.80E+01	2.82E+01	26/26
4,4' DDB	72-54-8	ND	ND	0/20	ND	ND	0/7	ND	ND	0/7	4.90E-01	2.13E-01	4/47	ND	ND	0/26
4,4' DDE	72-55-9	ND	ND	0/16	ND	ND	0/4	ND	ND	0/7	6.10E-02	3.37E-02	3/47	2.90E-02	1.45E-02	2/26
4,4' DDT	50-29-3	ND	ND	0/20	ND	ND	0/7	ND	ND	0/7	5.00E-01	8.94E-02	10/47	1.10E-01	4.88E-02	4/26
Beta BHC	319-86-8	ND	ND	0/16	ND	ND	0/4	ND	ND	0/7	ND	ND	0/47	2.00E-03	1.00E-03	2/21
1,4 Dichlorobenzene	106-46-7	9.10E-04	4.55E-04	9/16	ND	ND	0/4	ND	ND	0/4	ND	ND	0/44	ND	ND	0/17
1,1 Dichloroethane	75-34-3	3.10E-01	1.11E-01	9/29	3.70E-02	2.04E-02	4/7	5.60E-03	3.29E-03	3/9	2.20E-02	1.35E-02	4/67	2.50E-04	1.25E-04	1/26
1,2 Dichloroethane	107-06-2	4.70E-03	3.46E-03	5/20	3.00E-03	2.90E-03	2/7	ND	ND	0/6	1.80E-02	6.75E-03	4/67	ND	ND	0/17
1,1 Dichloroethylene	75-35-4	5.80E-02	2.16E-02	9/20	3.50E-02	1.68E-02	4/7	2.40E-02	2.10E-02	3/9	3.70E-02	1.95E-02	6/67	ND	ND	0/26
Trans-1,2 Dichloroethylene	540-59-0	4.50E-01	1.23E-01	8/20	8.20E-02	5.41E-02	4/7	5.00E-01	3.15E-01	3/9	1.40E-02	1.00E-02	2/67	ND	ND	0/26
Diethyl Phthalate	81-66-2	1.60E-02	8.00E-03	1/16	ND	ND	0/4	ND	ND	0/4	1.50E+00	1.02E+00	2/47	ND	ND	0/17
Endosulfan Sulfate	115-29-7	ND	ND	0/16	ND	ND	0/4	9.70E-02	5.50E-02	2/4	ND	ND	0/47	ND	ND	0/26
Ethyl Benzene	100-41-4	ND	ND	0/16	ND	ND	0/4	ND	ND	0/4	2.60E-01	1.30E-01	1/47	ND	ND	0/26
Lead	7439-92-1	3.00E-02	1.50E-02	1/20	7.60E-01	3.13E-01	3/7	4.78E+02	1.26E+02	6/7	3.03E+01	9.70E+00	45/47	8.20E+00	4.27E+00	17/26
Mercury	7439-97-6	ND	ND	0/20	ND	ND	0/7	5.80E-01	4.40E-01	2/7	2.80E-01	1.40E-01	1/47	ND	ND	0/26
PCB's	1336-36-3	4.50E-02	3.46E-02	5/16	ND	ND	0/4	3.40E+00	1.22E+00	3/4	ND	ND	0/47	ND	ND	0/26
Tetrachloroethylene	127-18-4	1.00E+00	4.06E-01	9/20	1.00E-02	7.30E-03	4/7	5.10E-03	3.80E-03	2/9	3.00E+00	8.23E-02	7/67	4.10E-04	2.05E-04	1/26

TABLE P-36 (CONTINUED)
 MAXIMUM AND REPRESENTATIVE CHEMICAL CONCENTRATIONS AT SITE 3

Parameter	CAS (a) Number	Ground Water (mg/L)			Surface Water (mg/L)			Sediment (mg/kg)			Soils at 0 to 2 Feet (mg/kg)			Soils Below 2 Feet (mg/kg)		
		Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed	Maximum Value	Representative Value	# Detected/ # Analyzed
Toluene	108-88-3	2.10E-02	1.46E-02	3/20	ND	ND	0/7	8.40E-02	4.20E-02	1/7	1.30E+00	8.39E-02	3/47	7.40E-02	7.97E-02	9/26
1,1,1 Trichloroethane	71-55-6	3.10E+00	1.08E+00	10/20	1.40E+00	6.01E-01	4/7	2.40E-01	4.58E-02	6/9	2.10E-01	4.89E-02	4/67	ND	ND	0/26
Trichloroethylene	79-01-6	7.90E-01	8.89E-02	10/20	7.40E-01	3.56E-01	5/7	1.40E-01	4.63E-02	5/9	9.40E-01	1.93E-01	6/67	4.40E-03	3.75E-02	2/26
Vinyl Chloride	75-01-4	9.10E-03	4.98E-03	4/20	6.00E-03	4.60E-03	3/7	4.20E-03	8.40E-03	1/7	ND	ND	0/47	ND	ND	0/26
Xylenes	1330-20-7	ND	ND	0/20	ND	ND	0/7	ND	ND	0/7	2.00E+00	1.11E+00	2/47	ND	ND	0/26

a. CAS = Chemical Abstracts Service
 b. ND = Not Detected

Source: Engineering-Science, Inc. (1987), Dumas & Moore (1987) and Watton (1984)

TABLE P-3/

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (RfD) (b)		Carcinogen Assessment Group (CAG) (c)		Toxicity Constants (d)			
			Oral Route	Inhalation Route	Oral Route	Inhalation Route	Noncarcinogens		Potential Carcinogens	
							Water (L/mg) (e)	Soil (kg/mg) (f)	Water (L/mg) (g)	Soil (kg/mg) (h)
Arsenic	7440-38-2	NC, PC (g)	9	9	A	A	1.80E+01	9.00E-04	4.07E+00	2.03E-04
Barium	7440-39-3	NC	10	10	D	D	4.08E+00	2.05E-04	- (h)	-
Benzene	71-43-2	NC, PC	5	10	A	A	1.17E-01	5.85E-06	7.71E-03	3.86E-07
Cadmium	7740-43-9	NC, PC	-	8	-	B1	NA (i,	NA	NA	NA
Chromium	7440-47-3	NC, PC	-	8	-	A	NA	NA	NA	NA
4,4' DDD	72-54-8	NC, PC	-	-	B2	B2	NA	NA	3.71E-02	1.86E-05
4,4' DDE	72-55-9	NC, PC	-	-	B2	B2	NA	NA	1.13E-01	5.64E-06
4,4' DDT	50-29-3	NC, PC	-	-	B2	B2	NA	NA	1.59E-01	7.97E-06
Delta BHC	319-86-8	NC	-	-	D	D	NA	NA	-	-
1,4 Dichlorobenzene	106-46-7	NC	4	5	D	D	5.19E-02	2.60E-06	-	-
1,1 Dichloroethane	75-34-3	NC	7	7	D	D	2.58E-02	1.29E-06	-	-
1,2 Dichloroethane	107-06-2	NC, PC	10	8	B2	B2	1.76E-02	8.80E-07	5.86E-02	2.93E-06
1,1 Dichloroethylene	75-35-4	NC, PC	7	5	C	C	3.71E-01	1.86E-05	1.23E-01	6.14E-06
Trans-1,2 Dichloroethylene	540-59-0	NC	5	5	D	D	5.29E-02	2.65E-06	-	-
Diethyl Phthalate	84-66-2	NC	4	4	D	D	2.67E-04	1.34E-08	-	-
Endosulfan sulfate	115-29-7	NC	-	-	D	D	NA	NA	-	-
Ethyl Benzene	100-41-4	NC	4	4	D	D	1.10E-02	5.52E-07	-	-
Lead	7439-92-1	NC, PC	10	10	B2	B2	8.93E-01	4.46E-05	NA	NA
Mercury	7439-97-6	NC	7	8	D	D	1.84E+01	9.21E-04	-	-
PCB's	1336-36-3	NC, PC	-	-	B2	B2	NA	NA	5.71E-01	2.86E-05

TABLE P-27 (CONTINUED)

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (RfE) (b)		Carcinogen Assessment Group (CAG) (c)		Toxicity Constants (d)			
			Oral Route	Inhalation Route	Oral Route	Inhalation Route	Noncarcinogens		Potential Carcinogens	
							Water (µT) (e) (L/mg)	Soil (µT) (f) (kg/mg)	Water (µT) (L/mg)	Soil (µT) (kg/mg)
Tetrachloroethylene	127-18-4	NC, PC	7	10	B2	B2	9.62E-03	4.81E-07	8.86E-03	4.43E-07
Toluene	108-88-3	NC	7	10	D	D	5.20E-03	2.60E-07	-	-
1,1,1 Trichloroethane	71-55-6	NC	2	2	D	D	7.33E-04	3.67E-08	-	-
Trichloroethylene	79-01-6	NC, PC	5	4	B2	B2	1.05E+00	5.26E-05	4.29E-03	2.14E-07
Vinyl Chloride	75-01-4	NC, PC	10	10	A	A	8.77E-02	4.39E-06	4.29E-03	2.14E-07
Xylenes	1330-20-7	NC	8	8	D	D	1.07E-01	5.33E-06	-	-

a. CAS = Chemical Abstracts Service
 b. Rating Value : RfE = USEPA health effect rating value for noncarcinogens
 c. Carcinogen Assessment Group = CAG = USEPA classification of carcinogenicity
 d. Toxicity Constant = USEPA potency factor based on either carcinogenic
 or noncarcinogenic endpoints for a given medium
 e. µT = Water toxicity constant
 f. µT = Soil toxicity constant
 g. NC = Noncarcinogenic effects PC = Potential Carcinogen
 h. Not applicable to parameter
 i. NA = No data available

Source: U.S. Environmental Protection Agency (1986a)

TABLE P-38

CT VALUES FOR NONHALOGENATED AROMATIC COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Ground Water CT Value (b)			Surface Water CT Value			CT Values for Soils					
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	0 to 2 Feet		Below 2 Feet		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value
						Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value				
Arsenic	7440-38-2	0.00E+00	0.00E+00	3.60E-01	1.80E-01	5.31E-05	2.91E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Barium	7440-39-3	4.08E+00	2.58E+00	2.45E+00	1.43E+00	6.32E-05	1.81E-05	2.47E-05	1.42E-05	2.45E-05	2.45E-05	2.45E-05	9.89E-06
Benzene	71-43-2	4.21E-13	1.19E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.27E-06	2.63E-06	0.00E+00	0.00E+00	0.00E+00
Cadmium	7740-43-9	- (c)	-	-	-	-	-	-	-	-	-	-	-
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDD	72-54-8	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDE	72-55-9	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDT	50-29-3	-	-	-	-	-	-	-	-	-	-	-	-
Delta BHC	319-86-8	-	-	-	-	-	-	-	-	-	-	-	-
1,4 Dichlorobenzene	106-46-7	4.72E-05	2.36E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethane	75-34-3	8.00E-03	2.85E-03	9.55E-04	5.26E-04	7.22E-09	4.24E-09	2.84E-08	1.74E-08	3.22E-10	1.61E-10	0.00E+00	0.00E+00
1,2 Dichloroethane	107-06-2	8.27E-05	6.09E-05	5.28E-05	5.10E-05	0.00E+00	0.00E+00	1.58E-08	5.94E-09	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethylene	75-35-4	2.15E-02	8.03E-03	1.30E-02	6.24E-03	4.46E-07	3.91E-07	6.88E-07	3.63E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	540-59-0	2.38E-02	6.53E-03	4.34E-03	2.86E-03	1.33E-06	8.34E-07	3.71E-08	2.65E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Diethyl Phthalate	84-66-2	4.27E-06	2.14E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.01E-08	1.37E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan Sulfate	115-29-7	-	-	-	-	-	-	-	-	-	-	-	-
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.44E-07	7.18E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	7439-92-1	2.68E-02	1.34E-02	6.79E-01	2.80E-01	2.13E-05	5.64E-06	1.35E-06	4.33E-07	3.65E-07	1.90E-07	0.00E+00	0.00E+00
Mercury	7439-97-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.34E-07	4.05E-07	2.58E-07	1.29E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PCB's	1336-36-3	-	-	-	-	-	-	-	-	-	-	-	-
Tetrachloroethylene	127-18-4	9.62E-03	3.91E-03	9.62E-05	7.02E-05	2.45E-09	1.83E-09	1.44E-06	3.96E-08	1.97E-10	9.86E-11	0.00E+00	0.00E+00

TABLE P-18 (CONTINUED)
 CT VALUES FOR NONCARCINOGENIC COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	CT Values for Soils									
		Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value					
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value				
Toluene	108-88-3	1.09E-04	7.61E-05	0.00E+00	0.00E+00	2.18E-08	1.06E-08	3.38E-07	2.22E-08	1.92E-07	2.70E-08
1,1,1 Trichloroethane	71-55-6	2.27E-03	7.93E-04	1.03E-03	4.40E-04	8.81E-09	1.6E-09	7.71E-09	1.80E-09	0.00E+00	0.00E+00
Trichloroethylene	79-01-5	8.30E-01	9.33E-02	7.77E-01	3.74E-01	7.36E-06	2.44E-06	4.94E-05	1.02E-05	2.10E-07	1.97E-06
Vinyl Chloride	75-01-4	7.98E-04	4.36E-04	5.26E-04	4.03E-04	1.84E-08	3.69E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.07E-05	5.92E-06	0.00E+00	0.00E+00

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.
 c. No toxicity data available.

TABLE P-39

CT VALUES FOR POTENTIALLY CARCINOGENIC COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	CT Values for Soils								
		Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value				
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value			
Arsenic	7440-38-2	0.00E+00	4.07E-02	8.14E-02	1.20E-05	6.56E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Barium	7440-39-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Benzene	71-43-2	2.78E-04	7.83E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.74E-07	0.00E+00
Cadmium	7740-43-9	- (c)	-	-	-	-	-	-	-	-
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-
4,4' DDB	72-54-8	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.11E-07	3.96E-07	0.00E+00	0.00E+00
4,4' DDE	72-55-9	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.44E-07	2.46E-07	1.64E-07	8.18E-08
4,4' DDT	50-29-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.98E-06	7.13E-07	8.77E-07	3.89E-07
Delta BHC	319-86-8	-	-	-	-	-	-	-	-	-
1,4 Dichlorobenzene	106-46-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1 Dichloroethane	75-34-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,2 Dichloroethane	107-06-2	2.75E-04	2.03E-04	1.76E-04	0.00E+00	0.00E+00	5.27E-08	1.98E-08	0.00E+00	0.00E+00
1,1,1 Trichloroethylene	75-35-4	7.13E-03	2.66E-03	4.31E-03	1.47E-07	1.29E-07	2.27E-07	1.20E-07	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	540-59-0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Diethyl Phthalate	84-66-2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan Sulfate	115-29-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Mercury	7439-97-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PCB's	1336-36-3	2.57E-02	1.98E-02	0.00E+00	9.72E-05	3.50E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Tetrachloroethylene	127-18-4	8.86E-03	3.60E-03	8.86E-05	2.26E-09	1.68E-09	1.33E-06	3.65E-08	1.82E-10	9.08E-11

TABLE P-39 (CONTINUED)
 CT VALUES FOR POTENTIALLY CARCINOGENIC COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value		CT Values for Soils			
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value
Toluene	108-88-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1,1 Trichloroethane	71-55-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	79-01-6	3.39E-03	3.81E-04	3.17E-03	1.53E-03	3.00E-08	9.91E-09	2.01E-07	4.13E-08	8.56E-10	8.03E-09
Vinyl Chloride	75-01-4	3.90E-05	2.13E-05	2.57E-05	1.97E-05	8.99E-10	1.30E-09	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.
 c. No toxicity data available.

TABLE P-40
INDICATOR SCORES AND TENTATIVE RANKING FOR COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Indicator Score for Noncarcinogenic Effects		Tentative Rank for Noncarcinogenic Effects		Indicator Score for Potential Carcinogens		Tentative Rank for Potential Carcinogens	
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value
Arsenic	7440-38-2	5.31E-02	2.91E-02	3	3	1.20E-02	6.56E-03	2	2
Barium	7440-39-3	4.19E+00	2.62E+00	1	1				
Benzene	71-43-2	4.72E-03	1.19E-03	9	9	2.78E-04	7.85E-05	6	7
Cadmium	7740-43-9								
Chromium	74-10-4/-3								
4,4' DDD	72-54-8					9.11E-07	3.96E-07	10	10
4,4' DDE	72-55-9					5.08E-07	3.28E-07	11	11
4,4' DDT	50-29-3					4.86E-06	1.10E-06	9	9
Delta BHC	319-86-8								
1,4 Dichlorobenzene	106-46-7	4.72E-05	2.36E-05	15	15				
1,1 Dichloroethane	75-34-3	8.00E-03	2.85E-03	8	8				
1,2 Dichloroethane	107-06-2	8.27E-05	6.09E-05	14	14	2.75E-04	2.03E-04	7	6
1,1 Dichloroethylene	75-35-4	2.15E-02	8.03E-03	6	5	7.13E-03	2.66E-03	4	4
Trans-1,2 Dichloroethylene	540-59-0	2.38E-02	6.53E-03	5	6				
Diethyl Phthalate	84-66-7	4.29E-06	2.15E-06	17	17				
Endosulfan Sulfate	115-29-7								
Ethyl Benzene	100-41-4	1.44E-07	7.18E-08	18	18				
Lead	7439-92-1	4.98E-02	1.97E-02	4	4				
Mercury	7439-97-6	7.92E-04	5.34E-04	12	11				
PCB's	1336-36-3					2.58E-02	1.98E-02	1	1
Tetrachloroethylene	127-18-4	9.62E-03	3.91E-03	7	7	8.86E-03	3.60E-03	3	3

TABLE P-40 (CONTINUED)

INDICATOR SCORES AND TENTATIVE RANKING FOR COMPOUNDS DETECTED AT SITE 3

Parameter	CAS (a) Number	Indicator Score for Noncarcinogenic Effects		Tentative Rank for Noncarcinogenic Effects		Indicator Score for Potential Carcinogens		Tentative Rank for Potential Carcinogens	
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value
Toluene	108-88-3	1.10E-04	7.61E-05	13	13				
1,1,1 Trichloroethane	71-55-6	2.27E-03	7.93E-04	10	10				
Trichloroethylene	79-01-6	8.30E-01	3.74E-01	2	2	3.39E-03	1.53E-03	5	5
Vinyl Chloride	75-01-4	7.98E-04	4.36E-04	11	12	3.90E-05	2.13E-05	8	8
Xylenes	1330-20-7	1.07E-05	5.97E-06	16	16				

a. CAS = Chemical Abstracts Service

TABLE P-41

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF SOIL AT DEPTH
FOR WORKERS AT SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	ND (b)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Barium	1.20E+02	4.85E+01	5.00E-01	8.39E-10	1.01E-07	4.07E-08
Benzene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Cadmium	1.10E+01	8.99E+00	8.00E-02	1.34E-10	1.48E-09	1.21E-09
Chromium	3.80E+01	2.82E+01	5.00E-01	8.39E-10	3.19E-08	2.37E-08
4,4' DDT	1.10E-01	4.88E-02	1.00E+00	1.68E-09	1.85E-10	8.18E-11
1,1 Dichloroethane	2.50E-04	1.25E-04	1.00E+00	1.68E-09	4.19E-13	2.10E-13
1,1 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Lead	8.20E+00	4.27E+00	1.50E-01	2.52E-10	2.06E-09	1.07E-09
Mercury	ND	ND	7.00E-02	1.17E-10	0.00E+00	0.00E+00
Tetrachloroethylene	4.10E-04	2.05E-04	1.00E+00	1.68E-09	6.88E-13	3.44E-13
1,1,1 Trichloroethane	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trichloroethylene	4.00E-03	3.75E-02	1.00E+00	1.68E-09	6.71E-12	6.29E-11
Vinyl Chloride	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-42

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ONSITE ADULT RESIDENTS OR WORKERS AT SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	ND (a)	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Barium	1.00E+00	6.33E-01	5.00E-01	1.43E-02	1.43E-02	9.04E-03
Benzene	3.60E-02	1.02E-02	1.00E+00	2.86E-02	1.03E-03	2.90E-04
Cadmium	ND	ND	8.00E-02	2.29E-03	0.00E+00	0.00E+00
Chromium	7.10E-01	3.05E-01	5.00E-01	1.43E-02	1.01E-02	4.36E-03
4,4' DDT	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
1,1 Dichloroethane	3.10E-01	1.11E-01	1.00E+00	2.86E-02	8.86E-03	3.16E-03
1,1 Dichloroethylene	5.80E-02	2.16E-02	1.00E+00	2.86E-02	1.66E-03	6.18E-04
Trans-1,2 Dichloroethylene	4.50E-01	1.23E-01	1.00E+00	2.86E-02	1.29E-02	3.53E-03
Lead	3.00E-02	1.50E-02	1.50E-01	4.29E-03	1.29E-04	6.43E-05
Mercury	ND	ND	7.00E-02	2.00E-03	0.00E+00	0.00E+00
Tetrachloroethylene	1.00E+00	4.06E-01	1.00E+00	2.86E-02	2.86E-02	1.16E-02
1,1,1 Trichloroethane	3.10E+00	1.08E+00	1.00E+00	2.86E-02	8.86E-02	3.09E-02
Trichloroethylene	7.90E-01	8.89E-02	1.00E+00	2.86E-02	2.26E-02	2.54E-03
Vinyl Chloride	9.10E-03	4.98E-03	1.00E+00	2.86E-02	2.60E-04	1.42E-04

a. ND = Not Detected

TABLE P-43

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR CHILD RESIDENTS AT SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	ND (a)			ND	1.00E+00
Barium	1.00E+00	6.33E-01	5.00E-01	1.07E-02	1.07E-02	6.78E-03
Benzene	3.60E-02	1.02E-02	1.00E+00	2.14E-02	7.71E-04	2.18E-04
Cadmium	ND	ND	8.00E-02	1.71E-03	0.00E+00	0.00E+00
Chromium	7.10E-01	3.05E-01	5.00E-01	1.07E-02	7.61E-03	3.27E-03
4,4' DDT	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
1,1 Dichloroethane	3.10E-01	1.11E-01	1.00E+00	2.14E-02	6.64E-03	2.37E-03
1,1 Dichloroethylene	5.80E-02	2.16E-02	1.00E+00	2.14E-02	1.24E-03	4.64E-04
Trans-1,2 Dichloroethylene	4.50E-01	1.23E-01	1.00E+00	2.14E-02	9.64E-03	2.65E-03
Lead	3.00E-02	1.50E-02	4.00E-01	8.57E-03	2.57E-04	1.29E-04
Mercury	ND	ND	7.00E-02	1.50E-03	0.00E+00	0.00E+00
Tetrachloroethylene	1.00E+00	4.06E-01	1.00E+00	2.14E-02	2.14E-02	8.71E-03
1,1,1 Trichloroethane	3.10E+00	1.08E+00	1.00E+00	2.14E-02	6.64E-02	2.32E-02
Trichloroethylene	7.90E-01	8.89E-02	1.00E+00	2.14E-02	1.69E-02	1.90E-03
Vinyl Chloride	9.10E-03	4.98E-03	1.00E+00	2.14E-02	1.95E-04	1.07E-04

a. ND = Not Detected

TABLE P-44

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR WORKERS AT SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Arsenic	ND (a)			ND	1.00E+00
Barium	1.21E+02	6.98E+01	5.00E-01	8.39E-10	1.01E-07	5.85E-08
Benzene	9.00E-01	4.50E-01	1.00E+00	1.68E-09	1.51E-09	7.55E-10
Cadmium	1.94E+01	1.04E+01	8.00E-02	1.34E-10	2.60E-09	1.40E-09
Chromium	4.43E+01	3.19E+01	5.00E-01	8.39E-10	3.72E-08	2.67E-08
4,4' DDT	5.00E-01	8.94E-02	1.00E+00	1.68E-09	8.39E-10	1.50E-10
1,1 Dichloroethane	2.20E-02	1.35E-02	1.00E+00	1.68E-09	3.69E-11	2.26E-11
1,1 Dichloroethylene	3.70E-02	1.95E-02	1.00E+00	1.68E-09	6.21E-11	3.27E-11
Trans-1,2 Dichloroethylene	1.40E-02	1.00E-02	1.00E+00	1.68E-09	2.35E-11	1.68E-11
Lead	3.03E+01	9.70E+00	1.50E-01	2.52E-10	7.62E-09	2.44E-09
Mercury	2.80E-01	1.40E-01	7.00E-02	1.17E-10	3.29E-11	1.64E-11
Tetrachloroethylene	3.00E+00	8.23E-02	1.00E+00	1.68E-09	5.03E-09	1.38E-10
1,1,1 Trichloroethane	2.10E-01	4.89E-02	1.00E+00	1.68E-09	3.52E-10	8.21E-11
Trichloroethylene	9.40E-01	1.93E-01	1.00E+00	1.68E-09	1.58E-09	3.24E-10
Vinyl Chloride	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-45

CURRENT EXPOSURE POINT INTAKE VIA VOLATILIZATION OF SURFACE WATER
FOR WORKERS AT SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Emission Rate From Water Surface (mg/hr)		Exposure Point Concentration (mg/m ³)		Human Intake Factor (m ³ /day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative	Upper Bound	Best Estimate	Upper Bound	Best Estimate		Upper Bound	Best Estimate
Arsenic	2.00E-02	1.00E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Barium	6.00E-01	3.50E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Benzene	ND (a)	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Cadmium	1.40E-01	1.00E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Chromium	2.00E-01	1.00E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
4,4' DDT	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
1,1 Dichloroethane	3.70E-02	2.04E-02	4.98E-02	2.75E-02	7.76E-09	4.28E-09	1.94E-03	1.51E-11	8.32E-12
1,1 Dichloroethylene	3.50E-02	1.68E-02	4.76E-02	2.29E-02	7.42E-09	3.56E-09	1.94E-03	1.44E-11	6.93E-12
Trans-1,2 Dichloroethylene	8.20E-02	5.41E-02	1.11E-01	7.35E-02	1.74E-08	1.15E-08	1.94E-03	3.38E-11	2.23E-11
Lead	7.60E-01	3.13E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Mercury	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Tetrachloroethylene	1.00E-02	7.30E-03	1.04E-02	7.59E-03	1.62E-09	1.18E-09	1.94E-03	3.15E-12	2.30E-12
1,1,1 Trichloroethane	1.40E+00	6.01E-01	1.63E+00	6.98E-01	2.53E-07	1.09E-07	1.94E-03	4.93E-10	2.11E-10
Trichloroethylene	7.40E-01	3.56E-01	8.66E-01	4.15E-01	1.35E-07	6.49E-08	1.94E-03	2.62E-10	1.26E-10
Vinyl Chloride	6.00E-03	4.60E-03	1.01E-02	7.76E-03	1.58E-09	1.21E-09	1.94E-03	3.07E-12	2.35E-12

a. ND = Not Detected

TABLE P-46

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR ADULTS NEAR SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	2.00E-02	1.00E-02	1.00E+00	3.63E-05	7.27E-07	3.63E-07
Barium	6.00E-01	3.50E-01	5.00E-01	1.82E-05	1.09E-05	6.36E-06
Benzene	ND (a)	ND	1.00E+00	3.63E-05	0.00E+00	0.00E+00
Cadmium	1.40E-01	1.00E-01	8.00E-02	2.91E-06	4.07E-07	2.91E-07
Chromium	2.00E-01	1.00E-01	5.00E-01	1.82E-05	3.63E-06	1.82E-06
4,4' DDT	ND	ND	1.00E+00	3.63E-05	0.00E+00	0.00E+00
1,1 Dichloroethane	3.70E-02	2.04E-02	1.00E+00	3.63E-05	1.34E-06	7.41E-07
1,1 Dichloroethylene	3.50E-02	1.68E-02	1.00E+00	3.63E-05	1.27E-06	6.11E-07
Trans-1,2 Dichloroethylene	8.20E-02	5.41E-02	1.00E+00	3.63E-05	2.98E-06	1.97E-06
Lead	7.60E-01	3.13E-01	1.50E-01	5.45E-06	4.14E-06	1.71E-06
Mercury	ND	ND	7.00E-02	2.54E-06	0.00E+00	0.00E+00
Tetrachloroethylene	1.00E-02	7.30E-03	1.00E+00	3.63E-05	3.63E-07	2.65E-07
1,1,1 Trichloroethane	1.40E+00	6.01E-01	1.00E+00	3.63E-05	5.09E-05	2.18E-05
Trichloroethylene	7.40E-01	3.56E-01	1.00E+00	3.63E-05	2.69E-05	1.29E-05
Vinyl Chloride	6.00E-03	4.60E-03	1.00E+00	3.63E-05	2.18E-07	1.67E-07

a. ND = Not Detected

TABLE P-47

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR CHILDREN NEAR SITE 3

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Arsenic	2.00E-02	1.00E-02	1.00E+00	1.91E-04	3.82E-06	1.91E-06
Barium	6.00E-01	3.50E-01	5.00E-01	9.54E-05	5.72E-05	3.34E-05
Benzene	ND (a)	ND	1.00E+00	1.91E-04	0.00E+00	0.00E+00
Cadmium	1.40E-01	1.00E-01	8.00E-02	1.53E-05	2.14E-06	1.53E-06
Chromium	2.00E-01	1.00E-01	5.00E-01	9.54E-05	1.91E-05	9.54E-06
4,4' DDT	ND	ND	1.00E+00	1.91E-04	0.00E+00	0.00E+00
1,1 Dichloroethane	3.70E-02	2.04E-02	1.00E+00	1.91E-04	7.06E-06	3.89E-06
1,1 Dichloroethylene	3.50E-02	1.68E-02	1.00E+00	1.91E-04	6.68E-06	3.21E-06
Trans-1,2 Dichloroethylene	8.20E-02	5.41E-02	1.00E+00	1.91E-04	1.56E-05	1.03E-05
Lead	7.60E-01	3.13E-01	4.00E-01	7.63E-05	5.80E-05	2.39E-05
Mercury	ND	ND	7.00E-02	1.34E-05	0.00E+00	0.00E+00
Tetrachloroethylene	1.00E-02	7.30E-03	1.00E+00	1.91E-04	1.91E-06	1.39E-06
1,1,1 Trichloroethane	1.40E+00	6.01E-01	1.00E+00	1.91E-04	2.67E-04	1.15E-04
Trichloroethylene	7.40E-01	3.56E-01	1.00E+00	1.91E-04	1.41E-04	6.79E-05
Vinyl Chloride	6.00E-03	4.60E-03	1.00E+00	1.91E-04	1.14E-06	8.78E-07

a. ND = Not Detected

TABLE P-48

FUTURE TOTAL CHRONIC INTAKE
ONSITE ADULT RESIDENTS OR WORKERS AT SITE 3

Indicator Chemical	Ingestion of Soil at Depth (mg/kg/day)		Ingestion of Ground Water (mg/kg/day)		Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Arsenic	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Barium	1.01E-07	4.07E-08	1.43E-02	9.04E-03	1.43E-02	9.04E-03
Benzene	0.00E+00	0.00E+00	1.03E-03	2.90E-04	1.03E-03	2.90E-04
Cadmium	1.48E-09	1.21E-09	0.00E+00	0.00E+00	1.48E-09	1.21E-09
Chromium	3.19E-08	2.37E-08	1.01E-02	4.36E-03	1.01E-02	4.36E-03
4,4' DDT	1.85E-10	8.18E-11	0.00E+00	0.00E+00	1.85E-10	8.18E-11
1,1 Dichloroethane	4.19E-13	2.10E-13	8.86E-03	3.16E-03	8.86E-03	3.16E-03
1,1 Dichloroethylene	0.00E+00	0.00E+00	1.66E-03	6.18E-04	1.66E-03	6.18E-04
Trans-1,2 Dichloroethylene	0.00E+00	0.00E+00	1.29E-02	3.53E-03	1.29E-02	3.53E-03
Lead	2.06E-09	1.07E-09	1.29E-04	6.43E-05	1.29E-04	6.43E-05
Mercury	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Tetrachloroethylene	6.88E-13	3.44E-13	2.86E-02	1.16E-02	2.86E-02	1.16E-02
1,1,1 Trichloroethane	0.00E+00	0.00E+00	8.86E-02	3.09E-02	8.86E-02	3.09E-02
Trichloroethylene	6.71E-12	6.29E-11	2.26E-02	2.54E-03	2.26E-02	2.54E-03
Vinyl Chloride	0.00E+00	0.00E+00	2.60E-04	1.42E-04	2.60E-04	1.42E-04

TABLE P-49

FUTURE TOTAL CHRONIC INTAKE
ONSITE CHILD RESIDENTS AT SITE 3

Indicator Chemical	Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate
Arsenic	0.00E+00	0.00E+00
Barium	1.07E-02	6.78E-03
Benzene	7.71E-04	2.18E-04
Cadmium	0.00E+00	0.00E+00
Chromium	7.61E-03	3.27E-03
4,4' DDT	0.00E+00	0.00E+00
1,1 Dichloroethane	6.64E-03	2.37E-03
1,1 Dichloroethylene	1.24E-03	4.64E-04
Trans-1,2 Dichloroethylene	9.64E-03	2.65E-03
Lead	2.57E-04	1.29E-04
Mercury	0.00E+00	0.00E+00
Tetrachloroethylene	2.14E-02	8.71E-03
1,1,1 Trichloroethane	6.64E-02	2.32E-02
Trichloroethylene	1.69E-02	1.90E-03
Vinyl Chloride	1.95E-04	1.07E-04

TABLE P-50

TOTAL CHRONIC INTAKE FOR WORKERS AT SITE 3
CURRENT

Indicator Chemical	Total Chronic Daily Intakes Oral Route (mg/kg/day)		Total Chronic Daily Intakes Inhalation Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
	Arsenic	0.00E+00	0.00E+00	0.00E+00
Barium	1.01E-07	5.85E-08	0.00E+00	0.00E+00
Benzene	1.51E-09	7.55E-10	0.00E+00	0.00E+00
Cadmium	2.60E-09	1.40E-09	0.00E+00	0.00E+00
Chromium	3.72E-08	2.67E-08	0.00E+00	0.00E+00
4,4' DDT	8.39E-10	1.50E-10	0.00E+00	0.00E+00
1,1 Dichloroethane	3.69E-11	2.26E-11	1.51E-11	8.32E-12
1,1 Dichloroethylene	6.21E-11	3.27E-11	1.44E-11	6.93E-12
Trans-1,2 Dichloroethylene	2.35E-11	1.68E-11	3.38E-11	2.23E-11
Lead	7.62E-09	2.44E-09	0.00E+00	0.00E+00
Mercury	3.29E-11	1.64E-11	0.00E+00	0.00E+00
Tetrachloroethylene	5.03E-09	1.38E-10	3.15E-12	2.30E-12
1,1,1 Trichloroethane	3.52E-10	8.21E-11	4.93E-10	2.11E-10
Trichloroethylene	1.58E-09	3.24E-10	2.62E-10	1.26E-10
Vinyl Chloride	0.00E+00	0.00E+00	3.07E-12	2.35E-12

TABLE P-51

TOTAL CHRONIC INTAKE FOR ADULTS NEAR SITE 3
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)	
	Upper Bound	Best Estimate
Arsenic	7.27E-07	3.63E-07
Barium	1.09E-05	6.36E-06
Benzene	0.00E+00	0.00E+00
Cadmium	4.07E-07	2.91E-07
Chromium	3.63E-06	1.82E-06
4,4' DDT	1.00E+00	0.00E+00
1,1 Dichloroethane	1.34E-06	7.41E-07
1,1 Dichloroethylene	1.27E-06	6.11E-07
Trans-1,2 Dichloroethylene	2.98E-06	1.97E-06
Lead	4.14E-06	1.71E-06
Mercury	0.00E+00	0.00E+00
Tetrachloroethylene	3.63E-07	2.65E-07
1,1,1 Trichloroethane	5.09E-05	2.18E-05
Trichloroethylene	2.69E-05	1.29E-05
Vinyl Chloride	2.18E-07	1.67E-07

TABLE P-52

TOTAL CHRONIC INTAKE FOR CHILDREN NEAR SITE 3
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)	
	Upper Bound	Best Estimate
Arsenic	3.82E-06	1.91E-06
Barium	5.72E-05	3.34E-05
Benzene	0.00E+00	0.00E+00
Cadmium	2.14E-06	1.53E-06
Chromium	1.91E-05	9.54E-06
4,4' DDT	0.00E+00	0.00E+00
1,1 Dichloroethane	7.06E-06	3.89E-06
1,1 Dichloroethylene	6.68E-06	3.21E-06
Trans-1,2 Dichloroethylene	1.56E-05	1.03E-05
Lead	5.80E-05	2.39E-05
Mercury	0.00E+00	0.00E+00
Tetrachloroethylene	1.91E-06	1.39E-06
1,1,1 Trichloroethane	2.67E-04	1.15E-04
Trichloroethylene	1.41E-04	6.79E-05
Vinyl Chloride	1.14E-06	8.78E-07

TABLE P-53

CHRONIC HAZARD INDEX
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 3
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Barium	1.43E-02	5.10E-02	2.80E-01	9.04E-03	5.10E-02	1.77E-01
Benzene	1.03E-03	NA	0.00E+00	2.90E-04	NA	0.00E+00
Cadmium	1.48E-09	2.90E-04	5.09E-06	1.21E-09	2.90E-04	4.16E-06
Chromium	1.01E-02	5.00E-03	2.03E+00	4.36E-03	5.00E-03	8.71E-01
4,4' DDT	1.85E-10	5.00E-04	3.69E-07	8.18E-11	5.00E-04	1.64E-07
1,1 Dichloroethane	8.86E-03	1.20E-01	7.38E-02	3.16E-03	1.20E-01	2.63E-02
1,1 Dichloroethylene	1.66E-03	9.00E-03	1.84E-01	6.18E-04	9.00E-03	6.87E-02
Trans-1,2 Dichloroethylene	1.29E-02	2.00E-02	6.43E-01	3.53E-03	2.00E-02	1.76E-01
Lead	1.29E-04	NA	0.00E+00	6.43E-05	NA	0.00E+00
Mercury	0.00E+00	2.00E-03	0.00E+00	0.00E+00	2.00E-03	0.00E+00
Tetrachloroethylene	2.86E-02	1.00E-02	2.86E+00	1.16E-02	1.00E-02	1.16E+00
1,1,1 Trichloroethane	8.86E-02	3.00E-01	2.95E-01	3.09E-02	3.00E-01	1.03E-01
Trichloroethylene	2.26E-02	1.30E-02	1.74E+00	2.54E-03	1.30E-02	1.95E-01
Vinyl Chloride	2.60E-04	NA	0.00E+00	1.42E-04	NA	0.00E+00

- a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-54
 CHRONIC HAZARD INDEX
 ONSITE CHILD RESIDENTS AT SITE 3
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (ng/kg/day)	AIC (b) (ng/kg/day)	CDI:AIC	CDI (ng/kg/day)	AIC (ng/kg/day)	CDI:AIC
Arsenic	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Barium	1.07E-02	5.10E-02	2.10E-01	6.78E-03	5.10E-02	1.33E-01
Benzene	7.71E-04	NA	0.00E+00	2.18E-04	NA	0.00E+00
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chromium	7.61E-03	5.00E-03	1.52E+00	3.27E-03	5.00E-03	6.54E-01
4,4' DDT	0.00E+00	5.00E-04	0.00E+00	0.00E+00	5.00E-04	0.00E+00
1,1 Dichloroethane	6.64E-03	1.20E-01	5.54E-02	2.37E-03	1.20E-01	1.97E-02
1,1 Dichloroethylene	1.24E-03	9.00E-03	1.38E-01	4.64E-04	9.00E-03	5.15E-02
Trans-1,2 Dichloroethylene	9.64E-03	2.00E-02	4.82E-01	2.65E-03	2.00E-02	1.32E-01
Lead	2.57E-04	NA	0.00E+00	1.29E-04	NA	0.00E+00
Mercury	0.00E+00	2.00E-03	0.00E+00	0.00E+00	2.00E-03	0.00E+00
Tetrachloroethylene	2.14E-02	1.00E-02	2.14E+00	8.71E-03	1.00E-02	8.71E-01
1,1,1 Trichloroethane	6.64E-02	3.00E-01	2.21E-01	2.32E-02	3.00E-01	7.73E-02
Trichloroethylene	1.69E-02	1.30E-02	1.30E+00	1.90E-03	1.30E-02	1.46E-01
Vinyl Chloride	1.95E-04	NA	0.00E+00	1.07E-04	NA	0.00E+00

- a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-55

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 3
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation			Ingestion		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Barium	0.00E+00	1.40E-04	0.00E+00	1.01E-07	5.10E-02	1.99E-06
Benzene	0.00E+00	NA	0.00E+00	1.51E-09	NA	0.00E+00
Cadmium	0.00E+00	NA	0.00E+00	2.60E-09	2.90E-04	8.98E-06
Chromium	0.00E+00	NA	0.00E+00	3.72E-08	5.00E-03	7.43E-06
4,4' DDT	0.00E+00	NA	0.00E+00	8.39E-10	5.00E-04	1.68E-06
1,1 Dichloroethane	1.51E-11	1.38E-01	1.09E-10	3.69E-11	1.20E-01	3.08E-10
1,1 Dichloroethylene	1.44E-11	NA	0.00E+00	6.21E-11	9.00E-03	6.90E-09
Trans-1,2 Dichloroethylene	3.38E-11	NA	0.00E+00	2.35E-11	2.00E-02	1.17E-09
Lead	0.00E+00	NA	0.00E+00	7.62E-09	NA	0.00E+00
Mercury	0.00E+00	5.10E-05	0.00E+00	3.29E-11	2.00E-03	1.64E-08
Tetrachloroethylene	3.15E-12	NA	0.00E+00	5.03E-09	1.00E-02	5.03E-07
1,1,1 Trichloroethane	4.93E-10	6.30E+00	7.82E-11	3.52E-10	3.00E-01	1.17E-09
Trichloroethylene	2.62E-10	NA	0.00E+00	1.58E-09	1.30E-02	1.21E-07
Vinyl Chloride	3.07E-12	NA	0.00E+00	0.00E+00	NA	0.00E+00

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-56

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 3
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation			Ingestion		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Barium	0.00E+00	1.40E-04	0.00E+00	5.85E-08	5.10E-02	1.15E-06
Benzene	0.00E+00	NA	0.00E+00	7.55E-10	NA	0.00E+00
Cadmium	0.00E+00	NA	0.00E+00	1.40E-09	2.90E-04	4.82E-06
Chromium	0.00E+00	NA	0.00E+00	2.67E-08	5.00E-03	5.34E-06
4,4' DDT	0.00E+00	NA	0.00E+00	1.50E-10	5.00E-04	3.00E-07
1,1 Dichloroethane	8.32E-12	1.38E-01	6.03E-11	2.26E-11	1.20E-01	1.89E-10
1,1 Dichloroethylene	6.93E-12	NA	0.00E+00	3.27E-11	9.00E-03	3.63E-09
Trans-1,2 Dichloroethylene	2.23E-11	NA	0.00E+00	1.68E-11	2.00E-02	8.39E-10
Lead	0.00E+00	NA	0.00E+00	2.44E-09	NA	0.00E+00
Mercury	0.00E+00	5.10E-05	0.00E+00	1.64E-11	2.00E-03	8.22E-09
Tetrachloroethylene	2.30E-12	NA	0.00E+00	1.38E-10	1.00E-02	1.38E-08
1,1,1 Trichloroethane	2.11E-10	6.30E+00	3.36E-11	8.21E-11	3.00E-01	2.74E-10
Trichloroethylene	1.26E-10	NA	0.00E+00	3.24E-10	1.30E-02	2.49E-08
Vinyl Chloride	2.35E-12	NA	0.00E+00	0.00E+00	NA	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE P-57

CHRONIC HAZARD INDEX FOR ADULTS NEAR SITE 3
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (ng/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (ng/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	7.27E-07	NA (c)	0.00E+00	3.63E-07	NA	0.00E+00
Barium	1.09E-05	5.10E-02	2.14E-04	6.36E-06	5.10E-02	1.25E-04
Benzene	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Cadmium	4.07E-07	2.90E-04	1.40E-03	2.91E-07	2.90E-04	1.00E-03
Chromium	3.63E-06	5.00E-03	7.27E-04	1.82E-06	5.00E-03	3.63E-04
4,4' DDT	0.00E+00	5.00E-04	0.00E+00	0.00E+00	5.00E-04	0.00E+00
1,1 Dichloroethane	1.34E-06	1.20E-01	1.12E-05	7.41E-07	1.20E-01	6.18E-06
1,1 Dichloroethylene	1.27E-06	9.00E-03	1.41E-04	6.11E-07	9.00E-03	6.79E-05
Trans-1,2 Dichloroethylene	2.98E-06	2.00E-02	1.49E-04	1.97E-06	2.00E-02	9.83E-05
Lead	4.14E-06	NA	0.00E+00	1.71E-06	NA	0.00E+00
Mercury	0.00E+00	2.00E-03	0.00E+00	0.00E+00	2.00E-03	0.00E+00
Tetrachloroethylene	3.63E-07	1.00E-02	3.63E-05	2.65E-07	1.00E-02	2.65E-05
1,1,1 Trichloroethane	5.09E-05	3.00E-01	1.70E-04	2.18E-05	3.00E-01	7.28E-05
Trichloroethylene	2.69E-05	1.30E-02	2.07E-03	1.29E-05	1.30E-02	9.95E-04
Vinyl Chloride	2.18E-07	NA	0.00E+00	1.67E-07	NA	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE F-58

CHRONIC HAZARD INDEX FOR CHILDREN NEAR SITE 3
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Arsenic	3.82E-06	NA (c)	0.00E+00	1.91E-06	NA	0.00E+00
Barium	5.72E-05	5.10E-02	1.12E-03	3.34E-05	5.10E-02	6.55E-04
Benzene	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Cadmium	2.14E-06	2.90E-04	7.37E-03	1.53E-06	2.90E-04	5.26E-03
Chromium	1.91E-05	5.00E-03	3.82E-03	9.54E-06	5.00E-03	1.91E-03
4,4' DDT	0.00E+00	5.00E-04	0.00E+00	0.00E+00	5.00E-04	0.00E+00
1,1 Dichloroethane	7.06E-06	1.20E-01	5.88E-05	3.89E-06	1.20E-01	3.24E-05
1,1 Dichloroethylene	6.68E-06	9.00E-03	7.42E-04	3.21E-06	9.00E-03	3.56E-04
Trans-1,2 Dichloroethylene	1.56E-05	2.00E-02	7.82E-04	1.03E-05	2.00E-02	5.16E-04
Lead	5.80E-05	NA	0.00E+00	2.39E-05	NA	0.00E+00
Mercury	0.00E+00	2.00E-03	0.00E+00	0.00E+00	2.00E-03	0.00E+00
Tetra chloroethylene	1.91E-06	1.00E-02	1.91E-04	1.39E-06	1.00E-02	1.39E-04
1,1,1 Trichloroethane	2.67E-04	3.00E-01	8.90E-04	1.15E-04	3.00E-01	3.82E-04
Trichloroethylene	1.41E-04	1.30E-02	1.09E-02	6.79E-05	1.30E-02	5.23E-03
Vinyl Chloride	1.14E-05	NA	0.00E+00	8.78E-07	NA	0.00E+00

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-59

RISK FROM POTENTIAL CARCINOGENS
ONSITE ADULT RESIDENTS OR WORKERS AT SITE 3
FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	0.00E+00	1.50E+01	0.00E+00	0.00E+00	1.50E+01	0.00E+00
Barium	1.43E-02	- (b)	0.00E+00	9.04E-03	-	0.00E+00
Benzene	1.03E-03	2.90E-02	2.98E-05	2.90E-04	2.90E-02	8.42E-06
Cadmium	1.48E-09	NA	0.00E+00	1.21E-09	NA (c)	0.00E+00
Chromium	1.01E-02	NA	0.00E+00	4.36E-03	NA	0.00E+00
4,4' DDT	1.85E-10	3.40E-01	6.27E-11	8.18E-11	3.40E-01	2.78E-11
1,1 Dichloroethane	8.86E-03	-	0.00E+00	3.16E-03	-	0.00E+00
1,1 Dichloroethylene	1.66E-03	6.00E-01	9.94E-04	6.13E-04	6.00E-01	3.71E-04
Trans-1,2 Dichloroethylene	1.29E-02	-	0.00E+00	3.53E-03	-	0.00E+00
Lead	1.29E-04	NA	0.00E+00	6.43E-05	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Tetrachloroethylene	2.86E-02	-	0.00E+00	1.16E-02	-	0.00E+00
1,1,1 Trichloroethane	8.86E-02	-	0.00E+00	3.09E-02	-	0.00E+00
Trichloroethylene	2.26E-02	1.10E-02	2.48E-04	2.54E-03	1.10E-02	2.79E-05
Vinyl Chloride	2.60E-04	2.30E+00	5.98E-04	1.42E-04	2.30E+00	3.27E-04

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-60

RISK FROM POTENTIAL CARCINOGENS
 ONSITE CHILD RESIDENTS AT SITE 3
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	0.00E+00	1.50E+01	0.00E+00	0.00E+00	1.50E+01	0.00E+00
Barium	1.07E-02	- (b)	0.00E+00	6.78E-03	-	0.00E+00
Benzene	7.71E-04	2.90E-02	2.24E-05	2.18E-04	2.90E-02	6.31E-05
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Chromium	7.61E-03	NA	0.00E+00	3.27E-03	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	0.00E+00	3.40E-01	0.00E+00
1,1 Dichloroethane	6.64E-03	-	0.00E+00	2.37E-03	-	0.00E+00
1,1 Dichloroethylene	1.24E-03	6.00E-01	7.46E-04	4.64E-04	6.00E-01	2.78E-04
Trans-1,2 Dichloroethylene	9.64E-03	-	0.00E+00	2.65E-03	-	0.00E+00
Lead	2.57E-04	NA	0.00E+00	1.29E-04	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Tetrachloroethylene	2.14E-02	-	0.00E+00	8.71E-03	-	0.00E+00
1,1,1 Trichloroethane	6.64E-02	-	0.00E+00	2.32E-02	-	0.00E+00
Trichloroethylene	1.69E-02	1.10E-02	1.86E-04	1.90E-03	1.10E-02	2.09E-05
Vinyl Chloride	1.95E-04	2.30E+00	4.49E-04	1.07E-04	2.30E+00	2.45E-04

- a. CDI = Chronic Daily Intake
 b. Not applicable to this compound.
 c. NA = Data not available.

TABLE P-51

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 3
CURRENT - UPPER BOUND

Indicator Chemical	Inhalation			Ingestion		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	0.00E+00	5.00E+01	0.00E+00	0.00E+00	1.50E+01	0.00E+00
Barium	0.00E+00	- (b)	0.00E+00	1.01E-07	-	0.00E+00
Benzene	0.00E+00	2.90E-02	0.00E+00	1.51E-09	2.90E-02	4.38E-11
Cadmium	0.00E+00	6.10E+00	0.00E+00	2.60E-09	NA (c)	0.00E+00
Chromium	0.00E+00	4.10E+01	0.00E+00	3.72E-08	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	8.39E-10	3.40E-01	2.85E-10
1,1 Dichloroethane	1.51E-11	-	0.00E+00	3.69E-11	-	0.00E+00
1,1 Dichloroethylene	1.44E-11	1.16E+00	1.67E-11	6.21E-11	6.00E-01	3.72E-11
Trans-1,2 Dichloroethylene	3.38E-11	-	0.00E+00	2.35E-11	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	7.62E-09	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	3.29E-11	-	0.00E+00
Tetrachloroethylene	3.15E-12	-	0.00E+00	5.03E-09	-	0.00E+00
1,1,1 Trichloroethane	4.93E-10	-	0.00E+00	3.52E-10	-	0.00E+00
Trichloroethylene	2.62E-10	NA	0.00E+00	1.58E-09	1.10E-02	1.73E-11
Vinyl Chloride	3.07E-12	2.50E-02	7.67E-14	0.00E+00	2.30E+00	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-62

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 3
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation			Ingestion		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	0.00E+00	5.00E+01	0.00E+00	0.00E+00	1.50E+01	0.00E+00
Barium	0.00E+00	- (b)	0.00E+00	5.85E-08	-	0.00E+00
Benzene	0.00E+00	2.90E-02	0.00E+00	7.55E-10	2.90E-02	2.19E-11
Cadmium	0.00E+00	6.10E+00	0.00E+00	1.40E-09	NA (c)	0.00E+00
Chromium	0.00E+00	4.10E+01	0.00E+00	2.67E-08	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	1.50E-10	3.40E-01	5.10E-11
1,1 Dichloroethane	8.32E-12	-	0.00E+00	2.26E-11	-	0.00E+00
1,1 Dichloroethylene	6.93E-12	1.16E+00	8.04E-12	3.27E-11	6.00E-01	1.96E-11
Trans-1,2 Dichloroethylene	2.23E-11	-	0.00E+00	1.68E-11	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	2.44E-09	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	1.64E-11	-	0.00E+00
Tetrachloroethylene	2.30E-12	-	0.00E+00	1.38E-10	-	0.00E+00
1,1,1 Trichloroethane	2.11E-10	-	0.00E+00	8.21E-11	-	0.00E+00
Trichloroethylene	1.26E-10	NA	0.00E+00	3.24E-10	1.10E-02	3.56E-12
Vinyl Chloride	2.35E-12	2.50E-02	5.88E-14	0.00E+00	2.30E+00	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to this compound.
c. NA = Data not available.

TABLE P-63

RISK FROM POTENTIAL CARCINOGENS FOR ADULTS NEAR SITE 3
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) ($\mu\text{g}/\text{kg}/\text{day}$)	Potency Factor ($1/\mu\text{g}/\text{kg}/\text{day}$)	Route-Specific Risk	CDI ($\mu\text{g}/\text{kg}/\text{day}$)	Potency Factor ($1/\mu\text{g}/\text{kg}/\text{day}$)	Route-Specific Risk
Arsenic	7.27E-07	1.50E+01	1.09E-05	3.63E-07	1.50E+01	5.45E-06
Barium	1.09E-05	- (b)	0.00E+00	6.36E-06	-	0.00E+00
Benzene	0.00E+00	2.90E-02	0.00E+00	0.00E+00	2.90E-02	0.00E+00
Cadmium	4.07E-07	NA (c)	0.00E+00	2.91E-07	NA	0.00E+00
Chromium	3.63E-05	NA	0.00E+00	1.82E-06	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	0.00E+00	3.40E-01	0.00E+00
1,1 Dichloroethane	1.34E-06	-	0.00E+00	7.41E-07	-	0.00E+00
1,1 Dichloroethylene	1.27E-06	6.00E-01	7.63E-07	6.11E-07	6.00E-01	3.67E-07
Trans-1,2 Dichloroethylene	2.98E-05	-	0.00E+00	1.97E-05	-	0.00E+00
Lead	4.14E-06	NA	0.00E+00	1.71E-06	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Tetrachloroethylene	3.63E-07	-	0.00E+00	2.65E-07	-	0.00E+00
1,1,1 Trichloroethane	5.09E-05	-	0.00E+00	2.18E-05	-	0.00E+00
Trichloroethylene	2.69E-05	1.10E-02	2.96E-07	1.29E-05	1.10E-02	1.42E-07
Vinyl Chloride	2.18E-07	2.30E+00	5.02E-07	1.67E-07	2.30E+00	3.85E-07

- a. CDI = Chronic Daily Intake
b. Not applicable to this compound.
c. NA = Data not available.

TABLE P-64

RISK FROM POTENTIAL CARCINOGENS FOR CHILDREN NEAR SITE 3
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Arsenic	3.82E-06	1.50E+01	5.72E-05	1.91E-06	1.50E+01	2.86E-05
Barium	5.72E-05	- (b)	0.00E+00	3.34E-05	-	0.00E+00
Benzene	0.00E+00	2.90E-02	0.00E+00	0.00E+00	2.90E-02	0.00E+00
Cadmium	2.14E-06	NA (c)	0.00E+00	1.53E-06	NA	0.00E+00
Chromium	1.91E-05	NA	0.00E+00	9.54E-06	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	0.00E+00	3.40E-01	0.00E+00
1,1 Dichloroethane	7.06E-06	-	0.00E+00	3.89E-06	-	0.00E+00
1,1 Dichloroethylene	6.68E-06	6.00E-01	4.01E-06	3.21E-06	6.00E-01	1.93E-06
Trans-1,2 Dichloroethylene	1.56E-05	-	0.00E+00	1.03E-05	-	0.00E+00
Lead	5.80E-05	NA	0.00E+00	2.39E-05	NA	0.00E+00
Mercury	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Tetrachloroethylene	1.91E-06	-	0.00E+00	1.39E-06	-	0.00E+00
1,1,1 Trichloroethane	2.67E-04	-	0.00E+00	1.15E-04	-	0.00E+00
Trichloroethylene	1.41E-04	1.10E-02	1.55E-06	6.79E-05	1.10E-02	7.47E-07
Vinyl Chloride	1.14E-06	2.30E+00	2.63E-06	8.79E-07	2.30E+00	2.02E-06

- a. CDI = Chronic Daily Intake
b. Not applicable to this compound.
c. NA = Data not available.

SECTION P.4
SITE 4 RISK ASSESSMENT TABLES

This page intentionally left blank.

SECTION P.4 SITE 4 RISK ASSESSMENT TABLES

This section contains the risk assessment worksheets for Site 4.

P.4.1 Site 4 Indicator Chemical Selection

Data used in the selection of indicator chemicals were compiled from both the Remedial Investigation performed at the Base by ES in 1988 and the 1986 Phase II Stage 2 study (Dames & Moore, 1987). These data are summarized in Table P-65, while Tables P-66 through P-69 step through the USEPA selection process.

P.4.2 Site 4 Estimation of Chemical Intake for Each Pathway

Tables P-70 through P-78 summarize the upper bound and best estimate chronic daily intakes from each potential pathway for each population at risk, as calculated from the maximum and average indicator chemical concentrations, respectively.

P.4.3 Site 4 Estimation of Total Chemical Intake for Each Exposure Route

Chronic daily intakes for pathways categorized as oral, dermal or inhalation routes were summed to yield total chronic daily intake via a particular route for a target population. Tables P-79 through P-83 present the total chemical intake for each exposure route.

P.4.4 Site 4 Characterization of Risk From Noncarcinogens

Tables P-84 through P-89 present the chronic hazard index values for each target population.

P.4.5 Site 4 Characterization of Risk From Potential Carcinogens

Tables P-90 through P-95 present the risk from potential carcinogens for each target population.

This page intentionally left blank.

9

TABLE P-65
 MAXIMUM AND REPRESENTATIVE CHEMICAL CONCENTRATIONS AT SITE 4

Parameter	CAS (a) Number	Ground Water (mg/L)		Surface Water (mg/L)		Sediment (mg/kg)		Soils at 0 to 2 Feet (mg/kg)		Soils Below 2 Feet (mg/kg)	
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value
Barium	7440-39-3	1.70E-01	1.30E-01	ND (b)	ND	8.37E-02	5.51E-02	9.17E-02	6.24E-02	8.56E-02	5.20E-02
Benzene	71-43-2	2.20E-02	1.26E-02	9.30E-01	2.23E-01	1.60E+01	4.64E+00	ND	ND	6.20E+00	2.09E+00
Cadmium	7740-43-9	3.70E-03	2.80E-03	ND	ND	1.30E-03	6.50E-04	1.57E-02	7.70E-03	8.56E-02	5.20E-02
Chlorobenzene	108-90-7	ND	ND	2.20E-03	1.89E-03	ND	ND	ND	ND	ND	ND
Chromium	7440-47-3	3.90E-03	2.74E-03	ND	ND	2.34E-02	1.53E-02	4.97E-02	2.90E-02	4.93E-02	3.21E-02
Trans-1,2 Dichloroethylene	540-59-0	5.80E-03	2.60E-03	5.30E-03	3.56E-03	ND	ND	ND	ND	ND	ND
Ethyl Benzene	100-41-4	ND	ND	1.50E-01	5.91E-02	4.00E+02	1.00E+02	ND	ND	1.20E+01	6.00E+00
Lead	7439-92-1	ND	ND	ND	ND	2.31E-02	1.37E-02	2.16E-02	8.00E-03	7.30E-03	4.09E-03
Toluene	108-88-3	ND	ND	2.30E-02	9.77E-03	5.40E+01	1.78E+01	3.30E-01	1.23E-01	2.50E+01	2.72E+00
1,1,1 Trichloroethane	71-55-6	ND	ND	1.90E-02	1.45E-02	ND	ND	ND	ND	ND	ND
Trichloroethylene	79-01-6	ND	ND	2.20E-02	8.23E-03	ND	ND	ND	ND	ND	ND
Xylenes	1330-20-7	2.70E-03	1.35E-03	1.02E+00	4.31E-01	6.90E+02	1.27E+02	ND	ND	3.15E+02	7.71E+01

a. CAS = Chemical Abstracts Service
 b. ND = Not Detected

Source: Engineering-Science, Inc. and Dames & Moore (1987)

TABLE P-66

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 4

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (RfE) (b)			Carcinogen Assessment Group (CAG) (c)			Toxicity Constants (d)			
			Oral Route	Inhalation Route	Oral Route	Inhalation Route	Noncarcinogens		Potential Carcinogens			
							Water ($\mu\text{g/l}$) (e)	Soil ($\mu\text{g/mg}$) (f)	Water ($\mu\text{g/l}$) (g)	Soil ($\mu\text{g/mg}$) (h)		
Bartan	7440-39-3	NC (g)	10	10	D	D	4.08E+00	2.04E-04	- (h)	-	-	
Benzene	71-43-2	NC, FC (f)	5	10	A	A	1.17E-01	5.85E-06	7.71E-03	3.36E-07		
Cookium	7740-43-9	NC, PC	-	8	NA (j)	BI	NA	NA	NA	NA	NA	
Chlorobenzene	108-90-7	NC	4	1	D	D	1.43E-01	7.14E-06	-	-	-	
Charcoalum	7440-47-3	NC, FC	NA	NA	NA	A	NA	NA	NA	NA	NA	
Trans-1,2 Dichloroethylene	540-59-0	NC	5	5	D	D	5.29E-02	2.65E-06	-	-	-	
Ethyl Benzene	100-41-4	NC	4	4	D	D	1.10E-02	5.52E-07	-	-	-	
Lead	7439-92-1	NC, PC	10	10	B2	B2	8.93E-01	4.46E-05	-	-	-	
Toluene	108-88-3	NC	7	10	D	D	5.20E-03	2.60E-07	-	-	-	
1,1,1 Trichloroethane	71-55-6	NC	2	2	D	D	7.33E-04	3.67E-08	-	-	-	
Trichloroethylene	79-01-6	NC, PC	5	4	B2	B2	1.05E+00	5.26E-05	4.29E-03	2.14E-07		
Xylenes	1330-20-7	NC	8	8	D	D	1.07E-01	5.33E-06	-	-	-	

a. CAS = Chemical Abstracts Service
 b. Rating Value = RfE = USEPA health effect rating value for noncarcinogens
 c. Carcinogen Assessment Group = CAG = USEPA classification of carcinogenicity
 d. Toxicity Constant = USEPA potency factor based on either carcinogenic or noncarcinogenic endpoints for a given medium
 e. $\mu\text{g/l}$ = Water toxicity constant
 f. $\mu\text{g/mg}$ = Soil toxicity constant
 g. NC = Noncarcinogenic effects
 h. Not applicable to parameter
 i. PC = Potential Carcinogen
 j. ND = No data available

Source: U.S. Environmental Protection Agency (1986a)

TABLE P-67
 CT VALUES FOR NONCARCINOGENIC COMPOUNDS DETECTED AT SITE 4

Parameter	CAS (a) Number	CT Values for Soils									
		Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value					
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value				
Barium	7440-39-3	6.94E-01	5.30E-01	0.00E+00	0.00E+00	1.71E-05	1.13E-05	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Benzene	71-43-2	2.57E-03	1.47E-03	1.09E-01	2.61E-02	9.36E-05	2.71E-05	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Cadmium	7740-43-9	-	-	-	-	-	-	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Chlorobenzene	108-90-7	0.00E+00	0.00E+00	3.15E-04	2.71E-04	0.00E+00	0.00E+00	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Chromium	7440-47-3	-	-	-	-	-	-	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Trans-1,2 Dichloroethylene	540-59-0	3.07E-04	1.38E-04	2.80E-04	1.88E-04	0.00E+00	0.00E+00	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	1.65E-03	6.50E-04	2.21E-04	5.52E-05	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.03E-06	6.13E-07	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Toluene	108-88-3	0.00E+00	0.00E+00	1.20E-04	5.08E-05	1.40E-05	4.63E-06	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
1,1,1 Trichloroethane	71-55-6	0.00E+00	0.00E+00	1.39E-05	1.06E-05	0.00E+00	0.00E+00	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Trichloroethylene	79-01-6	0.00E+00	0.00E+00	2.31E-02	8.64E-03	0.00E+00	0.00E+00	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value
Xylenes	1330-20-7	2.89E-04	1.44E-04	1.09E-01	4.62E-02	3.68E-03	6.77E-04	0 to 2 Feet		Below 2 Feet	
								Maximum Value	Representative Value	Maximum Value	Representative Value

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.
 c. No toxicity data available.

TABLE P-68

CT VALUES FOR POTENTIALLY CARCINOGENIC COMPOUNDS DETECTED AT SITE 4

Parameter	CAS (a) Number	CT Values for Soils									
		Ground Water CT Value (b)		Surface Water CT Value		Sediment CT Value					
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value				
Barium	7440-39-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Benzene	71-43-2	1.70E-04	9.71E-05	7.17E-03	1.72E-03	6.18E-06	1.79E-06	0.00E+00	0.00E+00	2.39E-06	8.07E-07
Cadmium	7740-43-9	-	-	-	-	-	-	-	-	-	-
Chlorobenzene	108-90-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-
Trans-1,2 Dichloroethylene	540-59-0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	100-41-4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Toluene	108-88-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1,1,1 Trichloroethane	71-55-6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	79-01-6	0.00E+00	0.00E+00	9.44E-05	3.53E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

a. CAS = Chemical Abstracts Service
 b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.
 c. No toxicity data available.

TABLE P-69
 INDICATOR SCORES AND TENTATIVE RANKING FOR COMPOUNDS DETECTED AT SITE 4

Parameter	CAS (a) Number	Indicator Score for Noncarcinogenic Effects		Tentative Rank for Noncarcinogenic Effects		Indicator Score for Potential Carcinogens		Tentative Rank for Potential Carcinogens	
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value
Barium	7440-39-3	7.47E-01	5.65E-01	1	1				
Benzene	71-43-2	1.09E-01	2.62E-02	3	3	7.18E-03	1.72E-03	1	1
Cadmium	7740-43-9								
Chlorobenzene	108-90-7	3.15E-04	2.71E-04	7	7				
Chromium	7440-47-3								
Trans-1,2 Dichloroethylene	540-59-0	3.07E-04	1.88E-04	8	8				
Ethyl Benzene	100-41-4	1.88E-03	7.09E-04	6	6				
Lead	7439-92-1	2.32E-03	1.15E-03	5	5				
Toluene	108-88-3	1.40E-04	5.61E-05	9	9				
1,1,1 Trichloroethane	71-55-6	1.39E-05	1.06E-05	10	10				
Trichloroethylene	79-01-6	2.31E-02	8.64E-03	4	4	9.44E-05	3.53E-05	2	2
Xylenes	1330-20-7	1.14E-01	4.72E-02	2	2				

TABLE P-70

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ADULT ONSITE RESIDENTS OR WORKERS AT SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	1.70E-01	1.30E-01	5.00E-01	1.43E-02	2.43E-03	1.86E-03
Benzene	2.20E-02	1.26E-02	1.00E+00	2.86E-02	6.29E-04	3.60E-04
Cadmium	3.10E-03	2.80E-03	8.00E-02	2.29E-03	7.09E-06	6.40E-06
Chlorobenzene	ND (a)	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Chromium	3.90E-03	2.74E-03	5.00E-01	1.43E-02	5.57E-05	3.92E-05
Trans-1,2 Dichloroethylene	5.80E-03	2.60E-03	1.00E+00	2.86E-02	1.66E-04	7.43E-05
Ethyl Benzene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Lead	ND	ND	4.00E-01	1.14E-02	0.00E+00	0.00E+00
Toluene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
1,1,1 Trichloroethane	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Trichloroethylene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Xylenes	2.70E-03	1.35E-03	1.00E+00	2.86E-02	7.71E-05	3.86E-05

a. ND = Not Detected

TABLE P-71

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ONSITE CHILD RESIDENTS AT SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	1.70E-01	1.30E-01	5.00E-01	1.07E-02	1.82E-03	1.39E-03
Benzene	2.20E-02	1.26E-02	1.00E+00	2.14E-02	4.71E-04	2.70E-04
Cadmium	3.10E-03	2.80E-03	8.00E-02	1.71E-03	5.31E-06	4.80E-06
Chlorobenzene	ND (a)	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Chromium	3.90E-03	2.74E-03	5.00E-01	1.07E-02	4.18E-05	2.94E-05
Trans-1,2 Dichloroethylene	5.80E-03	2.60E-03	1.00E+00	2.14E-02	1.24E-04	5.57E-05
Ethyl Benzene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Lead	ND	ND	4.00E-01	8.57E-03	0.00E+00	0.00E+00
Toluene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
1,1,1 Trichloroethane	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Trichloroethylene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Xylenes	2.70E-03	1.35E-03	1.00E+00	2.14E-02	5.79E-05	2.89E-05

a. ND = Not Detected

TABLE P-72

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF SOIL AT DEPTH
FOR WORKERS AT SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	8.56E+01	5.20E+01	5.00E-01	8.39E-10	7.18E-08	4.36E-08
Benzene	6.20E+00	2.09E+00	1.00E+00	1.68E-09	1.04E-08	3.51E-09
Cadmium	1.15E+01	1.01E+01	8.00E-02	1.34E-10	1.54E-09	1.36E-09
Chlorobenzene	ND (a)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Chromium	4.93E+01	3.21E+01	5.00E-01	8.39E-10	4.13E-08	2.70E-08
Trans-1,2 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Ethyl Benzene	1.20E+01	6.00E+00	1.00E+00	1.68E-09	2.01E-08	1.01E-08
Lead	7.30E+00	4.09E+00	1.50E-01	2.52E-10	1.84E-09	1.03E-09
Toluene	2.50E+01	2.72E+00	1.00E+00	1.68E-09	4.19E-08	4.57E-09
1,1,1 Trichloroethane	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Xylenes	3.15E+02	7.71E+01	1.00E+00	1.68E-09	5.28E-07	1.29E-07

a. ND = Not Detected

TABLE P-73

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR WORKERS AT SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Humal. Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	9.17E+01	6.24E+01	5.00E-01	8.39E-10	7.69E-08	5.23E-08
Benzene	ND (a)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Cadmium	1.57E+01	7.70E+00	8.00E-02	1.34E-10	2.11E-09	1.03E-09
Chlorobenzene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Chromium	4.97E+01	2.99E+01	5.00E-01	8.39E-10	4.17E-08	2.51E-08
Trans-1,2 Dichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Ethyl Benzene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Lead	2.16E+01	8.00E+00	1.50E-01	2.52E-10	5.43E-09	2.01E-09
Toluene	3.30E-01	1.23E-01	1.00E+00	1.68E-09	5.54E-10	2.06E-10
1,1,1 Trichloroethane	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Trichloroethylene	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Xylenes	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-74

CURRENT EXPOSURE POINT INTAKE VIA VOLATILIZATION OF SURFACE WATER
FOR WORKERS AT SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Emission Rate From Water Surface (mg/hr)		Exposure Point Concentration (mg/m3)		Human Intake Factor (m3/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative	Upper Bound	Best Estimate	Upper Bound	Best Estimate		Upper Bound	Best Estimate
	Barium	ND (a)	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00
Benzene	9.30E-01	2.23E-01	1.41E+00	3.38E-01	2.46E-07	5.91E-08	1.94E-03	4.79E-10	1.15E-10
Cadmium	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Chlorobenzene	2.20E-03	1.89E-03	2.77E-03	2.39E-03	4.84E-10	4.17E-10	1.94E-03	9.41E-13	8.10E-13
Chromium	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	5.30E-03	3.56E-03	7.21E-03	4.84E-03	1.26E-09	8.45E-10	1.94E-03	2.45E-12	1.64E-12
Ethyl Benzene	1.50E-01	5.91E-02	1.95E-01	7.69E-02	3.41E-08	1.34E-08	1.94E-03	6.62E-11	2.61E-11
Lead	ND	ND	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-03	0.00E+00	0.00E+00
Toluene	2.30E-02	9.77E-03	3.21E-02	1.36E-02	5.61E-09	2.38E-09	1.94E-03	1.09E-11	4.63E-12
1,1,1 Trichloroethane	1.90E-02	1.45E-02	2.21E-02	1.68E-02	3.85E-09	2.94E-09	1.94E-03	7.49E-12	5.71E-12
Trichloroethylene	2.20E-02	8.23E-03	2.57E-02	9.63E-03	4.50E-09	1.68E-09	1.94E-03	8.74E-12	3.27E-12
Xylenes	1.02E+00	4.31E-01	1.33E+00	5.61E-01	2.32E-07	9.80E-08	1.94E-03	4.50E-10	1.90E-10

a. ND = Not Detected

TABLE P-75

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR ADULTS NEAR SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	ND (a)	ND	5.00E-01	1.82E-05	0.00E+00	0.00E+00
Benzene	9.30E-01	2.23E-01	1.00E+00	3.63E-05	3.38E-05	8.11E-06
Cadmium	ND	ND	8.00E-02	2.91E-06	0.00E+00	0.00E+00
Chlorobenzene	2.20E-03	1.89E-03	1.00E+00	3.63E-05	8.00E-08	6.89E-08
Chromium	ND	ND	5.00E-01	1.82E-05	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	5.30E-03	3.56E-03	1.00E+00	3.63E-05	1.93E-07	1.29E-07
Ethyl Benzene	1.50E-01	5.91E-02	1.00E+00	3.63E-05	5.45E-06	2.15E-06
Lead	ND	ND	4.00E-01	1.45E-05	0.00E+00	0.00E+00
Toluene	2.30E-02	9.77E-03	1.00E+00	3.63E-05	8.36E-07	3.55E-07
1,1,1 Trichloroethane	1.90E-02	1.45E-02	1.00E+00	3.63E-05	6.91E-07	5.27E-07
Trichloroethylene	2.20E-02	8.23E-03	1.00E+00	3.63E-05	8.00E-07	2.99E-07
Xylenes	1.02E+00	4.31E-01	1.00E+00	3.63E-05	3.71E-05	1.57E-05

a. ND = Not Detected

TABLE P-76

CURRENT EXPOSURE POINT INTAKE VIA DERMAL CONTACT WITH SURFACE WATER DURING RECREATION
FOR ADULTS NEAR SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Permeability Constant (cm/hr)	Exposed Skin Area (cm ²)	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative				Upper Bound	Best Estimate
Barium	ND (a)	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Benzene	9.30E-01	2.23E-01	4.10E-01	1.82E+04	5.41E-03	5.03E-03	1.21E-03
Cadmium	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Chlorobenzene	2.20E-03	1.89E-03	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Chromium	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	5.30E-03	3.56E-03	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	1.50E-01	5.91E-02	1.00E-03	1.82E+04	1.32E-05	1.98E-06	7.80E-07
Lead	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Toluene	2.30E-02	9.77E-03	9.00E-04	1.82E+04	1.19E-05	2.73E-07	1.16E-07
1,1,1 Trichloroethane	1.90E-02	1.45E-02	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	2.20E-02	8.23E-03	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Xylenes	1.02E+00	4.31E-01	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-77

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR CHILDREN NEAR SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Barium	ND (a)			ND	5.00E-01
Benzene	9.30E-01	2.23E-01	1.00E+00	1.91E-04	1.77E-04	4.26E-05
Cadmium	ND	ND	8.00E-02	1.53E-05	0.00E+00	0.00E+00
Chlorobenzene	2.20E-03	1.89E-03	1.00E+00	1.91E-04	4.20E-07	3.62E-07
Chromium	ND	ND	5.00E-01	9.54E-05	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	5.30E-03	3.56E-03	1.00E+00	1.91E-04	1.01E-06	6.79E-07
Ethyl Benzene	1.50E-01	5.91E-02	1.00E+00	1.91E-04	2.86E-05	1.13E-05
Lead	ND	ND	4.00E-01	7.63E-05	0.00E+00	0.00E+00
Toluene	2.30E-02	9.77E-03	1.00E+00	1.91E-04	4.39E-06	1.86E-06
1,1,1 Trichloroethane	1.90E-02	1.45E-02	1.00E+00	1.91E-04	3.63E-06	2.77E-06
Trichloroethylene	2.20E-02	8.23E-03	1.00E+00	1.91E-04	4.20E-06	1.57E-06
Xylenes	1.02E+00	4.31E-01	1.00E+00	1.91E-04	1.95E-04	8.23E-05

a. ND = Not Detected

TABLE P-78

CURRENT EXPOSURE POINT INTAKE VIA DERMAL CONTACT WITH SURFACE WATER DURING RECREATION
FOR CHILDREN NEAR SITE 4

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Permeability Constant (cm/hr)	Exposed Skin Area (cm ²)	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative				Upper Bound	Best Estimate
	Barium	ND (a)				ND	NA
Benzene	9.30E-01	2.23E-01	4.10E-01	9.40E+03	1.47E-02	1.37E-02	3.28E-03
Cadmium	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Chlorobenzene	2.20E-03	1.89E-03	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Chromium	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	5.30E-03	3.56E-03	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Ethyl Benzene	1.50E-01	5.91E-02	1.00E-03	9.40E+03	3.59E-05	5.38E-06	2.12E-06
Lead	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Toluene	2.30	9.77E-03	9.00E-04	9.40E+03	3.23E-05	7.43E-07	3.15E-07
1,1,1 Trichloroethane	1.90E-01	1.45E-02	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	2.20E-02	9.23E-03	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Xylenes	1.02E+00	7.10E-01	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00

a. ND = No Detected

TABLE P-79

FUTURE TOTAL CHRONIC INTAKE
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 4

Indicator Chemical	Ingestion of Soil at Depth (mg/kg/day)		Ingestion of Ground Water (mg/kg/day)		Total Chronic Daily Intakes Ingestion Route (ng/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound	Best Estimate
	Barium	7.18E-08	4.36E-08	2.43E-03	1.86E-03	2.43E-03
Benzene	1.04E-08	3.51E-09	6.29E-04	3.60E-04	6.29E-04	3.60E-04
Cadmium	1.54E-09	1.36E-09	7.09E-06	6.40E-06	7.09E-06	6.40E-06
Chlorobenzene	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chromium	4.13E-08	2.70E-08	5.57E-05	3.92E-05	5.58E-05	3.92E-05
Trans-1,2 Dichloroethylene	0.00E+00	0.00E+00	1.66E-04	7.43E-05	1.66E-04	7.43E-05
Ethyl Benzene	2.01E-08	1.01E-08	0.00E+00	0.00E+00	2.01E-08	1.01E-08
Lead	1.84E-09	1.03E-09	0.00E+00	0.00E+00	1.84E-09	1.03E-09
Toluene	4.19E-08	4.57E-09	0.00E+00	0.00E+00	4.19E-08	4.57E-09
1,1,1 Trichloroethane	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trichloroethylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	5.28E-07	1.29E-07	7.71E-05	3.86E-05	7.77E-05	3.87E-05

TABLE P-80

FUTURE TOTAL CHRONIC INTAKE
 ONSITE CHILD RESIDENTS AT SITE 4

Indicator Chemical	Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate
Barium	1.82E-03	1.39E-03
Benzene	4.71E-04	2.76E-04
Cadmium	5.31E-06	4.80E-06
Chlorobenzene	0.00E+00	0.00E+00
Chromium	4.18E-05	2.94E-05
Trans-1,2 Dichloroethylene	1.24E-04	5.57E-05
Ethyl Benzene	0.00E+00	0.00E+00
Lead	0.00E+00	0.00E+00
Toluene	0.00E+00	0.00E+00
1,1,1 Trichloroethane	0.00E+00	0.00E+00
Trichloroethylene	0.00E+00	0.00E+00
Xylenes	5.79E-05	2.89E-05

TABLE P-81

TOTAL CHRONIC INTAKE FOR WORKERS AT SITE 4
CURRENT

Indicator Chemical	Total Chronic Daily Intakes Oral Route (mg/kg/day)		Total Chronic Daily Intakes Inhalation Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Barium	7.69E-08	5.23E-08	0.00E+00	0.00E+00
Benzene	0.00E+00	0.00E+00	4.79E-10	1.15E-10
Cadmium	2.11E-09	1.03E-09	0.00E+00	0.00E+00
Chlorobenzene	0.00E+00	0.00E+00	9.41E-13	8.10E-13
Chromium	4.17E-08	2.51E-08	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	0.00E+00	0.00E+00	2.45E-12	1.64E-12
Ethyl Benzene	0.00E+00	0.00E+00	6.62E-11	2.61E-11
Lead	5.43E-09	2.01E-09	0.00E+00	0.00E+00
Toluene	5.54E-10	2.06E-10	1.09E-11	4.63E-12
1,1,1 Trichloroethane	0.00E+00	0.00E+00	7.49E-12	5.71E-12
Trichloroethylene	0.00E+00	0.00E+00	8.74E-12	3.27E-12
Xylenes	0.00E+00	0.00E+00	4.50E-10	1.90E-10

TABLE P-82

TOTAL CHRONIC INTAKE FOR ADULTS NEAR SITE 4
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Dermal Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Barium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Benzene	3.38E-05	8.11E-06	5.03E-03	1.21E-03
Cadmium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chlorobenzene	8.00E-08	6.89E-08	0.00E+00	0.00E+00
Chromium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	1.93E-07	1.29E-07	0.00E+00	0.00E+00
Ethyl Benzene	5.45E-06	2.15E-06	1.98E-06	7.80E-07
Lead	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Toluene	8.36E-07	3.55E-07	2.73E-07	1.16E-07
1,1,1 Trichloroethane	6.91E-07	5.27E-07	0.00E+00	0.00E+00
Trichloroethylene	8.00E-07	2.99E-07	0.00E+00	0.00E+00
Xylenes	3.71E-05	1.57E-05	0.00E+00	0.00E+00

TABLE P-83

TOTAL CHRONIC INTAKE FOR CHILDREN NEAR SITE 4
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Dermal Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Barium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Benzene	1.77E-04	4.26E-05	1.37E-02	3.28E-03
Cadmium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chlorobenzene	4.20E-07	3.62E-07	0.00E+00	0.00E+00
Chromium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Trans-1,2 Dichloroethylene	1.01E-06	6.79E-07	0.00E+00	0.00E+00
Ethyl Benzene	2.86E-05	1.13E-05	5.38E-06	2.12E-06
Lead	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Toluene	4.39E-06	1.86E-06	7.43E-07	3.15E-07
1,1,1 Trichloroethane	3.63E-06	2.77E-06	0.00E+00	0.00E+00
Trichloroethylene	4.20E-06	1.57E-06	0.00E+00	0.00E+00
Xylenes	1.95E-04	8.23E-05	0.00E+00	0.00E+00

TABLE P-84

CHRONIC HAZARD INDEX
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 4
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	2.43E-03	5.10E-02	4.76E-02	1.86E-03	5.10E-02	3.64E-02
Benzene	6.29E-04	NA	0.00E+00	3.60E-04	NA	0.00E+00
Cadmium	7.09E-06	2.90E-04	2.44E-02	6.40E-06	2.90E-04	2.21E-02
Chlorobenzene	0.00E+00	2.70E-02	0.00E+00	0.00E+00	2.70E-02	0.00E+00
Chromium	5.58E-05	5.00E-03	1.12E-02	3.92E-05	5.00E-03	7.84E-03
Trans-1,2 Dichloroethylene	1.66E-04	2.00E-02	8.29E-03	7.43E-05	2.00E-02	3.71E-03
Ethyl Benzene	2.01E-08	1.00E-01	2.01E-07	1.01E-08	1.00E-01	1.01E-07
Lead	1.84E-09	NA	0.00E+00	1.03E-09	NA	0.00E+00
Toluene	4.19E-08	3.00E-01	1.40E-07	4.57E-09	3.00E-01	1.52E-08
1,1,1 Trichloroethane	0.00E+00	9.00E-02	0.00E+00	0.00E+00	9.00E-02	0.00E+00
Trichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	7.77E-05	1.00E-02	7.77E-03	3.87E-05	1.00E-02	3.87E-03

TABLE P-85

CHRONIC HAZARD INDEX
 ONSITE CHILD RESIDENTS AT SITE 4
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	1.82E-03	5.10E-02	3.57E-02	1.39E-03	5.10E-02	2.73E-02
Benzene	4.71E-04	NA (c)	0.00E+00	2.70E-04	NA	0.00E+00
Cadmium	5.31E-06	2.90E-04	1.83E-02	4.80E-06	2.90E-04	1.66E-02
Chlorobenzene	0.00E+00	2.70E-02	0.00E+00	0.00E+00	2.70E-02	0.00E+00
Chromium	4.18E-05	5.00E-03	8.36E-03	2.94E-05	5.00E-03	5.88E-03
Trans-1,2 Dichloroethylene	1.24E-04	2.00E-02	6.21E-03	5.57E-05	2.00E-02	2.79E-03
Ethyl Benzene	0.00E+00	1.00E-01	0.00E+00	0.00E+00	1.00E-01	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	0.00E+00	3.00E-01	0.00E+00	0.00E+00	3.00E-01	0.00E+00
1,1,1 Trichloroethane	0.00E+00	9.00E-02	0.00E+00	0.00E+00	9.00E-02	0.00E+00
Trichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	5.79E-05	1.00E-02	5.79E-03	2.89E-05	1.00E-02	2.89E-03

- a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-86

 CHRONIC HAZARD INDEX FOR WORKERS ON SITE 4
 CURRENT - UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (ng/kg/day)	AIC (b) (ng/kg/day)	CDI:AIC	CDI (ng/kg/day)	AIC (ng/kg/day)	CDI:AIC
Barium	0.00E+00	1.40E-04	0.00E+00	7.69E-08	5.10E-02	1.51E-06
Benzene	4.79E-10	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Calcium	0.00E+00	NA	0.00E+00	2.11E-09	2.90E-04	7.26E-06
Chlorobenzene	9.41E-13	5.70E-03	1.65E-10	0.00E+00	2.70E-02	0.00E+00
Chromium	0.00E+00	NA	0.00E+00	4.17E-08	5.00E-03	8.34E-06
Trans-1,2 Dichloroethylene	2.45E-12	NA	0.00E+00	0.00E+00	2.00E-02	0.00E+00
Ethyl Benzene	6.62E-11	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
Lead	0.00E+00	NA	0.00E+00	5.43E-09	NA	0.00E+00
Toluene	1.09E-11	1.50E+00	7.27E-12	5.54E-10	3.00E-01	1.85E-09
1,1,1 Trichloroethane	7.49E-12	6.30E+00	1.19E-12	0.00E+00	9.00E-02	0.00E+00
Trichloroethylene	8.74E-12	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	4.50E-10	4.00E-01	1.13E-09	0.00E+00	1.00E-02	0.00E+00

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-87

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 4
CURRENT - BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	0.00E+00	1.40E-04	0.00E+00	5.23E-08	5.10E-02	1.03E-06
Benzene	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Cadmium	1.15E-10	NA	0.00E+00	1.03E-09	2.90E-04	3.56E-06
Chlorobenzene	0.00E+00	5.70E-03	0.00E+00	0.00E+00	2.70E-02	0.00E+00
Chromium	8.10E-13	NA	0.00E+00	2.51E-08	5.00E-03	5.02E-06
Trans-1,2 Dichloroethylene	0.00E+00	NA	0.00E+00	0.00E+00	2.00E-02	0.00E+00
Ethyl Benzene	1.64E-12	NA	0.00E+00	0.00E+00	1.00E-01	0.00E+00
Lead	2.61E-11	NA	0.00E+00	2.01E-09	NA	0.00E+00
Toluene	0.00E+00	1.50E+00	0.00E+00	2.06E-10	3.00E-01	6.85E-10
1,1,1 Trichloroethane	4.53E-12	6.30E+00	7.35E-13	0.00E+00	9.00E-02	0.00E+00
Trichloroethylene	5.71E-12	NA	0.00E+00	0.00E+00	NA	0.00E+00
Xylenes	3.27E-12	4.00E-01	8.17E-12	0.00E+00	1.00E-02	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. NA = Data not available.

TABLE P-88

CHRONIC HAZARD INDEX FOR ADULTS NEAR SITE 4
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	0.00E+00	5.10E-02	0.00E+00	0.00E+00	5.10E-02	0.00E+00
Benzene	3.38E-05	NA (c)	0.00E+00	8.11E-06	NA	0.00E+00
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chlorobenzene	8.00E-08	2.70E-02	2.96E-06	6.89E-08	2.70E-02	2.55E-06
Chromium	0.00E+00	5.00E-03	0.00E+00	0.00E+00	5.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	1.93E-07	2.00E-02	9.63E-06	1.29E-07	2.00E-02	6.47E-06
Ethyl Benzene	5.45E-06	1.00E-01	5.45E-05	2.15E-06	1.00E-01	2.15E-05
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	8.36E-07	3.00E-01	2.79E-06	3.55E-07	3.00E-01	1.18E-06
1,1,1 Trichloroethane	6.91E-07	9.00E-02	7.67E-06	5.27E-07	9.00E-02	5.86E-06
Trichloroethylene	8.00E-07	NA	0.00E+00	2.99E-07	NA	0.00E+00
Xylenes	3.71E-05	1.00E-02	3.71E-03	1.57E-05	1.00E-02	1.57E-03

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. NA = Data not available.

TABLE P-89

CHRONIC HAZARD INDEX FOR CHILDREN NEAR SITE 4
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	0.00E+00	5.10E-02	0.00E+00	0.00E+00	5.10E-02	0.00E+00
Benzene	1.77E-04	NA (c)	0.00E+00	4.26E-05	NA	0.00E+00
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chlorobenzene	4.20E-07	2.70E-02	1.55E-05	3.62E-07	2.70E-02	1.34E-05
Chromium	0.00E+00	5.00E-03	0.00E+00	0.00E+00	5.00E-03	0.00E+00
Trans-1,2 Dichloroethylene	1.01E-06	2.00E-02	5.06E-05	6.79E-07	2.00E-02	3.40E-05
Ethyl Benzene	2.86E-05	1.00E-01	2.86E-04	1.13E-05	1.00E-01	1.13E-04
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	4.39E-06	3.00E-01	1.46E-05	1.86E-06	3.00E-01	6.21E-06
1,1,1 Trichloroethane	3.63E-06	9.00E-02	4.03E-05	2.77E-06	9.00E-02	3.07E-05
Trichloroethylene	4.20E-06	NA	0.00E+00	1.57E-06	NA	0.00E+00
Xylenes	1.95E-04	1.00E-02	1.95E-02	8.23E-05	1.00E-02	8.23E-03

- a. CDI = Chronic Daily Intake
 b. AIC = Acceptable Chronic Intake
 c. NA = Data not available.

TABLE P-90

RISK FROM POTENTIAL CARCINOGENS
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 4
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	2.43E-03	- (b)	0.00E+00	1.86E-03	-	0.00E+00
Benzene	6.29E-04	2.90E-02	1.82E-05	3.60E-04	2.90E-02	1.04E-05
Cadmium	7.09E-06	NA (c)	0.00E+00	6.40E-06	NA	0.00E+00
Chlorobenzene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Chromium	5.58E-05	NA	0.00E+00	3.92E-05	NA	0.00E+00
Trans-1,2 Dichloroethylene	1.66E-04	-	0.00E+00	7.43E-05	-	0.00E+00
Ethyl Benzene	2.01E-08	-	0.00E+00	1.01E-08	-	0.00E+00
Lead	1.84E-09	NA	0.00E+00	1.03E-09	NA	0.00E+00
Toluene	4.19E-08	-	0.00E+00	4.57E-09	-	0.00E+00
1,1,1 Trichloroethane	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Trichloroethylene	0.00E+00	1.10E-02	0.00E+00	0.00E+00	1.10E-02	0.00E+00
Xylenes	7.77E-05	-	0.00E+00	3.87E-05	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-91

RISK FROM POTENTIAL CARCINOGENS
 ONSITE CHILD RESIDENTS AT SITE 4
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	1.82E-03	- (b)	0.00E+00	1.39E-03	-	0.00E+00
Benzene	4.71E-04	2.90E-02	.05	2.70E-04	2.90E-02	7.83E-06
Cadmium	5.31E-06	NA (c)	0.00E+00	4.80E-06	NA	0.00E+00
Chlorobenzene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Chromium	4.18E-05	NA	0.00E+00	2.94E-05	NA	0.00E+00
Trans-1,2 Dichloroethylene	1.24E-04	-	0.00E+00	5.57E-05	-	0.00E+00
Ethyl Benzene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
1,1,1 Trichloroethane	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Trichloroethylene	0.00E+00	1.10E-02	0.00E+00	0.00E+00	1.10E-02	0.00E+00
Xylenes	5.79E-05	-	0.00E+00	2.89E-05	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-92

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 4
UPPER BOUND

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	7.69E-08	-	0.00E+00
Benzene	4.79E-10	2.90E-02	1.39E-11	0.00E+00	2.90E-02	0.00E+00
Cadmium	0.00E+00	6.10E+00	0.00E+00	2.11E-09	NA (c)	0.00E+00
Chlorobenzene	9.41E-13	-	0.00E+00	0.00E+00	-	0.00E+00
Chromium	0.00E+00	4.10E+01	0.00E+00	4.17E-08	NA	0.00E+00
Trans-1,2 Dichloroethylene	2.45E-12	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	6.62E-11	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	5.43E-09	NA	0.00E+00
Toluene	1.09E-11	-	0.00E+00	5.54E-10	-	0.00E+00
1,1,1 Trichloroethane	7.49E-12	-	0.00E+00	0.00E+00	-	0.00E+00
Trichloroethylene	8.74E-12	1.30E-02	1.14E-13	0.00E+00	1.10E-02	0.00E+00
Xylenes	4.50E-10	-	0.00E+00	0.00E+00	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-93

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 4
BEST ESTIMATE

Indicator Chemical	Inhalation-Adult			Oral-Adult		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	5.23E-08	-	0.00E+00
Benzene	1.15E-10	2.90E-02	3.33E-12	0.00E+00	2.90E-02	0.00E+00
Cadmium	0.00E+00	6.10E+00	0.00E+00	1.03E-09	NA (c)	0.00E+00
Chlorobenzene	8.10E-13	-	0.00E+00	0.00E+00	-	0.00E+00
Chromium	0.00E+00	4.10E+01	0.00E+00	2.51E-08	NA	0.00E+00
Trans-1,2 Dichloroethylene	1.64E-12	-	0.00E+00	0.00E+00	-	0.00E+00
Ethyl Benzene	2.61E-11	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	2.01E-09	NA	0.00E+00
Toluene	4.63E-12	-	0.00E+00	2.06E-10	-	0.00E+00
1,1,1 Trichloroethane	5.71E-12	-	0.00E+00	0.00E+00	-	0.00E+00
Trichloroethylene	3.27E-12	1.30E-02	4.25E-14	0.00E+00	1.10E-02	0.00E+00
Xylenes	1.90E-10	-	0.00E+00	0.00E+00	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-94

RISK FROM POTENTIAL CARCINOGENS FOR ADULTS NEAR SITE 4
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	0.00E+00	-	0.00E+00
Benzene	3.38E-05	2.90E-02	9.80E-07	8.11E-06	2.90E-02	2.35E-07
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Chlorobenzene	8.00E-08	-	0.00E+00	6.89E-08	-	0.00E+00
Chromium	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Trans-1,2 Dichloroethylene	1.93E-07	-	0.00E+00	1.29E-07	-	0.00E+00
Ethyl Benzene	5.45E-06	-	0.00E+00	2.15E-06	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	8.36E-07	-	0.00E+00	3.55E-07	-	0.00E+00
1,1,1 Trichloroethane	6.91E-07	-	0.00E+00	5.27E-07	-	0.00E+00
Trichloroethylene	8.00E-07	1.10E-02	8.80E-09	2.99E-07	1.10E-02	3.29E-09
Xylenes	3.71E-05	-	0.00E+00	1.57E-05	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

TABLE P-95

RISK FROM POTENTIAL CARCINOGENS FOR CHILDREN NEAR SITE 4
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	0.00E+00	-	0.00E+00
Benzene	1.77E-04	2.90E-02	5.15E-06	4.26E-05	2.90E-02	1.24E-06
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Chlorobenzene	4.20E-07	-	0.00E+00	3.62E-07	-	0.00E+00
Chromium	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Trans-1,2 Dichloroethylene	1.01E-06	-	0.00E+00	6.79E-07	-	0.00E+00
Ethyl Benzene	2.86E-05	-	0.00E+00	1.13E-05	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	4.39E-06	-	0.00E+00	1.86E-06	-	0.00E+00
1,1,1 Trichloroethane	3.63E-06	-	0.00E+00	2.77E-06	-	0.00E+00
Trichloroethylene	4.20E-06	1.10E-02	4.62E-08	1.57E-06	1.10E-02	1.73E-08
Xylenes	1.95E-04	-	0.00E+00	6.23E-05	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound.

c. NA = Data not available.

This page intentionally left blank.

SECTION P.5
SITE 8 RISK ASSESSMENT TABLES

This page intentionally left blank.

SECTION P.5 SITE 8 RISK ASSESSMENT TABLES

This section contains the risk assessment worksheets for Site 8.

P.5.1 Site 8 Indicator Chemical Selection

Data used in the selection of indicator chemicals were compiled from both the Remedial Investigation performed at the Base by ES in 1988 and the 1986 study (Dames & Moore, 1987). These data are summarized in Table P-96, while Tables P-97 through P-100 step through the USEPA selection process.

P.5.2 Site 8 Estimation of Chemical Intake for Each Pathway

Tables P-101 through P-108 summarize the upper bound and best estimate chronic daily intakes from each potential pathway for each population at risk, as calculated from the maximum and average chemical concentrations, respectively.

P.5.3 Site 8 Estimation of Total Chemical Intake for Each Exposure Route

Chronic daily intakes for pathways categorized as oral, dermal or inhalation routes are summed to yield total chronic daily intake via a particular route for a target population. Tables P-109 through P-113 present the total chemical intake for each exposure route.

P.5.4 Site 8 Characterization of Risk from Noncarcinogens

Tables P-114 through P-118 present the chronic hazard values for each target population.

P.5.5 Site 8 Characterization of Risk From Potential Carcinogens

Tables P-119 through P-123 present the risk from potential carcinogens for each target population.

This page intentionally left blank.

TABLE P-96
 MAXIMUM AND REPRESENTATIVE CHEMICAL CONCENTRATIONS AT SITE 8

Parameter	CAS (a) Number	Ground Water (mg/L)		Surface Water (mg/L)		Sediment (mg/kg)		Soils at 0 to 2 Feet (mg/kg)		Soils Below 2 Feet (mg/kg)				
		Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value	Maximum Value	Representative Value			
Barium	7440-39-3	1.00E+00	2.88E-01	ND	ND	1.00E+00	7.65E-02	6/6	2.00E-01	7.70E-02	8/8	8.50E-02	4.73E-02	19/19
Cadmium	7740-43-9	ND	ND	ND	ND	ND	ND	0/6	1.01E-02	8.43E-03	6/8	1.44E-02	1.06E-02	12/19
Chromium	7440-47-3	5.20E-01	1.16E-01	ND	ND	4.8E-02	2.40E-02	6/6	4.00E-02	2.82E-02	8/8	4.34E-02	2.88E-02	19/19
4,4' DDO	72-54-8	ND	ND	9.00E-03	6.00E-03	ND	ND	0/6	1.80E-01	4.88E-02	6/36	ND	ND	0/20
4,4' DDE	72-55-9	ND	ND	ND	ND	ND	ND	0/6	1.30E-01	4.32E-02	5/36	ND	ND	0/20
4,4' DDT	50-29-3	ND	ND	1.00E-02	5.00E-03	ND	ND	0/6	1.50E+00	2.46E-01	8/36	ND	ND	0/20
Delta BHC	319-86-8	ND	ND	ND	ND	ND	ND	1/6	ND	ND	0/34	ND	ND	0/13
Dieldrin	60-57-1	ND	ND	ND	ND	ND	ND	0/6	1.00E-03	5.00E-04	1/34	ND	ND	0/13
Endosulfan I	115-29-7	ND	ND	ND	ND	4.00E-02	4.00E-02	1/6	ND	ND	0/36	ND	ND	0/13
Lead	7439-92-1	ND	ND	4.00E-02	3.50E-02	1.90E-01	4.66E-02	5/6	1.80E-02	1.02E-02	7/8	1.14E-02	6.16E-03	12/19
PCB's	1336-36-3	ND	ND	ND	ND	2.30E+00	2.30E+00	1/6	3.30E-01	3.30E-01	1/36	ND	ND	0/20
Toluene	108-88-3	ND	ND	6.50E-03	3.25E-03	4.10E-01	4.10E-01	1/6	1.40E+00	2.85E-01	7/9	7.20E-01	1.10E-01	12/20
Xylenes	1330-20-7	ND	ND	ND	ND	ND	ND	0/6	ND	ND	0/9	5.60E-03	2.30E-03	1/20

a. CAS = Chemical Abstracts Service
 b. ND = Not Detected

Source: Engineering-Science, Inc. (1988) and Deans & Moore (1987)

TABLE P-97

TOXICITY DATA FOR COMPOUNDS DETECTED AT SITE 8

Parameter	CAS (a) Number	Toxicologic Class	Severity Rating (R _{Ve}) (b)				Carcinogen Assessment Group (CAG) (c)		Toxicity Constants (d)					
			Oral		Inhalation		Oral		Inhalation		Noncarcinogens		Potential Carcinogens	
			Route	Route	Route	Route	Route	Route	Water (wT) (e) (L/mg)	Soil (sT) (f) (kg/mg)	Water (wT) (L/mg)	Soil (sT) (kg/mg)		
Barium	7440-39-3	NC (g)	10	10	D	D	4.08E+00	2.04E-04	- (h)	-				
Cadmium	7740-43-9	hC, PC (i)	10	8	-	b1	4.45E+00	2.23E-04	-	-				
Chromium	7440-47-3	NC, PC	-	8	-	A	NA (j)	NA	-	-				
4,4' DDD	72-54-8	NC, PC	-	-	B2	B2	NA	NA	3.71E-02	1.86E-06				
4,4' DDE	72-55-9	NC, PC	-	-	B2	B2	NA	NA	1.13E-01	5.64E-06				
4,4' DDT	50-29-3	NC, PC	-	-	B2	B2	NA	NA	1.59E-01	7.97E-06				
Delta BHC	319-86-8	NC	-	-	D	D	NA	NA	-	-				
Dieldrin	60-57-1	NC, PC	-	-	B2	B2	NA	NA	3.66E+00	1.83E-04				
Endosulfan I	115-29-7	NC	-	-	D	D	NA	NA	-	-				
Lead	7439-92-1	NC, PC	10	10	B2	B2	8.93E-01	4.46E-05	NA	NA				
PCB's	1336-36-3	NC, PC	-	-	B2	B2	NA	NA	5.71E-01	2.86E-05				
Toluene	108-88-3	NC	7	10	-	-	5.20E-03	2.60E-07	-	-				
Xylenes	1330-20-7	NC	8	8	-	-	1.07E-01	5.33E-06	-	-				

a. CAS = Chemical Abstracts Service

b. Rating Value = R_{Ve} = USEPA health effect rating value for noncarcinogens

c. Carcinogen Assessment Group = CAG = USEPA classification of carcinogenicity

d. Toxicity Constant = USEPA potency factor based on either carcinogenic or noncarcinogenic endpoints for a given medium

e. wT = Water toxicity constant

f. sT = Soil toxicity constant

g. NC = Noncarcinogenic effects

h. Not applicable to parameter

i. PC = Potential Carcinogen

j. NA = No data available

Source: U.S. Environmental Protection Agency (1986a)

TABLE P-98
CT VALUES FOR NONCARCINOGENIC COMPOUNDS DETECTED AT SITE 8

Parameter	CAS (a) Number	Ground Water CT Value (b)						Surface Water CT Value						Sediment CT Value						CT Values for Soils					
		Maximum Value		Representative Value		Maximum Value		Representative Value		Maximum Value		Representative Value		Maximum Value		Representative Value		Maximum Value		Representative Value		Maximum Value		Representative Value	
Barium	7440-39-3	4.08E+00	1.18E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Cadmium	7740-43-9	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDD	72-54-8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDE	72-55-9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDT	50-29-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Delta BHC	319-86-8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dieldrin	60-57-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Endosulfan I	115-29-7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lead	7439-92-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PCB's	1336-36-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Toluene	108-88-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

a. CAS = Chemical Abstracts Service

b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.

c. No toxicity data available.

TABLE P-99

CT VALUES FOR POTENTIALLY CARCINOGENIC COMPOUNDS DETECTED AT SITE 8

Parameter	CAS (a) Number	Ground Water CT Value (b)			Surface Water CT Value			Sediment CT Value			CT Values for Soils					
		Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value	0 to 2 Feet		Below 2 Feet		Maximum Value	Represent- ative Value	
										Maximum Value	Represent- ative Value	Maximum Value	Represent- ative Value			Maximum Value
Barium	7440-39-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cadmium	7740-53-9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chromium	7440-47-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4,4' DDD	72-54-8	0.00E+00	0.00E+00	3.34E-04	2.23E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.35E-07	9.08E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4,4' DDE	72-55-9	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.33E-07	2.44E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4,4' DDT	50-29-3	0.00E+00	0.00E+00	1.59E-03	7.95E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.20E-05	1.96E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Delta BHC	319-86-8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dieldrin	60-57-1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.83E-07	9.15E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan I	115-29-7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lead	7439-92-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PCB's	1336-36-3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.58E-05	6.58E-05	6.58E-05	6.58E-05	9.44E-06	9.44E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Toluene	108-88-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Xylenes	1330-20-7	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

a. CAS = Chemical Abstracts Service

b. CT Value = Concentration x Toxicity. CT values equaling zero are the result of nondetected compounds.

c. No toxicity data available.

TABLE P-100

INDICATOR SCORES AND TENTATIVE RANKING FOR COMPOUNDS DETECTED AT SITE 8

Parameter	CAS (a) Number	Indicator Score for Noncarcinogenic Effects			Tentative Rank for Noncarcinogenic Effects			Indicator Score for Potential Carcinogens			Tentative Rank for Potential Carcinogens		
		Maximum Value	Represent- ative Value	Maximum Value	Maximum Value	Represent- ative Value	Maximum Value	Maximum Value	Represent- ative Value	Maximum Value	Maximum Value	Represent- ative Value	
Barium	7440-39-3	4.34E+00	1.22E+00	1	1								
Cadmium	7740-43-9	5.46E-03	4.24E-03	3	3								
Chromium	7440-47-3												
4,4' DDD	72-54-8						3.34E-04	2.23E-04	2	2			
4,4' DDE	72-55-9						7.33E-07	2.44E-07	4	4			
4,4' DDT	50-29-3						1.60E-03	7.97E-04	1	1			
Delta BHC	319-86-8												
Dieldrin	60-57-1						1.83E-07	9.15E-08	5	5			
Endosulfan I	115-29-7												
Lead	7439-92-1	4.51E-02	3.41E-02	2	2								
PCB's	1336-36-3						7.52E-05	7.52E-05	3	3			
Toluene	108-88-3	4.50E-05	2.77E-05	4	4								
Xylenes	1330-20-7	2.98E-08	1.49E-08	5	5								

a. CAS = Chemical Abstracts Service

TABLE P-101

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF SOIL AT DEPTH
FOR WORKERS AT SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Barium	8.50E+01			4.73E+01	5.00E-01
Cadmium	1.44E+01	1.06E+01	8.00E-02	1.34E-10	1.93E-09	1.42E-09
Chromium	4.34E-02	2.88E-02	5.00E-01	8.39E-10	3.64E-11	2.42E-11
4,4' DDT	ND (b)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Dieldrin	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Endosulfan I	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Lead	2.75E+00	6.16E+00	1.50E-01	2.52E-10	6.92E-10	1.55E-09
Toluene	7.20E-01	1.10E-01	1.00E+00	1.68E-09	1.21E-09	1.85E-10
Xylenes	5.60E-03	2.80E-03	1.00E+00	1.68E-09	9.39E-12	4.70E-12

a. ND = Not Detected

TABLE P-102

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR ADULT ONSITE RESIDENTS OR WORKERS AT SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Barium	1.00E+00			2.88E-01	5.00E-01
Cadmium	ND (a)	ND	8.00E-02	2.29E-03	0.00E+00	0.00E+00
Chromium	5.20E-01	1.16E-01	5.00E-01	1.43E-02	7.43E-03	1.66E-03
4,4' DDT	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Dieldrin	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Endosulfan I	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Lead	ND	ND	1.50E-01	4.29E-03	0.00E+00	0.00E+00
Toluene	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00
Xylenes	ND	ND	1.00E+00	2.86E-02	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-103

FUTURE EXPOSURE POINT INTAKE VIA INGESTION OF GROUND WATER AS DRINKING WATER
FOR CHILD RESIDENTS AT SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	1.00E+00	2.88E-01	5.00E-01	1.07E-02	1.07E-02	3.09E-03
Cadmium	ND (a)	ND	8.00E-02	1.71E-03	0.00E+00	0.00E+00
Chromium	5.20E-01	1.16E-01	5.00E-01	1.07E-02	5.57E-03	1.24E-03
4,4' DDT	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Dieldrin	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Endosulfan I	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Lead	ND	ND	4.00E-01	8.57E-03	0.00E+00	0.00E+00
Toluene	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00
Xylenes	ND	ND	1.00E+00	2.14E-02	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-104

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE SOILS
FOR WORKERS AT SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/kg)		Fraction Absorbed Into Body	Human Intake Factor (kg/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
	Barium	2.00E+02			7.70E+01	5.00E-01
Cadmium	1.01E+01	8.43E+00	8.00E-02	1.34E-10	1.36E-09	1.13E-09
Chromium	4.00E-02	2.80E-02	5.00E-01	8.39E-10	3.35E-11	2.35E-11
4,4' DDT	1.50E+00	2.46E-01	1.00E+00	1.68E-09	2.52E-09	4.13E-10
Dieldrin	1.00E-03	5.00E-04	1.00E+00	1.68E-09	1.68E-12	8.39E-13
Endosulfan I	ND (a)	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00
Lead	1.80E+01	1.02E+01	1.50E-01	2.52E-10	4.53E-09	2.57E-09
Toluene	1.40E+00	2.85E-01	1.00E+00	1.68E-09	2.35E-09	4.78E-10
Xylenes	ND	ND	1.00E+00	1.68E-09	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-105

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR ADULTS NEAR SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	ND (a)	ND	5.00E-01	1.82E-05	0.00E+00	0.00E+00
Cadmium	ND	ND	8.00E-02	2.91E-06	0.00E+00	0.00E+00
Chromium	ND	ND	5.00E-01	1.82E-05	0.00E+00	0.00E+00
4,4' DDT	1.00E-02	5.00E-03	1.00E+00	3.63E-05	3.63E-07	1.82E-07
Dieldrin	ND	ND	1.00E+00	3.63E-05	0.00E+00	0.00E+00
Endosulfan I	ND	ND	1.00E+00	3.63E-05	0.00E+00	0.00E+00
Lead	4.00E-02	3.50E-02	1.50E-01	5.45E-06	2.18E-07	1.91E-07
Toluene	6.50E-03	3.25E-03	1.00E+00	3.63E-05	2.36E-07	1.18E-07
Xylenes	ND	ND	1.00E+00	3.63E-05	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-106

CURRENT EXPOSURE POINT INTAKE VIA DERMAL CONTACT WITH SURFACE WATER DURING RECREATION
FOR ADULTS NEAR SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Permeability Constant (cm/hr)	Exposed Skin Area (cm ²)	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative				Upper Bound	Best Estimate
	Barium	ND (a)				ND	NA
Cadmium	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Chromium	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
4,4' DDT	1.00E-02	5.00E-03	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Dieldrin	ND	ND	5.10E-04	1.82E+04	6.73E-06	0.00E+00	0.00E+00
Endosulfan I	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Lead	4.00E-02	3.50E-02	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00
Toluene	6.50E-03	3.25E-03	9.00E-04	1.82E+04	1.19E-05	7.72E-08	3.86E-08
Xylenes	ND	ND	NA	1.82E+04	0.00E+00	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-107

CURRENT EXPOSURE POINT INTAKE VIA INGESTION OF SURFACE WATER DURING RECREATION
FOR CHILDREN NEAR SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Fraction Absorbed	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative			Upper Bound	Best Estimate
Barium	ND (a)	ND	5.00E-01	9.54E-05	0.00E+00	0.00E+00
Cadmium	ND	ND	8.00E-02	1.53E-05	0.00E+00	0.00E+00
Chromium	ND	ND	5.00E-01	9.54E-05	0.00E+00	0.00E+00
4,4' DDT	1.00E-02	5.00E-03	1.00E+00	1.91E-04	1.91E-06	9.54E-07
Dieldrin	ND	ND	1.00E+00	1.91E-04	0.00E+00	0.00E+00
Endosulfan I	ND	ND	1.00E+00	1.91E-04	0.00E+00	0.00E+00
Lead	4.00E-02	3.50E-02	4.00E-01	7.63E-05	3.05E-06	2.67E-06
Toluene	6.50E-03	3.25E-03	1.00E+00	1.91E-04	1.24E-06	6.20E-07
Xylenes	ND	ND	1.00E+00	1.91E-04	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-108

CURRENT EXPOSURE POINT INTAKE VIA DERMAL CONTACT WITH SURFACE WATER DURING RECREATION
FOR CHILDREN NEAR SITE 8

Indicator Chemical	Indicator Chemical Concentration (mg/L)		Permeability Constant (cm/hr)	Exposed Skin Area (cm ²)	Human Intake Factor (L/day/kg)	Chronic Daily Intake (mg/kg/day)	
	Maximum	Representative				Upper Bound	Best Estimate
	Barium	ND (a)				ND	NA
Cadmium	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Chromium	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
4,4' DDT	1.00E-02	5.00E-03	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Dieldrin	ND	ND	5.10E-04	9.40E+03	1.83E-05	0.00E+00	0.00E+00
Endosulfan I	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Lead	4.00E-02	3.50E-02	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00
Toluene	6.50E-03	3.25E-03	9.00E-04	9.40E+03	3.23E-05	2.10E-07	1.05E-07
Xylenes	ND	ND	NA	9.40E+03	0.00E+00	0.00E+00	0.00E+00

a. ND = Not Detected

TABLE P-109

FUTURE TOTAL CHRONIC INTAKE
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 8

Indicator Chemical	Ingestion of Soil at Depth (mg/kg/day)		Ingestion of Ground Water (mg/kg/day)		Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate	Upper Bound	Best Estimate
Barium	7.13E-08	3.97E-08	1.43E-02	4.11E-03	1.43E-02	4.11E-03
Cadmium	1.93E-09	1.42E-09	0.00E+00	0.00E+00	1.93E-09	1.42E-09
Chromium	3.64E-11	2.42E-11	7.43E-03	1.66E-03	7.43E-03	1.66E-03
4,4' DDT	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Dieldrin	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan I	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	6.92E-10	1.55E-09	0.00E+00	0.00E+00	6.92E-10	1.55E-09
Toluene	1.21E-09	1.85E-10	0.00E+00	0.00E+00	1.21E-09	1.85E-10
Xylenes	9.39E-12	4.70E-12	0.00E+00	0.00E+00	9.39E-12	4.70E-12

TABLE P-110

FUTURE TOTAL CHRONIC INTAKE
 ONSITE CHILD RESIDENTS AT SITE 8

Indicator Chemical	Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate
Barium	1.07E-02	3.09E-03
Cadmium	0.00E+00	0.00E+00
Chromium	5.57E-03	1.24E-03
4,4' DDT	0.00E+00	0.00E+00
Dieldrin	0.00E+00	0.00E+00
Endosulfan I	0.00E+00	0.00E+00
Lead	0.00E+00	0.00E+00
Toluene	0.00E+00	0.00E+00
Xylenes	0.00E+00	0.00E+00

TABLE P-111

TOTAL CHRONIC INTAKE FOR WORKERS AT SITE 8
CURRENT

Indicator Chemical	Total Chronic Daily Intakes Ingestion Route (mg/kg/day)	
	Upper Bound	Best Estimate
Barium	1.68E-07	6.45E-08
Cadmium	1.36E-09	1.13E-09
Chromium	3.35E-11	2.35E-11
4,4' DDT	2.52E-09	4.13E-10
Dieldrin	1.68E-12	8.39E-13
Endosulfan I	0.00E+00	0.00E+00
Lead	4.53E-09	2.57E-09
Toluene	2.35E-09	4.78E-10
Xylenes	0.00E+00	0.00E+00

TABLE P-112

TOTAL CHRONIC INTAKE FOR ADULTS NEAR SITE 8
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Dermal Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
	Barium	0.00E+00	0.00E+00	0.00E+00
Cadmium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chromium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4,4' DDT	3.63E-07	1.82E-07	0.00E+00	0.00E+00
Dieldrin	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan I	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	2.18E-07	1.91E-07	0.00E+00	0.00E+00
Toluene	2.36E-07	1.18E-07	7.72E-08	3.86E-08
Xylenes	0.00E+00	0.00E+00	0.00E+00	0.00E+00

TABLE P-113

TOTAL CHRONIC INTAKE FOR CHILDREN NEAR SITE 8
CURRENT

Indicator Chemical	Total Chronic Daily Intake Oral Route (mg/kg/day)		Total Chronic Daily Intake Dermal Route (mg/kg/day)	
	Upper Bound	Best Estimate	Upper Bound	Best Estimate
	Barium	0.00E+00	0.00E+00	0.00E+00
Cadmium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Chromium	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4,4' DDT	1.91E-06	9.54E-07	0.00E+00	0.00E+00
Dieldrin	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Endosulfan I	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lead	3.05E-06	2.67E-06	0.00E+00	0.00E+00
Toluene	1.24E-06	6.20E-07	2.10E-07	1.05E-07
Xylenes	0.00E+00	0.00E+00	0.00E+00	0.00E+00

TABLE P-114

CHRONIC HAZARD INDEX
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 8
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	1.43E-02	5.10E-02	2.80E-01	4.11E-03	5.10E-02	8.07E-02
Cadmium	1.93E-09	2.90E-04	6.66E-06	1.42E-09	2.90E-04	4.90E-06
Chromium	7.43E-03	5.00E-03	1.49E+00	1.66E-03	5.00E-03	3.31E-01
4,4' DDT	0.00E+00	5.00E-04	0.00E+00	0.00E+00	5.00E-04	0.00E+00
Dieldrin	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Endosulfan I	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Lead	6.92E-10	NA (c)	0.00E+00	1.55E-09	NA	0.00E+00
Toluene	1.21E-09	3.00E-01	4.03E-09	1.85E-10	3.00E-01	6.15E-10
Xylenes	9.39E-12	1.00E-02	9.39E-10	4.70E-12	1.00E-02	4.70E-10

a. CDI = Chronic Daily Intake

b. AIC = Acceptable Chronic Intake

c. Data not available

TABLE P-115

CHRONIC HAZARD INDEX
ONSITE CHILD RESIDENTS AT SITE 8
FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	1.07E-02	5.10E-02	2.10E-01	3.09E-03	5.10E-02	6.05E-02
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chromium	5.57E-03	5.00E-03	1.11E+00	1.24E-03	5.00E-03	2.49E-01
4,4' DDT	0.00E+00	5.00E-04	0.00E+00	0.00E+00	5.00E-04	0.00E+00
Dieldrin	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Endosulfan I	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Lead	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	0.00E+00	3.00E-01	0.00E+00	0.00E+00	3.00E-01	0.00E+00
Xylenes	0.00E+00	1.00E-02	0.00E+00	0.00E+00	1.00E-02	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. Data not available

TABLE P-116

CHRONIC HAZARD INDEX FOR WORKERS ON SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	1.68E-07	5.10E-02	3.29E-06	6.45E-08	5.10E-02	1.27E-06
Cadmium	1.36E-09	2.90E-04	4.67E-06	1.13E-09	2.90E-04	3.90E-06
Chromium	3.35E-11	5.00E-03	6.71E-09	2.35E-11	5.00E-03	4.70E-09
4,4' DDT	2.52E-09	5.00E-04	5.03E-06	4.13E-10	5.00E-04	8.25E-07
Dieldrin	1.68E-12	5.00E-05	3.35E-08	8.39E-13	5.00E-05	1.68E-08
Endosulfan I	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Lead	4.53E-09	NA (c)	0.00E+00	2.57E-09	NA	0.00E+00
Toluene	2.35E-09	3.00E-01	7.83E-09	4.78E-10	3.00E-01	1.59E-09
Xylenes	0.00E+00	1.00E-02	0.00E+00	0.00E+00	1.00E-02	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. Data not available

TABLE P-117

CHRONIC HAZARD INDEX FOR ADULTS NEAR SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	0.00E+00	5.10E-02	0.00E+00	0.00E+00	5.10E-02	0.00E+00
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chromium	0.00E+00	5.00E-03	0.00E+00	0.00E+00	5.00E-03	0.00E+00
4,4' DDT	3.63E-07	5.00E-04	7.27E-04	1.82E-07	5.00E-04	3.63E-04
Dieldrin	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Endosulfan I	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Lead	2.18E-07	NA (c)	0.00E+00	1.91E-07	NA	0.00E+00
Toluene	2.36E-07	3.00E-01	7.87E-07	1.18E-07	3.00E-01	3.94E-07
Xylenes	0.00E+00	1.00E-02	0.00E+00	0.00E+00	1.00E-02	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. Data not available

TABLE P-118

CHRONIC HAZARD INDEX FOR CHILDREN NEAR SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	AIC (b) (mg/kg/day)	CDI:AIC	CDI (mg/kg/day)	AIC (mg/kg/day)	CDI:AIC
Barium	0.00E+00	5.10E-02	0.00E+00	0.00E+00	5.10E-02	0.00E+00
Cadmium	0.00E+00	2.90E-04	0.00E+00	0.00E+00	2.90E-04	0.00E+00
Chromium	0.00E+00	5.00E-03	0.00E+00	0.00E+00	5.00E-03	0.00E+00
4,4' DDT	1.91E-06	5.00E-04	3.82E-03	9.54E-07	5.00E-04	1.91E-03
Dieldrin	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Endosulfan I	0.00E+00	5.00E-05	0.00E+00	0.00E+00	5.00E-05	0.00E+00
Lead	3.05E-06	NA (c)	0.00E+00	2.67E-06	NA	0.00E+00
Toluene	1.24E-06	3.00E-01	4.13E-06	6.20E-07	3.00E-01	2.07E-06
Xylenes	0.00E+00	1.00E-02	0.00E+00	0.00E+00	1.00E-02	0.00E+00

- a. CDI = Chronic Daily Intake
b. AIC = Acceptable Chronic Intake
c. Data not available

TABLE P-119

RISK FROM POTENTIAL CARCINOGENS
 ONSITE ADULT RESIDENTS OR WORKERS AT SITE 8
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	1.43E-02	- (b)	0.00E+00	4.11E-03	- (b)	0.00E+00
Cadmium	1.93E-09	NA (c)	0.00E+00	1.42E-09	NA (c)	0.00E+00
Chromium	7.43E-03	NA	0.00E+00	1.66E-03	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	0.00E+00	3.40E-01	0.00E+00
Dieldrin	0.00E+00	1.60E+01	0.00E+00	0.00E+00	1.60E+01	0.00E+00
Endosulfan I	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	6.92E-10	NA	0.00E+00	1.55E-09	NA	0.00E+00
Toluene	1.21E-09	-	0.00E+00	1.85E-10	-	0.00E+00
Xylenes	9.39E-12	-	0.00E+00	4.70E-12	-	0.00E+00

- a. CDI = Chronic Daily Intake
 b. Not applicable to this compound
 c. Data not available

TABLE P-120

RISK FROM POTENTIAL CARCINOGENS
 ONSITE CHILD RESIDENTS AT SITE 8
 FUTURE

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	1.07E-02	- (b)	0.00E+00	3.09E-03	-	0.00E+00
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA	0.00E+00
Chromium	5.57E-03	NA	0.00E+00	1.24E-03	NA	0.00E+00
4,4' DDT	0.00E+00	3.40E-01	0.00E+00	0.00E+00	3.40E-01	0.00E+00
Dieldrin	0.00E+00	1.60E+01	0.00E+00	0.00E+00	1.60E+01	0.00E+00
Endosulfan I	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
Toluene	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Xylenes	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound

c. Data not available

TABLE P-121

RISK FROM POTENTIAL CARCINOGENS FOR WORKERS ON SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	1.68E-07	- (b)	0.00E+00	6.45E-08	- (b)	0.00E+00
Cadmium	1.36E-09	NA (c)	0.00E+00	1.13E-09	NA (c)	0.00E+00
Chromium	3.35E-11	NA	0.00E+00	2.35E-11	NA	0.00E+00
4,4' DDT	2.52E-09	3.40E-01	7.40E-09	4.13E-10	3.40E-01	1.21E-09
Dieldrin	1.68E-12	1.60E+01	1.05E-13	8.39E-13	1.60E+01	5.24E-14
Endosulfan I	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	4.53E-09	NA	0.00E+00	2.57E-09	NA	0.00E+00
Toluene	2.35E-09	-	0.00E+00	4.78E-10	-	0.00E+00
Xylenes	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00

a. CDI - Chronic Daily Intake

b. Not applicable to this compound

c. Data not available

TABLE P-122

RISK FROM POTENTIAL CARCINOGENS FOR ADULTS NEAR SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (ng/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	0.00E+00	- (b)	0.00E+00
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA (c)	0.00E+00
Chromium	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
4,4' DDT	3.63E-07	3.40E-01	1.07E-06	1.82E-07	3.40E-01	5.34E-07
Dieldrin	0.00E+00	1.60E+01	0.00E+00	0.00E+00	1.60E+01	0.00E+00
Endosulfan I	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	2.18E-07	NA	0.00E+00	1.91E-07	NA	0.00E+00
Toluene	2.36E-07	-	0.00E+00	1.18E-07	-	0.00E+00
Xylenes	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00

- a. CDI = Chronic Daily Intake
b. Not applicable to this compound
c. Data not available

TABLE P-123

RISK FROM POTENTIAL CARCINOGENS FOR CHILDREN NEAR SITE 8
CURRENT

Indicator Chemical	Upper Bound			Best Estimate		
	CDI (a) (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk	CDI (mg/kg/day)	Potency Factor (1/mg/kg/day)	Route-Specific Risk
Barium	0.00E+00	- (b)	0.00E+00	0.00E+00	- (b)	0.00E+00
Cadmium	0.00E+00	NA (c)	0.00E+00	0.00E+00	NA (c)	0.00E+00
Chromium	0.00E+00	NA	0.00E+00	0.00E+00	NA	0.00E+00
4,4' DDT	1.91E-06	3.40E-01	5.61E-06	9.54E-07	3.40E-01	2.81E-06
Dieldrin	0.00E+00	1.60E+01	0.00E+00	0.00E+00	1.60E+01	0.00E+00
Endosulfan I	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00
Lead	3.05E-06	NA	0.00E+00	2.67E-06	NA	0.00E+00
Toluene	1.24E-06	-	0.00E+00	6.20E-07	-	0.00E+00
Xylenes	0.00E+00	-	0.00E+00	0.00E+00	-	0.00E+00

a. CDI = Chronic Daily Intake

b. Not applicable to this compound

c. Data not available

APPENDIX Q
TABLE OF CONTENTS

	Page
Q.1 INTRODUCTION	Q-3
Q.2 FIELD NOTES	Q-5
Q.2.1 Notebook 1, Field Team Leader Notebook No. 1	Q-6
Q.2.2 Notebook 2, Rig No. 1	Q-71
Q.2.3 Notebook 3, Assistant Field Team Leader	Q-130
Q.2.4 Notebook 4, Field Technician	Q-174
Q.2.5 Notebook 5, Sample Collection Log	Q-202
Q.2.6 Notebook 6, Sampling Purge Records	Q-255
Q.2.7 Notebook 7, Slug Test Notes	Q-322
Q.2.8 Field Drilling Record	Q-331
Q.2.9 Notebook 8, Field Team Leader Notebook No. 2	Q-403

This page intentionally left blank.

APPENDIX Q
FIELD NOTES

This page intentionally left blank

SECTION Q.1

INTRODUCTION

This page intentionally left blank.

SECTION Q.1 INTRODUCTION

The contents of the field notebooks are included here as required by the statement of work.

There are eight notebooks.

The field notes for the lithologic logs were kept on separate sheets of paper and these are included as Section Q.2.8. They are grouped by site, and within each site, in the sequence: boreholes drilled for monitoring wells and boreholes drilled for well points.

A brief summary of the contents of each notebook is given at the beginning of each section before the copies of the field notes themselves.

This page intentionally left blank.

SECTION Q.2
FIELD NOTES

This page intentionally left blank.

SECTION Q.2
FIELD NOTES

Q.2.1 Notebook 1, Field Team Leader Notebook No. 1

This notebook contains notes of the Field Team Leader for field work done during the summer of 1988. The notes consist of overall field strategy, personnel and the work progress.

All 122 pages in this notebook were used. The first entry is 6 July 1988 and the last is 8 September 1988. The pages are signed by John D. Hardeman.

This page intentionally left blank.



"Write in the Rain"

WEATHERPROOF

FIELD BOOK

No. 350

DUNN AND S

Product No. 0001

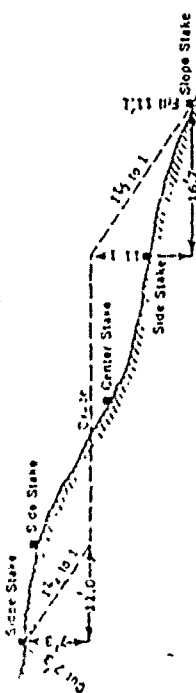
Book No. 1

Field Note book

FTL John D. HARDENAL

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Rightway of any width. Side Slopes 1 1/2 to 1.
 In the figure below opposite 7 under "Cut or Fill" and under .3 read 11.0, the distance out from the side stake at left. Opposite 11 under "Cut or Fill" and under .1 read 16.7 the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake									
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4
1	1.6	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4

RETURN TO: ROBERT S. McLEOD
 ENGINEERING SCIENCE
 710 S. ILLINOIS AVE.
 SUITE F-103
 OAK RIDGE, TN.
 37830
 (615) 481-3920

FED EX # 1196-4207-8

"Rite in the Rain"
 WEATHERPROOF

a product of
J. L. DARLING CORPORATION
 TACOMA, WASHINGTON 98421 U.S.A.

CONTACTS		EMERGENCY CONTACTS	
NAME			
MAJ. JOEL D. MANN	Duluth ANG	218-723-7290	723-7280
COL DON SOLWOLD	Hq Mn Ang	612-296-4673	723-7233
Sgt Jim Norton	Duluth Ang (CCE)		1-800-332-3073
(utilities)	work control	X 292	
Sgt John Voland	Facility Mgr. (CCE)	X 408	
Sgt Harold Stevens	supply	X 293	
Bill Hayden	ES-Deputy PM	615-481-3720	
LARRY ANDERSON	Hazwep	615-576-1967	
TOM STURDIVANT	Hazwep	615-482-6601	
Enrique Geertzsch	MPCA site response	412-296-7823	
Elizabeth Gaurys	MPCA site response	612-296-7821	
ED GREENOWALD	H's Mgr. ES	415-325-0770	
TOM CATHOUDT	North Star Drilling	0-612-622-6552	
Melanie Baltzese	Beckden Lab	H-612-632-3306	
Kathleen Field	Berkley Lab	O-415-541-7353	
Bruce Bucke	(Utilities Guy)	H-415-937-5368	
Graus (Danny)	Drilling shop	H-415-938-9425	
	old shop	218-723-7294	
USGS	Bellevue Missouri	624-4344	
"	Map Archive	814-341-0851	
Johnson	steel Screen	703-756-6700	
Secty		612-636-7900	
File Dept		442 X282	
Bldg 103		X434	
		218-723-7470	

EMERGENCY CONTACTS			
BASE MAIN GATE SECURITY			723-7280
Fire Department			723-7233
Ambulance Control			1-800-332-3073
MEDICAL EMERGENCY			
Hospital	St. Lukes Hospital of Duluth		
Address	915 EAST 1ST ST. DULUTH, MN		
Phone	(218) 726-5555		
Airc R/C	Maj. Joel Mann		
	CE	Mn. ANG.	
	W. (218) 723-7290		
	H. (218) 728-2633		
ES			
R/M	A.S. McLeod		
	E.S. D.R. TM.	(615) 481-3920	
Art.	615-483-4613	None	(415) 953-9623
HSD	Ed Grundwald		
	FD. AAL. Co.	(304) 325-0770	
FAA	C.A. King, b. Gate		727-2260
			2151

Sampling Equipment Utilized

ITEM	Eqpt	Asset #	Serial No.
1	HNU AT 101 Field PID	566791	701235
	Probe & Pump	500018	M1144
2	HNU PI 101 Field PID	164716	601288
	Probe & Pump	501288	707031
3	GASTECH Explosimeter		CX4994
	Three way gas Almen		
	G X 82		
4	Biosensor II		C-6-11-1182
	Explosimeter		
5	Foxboro OVA 128	60-500452	50654

DATE: 7-6-88
ES Personnel on Site
FTL: John D. Hardeeman ES, NTL
Tech: Kim Davis ES OR
Geol: Peter Riender sma ES OR
Tech Sal Gns: Dennis Muckhead ES OR
Tech " " : Dan Brookshire ES OR
Weather: Hot - Sunny light wind - west
0800 Arrived CE & met Maj. Manns
Received keys to hangar 103
Sgt. Stevens escorted JDA, KD
& PR. to supply storage to
move eqpt. to ES, Field
office
0900 STARTED transfer of supplies
to F.O. unowed also eqpt.
& supplies & inspected contents
to insure that shipments
were complete to Sigcom Calb Egg
1200 Lunch break
1300 Returned from lunch &
continued unpacking and

Q. J. Anderson 7-6-88

5

7-6-88 Cont'd

Setting up office Soil gas crew
 continued calibration of equip.
 for primary target compounds.
 Reviewed Site 3 and established
 soil gas grid on map w/ refer-
 to site facilities. Site 3 closed
 @ \approx 1530 hrs + access could
 not be obtained.
 Established reference data for
 M.W. sites @ FTAs 1 & 2. Also
 established S.S. sites & references
 on map for Site 8.
 1730 checked operation of site maint.
 equipment. H.M.U. & explosimeter.
 Reviewed operation of equipment
 using manuals.

1900 DEPARTED site for day

John Anderson
 7-6-88

6

7-7-88 Thursday

ED Personnel on site
 FTL JD Harpman
 Greel A. Ricmerino
 Tech K. Davis
 Tech soil gas D. Mickel
 Tech D. Bookshire
 weather - Sunny - Hot No wind
 0730 APPLIED SITE
 0745 H.A.S. Review w/ soil gas
 Personnel Dennis Mickel E.S.
 Denver is responsible for
 insuring compounds w/ H.A.S.
 Plan. H.A.S. Plan acceptance
 forms signed.
 0800 Secured red hand exp't for
 field work
 0830 went to office supply stores
 Engr Supply & Army supply
 stores for exp't.
 Returned to office
 1030 start Flapping site 3
 1051 Break for lunch
 1230

John Anderson
 7/7/88

7

7/2/88 cont'd

1330 Return from lunch

1345 Enriquez Gentsch from NPCA

ARRIVED @ OFFICE, PETER &

Kim go to Central supply to

PICK UP PACKAGES

1405 Kim & Peter Return - NPLC

water did not arrive. Kim

Called Fiske Scientific &

they informed her that they

had failed to finalize order.

T. (John) called B. McLeod

to inform him that we did

not have water & ask him

to locate some & slip to us.

1426 Arrived Site 3 to restart

staking & start soil gas

work

1742 Returned to office. Completed local.

26 of the 49 soil gas points.

Will complete remaining locations

on Friday. E. Gentsch DEPARTED

Site while we were still staking

@ Site 3 to 1200 hrs. Soil gas

Count completed one location and

C. V. Hudson 7/7/88

8

7/7/88 cont'd

were preparing to depart site

at 1730 hrs.

1800 hrs. DEPARTED field office

C. V. Hudson 7/7/88

7/4/88 noted

0830	Start	Soil gas	locations
0900	C.E.	ARRIVED	to CK utility locations. All points were approved or relocated to accommodate utilities
1130	lunch	break	
1230	Left	office	to go to A&E office supplies for supplies. Also went to Target & picked up misc cleaning mats
1230	Returned	to	base of event by CE to confirm access to PDL - Site 3 & Site 3 over weekend. Maj. MANAS informed Security that we would be on base working during entire weekend. Also picked up key for POC site access & flight 1/14 access.
1500	Returned	to	office & called Kathleen Kidd

J.L. Spadina 7/5/88

9 7-8-88 FRIDAY

E.S.	Personnel	on	Site.
	FTL	J.D. Hopperman	
	Crew	P. Riemersma	
	Tech	K. Davis	
	Tech	SG. D. Mirkhead	
	Tech	SG. D. Brookshire	
	Weather	Warm - 51 overcast	51 breeze from west.
0715	Arrived	Site & prepared	to complete setting SG. locations @ Site 3.
0730	Notified	Sgt. J. Norton	of CG. that SG. points were set in front of Demo yard & requested utility clearance on three sites
0800	Moved	to Site 3. Notified	personnel at DEMO we would need access to yard on Saturday & Sunday and that we would need access to field beyond their security fence. They will contact C.E. and Security to arrange access for us over the weekend.

J.L. Spadina 7/8/88

11

7/8/88 Cont'l

@ Berkeley Lab. to inform her of sample shipment times & schedule & also discuss analysis to be run. Lab was concerned about holding time on volatile for soils. She confirmed Lab's ability to run multiple samples. She does not anticipate problem w/ holding times.

1530 Called North Star drilling to discuss drill procedures. Specific anticipated time table for Duluth Field Activities

1630 Returned to Site 3. Flagged S.G. sites along roadway.
1800 DEPARTED Site for day

John Hardem 7-8-88

12

7-9-88 Saturday

ES Personnel

JD Hardem

P. Rickerson

K. Davis

Dennis M. Ickard

DAN Brookshire

Weather: Clear, Sunny, Warm
wind Calm

0745 Arrived Site. Checked Keys to Demo Gate. Key did not fit. Also checked map. Keys to POL Site. These did fit but could not gain access to Demo from this site.

0810 Arrived office & called CE Fire Dept. to open gate for soil gas crew

0830 Began Flapping Site 3

1030 Completed Site 3

Began Flapping Site 8

1115 Completed Site 8 and

John Hardem - 9/7/88

13

7/9/88 cont'd

Began gathering mats & data to set monitoring wells.

1145 Lunch

1245 Returned from lunch.

1300 Proceeded to FTA's 1+2 to

stake monitoring well

locations. Completed

locations for WP 1,2,3.

1800 DEPARTED SITE

J. H. Standen 7-9-88

14

7-10-88 Sunday

E.S. Personnel

J. H. Standen

R. Riemersma

K. Davis

D. Michard

D. Brookshire

Weather: Clear Sunny S. breeze from EAST.

0900 Arrived Site - contacted CE

Fire Dept. to open front gate

to DEMO. Consulted w/ soil

gas. Crew as to days proposed

activities. Have completed 20

soil gas points at this time.

The remaining crew will complete

locations for monitoring wells

at Sites 1, 3, 3, 4 & 8 today.

If time permits we will

collect some soils at Site 8.

DEPARTED FOR FTA's 1+2.

1040 Completed locations for FTA 1+2

STARTED Flapping Site 3, 4 & 8

J. H. Standen - 7/10/88

15

7/10/88 cont'd

1245 Completed Flagny Sives 3, 4 & 8
Break for lunch

1330 Began Decan soil sampling syst,
Bowls, spoons, Augers etc Decan
Consisted of 11 quincy wash,
Potable H₂O Rinse, Methanol
Rinse, HPLC grade water Rinse
each item was wrapped in
Aluminum foil & stored for use.

1445 Proceeded to Suite 8 to
Collect Soil Samples.

1700 Collected Sample DAG 8-83
Meth consist of 91 fill, sand
silt & clays w/ abdt pebbles
up to 2" in diameter. Auger
bucket disturbed, rods will
not take abuse. At 15' hit
a sandy silt clay w/ few
pebbles clump.

1720 Decan'd Hand Auger

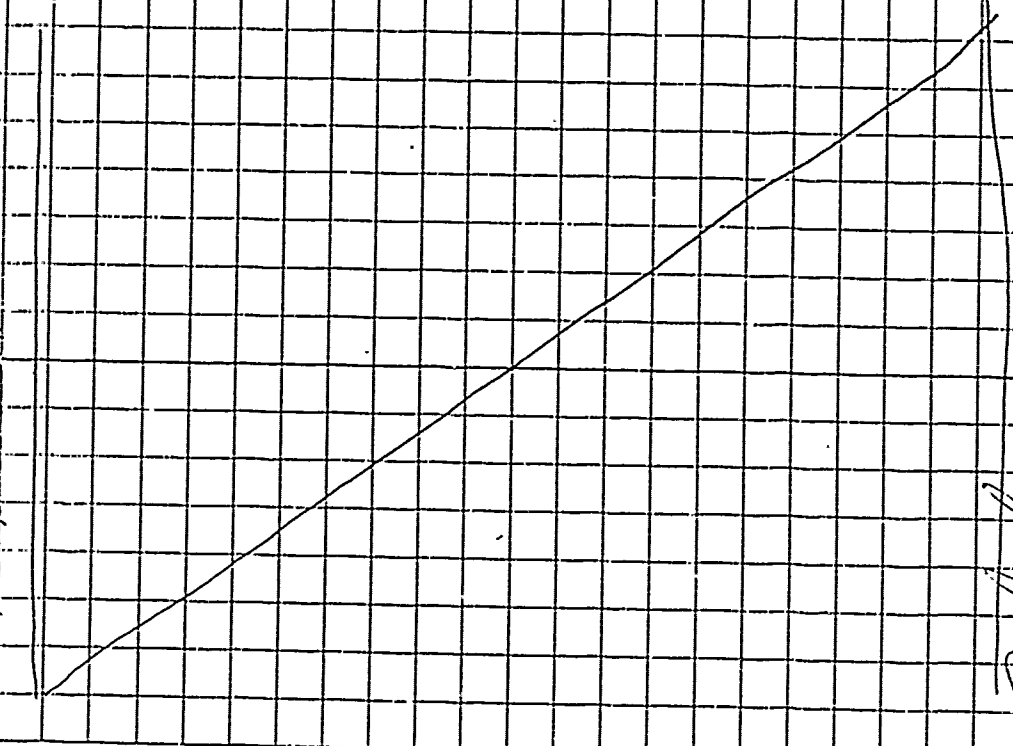
1720 DAG 8-A3. Soil very hard w/
large pebbles - Cobbles struck
3 holes could not penetrate
more 6". Will discontinue &

W. Johnston 7/10/88

16

7/10/88 cont'd

Attempt to find a new method.
1800hrs. Disrupted Syst.



W. Johnston

7-10-88

17

7-11-58 Monday

F.S. Perserved

W. H. Adams

K. Davis

P. Arvensen

D. Mickel

D. Brookshire

Weather - overcast - Cool wind from west ~ 10 k.

0730 Arrived site - went to Knox Lumber & bought Post hole chippers & wrecking bar. Will attempt one hole in area before sampling.

0815 Arrived site & attempted to use post hole chippers to sample. Cannot penetrate mat'l. Will Rent power Auger w/ two spacers & head.

0930 Rented Power Auger, Sand blasted spacers to remove rust, paint and other residue.

Gil-Henderson 7/11/58

7-11-58 (Cont'd)

0955 - Kit set up - Decan area set up. Sat 3 Decan Power Augers. Then consists of previous to remove gross dirt, Alcon wash w/ heavy brush. Double Potable water rinse. Methanol Rinse and final Rinse w/ HMC grade water.

1000 started 1st hole. Power auger work well in soils, will Auger All holes to 1.5' below the major contamination soil. Will then take w/ .55 hand Auger & back to 2' & pull sample below area of penetration of power Auger. Drilled hole Aug 8-C3

Power Auger Drilling
The bearings
1000 DRNG 8-C3
1010 8-DH3
1020 8-DFE3
1040 8-DF3

Gil-Henderson 7/11/58

7-11-88 cont

	Return to control Co. to fix spring	
	Notes & kin with Chem. bookshelves	
	for sampling	
1535	Motor Fuelled - returned to truck	
	& to complete bearings. Clouds	
	gathering RAIN possible. w. 11	
	Collect samples on bearings	
	open	Decom
1606	SAMPLED DANG - 8-55-A-3	JULY
1620	SAMPLED DANG - 8-55-C-3	JULY
1630	Decom'd Sampling tools	
1647	SAMPLED DANG - 8-55-D-3	JULY
1651	SAMPLED DANG - 8-55-E-3	JULY
	Soil Sampling - sampling procedures	
	and Decom being completed	
	concurrently	
	SAMPLES collected by JDH	
	SAMPLES bottled by PK	
	Decom completed by KB	
	Sample line location TJD	Decom cont
1700	DANG - 8-55-F-3	JULY
1705	DANG - 8-55-A-2	JDH
1719	DANG - 8-55-A-2	JDH
1725	DANG - 8-55-C-2	JDH

JULY 11/88

19 7-11-88 (cont'd)

	Power Auger holes	
	being	JDH
1048	8-1-B-C-F-2	JDH
1054	8-1-B-5-E-2	JDH
1105	8-1-B-1-D-2	JDH
1110	8-1-B-3-C-2	JDH
1115	8-1-B-2-B-2	JDH
1120	8-1-B-1-A-2	JDH
1125	8-1-B-0-B	JDH
1130	8-1-A-0-A-3	JDH
1135	Break for lunch & to replace	
	Decom center. Also took fast	
	hole diggers & working bar	
	to Marc's tent & had each	
	1-kg sand blasted & enamel	
	paint	
1330	Returned to site began repairs	
1340	8-1-A-0-1	JDH
1345	8-1-B-1	JDH
1405	8-1-C-1	JDH
1430	8-1-D-1	JDH
	Recall Spring broke at Auger motor	

JULY 11/88

21 7/11/88 Cont'd
 Sample time location ID Disc. Conf
 1733 DANE 8-55-D2 JDA
 1733 DANE 8-55-G2 JDA
 Duplicate of 8-D2
 Sampling Complete for the day samples
 requested.
 1830 Called Beckley Lab &
 advised M. Baltimore that
 5 samples would be shipped
 7/12/88 for 7/12/88 approval.
 shipment confirmed & will
 not cause lab to be JDA after
 miss holding time
 1845 DEPARTED OFFICE

J. J. Anderson 7/11/88

22
 7-12-88 Tuesday
 ES: Personal
 J. J. Anderson
 P. R. Anderson
 K. Davis
 D. McLeod
 D. Brooksline
 Weather - Clear, Sun, warm and
 ± 5K from EAST
 0800 Arrived office - B. McLeod called.
 Discussed progress of JG crew
 & sampling @ site 8. JG will
 be complete today. All 4 trend
 points should be completed by
 7-12-88. will include packets to
 A. P. Property west side of
 field. Prepared disc on net's
 to sample @ site 8
 0915 Moved to site 8 to begin
 sampling
 Time location ID Disc. Conf
 0930 DANE 8-55-F3 JDA
 0940 DANE 8-51-F2 JDA

J. J. Anderson 7/12/88

23

7-12-88 Cont'd

Time Location & IO
 0955 DHUC-8-SS-E1
 1005 PANG-8-SS-D1
 1021 PANG-8-SS-C1
 1049 PANG-8-SS-B1
 1104 PANG-8-SS-A1
 1116
 1131
 1200 lunch
 1237 return from lunch & completed various w/papers
 1230 DANG 8-SS-A0
 1242 DANG 8-SS-B0
 1248 DANG 8-SS-C0
 1305 DANG 8-SS-D0
 1315 DANG 8-SS-E0
 @ 1315 both groups arrived @ soil sampling site. Explained procedure being used and justification @ 1330 she departed site & for lunch
 1330 DANG 8-SS-F0
 Soil Analyzing Complete Started
 Soil sampling @ each upper locat

Gil Gardner 7/12/88

24

7/17/88 Cont'd

Time Location & IO
 1355 PANG-8-SS-B0
 1355 PANG-8-SS-C0
 1355 PANG-8-SS-D0
 1356 PANG-8-SS-E0
 1405 PANG-8-SS-F0
 Ship Wrigley's
 Final Decan on Ship Wrigley's
 7 Sept.
 1435 Completed Decan. P. Removerson took one loc of equipment back to office. K. Davis stayed on-site with remaining equipment - KLI
 1500: John Henderson went to make copies of claims of custody @ KLI
 1450: Peter returned to rest of equipment to give KLI. Packaged and prepared samples for shipment to the Berkeley Lab. Samples were sealed w/ elect. tape - Custody seals placed on all bottles, labels checked, wrapped

Gil Gardner 7/17/88

25

2/12/88 cont'd

in bubble pack and packed in
 disposable coolers. Ice was placed
 in coolers in dual zip lock bags.
 Coolers were sealed w/ custody seals
 and placed in cardboard shipping
 containers. Chain of custody for
 each cooler was placed in a
 zip lock bag & taped to the
 inside of the cooler lid
 1630 Soil gas crew and Beth Gowers
 (LMRC) arrived @ office. We reviewed
 soil gas data of selected location
 for additional soil gas samples.
 Crew returned to Site 3 to collect
 additional samples.
 1730 Departed office to take samples
 to Fed E.
 1800 Left FedEx office & departed
 site for the day

[Signature]
 J. L. Gardner 2/12/88

26

2-13-88 Wednesday

ES Personnel
 J.D. Hardeman
 P. Richards
 K. Davis
 D. Michael
 D. Brookslee

weather - overcast high humidity, rain
 overnight w/ drizzle.

1800 Arrived office Soil gas

Crew preparing to conduct
 soil gas probe on flight line
 Sgt. Dennis of CE will
 escort crew. P.R. and
 K.D. will and J.G. crew
 w/ additional probe in an
 attempt to complete Site 3

J.D.H. will prepare report for
 CE to appear soil boring
 & MW. locations.

11:50 lunch

1230 Reto and top back Soil gas
 crew still re site 3 will

[Signature]
 J. L. Gardner 2/13/88

27

try to complete site by 1400.
 1420 Soil for Core returned to office.
 Brett C. (MBA) w/ crush all
 additional data complete. D. Gahup
 completed completion of site & stated
 that sufficient data had been
 collected & adequately described
 site. When asked where would
 like to see and addit. site
 sampled she commented that she
 knew of no other locations that
 Gahup would want sampled she departed site
 1445 = 1440 hrs
 1445 went to CE to get audit
 photos to take to D. McLeod &
 J. Duncan.
 1400 returned to Bldg 103. SG crew
 has departed site for Denver
 office.
 1430 M.P. Reimerson & K. Davis left
 site to return generator & contact
 Co. for S.G. crew
 1730 DEPARTED SITE.

J. R. Louden 7/13/88

28

7-14-88
 DEPARTED SITE 7-14-88 for
 Atlanta. Will return to site and
 mobilize for drilling activities
 on 7-25-88

J. R. Louden
 7-14-88

29

7-25-88

10:30 Arrived Duluth A.P. w.
 Ed Gerndwald, H&S office
 from Atlanta Ga. Went
 directly to CE to notify them
 that field activities would
 begin w/ mobilization today
 & drilling would begin 7-26
 or 7-27-88 After initial
 clean up setup. Also picked up
 supplies from CE that had
 arrived during our absence.

11:00 J.D.H. & E.G. went to check
 bldg mats to pick up elect.
 cable for power at clean
 pad. & returned to bldg
 103 to await arrival of
 North Star Drilling

12:30 Lunch P.R. & K.D. arrived from Knoxville

13:15 Returned - Graves drilling Rig
 parked at west gate of bldg 103

14:10 Telephone Co Representative
 came by office. Took telephone
 Rep. around to sites 3, 4 & B
 & showed him all planned

7/25/88

30

Notes Clean up will be
 ready by 7/26/88.
 15:30 Danny Graves arrived w/
 last load of supplies from
 his office. Jan Outhouse
 called & said all his supplies
 had not arrived. He planned
 to get supplies in of course
 Duluth date is 7-25-88.
 Will meet at site morning
 of 7-26-88.

16:30 Departed Site

Ed Gerndwald 7/25/88

31

7-26-88 Tuesday

E.S. Personnel on Site

J.D. Hardeman FTL

ED Grundwald H.S. officer

P. Riemersma Geol.

K. Davis

weather clear cool slight breeze from southwest

0730 Arrived Hanger 103 & began

Reviewing project Matk.

Ed prepared to give health & safety briefing. Kim &

Peter decontaminating clean supplies. ^{400 lbs} 500 S.S. Sprayers & buckets

0800 Sgt Dennis arrived & requested that we establish MW location

@ Site 2 between Taxway

& Runway. While away Tom

Doutlandt from North Star

Drilling & Gw. Arrived.

North Star Drilling crew

1) Tom Douthardt owner

2) Bill Erickson H.S. Supervisor

3) John Anderson Driller

John Anderson 7/24/88

32

7/24/88 cont'd

0830 North Star Drilling crew begin

operating. Clacker pad area

and preparing to set up

for drilling. Graves drilling

crew due to arrive site

at 1100 for H.S. drilling

1030 Graves Drilling crew arrives

Danny Graves checks 1100.

1100 Started H.S. briefing

conducted by ED Grundwald

H.S. Area Atlanta Ga.

Personnel present

ENGINEERING SERVICE

1) J.D. HARDEMAN

2) P. Riemersma

3) K. DAVIS

NORTH STAR Drilling

1) T. Douthardt owner

2) B. Erickson H.S.C.

3) J. Anderson Driller

Graves Drilling

1) D. Graves owner

2) Jeff Island Driller

3) Mike Edwards Driller

John Anderson 7/24/88

7/24/88 cont'd

7) Phil Kulpaka helped
 Had a briefing complete
 Lunch
 Kept around to Airport to
 pick up Lt. Ann. Tom
 Stordvands did not arrive
 To go to pick up Fades
 packages & returned to
 office @ 1350
 Returned to Airport &
 picked up T. Stordvands
 E. Grandwood left site
 on flight @ 1415. Drillers
 started early decontamination
 on drill rig.
 Returned to Bldg 103
 Recontaminated from Culligan
 was completing installation
 on Millport system
 Went to CE to get keys to
 existing monitor wells for
 water level measurement
 Lt. Mares & Sgt. Demari not
 available. Sgt. Koster would
 Phil Kulpaka 7/24/88

7/24/88 cont'd

try to locate keys of man
 the man said he had them
 1415 Returned to Bldg 103. Retrieved
 to Ann & Kimberly for the
 clay. After I will send
 up Decon crew until rig
 complete. Drill rig is
 extremely dirty & decon
 will be lengthy. Detailed
 Decon notes are lagged in
 log book Rig 1.
 1830 Water pressure dropping
 at water treatment. Pressure
 was low to supply steam
 clean up. High pressure loss is
 due to peak usage by
 decontaminating existing population.
 Decided to discontinue decon
 until 7/27/88. Ann. T. & Mares
 is still the low w/this area
 w/ CE to find alternate
 source
 1900 Departed Site
 Phil Kulpaka 7/24/88

7-27-88 Wednesday
 Ed. Arsenault on Site
 J.D. Anderson FTL
 J. Kiewersht Geol.
 L. Sherwin Geol.
 R. Davis Eng
 Martin Marotta Representative
 Dennis Forsberg MM Auditor
 Tom Stodrian MM Hydrogeologist
 Subcontract Personnel on Site
 DRITH Star Drilling
 Ice Rothardt owner
 Bill Erickson HSO
 John Anderson Driller
 Ernest Drilling
 Jimmy Gores owner
 Jeff Osland Driller
 Mike Edwards Deco
 Paul Kilpeka helper

Weather clear with slight breeze
 from west.
 Drilling activities will consist of decant
 of drilling equipment & surplus water
 recovery will be taken and recorded

Pik Hardeman 7/27/88

7/27/88 cont'd

re existing monitoring well
 Tif Decan procedure are
 complete we will begin
 collecting soil samples @
 Site 2
 0710 J.D.H. arrived Site w/
 Charles Keith Star on
 Site for Deco.
 0730 Peter, Kim & Jo Ann arrive
 Site
 0745 T. Stodrian & Dennis I arrived
 Site Prepared R.D. H.S. to
 collect water samples Tom Stodrian
 & Dennis Forsberg reviewed
 Decan of Rig Recommended that
 Rubber connector on Millivolt
 system, Decan to unit completed
 by Peter Riemann
 0830 J.D.H., T.S. & D.F. went to
 CE of well w/ Capt. Dennis
 for web meeting also picked
 up key for existing monitor
 well. If key for P.O.L.

Pik Hardeman 7/27/88

37

7/27/88 Caled

Sgt Dennis injured about
 above ground construction of
 well in next to taxiway.
 Is concerned about planes
 hitting above ground construction.
 Potential for damage to
 structures of plane if hit
 by plane. Sgt Dennis also
 expressed concern about
 FAA Dennis w/ contact FAA
 & discuss above ground
 construction.
 Returned to Hangar 103 &
 Calibrated H.N. K.D. & L.S.
 will start water levels after
 calibration. Head space on
 each well will be measured
 upon opening.
 1045 received Int. 2 located &
 drum - hydraulic & cleansers.
 1054 Sgt Dennis accused site 2
 & informed us that FAA requires
 that well pts will be
 min of 75' from edge

Jul Harden 7/27/88

38

of taxiway. Based on map
 air craft wing span landing
 @ Facility which is 747
 118' & wingspan - 37 1/2' for
 & taxiway min distance
 approved by FAA will be 75'
 Additionally any permanent structure
 will have to have construction
 permits. Also any above ground
 structure w/in 500 has to have
 break down complies
 1115 began AIT for K Davis &
 J. Scherwin for water level
 Dig measurements on
 7/27/88. G.W. 2 E. & G.W. 2 D.
 1155 Complete AIT & back for
 lunch @ 1230 after check
 CE for mail.
 1400 returned from lunch checked
 Asper of Ken Sandblasting.
 Curt left in Aspero. Return
 to Sandblasting for Capleton
 K. Davis decanting water
 water level indicator

Jul Harden 7/27/88

39

7/27/88 cont'd

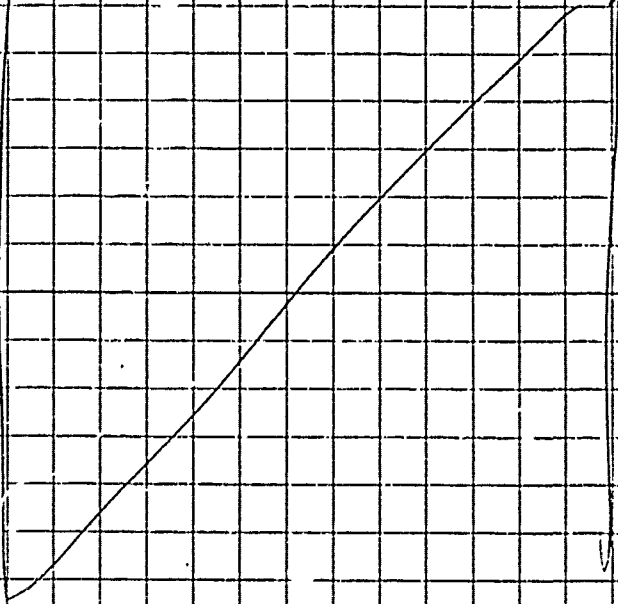
on the work plan speed.
 1500 Metw/ Sgt Dennis @ CE
 about permitting by FAA.
 Details unclear about what
 is required. Will meet w/ Dennis
 @ 8:15 7-28-88 at talk w/
 FAP to get details
 1530 left Dennis office & went to
 site 2 to check on K.D. +
 J.S. Progress w/ water levels.
 Identification of wells difficult
 locations incorrect. ID'd J.S.
 Relocated & identified wells prior
 to w.t. measurement. J.S. & K.D. will
 spend the rest of the afternoon
 accurately locating well.

1730 left site 2 to return to
 Bldg 103. Drill rig demobilized
 hydraulic tank around rear
 jack cylinder. Tim Stewart of
 Martin Hewitt suggested we
 use 1/2 55 gallon drums w/
 1/4" 1/2" wide tanks to catch
 & absorb flow of hydraulics

40

7/27/88 cont'd

Dennis Foreman assigned
 rig will need additional
 Dicor beneath the rear
 mast.
 1745 Tom Stewart & Dennis
 Foreman depart site.
 1830 JPH + Peter R. depart
 site. Drill crew still
 cleaning rig.



J. Gardner 7/27/88

41

7/25/88 Thursday

ES Personnel on Site

J.D. HARDEN

L. Sheehan

P. Rieversink

R. Davis

North Star Drilling

John Anderson

Bill Ericsson

Graves Drilling

Miko Edwards

Martin Marietta - Dennis Fossberg, Tom Stordumar

Weather Clear breezy, hot.

0700 Arrive Bldg 103 to Organize
decon activities will complete
activities & start decon
activities.

0715 John Anderson arrived office
to discuss Ris. Control Plan
hydrolics on back of rig are
leaking. Wasube & East returned &
if it will affect A/A/C during
drilling. Will check w/ Tom
Dohovilt & put bringing All Avenue

John Harden 7/25/88

42

7/25/88

Vehicle in

0715 B. McLeod called. Referred
situation w/ FAA permits.
Procedures will meet w/ Key-
manns this AM to discuss
permits & procedures.

0740 L. Sheehan & R. Davis arrive.
Sent to collect H.O. level in all
existing wells.

0830 Arrive CE Discuss siting in all
Key Manns & Col. Newman. FAA
Requirements & structure locations.

we requested copies of report
w/ Required buffer from former
FAA logs. Require 750' from End of
Run for permit stps. which may
be revised to 500' by FAA.

Additionally requirements for
largest plane using facility
which is 777 has 118 wingspan

FAA Category II Fixed on
available subject from Cedar
Highway 118' - 75' = 81' from
edge of Highway

John Harden 7/25/88

43.

7/28/88 Cont'd

Ray Harris placed buffer on
 base plat for each runway.
 Both buffers 500' and 750'.
 All were south of Site 2 fall
 with 750' buffer + three fall
 with 500' buffer. May Harris
 will take plat to FAA of checker.
 Return to Bldg 103. Reviewed fld.
 Procedures w/ Dennis F & Tom
 Stearnant. Dennis departed
 site ~ 1015 to catch flight
 home.

1115 Talked w/ Sgt Dannie. Will meet
 personnel from FAA who are
 familiar w/ FTA's Site 2

1120 Lunch

1200 Returned from lunch to wait
 on Sgt Dannie.

1230 Sgt Dannie arrived & JS of JDA
 left to meet FAF personnel.
 Met w/ Jim Ragan & Dan
 Campbell of FAA. FTA 1 was
 uncovered during construction
 work ~ 1980. Site is located

7/28/88 Cont'd

44

Case to Runway N32.0E. When
 originally thought that had
 site of found area. Thought to
 be old FTA. Some stress vegetation
 that may be due to old burn
 area. Pit is thought to be
 ~ 2.0' below ground surface.
 Prior to doing soil borings in
 this area we will uncover
 w/ backhoe to locate. Also
 responsible by Mr. Lagan that some
 aerial photos may still exist
 that were taken by Mr. Lagan
 Cathia for war Command of
 ANG @ Duluth. Also Kenney
 Winberg of FAA for ^{former} ~~current~~ photos
 Air port Authority City of Duluth
 may have some photos. Also
 old aerial photo as well of
 old Terminal @ FAA.
 1330 Stopped by FAA to check
 aerial photos. Photo does not
 show old FTA. Talked to
 current FAA director about

John W. Lander 7/28/88

45

7/25/88 Contd

permitted of well along
 taking at Site 4 & 5.
 Told us that plans &
 written description would
 have to be forwarded to
 FAA for permits in approx
 permit time 90 days. Also
 stated that all bare ground
 areas were required to have
 shrub away bases, no known
 exceptions. Site 2 may be
 excepted due to 500' width
 from nearest Runway & that
 area side upon hill. will
 discuss results of conv. w/
 Bob McLeod.

1425 Called B. McLeod & relayed
 conversation w/ FAA.

1520 May Hanns called & said that
 Kenny Winkberg of City had no
 problems w/ sites @ site 2
 outside 500' buffer but may
 think believes that FAA approval
 is still needed. Agreed to meet

Jul Gardner 7/28/88

46

7/28/88 Contd

w/ May Hanns, Me Winkberg
 & FAA official at office @
 1119 103 00830 on 7/28/88
 to discuss Site 2.
 1600 Begin preparing ept
 & sampling mat for shells
 Arsenic. Rig cleaned &
 Appars to be used from Sp. biol.
 Hydraulics in key engine
 Panel nuts fixed by
 Miller. Will begin shells
 7/29/88.

1800 Checked w/ Miller re true
 for start up 7/29/88. will
 meet @ 2:00 & start @ site
 2. Will do 2 soil borings
 & possibly w.P.s.

1830 Jo Ann & Kim return from
 taking water levels. Indication
 of mud working. probably
 battery dead. will complete
 level on 7/29/88.

1840 Depart site

Jul Gardner 7/28/88

47

7/29/88 FRIDAY

E.S. Personnel at Site

D. HARDENIA

J. Sherman

P. Lerner

K. Davis

North Star Drilling

John Anderson

Bill Erickson

Graves Drilling

Mike Edwards

Jeff Island

0640 Arrived Site P. Lerner's

@ Office began loading van

w/ Sampling Supplies & EPT.

Will and J. Sherman to

Complete H/O fields above

& left K. Davis work with

J. P. Lerner on Reg. while

J. attend meeting w/ May

mann & FAA

0730 J. Sherman depart Bldg 103

for Site &

J. L. Lerner 7/29/88

7/29/88 Contd

48

0800 Checked w/ Dr. Lerner

Anticipated time of depart

No hope for 1407 name.

As soon as a hope is

found they can depart

for Site 2. Will wait

for ATU EPT in or Site

& crew is slow cleaning.

0830 May. Manns arrive

Kenny Winburg from

Both Airport Authority

Deane & May Manns depart.

Mc Winburg continues drilling

@ Site 2 outside 500'

buffer. No other authorization

needed. @ site H along

746 using MC Winburg about

FAA approval before will

see Christine Manns to see

that \$500 buffer is adequate

is that one?

0905 Mc Winburg depart to get

manual sketches of needed

construction site. packets for

J. L. Lerner 7/29/88

49

FAA will return \approx 0930
 1100 FAA has not show up as yet to drill site 2 & start work will try to contact FAA later.
 1130 Arrive Site 2. No water truck will wait for remaining eggpt still no H₂O truck will go to CE to see Maj HARRIS.
 1300 AT CE TALKED to Sgt. DEANIE. FAA HAS SENT MAP FROM CE. Must maintain 750' setback on most runways. NE Runway & 1050 on E-W Runway & 300' on N-W-SE Runway. This eliminates all proposed drilling south of roadway @ site 1.
 1315 AT Site 2. START Drilling. All remaining jobs in log book for Rig 1.
 1430 Kim Davis left to take J. Sharwin to contact flight home

Phil Gardner 2/29/85

50

1500 K. Davis Returns & helps on Rig 1.
 1715 Thunderstorm START. Suspend drilling until 7/30/85. Prepare samples for FedEx shipment to CA. Lab.
 1745 AT Bldg 103 help P. Riemersma check decor eggpt for tomorrow work.
 1800 Depart Site for Dms.

Phil Gardner 2/29/85

51

7/30/88
Inventory
Personnel on Site
5:5

J. DORRISMAN

P. LIPERSON

K. DAVIS

Drillers

Bill Eckstein

John Anderson

Mike Edwards

Jeff Osland

Bob Kipptka

D. Graves

Weather Sunny Clear wind E 15 KPH
west

0630 Arrived office w/ P.R. & KP
loaded van to go to well
site

0705 Arrived Site 2 set up Decon
area. Drillers preparing to
drill.

0745 STARTED Drilling. continuation
of BA1

0810 Check on big brake well spirit
continue drilling.

John Handley 7/30/88

7/30/88 cont'd

52

0920 Hammer repaired Customer
Drilling

1122 B.T. @ 16' Aired Refused
will break for lunch after
break. Saw. C.S.

1300 When from lunch set up
on SH 2

09:45-10:15
will discontinue drilling

@ 20' until Monday. Big
settling a barrel cement

get solid? Spoon down
hole. Will try to remove

Boulder Monday AM.

1030 K.D. Takes sample to Fed
Ex. 10 H & K. taken to

Office. Unlabeled packets of
specimen to check on Monday.

1720 Depart 103

John Handley 7/30/88

53

8/1/88 Monday

E. S. Personnel

J. D. McPherson

F. R. Cummings

R. Davis

C. Green

Danny Glavin

Jeff Asland

Mike Edwards

Weather overcast windy to 15 k from west - some showers

0600 Arrive office prepare paperwork for Dick's field eggs

0710 Arrive Site 2 Drillers prepare to start drilling. Will try to locate boulder

0750 Complete BHR Site 2, Auger Refused @ 21-1

0830 Setup well point next Site 2. J.D.H. to Bldg 103 to check ATU Reg.

0850 Sgt Schwartz from DEHK of from Woodward Clyde

J. Edwards 8/1/88

8/1/88 Cont'd

54

arrive office Woodward Clyde brought sampling gear / supplies gear stored there

1000 Returned to Site 2 Palling on Bldg 2 Bored 1st hole to 10' and Woodward identified boulder @ 10' Hard in 7' to west of drilled hole

1100 hole started sampling 2nd hole @ 10' Bored rig to 2' hole @ WPC

Break on lunch before continue boring

1130 Bore 1st hole

1230 Returned from lunch. Continued WPC Hill 120 @ 10.5. Completed boring to 21-1

1500 Cannot see well @ 10.5. Remains Dumber left Site to get train. Pycro. J.D.H. left site to go to C.E.

1515 Tacked to Mt. Mans

J. Edwards 8/1/88

55

Jul Gardner 8/1/88 cont'd

about FAA Permits will try to set up effort w/ Kenny Winberg for Tuesday AM. Went to Airport to see K. winberg. Out of office. Also talked to Waj. Manna about Woodward Clyde sharing our office space. He will try to relocate their sampling team.

1700 Returned to Site 2. 5 foot shoring abating in our general direction. broke down site because of unsafe area. Moved to ETA to grant boreholes.

1800 Started granting boreholes. IDH Departed Site to go meet R. McLeod at airport. P. Riemann & Jo Ann S. will remain w/ Driller.

Jul Gardner 8/1/88

8/2/88 Tuesday

Personnel in Site
 E.S.
 R. McLeod
 J. Heppner
 P. Riemann
 K. Davis
 J.S.
 Driller
 Davey Graves
 Jeff Ireland
 Mike Edwards
 John Anderson
 Bill Erickson
 Weather: Cool, overcast windy from west.
 Will complete well Bored at Site 2. Count boreholes & confirm well points.
 0645 R. McLeod & IDH arrived office. KD, P.R. S.J.S.
 at office preparing to go to Field. LT Schmidt & J.P.

Jul Gardner 8/2/88

57
8/2/88 Cont'd

Woodward, Cheryl Personnel
on Site.
0730 Kim Fisher & Bob Ann went to
Site. 2. Kim & Bob Ann will
Survey in all areas of well
Site. D.H. F.R. went to S. Mann's
office to discuss meeting w/
Airport Board & F.A.P.

0800 Arrived Site 2. Driller not
on Site. Returned to Bldg
103 to check on North Site.
Met Miller Co. in a/c.

0900 Driller still not started. Dray
& Bill left Site to pick up
pne. for pie prepared to set
well. Pulled pipes 2' off
bottom to set sand base. Mud
in Augers. Tried unsuccessful
to bail. Kicked pipe out of
base and gravel. Flamed in to
well base. Re-ran well, auger
Casing too crooked. Decided
to drill new well.

1035 I'll see ATU fly to New York
J. W. Anderson 8/2/88

8/2/88 Cont'd 58

ATU Keweenaw Bay not heavy enough
to penetrate or move boulders in
water. Will pump potassium
fly ash into & start w/ it.

1130 Lunch
1230 Ret.
1300 at Site 2. writing on potassium
fly ash letter from Canada to
Bureau & 1000 @ Airport

1500 go to BH 1 & 2 & complete
grading of BH 2. Capric
Gentle. from N.P.C.A. Arrives
on Site.

1530 Complete grading still waiting
on Driller.

1645 Heavy thunderstorm with
dew. waiting for day. Depart Site

J. W. Anderson 8/2/88

8/3/88 60

0930 John A. & Lin H. Edwards
 w/ Regulator Part, Repair
 Reg. started Drilling
 Drilled to 25' & cased
 1100 completed drilling
 1130 Lunch
 1230 Return from lunch & set
 well
 3.9' from turntable
 - 6.5' from Top of Ground
 25.4' I.D.
 will set saw @ 18'
 18'
 5.9'
 18' 5' to turntable
 18'
 18'
 18'

02:45:20
D. L. Harder 8/3/88

8-3-88 WEDNESDAY

Personnel on site
 F.S.
 R. McCleod
 Henderson
 A. Riverstone
 J. Shivers
 D. Hillers
 Bill Erickson
 Jeff Anderson
 John Anderson
 Paul Kipler
 Line ARTS in
 1100 hrs Sunny Clear Normal
 0645 Arrived office prepare to go to
 site?
 0725 Arrived site. 2. Setup w/ Park -
 Sonic drill begin drilling.
 W.P.L.
 Air Regulator malfunction cause
 explosion before beginning
 0900 John Anderson returned site w/
 Regulator. Adapter used but
 not correct more parts ordered.

D. L. Harder 8/3/88 65

61

8/3/88 cont'd

1515 completely sand pack to 9' bgs. setting up to pump back into shwin.

1600 Encountering Bentonite Seal Set

1730 Repair Seal well set up on deep well @ G-20 on 8-4-88.

C. H. Jackson 8/3/88

62

8/4/88 Thursday

Parsons Co. Sale

R. McLeod

J. Hoppwood

M. R. Timmons

J. Shokryn

N. Davis

Dallas

Bill Erickson

J. Anderson

Jim ANATISKIN

D. Crane

M. Edwards

Jeff Astland

Worth Kansas arrived 9:50 AM ~ 20K from west

0650 arrive office w/ R.M. help getting roads to go to G-20.

0715 Met J. Anderson & Jim H. @ Silo 2. Looking about when will have to fire a trap for Kern of Reg. well. Try to drill it to 1000

C. H. Jackson 8/4/88

63

8/14/88 Cont'd

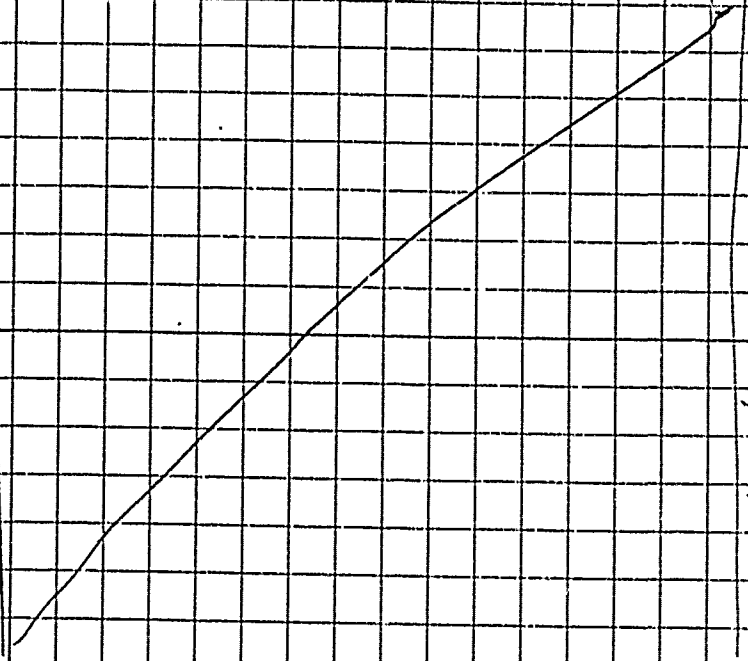
J. Hardman & Eric to CEF.
 Develop Conceptual proposal and
 construction. ^{Drawings} ^{for} ^{the} ^{site}
 Major changes to ^{the} ^{site} to
 Heavy winch.
 Return to 6:15, adjacent boring
 location @ Site 3 & 4.
 Return to Site 2. Begin digging
 test pits w/ backhoe for FTA-1.
 Begin in area where FAA explains
 said that carbon is encountered
 during grading. No carbon
 found w/ backhoe
 Complete backhoe work before
 5:15. Work @ 1300
 Return from lunch
 1445 Begin drilling PNH 2 - NW 12.
 1500 R. McLeod left site to catch
 plane home.
 1621 B.T. @ NW 12 TD 213' Adjacent
 well NW 12E is presently
 screened @ backhoe. This
 well will be abandoned.
 Boring will be granted to surface.

J. K. Hardman 8/14/88

64

8/14/88 Cont'd

Complete log analysis samples.
 Site started. 5 samples taken
 on Channel through
 total agreed. The bottom.
 1715 Depositional Site for office.
 1800 Arrive office
 1805 Depositional Site for site



J. K. Hardman 8/14/88

65

8/5/88 Friday

0635 Arrive office
Firearm on site

J. Anderson

P. Richardson

J. Sheehan

K. Davis

D. Miller

B. Eichen

J. Anderson

J. AWATISHIN

J. Aslund

M. Edwards

P. Kilpatrick

Weather overcast - raining windy from west.

0700 Depart office for Site 2.

0710 Arrive Site 2. Set up on Site 2

MW 13 adjacent to GWAH.

J. Sheehan will complete the test.

File for FTA

J. L. Gardner 8/6/88

66

8/5/88 Cont'd

0900 Complete MW 13 BIT @

Adj. as call to call MW 2A

Staged to bedrock.

MW 13 will be abandoned.

1000 Reverse drill of return to

Decm Area. Will down

log & move to Site 8.

1200 Decm Complete -

Lunch

1300 Return from wash set

up @ Site 8 MW 18

adjacent to MW 8C

1445 MW 18 complete Bedrock

encountered @ ± base of

same @ MW 8C. The

drilling will be abandoned

1500 LDH left Site for

Adj. part will depart

@ 1600

J. L. Gardner 8/6/88

67

8/2/88 Monday

1115

Accord Deluth Aspect of
meet to site. weather survey
clear slight breeze from west
Drill setup @ site & on
Mw 15.

Personnel Site

ADH

R. Krenner

R. Davis

J. Sheerin

Driller

Bill Erickson

J. Anderson

J. Bessford

1240 Drilling complete well hole
head of capsule well PM.

1400

Preparing SS casing 2' Johnson
Schedule 5 type 304
ref casing in well & prepared
to sand pack, battery on
drill rig dead. Spent 2 hrs
trying to cross rig. will

68

Home to take battery out
& have them recharged.
will continue boring
& setting well in AM.
1415 Departed Site & for office
1430 Departed office

Phil Gardner 8/1/88

63

5/9/58 Tuesday

Personnel on Site

J. D. Anderson

P. Riemann

R. Davis

J. Sherman

Drillers

T. Oothout

B. Erickson

L. Anderson

J. B. Island

D. Geaves

Weather Sunny Clear wind =

10-20 K from west.

0630 Moved office. Prepare to

go to Site 3. W.S. & K.D. will

handle all backhoe work

pile at Site 2

at Site 3. Prepare to set

Steel pack, remove pipe box

large for basis. Deconstruct

use 20 chams to set up w/

3/4" frame.

Ch. Anderson 5/9/58

5/9/58 Cont'd

70

750 Continue sand pack from 44'

to 260

1115 Complete sand pack of place

benzene to sleep seal

1215 Complete benzene frame

& begin mixing gravel. Mixer

1245 Start grouting

1300 Complete grouting & set

Protective casing ft. below

grade.

1330-1430 Done Drill pipe

1455 Start Drilling 8" x 15'

1556 - Drilling Comp TD 20'

STARTED setting mws

Construction

2 1/2' string

1' below 2'

Top of S.P.

15'

TD 20'

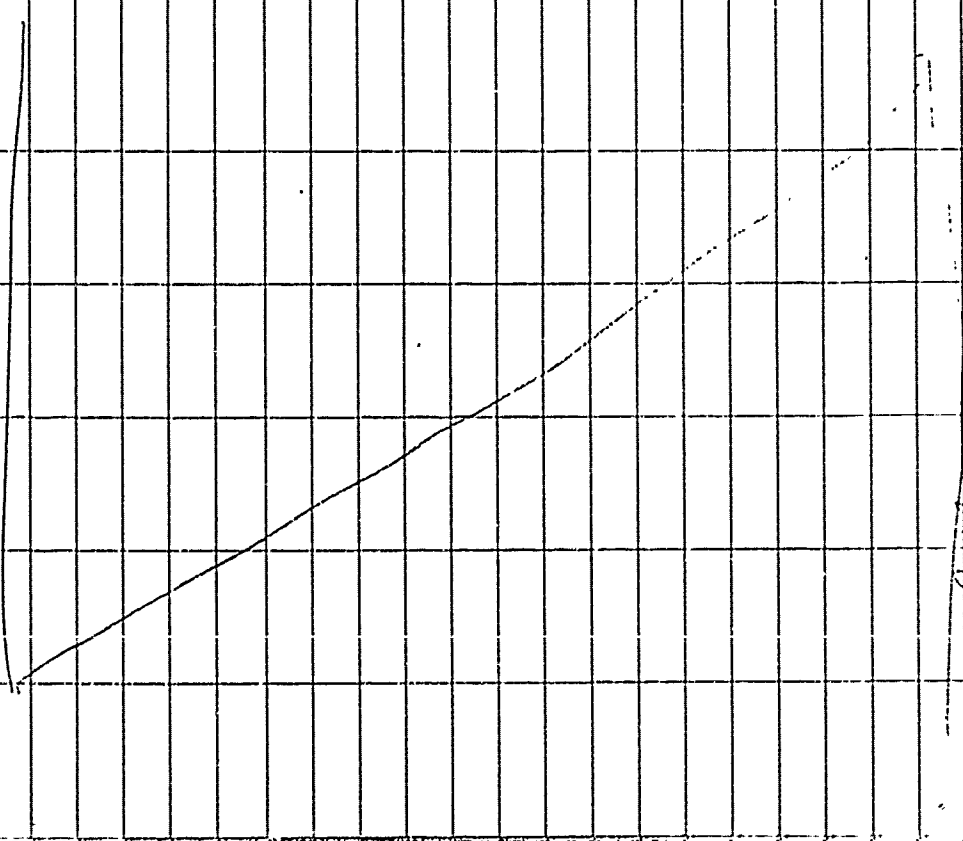
5/9/58 Cont'd J. Anderson

71. 8-9-58 Cont'd

1850 Construction now 15' complete

more drill to 8' was 19'

1815 Paper Set



J. P. Anderson 5/19/58

8/10/58 Wednesday

	James J. Settle
	J. P. Anderson
	P. P. Anderson
	K. P. Davis
	J. Skewes
	Decker
	Tom Doherty
	J. Anderson
	Bill Jackson
	Went to Jean's Clean Room
	10-15 K for South.
0640	Arrive Site
0715	Drill pick up Drill rods
0801	Start drilling 8-MW19
0845	TD 13.5' - Ad. 1.5' - well
	Drilled and set 13' of bedrock contact well
	Plug 8-MW19.
0920	Setup 8-MW16 & start
	Drilling
1130	3' into bedrock
	Completed Casing into bedrock

73 8/10/88 Contd.

1200 Lunch
 1300 began constructing casing & screen & sand packing
 screen 10'
 casing 21' Top of Ground
 2.5' stick pup
 bentonite seal 1-2'
 sand pack 14'
 Grout 15'
 1534 Complete BMU 16. nose leg for BMU 17
 1600 start drilling BMU 17.
 1645 TD 15' BMU 17 will set
 screen base @ 12'. Ho \approx 6' BLS.
 1700 Benton setting well.
 screen 10'
 Blank 4.5'
 base set @ 12'
 sand pack from base to L.S.
 1815 well constn. Complete
 1830 Depart Site.

J. L. Gardner 8/10/88

8/11/88 Thursday 74

Person on Site
 D. H. Ardeman
 P. R. Reinartz
 J. Shewen
 K. Davis
 Michael Raddy
 D. Bellas
 F. Othardt
 J. Anderson
 B. Erickson
 weather sl. overcast occ. shower breeze
 F 5 K. from west.
 0630 Arrive Site prep
 eqpt for drill act.
 will continue drilling site
 8:47
 0720 TD CE to see Brue @
 U. L. tie for approval
 E WP 5 + 6. Both sites
 cleaned P. O. B. 15.
 0830 L.S. + U.L. move to Site 2.
 to locate FTA / w/ B.H.
 0900 move eqpt to 8 hrs 5 + 6 p.

75

8/11/88 Cont'd

Call 8:15 AM
OP 9:40

set up.

0930 start Drilling @ 8 H-675.

Also meet w/ T. Oothard to

discuss usage of conductor

pipe on the well & 2" well.

Returned to 8:15 PM @ 1305

Drilling & 8:15 PM @ 1305

lunch

1336 Return from lunch & started

Completing WP9D - Great Pump

break down - repaired pump

1700 Completed WP9D

TD 54'

Screen 5'

Base of Screen @ 150'

Sand pack from 54' to 40'

Gravel @ surface

Bentonite seal 2'

1875 started Chellis WP93

1904 TD 21' Completed well

Screen 10-15'

Sand back to 5'

Bentonite Seal 3-5'

Gravel to surface

1950 Dropped Sully
J. D. Anderson 8/12/88

76

8/12/88 Furlan

0800 Arrive Site

Remuda Site

F5

J. D. Anderson

P. Laine

K. Davis

Mr. Laddy

J. Sherman

D. Miller

T. Oothard

B. Eicher

J. Anderson

A. Bushland

11:00 AM meet - discuss

weather. Overcast. Rains and

low west-southwest

Drillers Dean says to move to

Site 2 will set up adit.

great luck to help site

09:30 meet w/ T. Oothard to complete

the site

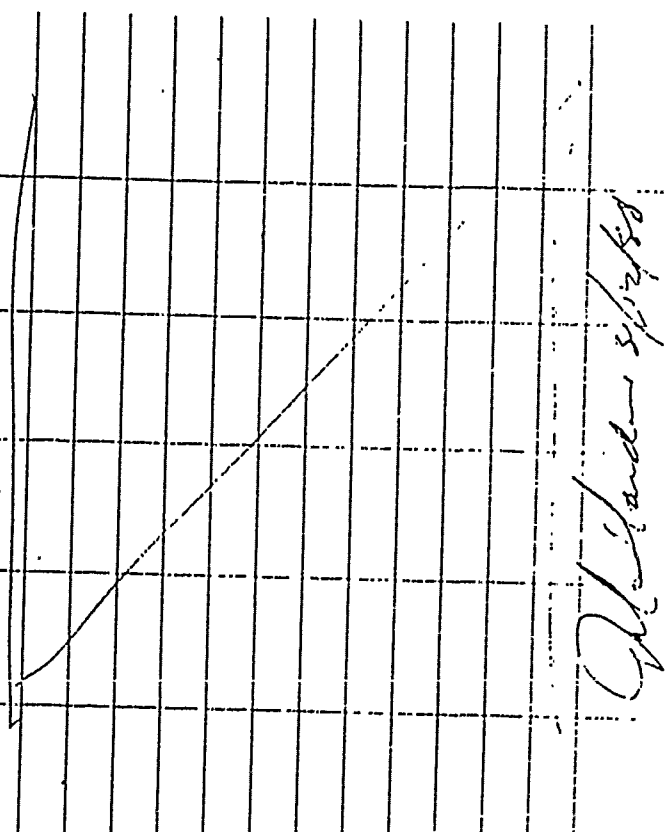
11:00 lunch

1300 get to office about 1:00 PM

J. D. Anderson 8/12/88

77 8/12/88 Contd

to complete 49 ft again
 1513 Started Dullis 2 mi. 38
 T.D. @ 20' sand set well
 @ this location 45' boulder
 @ base will now = 10'
 ahead & well
 1530 In Stone Dept Site for
 Name
 1656 Left Site 2. Thursday tops
 cannot complete well.
 1720 Departed office.



John Anderson 8/12/88

8/13/88 Saturday

78

0700 Arrived Site
 Found
 1. P. Sander
 2. P. Sander
 K. Davis
 M. Sander
 Dullis
 J. Anderson
 B. Sander
 J. Anderson

Weather Cloudy rain humid
 W: Saw ~ 20-30 K.
 0720 Started Dullis 2 mi 38
 24' below T.D. @ 21'
 0755 Stopped. Dullis became
 lightening.
 0910 Rained Dullis
 0940 Complete Dullis Start set
 well. Control will not
 hit well. J.P. H. desert site
 to find 55' layers Dullis
 well done

John Anderson 8/13/88

79

8/13/88 Calif

10:40 Retired Site Thunder Storm

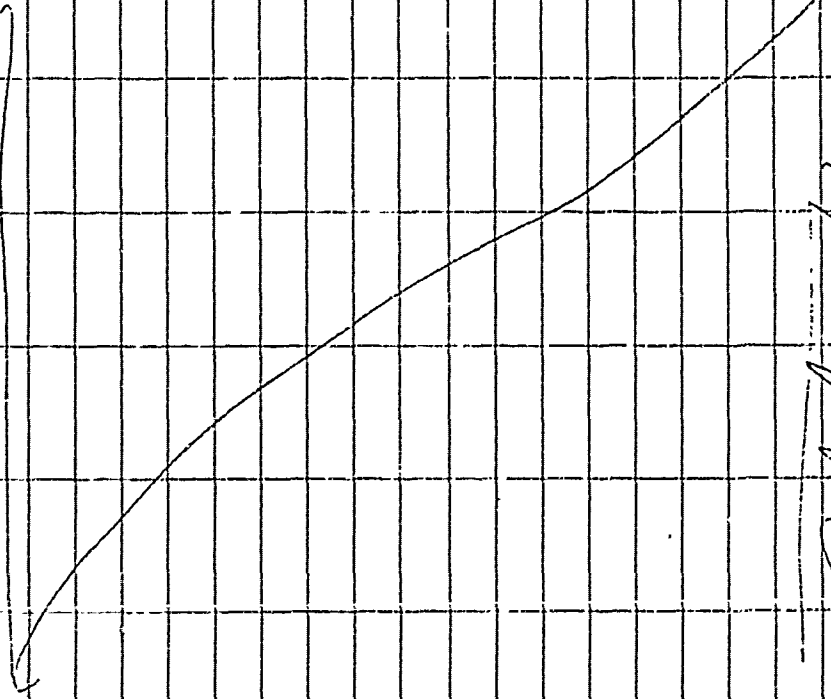
Leave. Depart Site @ 12:00

12:00 Retn to office to setup report

for meeting - work on comp. etc.

for spreadsheet.

1:30 Depart Site.



John Anderson 8/13/88

Sci

8/15/88 Monday

Orlando Site

J. Anderson

P. Peterson

K. Davis

M. Buckley

Duller

J. Anderson

B. Cullen

J. Anderson

Weather Easy - Clear with few mist

2 5/8"

0730 Start setting well. No. 53

clays. in. 1. Beyond 8 10 ft

90 to 100 ft down for clays.

0930 Return to Site 2 complete sets

well 2/mw38

1100 Complete most

TD 20'

Begin Jan 15-8'

Start 20' to 2'

Begin 27 July 0-2'

Coring 7 1/2"

1/15 man. 6 2 mis 37 Duller

take 100 sack & split

8/15/88 *John Anderson*

82

8/16/88 Tuesday

Personnel on site	
JD ANDERSON	
P. KRAMERSKA	
K. DAVIS	
J. SHERWIN	
M. BLODDY	
D. MILLER	
J. ANDERSON	
B. ETICKER	
M. EDWARDS	
J. ASHLAND	
D. GROSS	
- Weather Survey, warn Bruce west.	
- P. KRAMERSKA & K. DAVIS w/ 11	
Cont. wait Drilling @ site 2.	
J. Sherwin & M. Bloddy w/ 11	
Begin Soil Sampling @ Site 2	
0635 Arrive site Prepare plan for work	
0715 Driller Arrive & complete load	
0835 Paving of Drill Sited for Site 2	
0835 TALKED w/ Tom Stanford of HAZWOP. called end of construction	

8/16/88 J. Anderson

8/15/88 Cont'd

1212	Start Drilling MW 37
1355	Complete MW 37 TD 18.5'
	Installation of
	TD 18.5'
	screen 5-15'
	sand pack 18.5-2'
	Bentonite 0-2'
	Move to MW 39
1617	Start Drilling MW 39
1849	Complete MW 39
	TD 22.5'
	Screed 4-14'
	SAND PACK 2-22.5'
	Bentonite 0-2'
1900	Complete well casing of Decan
	All SS centrifuges & pumps
1915	Depart Site

8/15/88 J. Anderson

8/16/88 Contd.

TD 17'
 Screen 2-17'
 SAND PACK 0-17'
 1330 Move to 2 up 7+70
 1402 START Drilling 2 up 70
 1553 TD 2 up 70 @ 29'
 Begin Construction.
 Screen base @ 27'
 SAND PACK 29-15'
 Bentonite slurry 0-15'
 CASING 15' to 25' AG
 1900 Construction 2 up 70 Complete
 Depart Site

8/16/88 J. L. Gardner

83 8/16/88 Contd.

8:12 hrs Concerning granting of
 permits & mass will grant complete
 11:00 with Bentonite slurry to
 ground surface as per MCA Regs.
 If bentonite slurry into Annals
 well complete w/ bentonite
 Cement grout also talked to
 B McLeod for to discussed
 possibility of Denobilizing if
 necessary does not continue bonding
 project. Approx. target of
 Denob is Saturday 8/20/88. B.
 McLeod asked me to talk to T.
 Dohardt & advise that Denob
 may be required.
 0850 Talked to T. Dohardt &
 informed him that denob may
 need to prepare for possibility
 0900 moved to Site 2. & setup an
 2 MW for
 0930 Start Drilling 2 up to 70
 1030 Drilling Complete TD 25' 17'
 will prepare ss casing
 12:00 Start prep. and 2 up 70

8/16/88 J. L. Gardner

85

8/17/88 windy day

Personnel

J.D. Baird

P. Kremenova

R. Davis

J. Shewell

M. Roddy

Drillers

I. Cotterell

J. Anderson

B. Seicks

M. Edwards

Weather cloudy very windy from East

~ 20 K. Raining possible.

0640 Arrived site began prep work for Day

P. Kremenova &

K. Davis will complete Soil

Sampling @ site 3 & Shewell

& M. Roddy will work

with Drill Rig

0945 Move to site 2 to complete

ZWP 7's. Started Drilling

0900 Complete Drilling ZWP 7's TD

15' Start w.p. construction

J. Anderson 8/17/88

86

8-17-88 Cont'd

TD 15'

Suf. WP. 8-13'

SANDPACK 15'-3'

Disturbance Shown 0-3'

0940 Construction Complete

Move to Site 2 new 4/3

1045 Set Top Outburst in ZWP 8

to grade and fld w/ back

hoe.

1115 Started Drilling 2 new 4/1

TD 20.0'

HI 0 est @ 7'

1240 Begin completion of well

Screen 2'-12'

Sand 0-20'

stick up 2.5'

well set 3' in 1st 2 attempts Screen

& casing, rock in 1' cleared well &

Reset both times

1505 Complete 2 new 4/1 & moved to ZWP 8

1605 started drilling

TD @ 20.18'

1735 Begin construction

8-17-88 J. Anderson

87. 8-17-88 cont'd

TD 18'

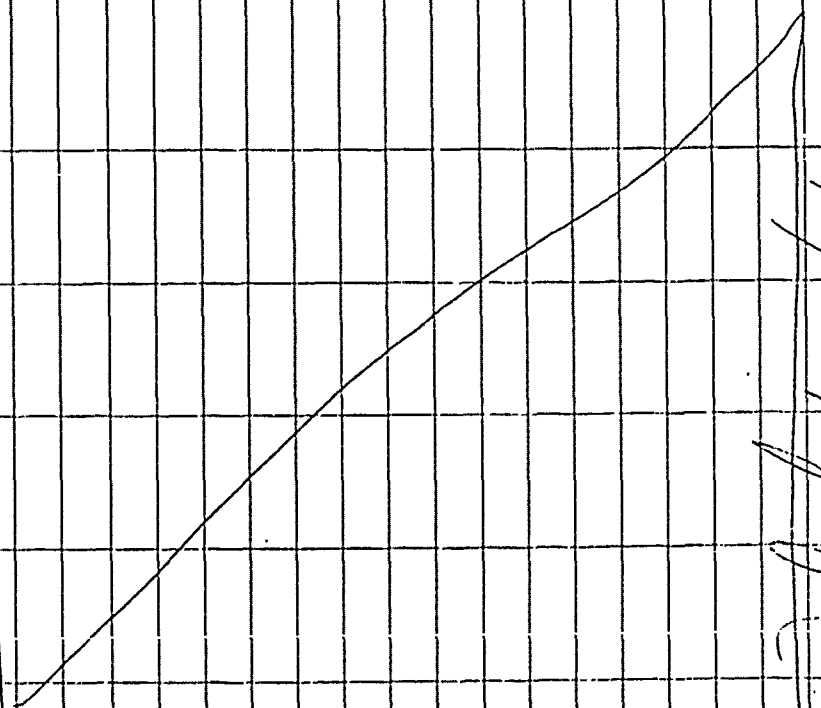
WP Base 17'

Stamp Pack 18-8'

Bombardier Slurry 8-8'

1807 Constr 2 WP 8 Complete.

1820 DEPART Site 2



J. Anderson 8/17/88

8/18/88 Thursday

58

Arrived

J.D. Harkle

R. Stevenson

M. Kelly

K. Davis

J. Stearns

D. Kelly

J.D. Anderson

R. V. Ostlund

B. Erickson

M. Edwards

J. Ashwood

Sunny clear winds E 20-25 K from S.

0645 Arrived office

0700 To CE to contact J. Denby
went to Background file went
Side of field - Drilling @ file
supplied

0815 Arrived Hanger 103 Dallas

we need ATU to ACCESS file.

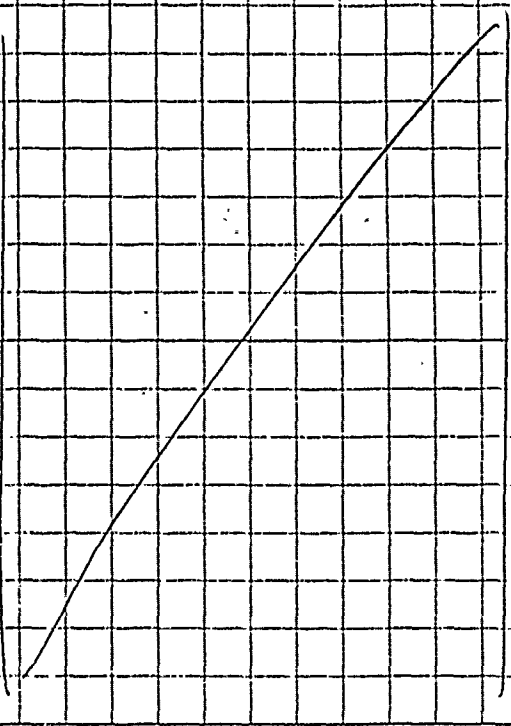
Took K. M. Edwards to file 2 to

get ATU

J. Anderson 8/18/88

8/18/88 Cont'd 70

1500 Move to BG MW-13 & set up.
 1540 Begin drilling
 1650 Complete drilling
 1800 will complete TD 24'
 Base of gravel 20'
 SAND 24-7'
 Bertha 0-7'
 stick up 2.5'
 1802 BACK to Bldg 103
 1830 DEPART SITE



P. J. Gardner

8/18/88 Cont'd

0900 Spt. from sh. l. in. around
 to start drilling to site
 0930 Depart Dec area for site.
 0950 Start drilling
 1040 Stopped drilling @ 12' went
 into a concrete structure ~ 2'.
 Stopped drilling & got utilization
 to check on str. will move
 to new str. moved ~ 20' south.
 1114 started Redrilling BG MW42
 1120 Hit concrete str @ 4' stopped
 drilling & new location
 1230 stopped drilling 2 1/2' into bedrock

Meth. W.V. Hand TD 18 1/2' Hit
 bedrock @ 7 3/4' Move to new
 location closer to factory
 1300 STARTED Redrilling
 1330 Complete hole TD 15.5' start
 saturation
 1445 will complete
 TD 15.5'
 sand 15.5-0
 Screen 12-2'
 Core 4.5'

P. J. Gardner 8/18/88

91

8/19/88 FRIDAY

Personal

J.D. Morrison

A. Reimer

J. Skewin

Mr. Roddy

Prills

J. Anderson

A. Erickson

McEckhardt

J. Husland

T. Detlowdt.

Weather Sunny Clear Breeze from

East or SK

06:15 Arrived Office

04:50 Calculated HNU.

Trust # 500791

07:30 Talk over w/ Bob McLeod discuss:

Development procedure of art.

Application of to for drilling.

08:00 Dutler to Seth to set for Drill

09:30 To Set 3 w/ Mike Kodak to

start HNU readings on hole

J. Anderson 8/19/88

8/19/88 Conf

92

White Soil Samples taken McLeod.

HNU presented readings during

Sampling. New hole on island

hole will be surveyed at the

time

Reading Time HNU Readings

No

S8 9:40 0 ppm

S4 9:43 0 ppm

A1 9:45 0 ppm

A0 9:47 0 ppm

A2 9:49 0 ppm

A3 9:51 0 ppm

A4 9:53 0 ppm

A5 9:55 0 ppm

B4 9:59 0 ppm

S5 10:01 4 ppm

B3 10:04 0 ppm

B2 10:06 0 ppm

B1 10:25 0 ppm

49 10:30 25 ppm

C3 10:35 1 ppm

C2 10:37 0 ppm

J. Anderson 8/19/88

93

8/19/68

Bornis NO	Time	HNU Reading
C1	10:42	0 ppm
C0	10:44	0 ppm
D0	10:47	0 ppm
D1	10:49	0 ppm
D2	10:51	0 ppm
E2	10:52	0 ppm
E1	10:53	0 ppm
E0	10:55	0 ppm
Q4	10:59	0 ppm
D3	11:02	0 ppm
C5	11:04	0 ppm
S7	11:09	0 ppm
S6	11:11	0 ppm

1115 back to site 4 WPC 410 chiller waiting on clamp for centrifuge.

1200 J.D. & M.R. pick up lunch for E.S. Chen

1205 back to site 4.

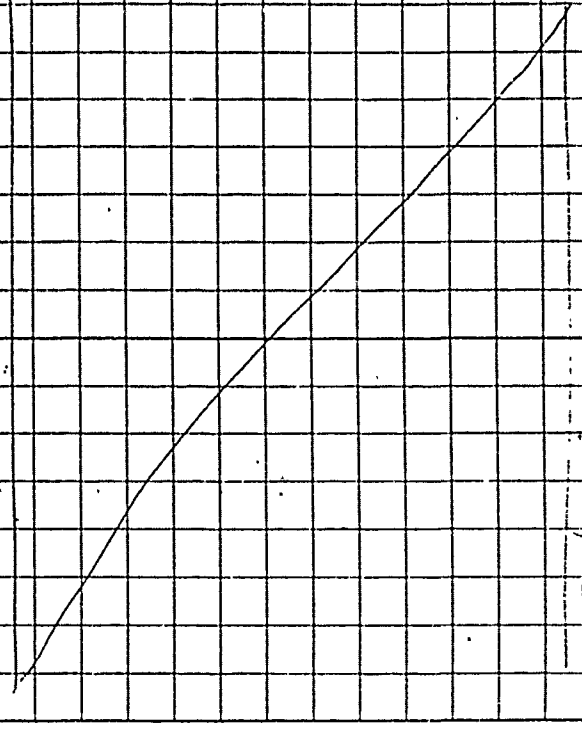
1220 W.P. & D. Campbell will move to HWP 16.0 near the D.P. De of Kopen chiller.

J. K. Hudson 8/19/68

94

8/19/68

1235	Begin construction W.P. & D. Campbell 1505
1315	W.P. & D. Campbell to 2:30
1405	Begin construction of W.P. & D. Campbell
1505	Construction complete
1457	Complete drilling of TD 33.16"
1921	Construction of W.P. & D. Campbell
	TD 33'16"
	Swan 22'6" to 32'6"
	Sandpack 18'6" to 33'10"
	Bentrite Surface 0-18'6"
2035	Depart Site



J. K. Hudson 8/19/68

95

8/20/84 SATURDAY
~~8/20/84~~ 7:15 AM

0645 Arrived office
 discussed in sets
 D. Harder
 P. Reissner
 M. Reddy
 J. Schmitt
 D. Rubin
 John Anderson
 Tom Othardt
 Bill Erickson
 M. Leo Rasmussen
 weather clear - warm breezy - sun
 SWL = 10-15 K
 0750 Start Dredging, M. 22 Site 4
 P. R., M. R. & L. Shaw - will complete
 & install water ID. At well over
 on Dredge log sheet & table
 0330 P. R. returns to office - Dredging complete
 will review with data of
 self well.
 TD 35'
 Screen 33-25
 sand level 35 to 19
 ci. tan to 0-19'

8/20/84 John Anderson

96

8/20/84 (cont.)

1121 Construction Complete TD
 1132 - 1223 water for 4 hrs / 21
 1230 1230 water
 1346 Start Dredging, screen 21
 1456 TD 27.5' depth of flow to
 screen in trough
 1705 Rigor Construction
 1810 Const. Complete
 TD 27.5' BK @ 19'
 Screen 10-20' Spill
 Spill Pack 6" - 20' 22.5'
 Screen 0-16'
 1637 Const. Complete & Screen 5.5'

John Anderson 8/20/84

97

5/22/88 Monday

0640 Arrived office

P. R. ...

D. H. ...

P. R. ...

M. Reddy

L. Shami

D. ...

J. ...

B. ...

M. ...

0657 left office 8:30 to CE to
request escort for well along
starting

0715 Back to office

0754 Drilling ready to start - still
waiting on escort from ARIS

0815 Escort Arrives

0845 Start Drilling WPIB

0922 TD 25' Fuel is drilled in

0930 Drilling complete @ 35'

Begin well construction

TD 55' cement 20.5-35'

Sign 11-52 cement to 0-21.5'

J. ... 8/22/88

98

5/22/88 Cont'd

1130-1230 Lunch

1230 Start Drilling WPIB

1300 stop drilling WPIB

1415 Complete WPIB

Screen 9'10" - 14'10"

Sand Pack 20'-6"

Refract. 0-6"

1435 Start drilling WPIB

1520 stop drilling TD 25'

Start Completion

1617 WPIB Complete & Start
Drilling WPIB

1635 TD WPIB 0-11'

Construction

Screen 5-10' 2-11'

Sand Pack 2-11'

Refract. 0-2'

1720 Construction Complete

1740 Report 5:30

J. ... 8/22/88

5/23/88 Cont'd

1045	5:00 p.m. WPA 145
1050	Drilling Complete TD 12'
	Districat Construction
	TD 12'
	Screen 5-10'
	SAND 2-12'
	Bank 0-2'
1124	Complete Construction WPA 145
	Lunch
1230	Return for lunch Set up to
	400 P5D
1242	Start Drilling 400 P5D
1400	TD @ 31'6"
	Start well construction
	Screen 25'6" to 30'6"
	SAND 21'6" to 31'6"
	Gravel 0-22'6"
1518	Complete Construction by WPA 145
1540	Start Drilling 400 P5D
1610	Drilling Complete TD 17'
1615	Basic Construction
	Screen 10-15'
	SAND PACK 6-7'
	Bank 0-6'

Oil Hardened 8/23/88

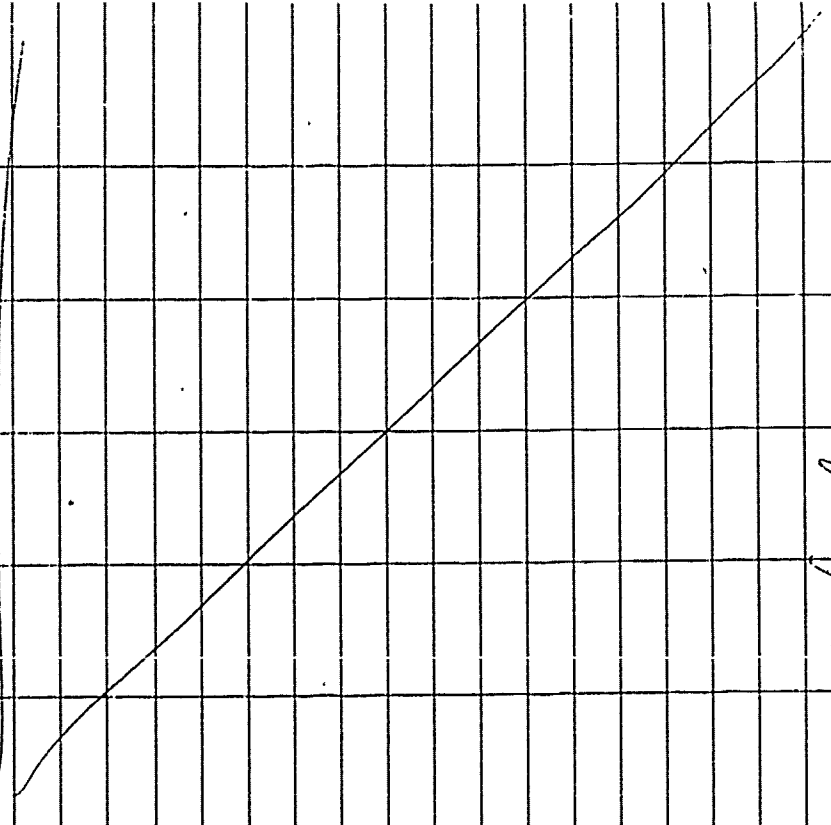
99 5/23/88 Tuesday

	Arrived
	- D. Harmon
	R. M. Slead
	P. R. Lewman
	M. Peckley
	J. Skemion
	Drillers
	J. Adams
	B. Erickson
	M. Pinnick
	J. Hasland
	Weather Clear cool w/ breeze --
	10k for South to west
0650	Arrive Site Meeting Escort for
	Drillers
0825	Escort Arrived Bldg 103
0835	Start Drilling WPA 145
0955	Drilling Complete TD 27.5'
1000	Basic Construction
	Screen 20-25'
	SAND 16.5-27.5'
	Bank 0-16.5'
1032	Complete Construction WPA 145

Oil Hardened 5/23/88

101 8/23/88

1642 Const. Complete 4/10/85
1653 Arrive & Stacey in Paris
1755 .. right shaft 49' cement shell
@ this location to evening
1800 Depo & Site



Ed Gardner 8/23/88

8/24/88 Wednesday

General
 A.D. Hinkle
 K. McLeod
 M. Kately
 J. S. Keen
 Dealing
 T. Ostrholt
 L. Anderson
 B. Eckman
 M. Rasmussen
 0650 Arrive office weather slightly
 present & cool w/ slight breeze
 0745 T. Ostrholt arriving from Tall
 w/ A. McLeod & J.D.H. Duller
 with 5/24/88
 Mission Director completes class
 of 400 in 90 mins.
 0800 Gebysa harvest of 50000 Dollars
 0930 Booms complete TD 37'
 1010 Booms well completed
 TD 37' Service 25-35'
 SMO 21-37'
 Bentail Grant 0.21
 1135 well completed

Ed Gardner 8/24/88

8/25/88 Thursday 108

Personnel on Site
 J.D. Harder
 R. McLeod
 M. Roddy
 J. Shaver
 Drilling
 J. Anderson
 B. Erickson
 M. Rasmussen
 Craig Othardt
 T. Othardt
 Weather: Clear & Cool, breeze \approx 14K fms
 0700 Arrive Base
 0800 Set up @ 3m 35'
 0930 Drilling Complete TD @ 7.5'
 Hole incomplete hit boulder
 @ 7.5' moved hole \approx 10'
 300ft
 0953 Started Redrill
 1025 ~~1025~~ 1025 breaking drillis for fuel
 1045 Restart drillis
 1145 Drilling complete TD 17'
 1150-1250 Lunch

J.D. Harder 8/25/88

10:3 8/24/88 Cont'd

12-1300 lunch
 1340 Setup @ 3m 25' also low -
 Drill & H₂O track stuck, will
 relocate hole around existing
 utilities & drill @ later date
 1524 set up @ 3m 27' f start drilling
 1605 Drilling Complete TD 15'
 1638 start well constr.
 TD 15'
 Seven 2-12'
 SANDPACK 0-15'
 1811 3m 27' Complete
 1840 deposit sets

J.D. Harder 8/24/88

105

5/25/88 Cont'd.

1250 Begin well construction 3 MW25
 TD 17'
 Screen 2-12'
 SAND 0-17'
 Well damaged during construction
 Screen 2-6" below grade. well
 Rerest well.
 1405 Begin reconstruction.
 1600 Construction Complete.
 1635 Fence replaced along backside
 1657 Depart site

Puller 8/25/88

106

8/26/88 Friday

Review
 L.D. Harker
 M. Rodey
 L. Shwin
 Puller
 L. Anderson
 B. Eustace
 C. Oathardt
 weather clear to P.C. Cool &
 breezy
 0700 Appoint Office M.R. L.D.H.
 well drill new @ Site 3
 L.S. will start w/ C. Oathardt
 on development Gene.
 0750 Sil up on 3 MW25.
 0902 Pully complete TD 18'
 0909 Start construction 3 MW25
 0944 Cast concrete
 TD 18'
 Screen 6-16'
 Sand 3-18'
 Per foot 0-3'

Puller 8/26/88

8/24/88 Cont'd

1010 Start drilling 3mw26

1100 Drilling Complete TD 14.5'

1120 Begin Constr. 3mw26

1150-1200 Get H₂O.

1208-1310 Lunch

1310 Resume Constr.

1350 Constr. Complete

TD 14.5'

Screen 2-72

SAND 0-14.5

1410 Drill eye to Decm area to Decm steel.

1500 Return from Decm

1524 Set up on 3mw30

1535 Reset up on 3mw30

1557 Start drilling

1645 Drilling Complete

1700 Start Construction IDH to Federal Expansion delin Samples.

TD 17.5

Screen 5-15'

SAND 3-17.5

Bentonite 0-3'

1815 Depart site

J. Gardner 8/26/88

8/27/88 Saturday

Personnel

J.D. Hurd

M. R. R. R.

Shawn

D. Miller

J. Gardner

P. Gardner

C. O'Connell

Mr. H. P. C. Cool & S. D. Breezy

from S.W. - W.

0700 Machine Settle

0748 Set up P. 3mw31

531 & 582 Call to start

553 1054 Drilling Drilling

10 samples @ bedrock

0835 finish drilling TD 18'

0935 Begin construction 3mw31

1032 Construct Complete

TD 18'

Screen 5-15'

SAND 3-15'

Bentonite 0-3'

1118 Set up 3mw38 & start Drilling

1202 Drilling Complete TD 15'

8/27/88 J. Gardner

109

8/27/88

1225 Begin Casin
TD 15'

Screen 2-12'

SAND 6-15'

1257 Casin Complete

1330-1405 lunch

1425 start Drilling BAW33

1452 Begin Snapping

1600 Drilling Compl TD 24'

1619 J.D.H. DEPARTS Site to

End 84

1700 J.D.H. returns

1725 well Casin Complete

TD 24.5'

Screen 12'-22'

SAND 9-21.5'

Shiny 0-9'

1730 DEPART Site

Oil Harder 8/27/88

110

8/28/88

SUNDAY

1200 Meet with Cephewick
Site to discuss well

Completion of BAW33

1300 DEPART Site

Oil Harder 8/28/88

5/29/88 Monday

W. Johnson

J. D. Hatcher

M. Ketchy

J. Sherrin

Dullin

C. Outholt

J. Anderson

A. Erickson

12:00 PM to PC Cool Calumbeys

0640 Arrive Site & begin prep for sh. Driller will begin 3:00 (34) when they arrive

1:00 P.M. C.O. will demolish wells.

0730 Concluded ATL. Talked to

S. Skulte if residential is ok

hand pump on site to help

w/development. Driller still

not on site.

Driller arrive on site &

man to Site 3, still

1400 34 / Connect crank drill

at 5:29/88

5/29/88 Monday

Continued to work

of the site. Trip to

1700 Pull the Air out of

the hole, begin drilling

MU34.

1730 Drill in Camp begin

TD 15'

Screen 2-12'

SAND 15-6'

Stickup 4.5' Blank

1348 Constr. MU34 Complete

1430 Set up 8" MU32

1450 Start Drilling MU32

1558 TD 22.5' Begin

TD 22.5'

Screen 17-7'

SAND 4-22.5'

Build 0-4'

Blank 6.5'

1753 Pass to Camp

1800 Report site

J. D. Hatcher 5/29/88

8/30/88 Tuesday

Personnel
 J. Hancock D. M. Slesick
 M. Reddy P. R. Rasmussen
 J. Sherman
 Drillers
 C. Oathardt M. Leswick
 J. Anderson Tim
 B. Erickson
 W. J. H. Cool, P.C., S.H. breeze

0645 Arrive @ office set up
 Crew for day. M. Reddy &
 J. H. will continue drilling
 J. Sherman w/ work w/ Clay
 Oathardt. Developing well.
 0745 Set up Power 2. & start drilling
 had to stop for fence @ gate.
 drilled to 7' & stopped hole.
 not straight (was) off boulder.
 hole started & stopped 3 times.
 0800 Contacted director of DRMO @
 Severn in Indiana & advised
 situation & requested to move
 hole to east of drive near station.
 8/30/88 J. Hancock

8/30/88 Tuesday

0900 Set up power down
 stand drilling
 1000 T.D. 3 in 27 @ 16'
 Begin small Casita.
 Screen 2-12'
 SAND 0-16'
 Blank 4.5'
 1040 Casita complete.
 1102 Set up new 30 A/J stand
 drilling.
~~1115~~ T.D. 15' of comp. sand.
 TD 15'
 Screen 2-12'
 SAND 0-13'
 Blank 4.5'
 Casita was completed @ previous
 date. This was Redwell &
 no sample - Dig. Samples
 Broken
 Set up words DRMO to collect
 samples @ Soil Gen. location
 1149-1151 SED3 - 3' depth
 1158-1200 SED3 - 3' depth
 1200-1220 Collected & bottled samples

J. Hancock 8/30/88

8/31/88 Wednesday

Personnel
 J.P. Anderson R. Brown
 M. Ruddy
 J. Sherman
 Driller
 J. Anderson
 B. Erickson
 G. Oathead
 M. Razuski
 Fin
 Weather Cloudy, cool & breezy
 will complete Drilling &
 Begin well completions
 M. Ruddy will complete drilling,
 clean site, JS will continue
 development
 0758 Start Reberling MW14
 0820 TD 25'
 after completion of drilling
 I met w/ T Oathead &
 discussed completion work
 to be finished this week!

J.P. Anderson 8/31/88

8/30/88 Tuesday

1220 lunch
 1340 Afternoon lunch will
 Decon Rig & move to
 site 2 to Redmill 2BH1 &
 2BH2
 1450 Decon Complete & move @
 site 2. stopped @ FE0 EX
 on way to site.
 1505 set up 2BH2 start drilling
 1558 BT TD 27' @ Bedrock
 1602 set up 2BH1 start drilling
 1629 BT TD 24.5'
 Samples collected from 2BH1
 & 2BH2 Replac sample
 Presumably collected @ this
 site lab extended holding
 times
 1630 Preparing & packaging samples
 for shipment
 1755 To FE0 EX
 1855 Complete cleaning in office &
 Depart site

J.P. Anderson 8/30/88

Anticipate completion of all work of development by Saturday Sept 10 in Monday Sept 11. All work will be complete except for locks which have been ordered. They should be in during week of 9-16-88.

T. Oothardt departed Site ~ Noon

ADH spent remainder of afternoon inspecting marks & sites for completion.

1830 Depart Site

[Signature] 8/31/88

Personnel
J. D. Hardin

M. Reddy

J. Shemin
Dillon

J. Anderson

A. Erickson

G. Oothardt

M. Kozurki

T. Oothardt

Weather cloudy cool, breezy

0700 Arrive office & meet w/ DeWitts & discuss dry suit

M. Reddy will spend w/ DeWitts & J. Shemin

in well development.

J. D. H. will continue checking wells and out sheet

2130 Leave office & visit Shemin check locations to check completion program.

[Signature] 9/1/88

119 9/1/88 Contd

1130 Lunch break

1230 Return from lunch will

continue checking wells sites

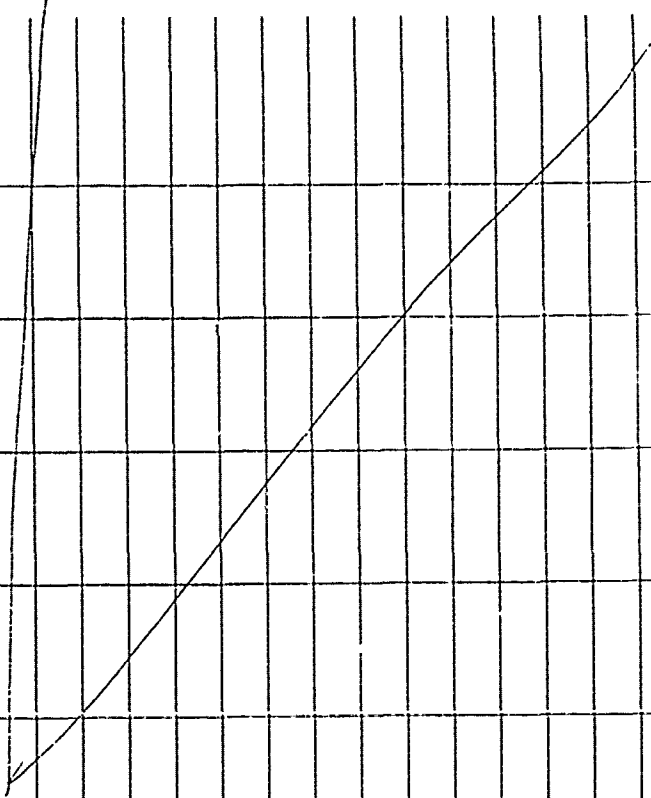
1600 Catch pipe to A.T.C. after

giving sign off sheet to

P. Picman. Will check

well capl on wellhead last

day



[Signature]

9/1/88

9-7-88 K. Davidson

J. D. H. H.

S. Schults

~~J. Schults~~

M. Kaddy

K. Davis

J. Baalen

J. O'Brien

10300 Arrived site weather

clear. All personnel

site will help show

Schults setup complete

Sampling

1300 went to pick up equipment

for Sampling crew. Battery to

operate pump cables, + pump

for Sampling crew.

1330 Returned to site lunch.

1400 Returned to work. Returned to

office for supplies + continued

helping Sampling crew

1700 went to purchase chemicals

1740 Returned to office too

later to pull chemicals to

[Signature] 9/7/88

12-1 9/7/88 Cont'd

in Sample Coals

1800: Prepared bottles + weights for next day sampling. Made labels.

1930: Departed Site. Picked K. McLeod.

P. Gardner

9/8/88

Personal

J. Gardner P. McLeod

S. Schultz J. Beebe

P. Krenn M. Roddy

K. Davis J. O'Brien

W. Bath - Coal & Clean, Energy

0700 Arrived at office. Samples

clean w/ Ch. Linn w/ purged wells. P. Krenn + M. Roddy

4:00 Ch. Linn purging wells.

S. O'Brien + J. O'Brien will perform

5:00 tests on selected wells.

Will perform 5 hrs in 5 hrs

out tests on all wells where tests are performed.

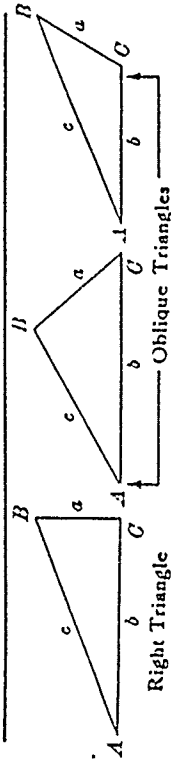
Note: will be kept in

5 hrs test notebook

P. Gardner 9/8/88

12-2

TRIGONOMETRIC FORMULÆ



Solution of Right Triangles

For Angle A, $\sin \frac{a}{c}, \cos \frac{b}{c}, \tan \frac{a}{b}, \cot \frac{b}{a}, \sec \frac{c}{b}, \operatorname{cosec} \frac{c}{a}$

Given a, b Required A, B, c

Given a, c Required A, B, b

Given A, a Required B, b, c

Given A, b Required B, a, c

Given A, c Required B, a, b

$\tan A = \frac{a}{b} = \cot B, c = \sqrt{a^2 + b^2} = a \sqrt{1 + \frac{b^2}{a^2}}$
 $\sin A = \frac{a}{c} = \cos B, b = \sqrt{(c+a)(c-a)} = c \sqrt{1 - \frac{a^2}{c^2}}$
 $B = 90^\circ - A, b = a \cot A, c = \frac{a}{\sin A}$
 $B = 90^\circ - A, a = b \tan A, c = \frac{b}{\cos A}$
 $B = 90^\circ - A, a = c \sin A, b = c \cos A$

Solution of Oblique Triangles

Given A, B, a Required b, c, C

Given A, a, b Required B, c, C

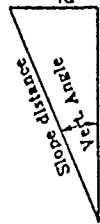
Given a, b, C Required A, B, c

$b = \frac{a \sin B}{\sin A}, C = 180^\circ - (A + B), c = \frac{a \sin C}{\sin A}$
 $\sin B = \frac{b \sin A}{a}, C = 180^\circ - (A + B), c = \frac{a \sin C}{\sin A}$
 $A + B = 180^\circ - C, \tan \frac{1}{2}(A - B) = \frac{(a-b) \tan \frac{1}{2}(A + B)}{a + b}$
 $s = \frac{a+b+c}{2}, \sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}}$
 $\sin \frac{1}{2}B = \sqrt{\frac{(s-a)(s-c)}{ac}}, C = 180^\circ - (A + B)$
 $s = \frac{a+b+c}{2}, \operatorname{area} = \sqrt{s(s-a)(s-b)(s-c)}$
 $\operatorname{area} = \frac{b a \sin A}{2}$
 $\operatorname{area} = \frac{a^2 \sin B \sin C}{2 \sin A}$

REDUCTION TO HORIZONTAL

Horizontal distance = Slope distance multiplied by the cosine of the vertical angle. Thus: slope distance = 319.4 ft. Vert. angle = $5^\circ 10'$. From Table, Page IX, $\cos 5^\circ 10' = .9869$. Horizontal distance = $319.4 \times .9869 = 318.09$ ft.

Horizontal distance also = Slope distance minus slope distance times (1 - cosine of vertical angle). With the same figures as in the preceding example, the following result is obtained. $\cos 5^\circ 10' = .9869, 1 - .9869 = .0131, 319.4 \times .0131 = 4.19$ ft. Horizontal distance is approximately = the slope distance less the square of the rise divided by twice the slope distance. Thus: rise = 14 ft. slope distance = 302.6 ft. Horizontal distance = $302.6 - \frac{14 \times 14}{2 \times 302.6} = 302.6 - 0.32 = 302.28$ ft.



$48' 7''$
 $\underline{9' 1\frac{1}{2}''}$
 $39' 5\frac{1}{2}''$
 $\underline{20}$
 $19' 5\frac{1}{2}''$

$28' 1\frac{1}{2}''$
 $\underline{9' 1\frac{1}{2}''}$
 $= 19'$

Table 5' 2" a TOG
Total Depth 31' Bottom Casings
5.8' to top of table

$36.8'$
 $\underline{14}$ SANDPACk
 $22.8'$ from top of table

$10' 50 \text{ cm}$
 $\underline{275' \text{ casing}}$
 $575' \text{ casing \& screen}$

$6.3''$ table
 $\underline{35}$
 $41.3''$ table top

$41' 3''$ from table top
 $\underline{14}$
 $273'$ Top of Sand Pack

Q.2.2 Notebook 2, Rig No. 1

This notebook contains notes of the drill rig geologist.

Entries were made by Peter Riemersma, Jo-Ann Sherwin and Mike Roddy. One hundred and seven pages were used; several pages in the back were used as scratch sheets. The first entry was 26 July 1988 and the last is 2 September 1988. The pages are signed by Peter E. Riemersma, Mike Roddy and Jo-Ann Sherwin.

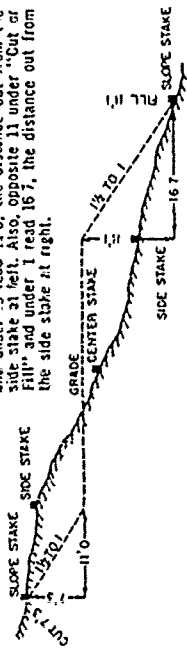
This page intentionally left blank.

DULUTH RINGE
PROJECT NO. 0900
BRACKEN
RIG NO. 1

GEOLOGIST PETER
REHMERSMA

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Rightway of any Width. Side Slopes 1 1/2 to 1.
 In the figure below opposite 7 under "Cut or Fill" and under 3 read 11.0, the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill" and under 1 read 16.7, the distance out from the side stake at right.



Distance out from Side or Shoulder Stake	Distance out from Side or Shoulder Stake									
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4

For Curve Tables see end of book.
 KEUFFEL & ESSER CO.

Return To, Robert S. McLeod
 Engineering - Science
 710 S. Illinois Ave.
 Suite F-103
 Oak Ridge, TN 37830
 (615) 481-3920

KE
 The paper in this book is
 made of 50% high grade rag stock with
 a WATER RESISTING surface sizing.
 KEUFFEL & ESSER CO.

Sampling Equipment Utilized

Item: HNU PI 101 Field PID
 Eqt. #
 Asset # 566791
 Serial #

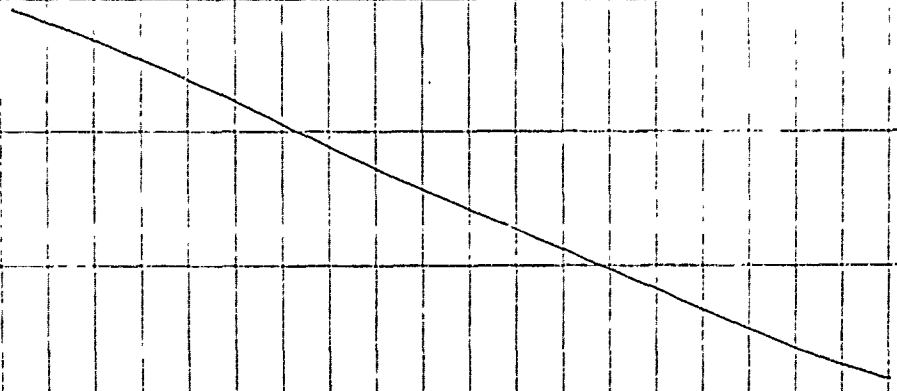
DATE: 7-26-88
 E.S. Personnel on Site:
 FTL John D. HARDEMAN
 Geol: Peter Riemersma
 Geol: Jo Ann Sherwin
 Eng: Kim DAVIS
 North Star Drilling
 Tom Cothovolt owner
 Bill Erickson HSC
 John Amerson Driller
 1400- Rig Decontamination, steam cleaning,
 soap wash with Liguinox
 1535 Used Quic-Kut by Geraco for wash for 5 minutes
 personnel Decanning
 Mike Edwards Bill Erickson
 Jeff Ausland
 Dan Graves
 1547 Working on getting soap to flow, try
 putting it up above valve, switch back to
 Al Liguinox
 1600 run Liguinox through steam cleaner
 drain for decon. wash is backed up
 1803 put diesel fuel in steam cleaner for heater
 pump runs on electricity.
 1830 water problems -> pressure loss

7-26-88 Peter E. Riemersma

5

trying to switch hose at fire hydrant; may be high water usage, time

1855 Leave the field, drill crew in process of leaving due to water loss



7-26-88 Peter Rumeaux

7 Date 7-27-88

ES Personnel

John Harelemann
Peter Riemersma
Kim DAVIS
Jo Ann Sierwin

7:30 arrive on site

PLAN Jim D. and Jo Ann S. will go measure water levels at site 2.

John H and Peter R. will observe decon of equipment

7:56 Rig decontamination continues. Mike Edwards,

Bill Erickson and John ~~Edwards~~ ^{per Anderson}

decontam. Mike E. says they started at

7:00 AM. Steam cleaner water temp 230

8:01 Tom Sturdivant and Dennis Forsberg arrive

they examined Coligan water purification system

8:22-9:04 John H arrives at Decon Rig. Peter R. goes to

take 4 pieces of tubing from Coligan Supply

(welder) Decontamination procedure involves

1) Lignox wash with brush

2) thorough rinse with potable water

3) thorough HPLC water wash and rinse

Methanol rinse was omitted due to concerns of

ES (John H) and Dennis F. of reaction with plastic

Decon complete / Peter E Riemersma

9:10 observe decontamination of rig

Peter E Riemersma

7-27-88

7-27-88

8

10:20 John H. comes to pre-inspect cleaning of rig.

11:22 We are turning soap off for final.

RINSE (Bill Erickson, Mike E and Peter R.)

11:45 Final Rig Decontamination completed

Accepted by Peter Riemersma

total steam clean hours for rig 11.25 hrs

12:00-2:00 LUNCH

2:00 PM John's steam cleaning North Star Flatbed

Peter R. and Bill E. work on deionized water

set up

2:28 PM Truck with barrels arrive

3:29 PM start to clean white schedule 40 PVC

Procedure Steam clean with ALQUINOX (outside)

(use strike for inside) Steam clean water (outside and inside)

Methanol rinse (out and in)

DI organic free rinse (out and in)

start of cleaning of PVC postponed, need more clean

fuel for steam heater

4:11 Truck returns with diesel fuel, Mike continues

cleaning truck with cold water

4:30 start cleaning white PVC (procedure above)

4:45 want to attach snake for PVC internal wash

4:58 Tom S. + Dennis F. and John H. arrive

We notice a small cylinder leak? valve from

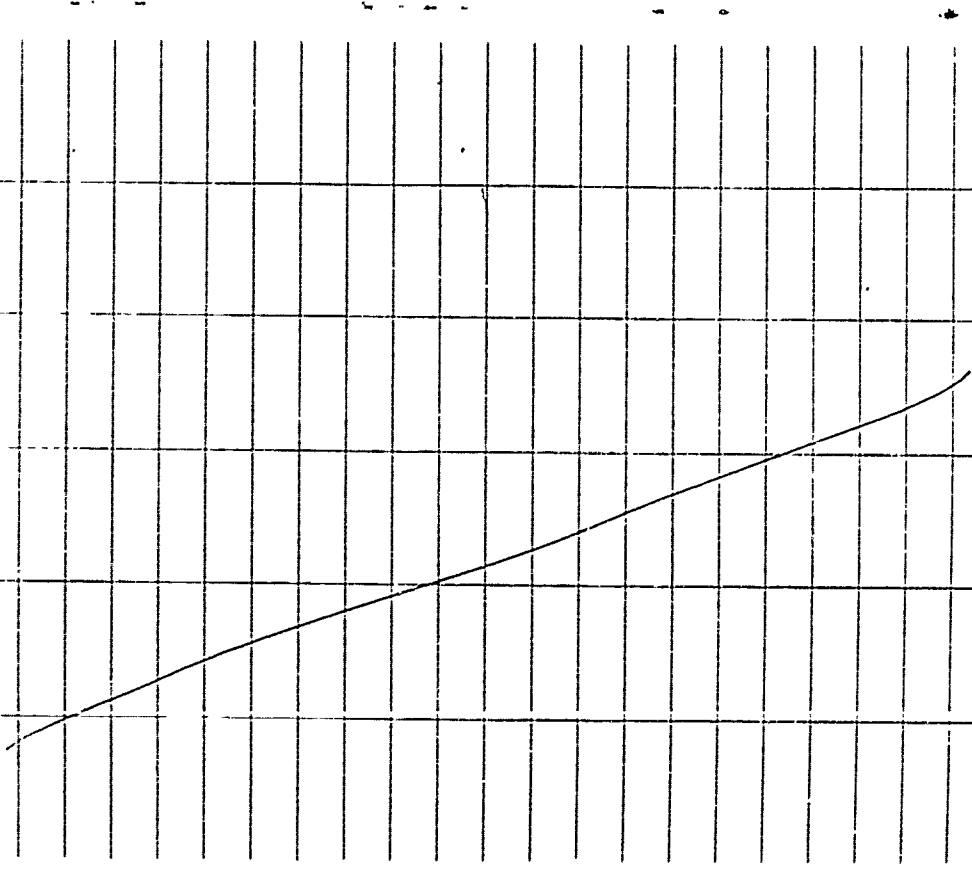
Jack - John A took care of problem per suggestion

Peter E Riemersma

7-27-88

by Tom S. of HAZWRAP - put a bucket with an absorbent below the
 jack to hold leaking fluid.
 Several areas on rig appear dirty when tower
 is raised. John A. is cleaning it.

8:15 John H. and Peter R. leave site



7-27-88 Peter E Remersma

7-28-1988

ES Personnel @ 11 Site

Peter Remersma

John Hardeman

Kim Davis

Jo Ann Starwin

HAZWRAP Personnel

Tom Sturdivant

Dennis Forsberg

7:55 Peter R. arrived on site, delayed due to
 dead battery on van. Kim D and Jo Ann S.
 work on water levels. John A. discusses
 rig fluid leaks with John H. Suggests that if
 rig is leaking this much without any pressure it
 might leak more under pressure. Tentative decision
 is reached to bring in another rig. Mike E. sprays
 off rig

Well point PVC casing has been steam cleaned
 and rinsed and put all together under plastic by
 Mike E and Bill E.

8:47 John A. starts down procedure per work plan
 (Steam clean with 100% steam, use methanol and di-organic
 free water). Cleaning 16 drill pipe 3 1/2 inch outer
 diameter, 5, 1 3/4 inch 20' (2, 10' pipes together)

9:28 Bill E and Mike E are breaking pipe 20 foot
 sections in preparation for cleaning

7-29-88 Peter E Remersma

11 7-28-88

10:10 AM Bill E is wrapping up in plastic total of 6 3/2 inch drill pipes and 2 smaller pipes each tool is being wrapped individually in case of need. Decontamination complete Peter Remerum

John is working on 1 7/8 inch pipe we will use of this in drilling.

10:40 John A and Mike E work on rig. Bill E finish wrapping pipe described above.

11:20 Met Sgt Dennis no message. Meet with FAA at 12:30 - message for John H.

11:27 Break for Federal Express punch
1:35 PM Danny Graves replaced seals on controls and said he put seals on. Mike E steam cleaning rig. They said augers were not done yet

1:55 Tom S and John H. came to take a look at new seals and plugs.

3:28 Wrapping in plastic 10 1/8 drill pipe plus 4 other tools Decon procedure as follows
1st Steam clean with Alginox (outside)
2nd Steam clean water hose (outside and inside)
3rd methanol flush
4th DI Rinse
Drill pipe will be used with split spoon sampler
Deconed same as above two split spoon samplers with attachments.

7-28-88 Peter E Remerum

12

Decontamination of 10 1 7/8" drill pipes
2 split spoon samplers
& misc tools (6) complete
per work plan

Peter E Remerum 7-28-88

3:39 11 10 6 5/8 ID diameter hollow stem augers
12 4 1/4 ID diameter hollow stem augers
have come back from the sand blasters and are being unblasted

4:20 New bit for hollow stem auger is being put on. Hollow stems steam washed with soap

4:45 Job Ausland cleaning up sludge and putting in drum

5:41 Decontamination of 13 hollow stem augers clean per work plan.

Contamination by Peter E Remerum 7-28-88
Wrapped together in plastic and put in 1st level trailer

6:20 left Decon area with site

Peter E Remerum 7-28-88

13 7-29-88

6:30 AM arrive at office on site, clean up van and prepare for day. Partly cloudy with very light sprinkles.

To Ann will go down to measure water levels

6:30-7:45 Loading van up with supplies

8:05 John A. washing wheel buggy ring

9:30 Went to loop Kim off to help Jo Ann

Don Graves arrives with shure, final preparations for going to Site 2

Show drills Site 2 Firetraining area number 2

They are on the process of moving their equipment over here, told them about J-588A, stopping and looking for airplanes when diving on the dirt road near the runway approach.

11:06 Waiting for rest of drill equipment to come. D. Graves is setting his bag up near center of FRT No. 2

11:10 Augers and other drill pipe arrive

11:55 Phil E. goes to get water truck

in procedure for Mason jar samples

2-BH-1 SS-1, Fstage

HNU Procedure

(HA) 1) take reaching when cap of auger is taken off

(HB) 2) take reading of breathing space

1:11 PM Drillers prepare for drilling

7-29-88

Peter Raimerson

14 7-29-88

1:20 Work on getting sample 2-BH-1 SS-1 0-2. requires two split spoons due to poor recovery. 2 jars sent - 1 liter and 40Z

2:12 taking SS-2 at Site 2 BH-1 40Z bottle SS-2 1 liter container 2-6' actually

HNU reading at top of split spoon is 150 ppm

2:40 Took HNU reading in borehole - maximum of

7 ppm - Oppen in breathing zone

2:55 PM floor recovery of 4-6" not enough

sample to send to lab, do not get HNU reading

of split spoon top of 175 ppm

3:40 Drillers back from getting 5' drill pipe

4:08 Took 40Z sample 65-4. HNU reading

at split spoon tip upon opening was 225 ppm

4:30 Collected SS-5 sample to go to lab

because of HNU reading of 175 ppm

in split spoon

5:20 Leave Site 2 for day, storm approaching

Kim D. and John H. go to Fed X

5:00-5:45 Peter R. decons 5 stainless steel buckets

7-29-88 Peter Raimerson

7-30-1988

6:35 AM arrive at office, calibrate HANU working!
no pages 5 of ASSET # 164716 Probe + SORZEE spin setting
in comment #75. clear

7:10 Arrive at site Z. Jeff A. and Bille, already
at site

7:40 start drilling - piling water down BH1

ES Personnel John H

Peter

Kim D

North Star Mike E

Don G.

Bille

Jeff A.

John A.

7:52 45 ppm down hole at top of any or fly ht
measuring zone low than 1 ppm

8:04 Hammer on rig breaks down

9:22 Hammer is ready and was welded

ready to start pounding split spoon in

9:39 Took analytical sample at 10-12 55-b

at water table split spoon headspace
= ppm

10:14 Sample 55-7 taken, slight petroleum smell

5 ppm split spoon headspace,

10:45 55-7, clay, no color, puffy, mass for
sample taken

7-30-88 Peter & Rimmerman

7-30-1988

11:22 pull out of hole at 16' due to oxygen
refusal, lost 4 feet Probable
boulder.

13:06 Pack. From Lunch (11:30-13:00)

Move rig to BH-2

13:28 Start hammering in 55-1 in BH2 0-2'

13:37 take sample 55-1 BH2 55 Head = 90 ppm
(55 Head = split spoon headspace)

13:50 55-2 sample down hole + put in mason jar

14:05 65-3 sample taken in mason jar

14:23 55-4 sample, high 55 head reading, sending
sample to the lab. Need to take another
sample in same interval for lab samples

15:00 55-6 taken sent to lab, estimated location
of the water table

15:10 55-7 taken, very moist to wet, at or
below water table

15:30 55-8 taken, very wet, narrow sandy silt
zone

Only 18" of split spoon hammered
before refused

15:50 55-9 ckt. wet and clay even clayey
on protrusion of sand and clay apparently

16:13 Attempt taking sample 18-20 feet
boulder in the way

7-30-88 Peter & Rimmerman

17

16:36 Clean up site

17:20 Leave office

18

8-1-88 Weather cloudy, occasional sprinkles, possible heavy rain

6:00 AM Arrive at office, start packing and decon bucket

6:16 Calibration of HNU ASSET NO 164716 and

H1.7 ex ASSET NO. 501288 to 94.7 ppm

Isobutyl standard

6:15-6:50 Recon 5 standard steel buckets procedure

Miquinox wash w/ brush

potassium water rinse

methanol

D. - 1 on rec 8-1-88 Peter E Riemann

7:16 Arrived at Site 2, Schramm Rig (Covers)

7:43 55-10 only 4" measured before refusal

7:51 Auger refused, bedrock at 2.1, pulling augers out of borehole

8:31 Start setup at well point 6 name of well

NAME 2 - WP 6 - shallow Schramm Rig (Gravel)

9:41 Pans and Jeff Aus arrive. Start work WP-6

Drill Crew Mike E

Jeff A

Don G.

ES Peter R.

Kim D.

9:49 57 55-1 taken

10:17 55-2 taken

10:40 No split point sample taken at 10-12

8-1-88

Peter E Riemann

17

7-30-88

Peter E Riemann

19

8-1-88

due to auger refusal, try to auger past obstacle

11:00-12:00 Lunch

12:24 Move w/ 6 location 7' west to a new location to attempt to drill below 10' obstruction at earlier borehole.

12:52 Remove 10' - 14" split spoon 10-12 at new location

13:03 SS 3 w/ 6-2 (second, adjacent hole)

13:47 No split spoon taken at 15-17 due to rocks and probable refusal, will try to auger past obstruction then split spoon

14:15 Still trying to auger past obstruction

14:40 stop at 17', wait for John H. to come back. Scattered flumoles nearby. Wait for additional grouting equipment to come

17:25 Grouting material amount, see memo to B4-1 to go with the holes. U.P. work on getting fittings put on

Great CAIS 2 lbs
Paul 6 gallons of water per 100 lbs

8" borehole 2 gallons to the feet

RETVAL mixture

14:14 Lehigh Portland Cement Type IA 914 lbs net
add ~ 16 lbs bentonite 1/5 bag

ill

pump fan belt broke

8-1-88 Peter E. Kiemenmaa

20

8-1-88

19:11 back giant area Site 2

8-1-88 Peter E. Kiemenmaa

8-2-88

13:14-14:22	IN office.
14:22	AT SITE OF WP-6, crew JEFF A'S, MIKE F, John A, Bill E. are working on cement pump, Canadian Rotasonic rep has still not arrived.
15:01	8H-7, finishing up grouting of hole
16:26	Consoling to wait upon Canadian driller to help with Kofasnicing
17:01	leave site
17:10	leave office for day

8-2-88 Peter Kerevich

21 8-2-88

6:00	Home at office. Very clean, y. cond. raising
6:52	Calculated 1744 ASST NO. 164716 and probe. 501288 to 44.2% 160 hydrogene mixture span set out 8
7:40	Jeff A and Mike E go to fill water truck w/o Peter K., Bob McKeop and John H look for MW-3. Kim D and John S go to transport FIH NO. 2 wells
8:56	Help Jeff A and Kim D. measure in wells
9:19	WP-6 Construction 1/4" Closure PVC Sch 40 MC 1120 to glue fittings use OATLEY medium clear cement PVC
9:34	12 1/2 feet casing 5' screen .10 size screen prepare to put casing in
10:35	move to new location to drill a straight hole for wp-6 using water "buggy" drill rig. Begins drilling. Encountered rocks at new hole. Abandon hole
11:50-12:30	LUNCH
13:00	AT WP-6 site Rotasonic drill rig on site will soon begin to drill when Canadian arrives.
13:14	Go to site 4 to help Kim and John

8-2-88 Peter Kerevich

23

8-3-82

6:30 Arrive at office, weather cool, very foggy

ES persons Ben McLeod
Peter Reinmann
Kunawise

Joan Turcotte
John Hardeman

7:20 Arrive at WP-6 location, start on 4th WP-6 hole with Rotasone. Dick's pack to

Jeff A.
John A.
Bill E.

Hand Calibration Asset No. 50071 Probe 50018

Calibrated to 94.7% isobutylene per instructions

SPAN Setting 22

7:57 Read TUFF Teflon Sealed Section to manufacturer by Herouba contains fine ground Teflon particles

STCKM, 15-630
H/M reading of Teflon Probe - 1.1 ppm *Peter Reinmann*

Jim HATHSHIN - Canadian Midwest Dealer

8-8:53 need air pump, so John Brunst is look for one

9:15 - 10:00 Went to Knox Hardware and bought

4 yellow hardhats

10:13 Tom Skoldsvant, Larry Jansen from HAZWOP

onsite WP-6 Enrique (MRA) also on site.

Pullers have drilled down to 25', will put

well screen 10-15' and sand pack beneath it.

310 1/2 base of well to split table

8-3-8 *Peter Reinmann*

8-3-88

24

Rotation 9.6 rpm
Release - 1000 g/sec for 10 minutes

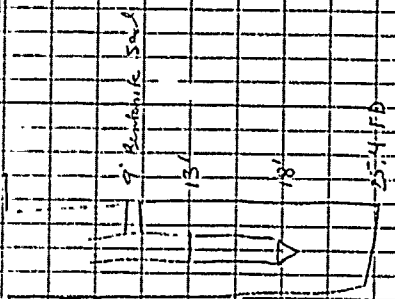
6' 6" ground to split table

11:30 - 1:00 Go back to office drop off laundry

End Lunch

1:00 - 2:00 John talks to Larry J, Tom S.

WP-6 Well Construction - Sand packed around by 10/20
OSP 6 made 10/20 0.2018
25.4 T.D.



1445 Continue to construct well point

1525 Prepare to pull 1-2' perforated steel in WP-6

1705 Look for way to get to WP-6 in swamp at site 2

Wait to grab WP-6 tomorrow

1730 Leave site to go home

8-3-88 *Peter Reinmann*

25 8-4-88

Case 4

6:15 Arrive at office. Weather is raining with cloudy skies, expensive. It's going to last much of the day.

Call reports in NW ASS4 NR. 500 #91 and 11.7 ev. fire 500018 per instrument

mammal SPAN setting 32

7:10 AT SITE MNV 11 ETH NO. 2. John F. and

MIKE. Go to get rams horn and sheath Peter R gets van stuck and pulled out by JEFF P's truck

7:30-10:30 i. Decon screens 20' steel pipe casing per workshop procedure

filled up springs
10:50 Re-King. moves off trailer

11:07 START RIGGING with Buckles. Drillers work on Gary

12:42 STOP digging with weather

13:00-14:25 Lunch

14:57 P.W. - 12 took duplicate of PAN 6.2 - PAN 12
SS1, 0-2' normal SS4, 0-2'

(duplicate)

15:08 SS2 taken 2-5'

analytical sample

15:40 SS3 send sample to the lab

15:51 SS4 5-15-20' take grain sink and soil samples to the lab

16:21 13' TD for MN 12 PAN 6.7

will attempt hole as adjacent well to get similar depth

8-4-88 Peter E. Reunerman

8-4-88

26

16:21-16:40 Work on getting 5 grain sink samples

16:23 took 4 photos of cores

17:16 Sent 9 samples to lab / duplicate of SS1 (labeled SS7)

17:50 Arrive at office to drop off equipment

18:00 leave office

8-4-88

27 8-5-88

6:00 AM Gate H661, running, windy

6:30 AM

7:30 Set up on level MW-13 adjacent to GW2A

7:49 took sample for IAT at MW-13 Site Z 0-2 no HWI reading

HWI calibration in K. Davis field book

8:17 collected SS 2: 5-15' Arlat

8:21 SS-3 taken at 9-10' est. in well

water triple from adjacent well

8:47 SS4 sample taken 14-5' sent to lab coarse-grained, earthy sand, brown, moist

8:53 Grown hole up since adjacent well screened of at about the same interval

Top of bedrock was fractured per Diller upon drilling noise

9:27 Dillers working on grouting up borehole MW-13

10:03 Go to Room 901 of base to see out check about wire cement in and document decision

10:46 Dec on potash pipe per Work Plan

Peter Kramerson 8-5-88

11-12:00 Grown up MW-13, stop by Civil Eng. to try to pick

8-5-88 Peter Kramerson

8-5-88

up drilling permission forms for Site 8, not there. Talked to Bill Hayden on the phone

1:38 start drilling at MW-18 Site 8 wells adjacent to MW GW8-C

1:48 SS1 sent to lab, collected sample water hole in adjacent well to 8' below land surface and ID=16' according to own water level indicator measurements

1:43:2 SS2 taken sent to lab, water level, grain, well silt zone, discuss on jar sample taken

SS3 to 14-15'

1:53 Start drilling MW20 at Site 8 independent well water table at 6.5' (GW8-B) total depth 19'

5:45 SS1 taken 0-2' -clay

10:05 SS2 taken 6-8' for lab

SS4 taken for test base of borehole

Grain size analysis below water table

GSA1 6-7

GSA2 7-8

GSA3 8-9.5'

GSA4 9.5-10.3

GSA5 10.5-11.5

8-5-88 Peter E Kramerson

8-5-88

At

1600-1800 Sample preparation and Fed Xing

6:30 Back at Hotel

8-5-88 Peter E. Remusma

8-6-88

6:15 Arrive at office, prepare for work - decan buckets and bowls. Weather: sunny, clear blue sky

7:30 John H and Jim (Canadian) discuss and administer drill rods

Personal

E.S. Kim D., Peter K., Jo Ann S.

NorthStar John Anderson

Midwest Jim H.

7:51 Start drilling WP-10 S, 68

8:58 0-5' and 5-10' done by 8:08

10-15' sample taken very wet

organic rich zone 10-14' may be part of peat soil zone

9:11 Drilling from 22.5' down

9:30 got sample from 22.5 - 32

Going through quite a few logs

Slightly moist clay and silt layers with probably poor sand production

Kim D. is taking photos of core samples

10:00 Take a break for John H and Jim

10:18 End of break

10:30 Sampled 32-35

11:30 break for lunch

12:30 waiting for Drillers to come back so we can begin WP 10.D construction

8-6-88 Peter E. Remusma

8-6-88

Well Point 10.D Construction

T.P. of borehole 47.5 btm of casing at 40' bedrock at 45'

PLAN - 2' of sand pack below bottom of well point

3' of sand pack above screen interval

ground to table = 6.5 shot for .5'

btm of hole is 45.5 band 43.8'

42.5 + 6.5 = 50.20 top of a 38.8' screen

btm sand pack in to 43'

4.0' out of 5 gallon pail of sand fills 67.2 - 64.4

-20 = 44.4

we want sand pack up to 35.9

to (35 + 20 + 6.5) = 61.5

61.9 btm of sand pack below well point 43

6.5 well point 43 - 38

14 sand above well point to 34.4

then pull casing measured sand at 35.9

6.5 need to put 1 more foot of sand in

34.4 measured sand above screen at 34' screen

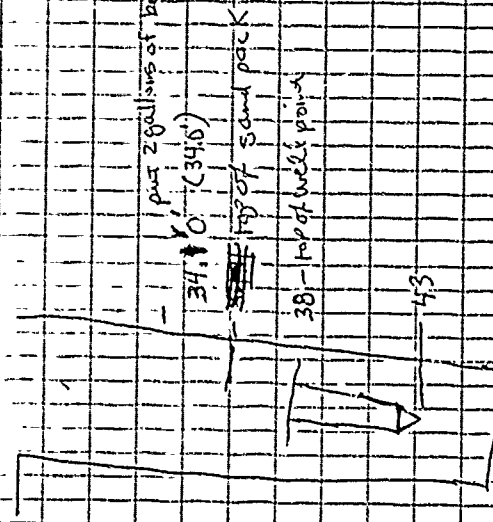
62.4
12.4
42.4
6.5
35.9
3
31.1
42.4
6.5
35.9
34

Peter Kamevna

8-6-88

8-6-88

WP 10 (deep) sketch with actual dimensions



13.30 Va Ann and Kim advise from Grand
2.77 (1422) start to put bentonite seal in
14.40 Finish putting bentonite seal in
We are going to start MW 10 (shallow)
after the casing is pulled up from MW 10.0

14.57 START drilling MW 10 shallow

approx 6' east of MW 10 Deep

15.13 55.2 measured

15.30 55.3 re-covered

15.51 Prepare for Well Point 10.S Shallow

Construction

PLAN ID ~ 20'
 want well point to bracket gravel lens
 which is approx. 13-14' so put well point
 screen at 17', probably missing 15-16.5'
 on in next core so screen that
 interval also

cased to 20'
 holes 15
 44
 20.1
 24.6
 6.5
 17.5

fill up casing 3' feet after putting
 approx 3' of sand on it

Sand until
 put in cut 11' → put out 5' of
 casing

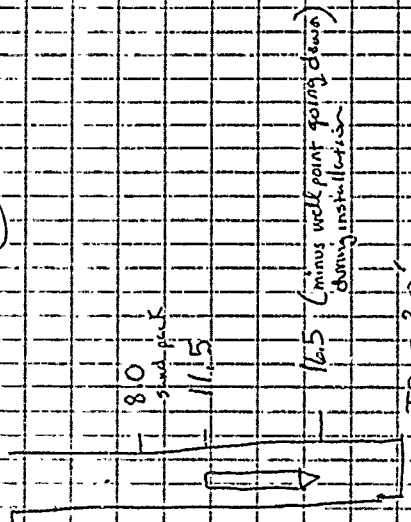
put sand pack in to 8' with
 casing lifted to 5'

45.5 34.5
 25.5 44.5
 6.5 6.5
 19 8
 -1.5 16.5
 -17.5 16.5
 44.5 36.1
 16.9 16.5
 6.5 6.5
 12.5 4.3
 17.1
 19.1
 6.5

Peter E Remerson

WP ATT 10 Shallow sketch

16.5-5
 11.5
 8.5



16.14 finished putting sand pack in to 8' below
 ground surface

17.0 finish bentonite seal in 2 gallons

17.30 leave office

18.00 Arrive at hotel

8-6-88 Peter E Remerson

8-8-88

6:15 Arrive at office, ^{some} weather partly cloudy but sunny, wind, down 2 buckets
 Kim P. in. lib. br. to the 14

7:05 Prepare to move equipment to MW #1 deep, fort heat to the north

7:53 Setting up winter truck
 Re-armed on site
 E.S. Peter Reimers on
 To Ann Sherwin
 Kim P. in.

North Star John Anderson
 Jeff Ausland

8:25 SS1 taken 0-1' sent to lab

8:32 SS2 taken wt. of

8:58 SS3 sent to lab from 10-12' gravel zone
 chel duplicate

9:11-9:59 Break, get diesel fuel for rig

10:19 Poor recovery on sample SS4 15-25'
 once case was very wet and went through drill but upon removal

10:52 Drillings SS6

11:25 SS7 full

Rock fragments one often quantitative and grits
 to Kan Lab-sample from 39-39 1/2

8-8-88

Peter E. Reimers

8-8-88

Going to set casing at 40'

12:40-2:00 Lunch and errand break

2:00 Prepare stainless steel casing 2" Johnson sand pack TD to 40'
 casing down to 40'

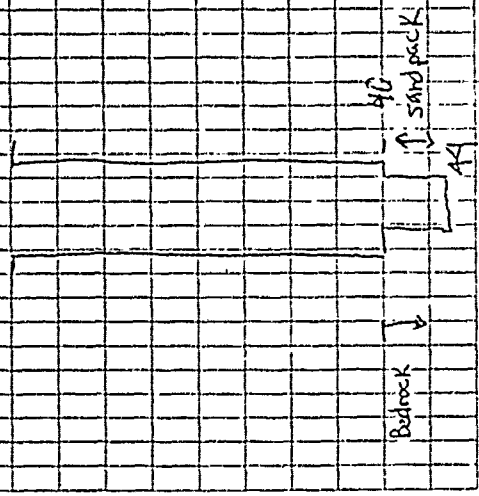
3:30-3:45 Rig battery needs recharging

4:00 Rig needs to be recharged, leave site for the day at office, organize stuff, call Oldham chemical

4:54 Leave office

MW 14

continued on page 38



8-8-88

Peter E. Reimers

37: 8-9-88

6:25 AM at 10:15, Partly cloudy, sunny

Calibrate HW ASSET NO. 164716
Pirbe NO. 501288

Span Setting 90

ES AT MW14 Site

Peter Riemann

John Hardemann

North Star

Bill E

John A.

Jeff A.

7:00-7:20 Determine we need centralizers and 3/4"

PVC tremie pipe for MW14

7:30 MW10 D depth to top of bentonite ~~335-20~~

MW10 S depth to top of bentonite ~~38~~

Came back with tremie pipe and reached

bentonite at MW10S and max. 25' in MW10D

since that's all the tremie we have

7:30-9:00 Drillers go to get 3/4" tremie, prepare

equipment for grouting MW14

9:20 John H goes to Knox to buy PVC couplings

9:28-9:50 Put Methuvin Lot no. 882613 in stainless steel

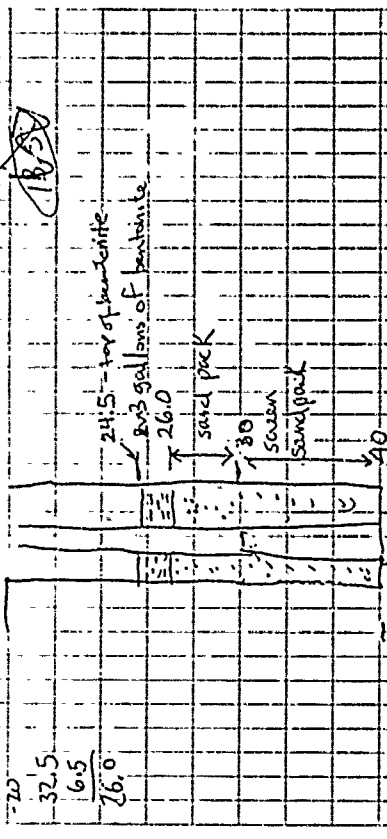
sprayer, Decon 50 of 3/4" tremie pipe

9:50-11:19 Put sand pack in up to 26' by tremie pipe

8-9-88 Peter E Riemann

51.7 54.1 8-9-88 57.2 54.6 38.
31.1 34.1
4.7 6 MW 14 2.2 34.6
25.4 27.8 6.5 6.3
10.5 30.7 28.1

MW14



Bedrock

34 TD

11:43 Put 3 gallons of bentonite plus some bentonite pellets at the top of the bentonite good

12:17 Trouble with cement mixer engine

Now on site Tom C, Dan Graves for North Star

12:45 Start mixing cement

Lunch 12:45-1:30

1:30 When I came back protective casing

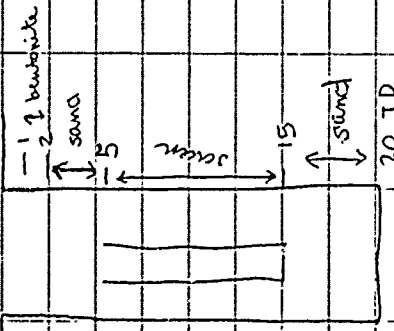
had been installed while John H. was there.

8-9-88 Peter E Riemann

8-9-88

13:30-14:30. Reconnection of pipe.
 14:55 Start drilling MW15 (Shallow)
 15:19 Water table ~ 6' where sample of soil becomes wet good wet sand and gravel gone at 6-10'
 15:56 Complete drilling of borehole, I.D. at 20'. Will set btm of screen at 15'. 17 1/2' of stainless pipe

MW15 Construction



18:09 Complete construction of MW15 as shown by sketch above
 18:12 Leave office

8-9-88 Peter E Remarson

Miles 45.8
 25.8
 6.5
 19.3
 41.7
 -1.6
 6.5
 42.11
 13.5
 22.77
 5.2
 17.5
 22.77
 24.7
 8-9-88
 40

15	Total	15	15+17.5	32.5
22.7		17.5	15+17.5	32.5
	8'3" top of pipe	6.5	19.4 to sum	6.5
	19.2 = total pipe	19.2	15+6.5	21.7
	8.25	14.45	17.5	5.15
	14.45	2	22.65	7.65
	37.65 above		5.00	
	7.65		6.5	
	5.2		7.2	
	2.45 above ground			
	9.2			
	6.5			
	7.7			
	31			
	6.5			
	1			
	4.5			

Notes above from MW15 calculations

8-9-88 Peter E Remarson

8-9-88

SUMMARY

MW 14 Construction Total depth 49', back at 40'
10' screen from 30-40
total casing 31.3" (19" stem)

MW 15 Drilling

20' total depth drilled

MW 15 Construction

screen from 5-15
sand pack to 2'
total casing 7 1/2'

8-9-88 Peter E Rimmerma

8-10-88

6:30 AM Arrive at office, Sunny, blue

Sky, slight breeze

GW8-A, adjacent to MW 19

approx depth to water table 6.5'
total depth ~ 13.0'

Auger refusal from boring log at 13'

7:52 John back with drill rods

8:01 Start Drilling MW 19

8:10 Sample SS1 0-5 (sampled at 0-2') to Laboratory

8:25 Sample SS2 6.5-7.5 to Laboratory

8:37 Sample SS3 9-10" to Laboratory

8:48 Took picture of 6-13.5' Photo

boring terminated at 13.5' and abandoned

since adjacent well GW8-A is

TD at 13'

9:21 Setting up at MW 16 Site 8 8-10-88

9:24 Start Drilling MW 16 Site 8 8-10-88

9:34 Water table very shallow at 2' in wet fine clay

9:34 SS-1 taken at 0-1 clay peat, Laboratory sample

9:44 SS-2 taken at 4-5, ^{most} wet peat, Laboratory sample

Decide to take sample SS-2 material at

10:04 clay interval 6.5-7.5 to send to laboratory

as this interval made appropriately

represents top of the water table (done at 10:04)

8-10-88 Peter E Rimmerma

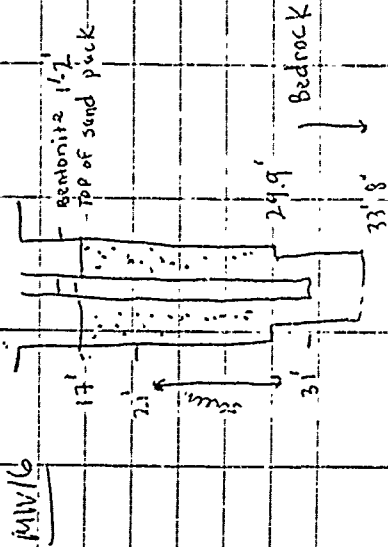
26.8 - 28.10' bould
28.10 - 29.11" Sand
29.11 - 33.2" Rock
Casing at 30.2"
8-10-88

1101 Took 556 sample of coarse sand and core of boulders
1124 556 taken for laboratory 29-30', gravel between bedrock and boulder summary from driller
26.8" - 28.85"
28.85 - 29.95' sand
29.95 - 33.66' bedrock

11.40-12.40 Lunch

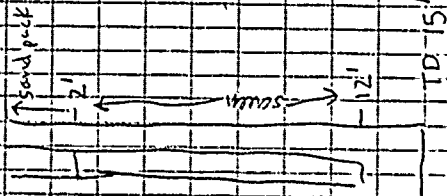
MW16 GSA 1 14-15' sand
GSA 2 16-17' clay, little silt
GSA 3 20-21' silt
GSA 4 24-25' sand and silt
GSA 5 29-30' gravel

13.11 Finished collecting grain size samples Peter R. Start to assist John H. in construction of MW16



1439 Finished putting bentonite in, start mixing concrete
15:02 Finish putting grout into MW16 from 6' → still to put protective casing in
16:00 Start drilling MW17
16:38 Finish drilling MW17

MW17 Construction
Total length of screen 10'
Casing length



17.57 Have finished putting sand pack up to land surface
18:21 leave office

8-10-88 Peter E Riemann

45

8-10-88

Summary

Sire 8 MW 19 TD @ 13' v adjacent to CWB-A

abandoned since adjacent well was to be back

Total Depth 13'

MW 16 hit bedrock at 29' 11"

Deep Total depth 33' 8"

Screen from 21'-31'

total casing ~~13'~~ 23 1/2'

sandpack to 17'

MW 17 Total Depth @ 15'

Screen from 2'-12'

sand pack in land surface

total casing 5 1/2' 4 1/2'

8-10-88

Peter E Remersma

47

72

8-11-88

46

51-2 1/2 soft

51 1/2 - 53 1/2 rock

Weather, clear blue sky, warm, breezy
6:40 Arrive at office, clean materials, load the

Van.

7-8:23 Work on preparing and re-winding driller

Sheets Kim, Mike R, and Jo Ann S

are going to backhoe up at Site 2.

9-19 Start Drilling MW 9 D

10-07 Finish casing 11-18' Kim D assisting in

major collection and photography

Drillers: John A and Bill E.

11-10 Kim took picture of core picture 20m bar
book, 36-38' picture of poorly sorted
insect fill

11-13 Finish describing 41-46'

12-08 Went through 2' of gasho boulder

before and 2 1/2 feet of coarse sand

and gravel. Finish Drilling at 1.05

12-08 51. Quick work for lunch (12:57-1:36)

1-3-6 bottles at well 9D final ID 54'

want screen at 45-50. Start construction

65' total incl. casing sand up to 89' 40' to cover sand

zone at 41'-41 1/2'

56' in 1100s

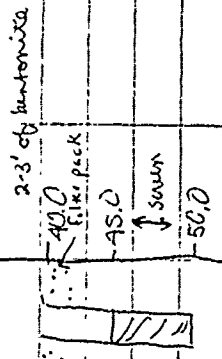
52.2'

57.2' want 52.5'

50' 10" - 55.2'

4.7' - 2.0'

47:16.5
 41
 90' of casing 60 gallons of grout 8-11-88
 WP 9 D



Have
 3:39 Put ~ 50 gallons of grout in well
 part more, John H. left at 3:00,
 back at 3:44. We're encountering
 difficulties with cement also plugging up
 the pump → drillers suggest installing
 a screen at the base of the fifty gallon
 mixing drum

3:50 John H. leaves to call time in.

4:47 Allocation of grout per foot for 6 inch hole
 leaves 1k to go to office

5:13 PM Start putting remainder of grout in
 WP 9 D

6:11 Have moved to WP 9 S, which is approx 8' north
 of WP 9 D

6:15 Start drilling ATW 9 S

8-11-88 Peter E Riemann

8-11-88 98

Construction of WP 9 S

7:04 PM Finish drilling ATW 9 S, TDE 21'

well screen 10-15

sand pack TD to 5'

bentonite seal 3 1/2-5

7:53 leave office

Summary for the Day

	M WP 9 D	WP 9 S	TOTAL
Total Depth	59'	21'	75'
Casing ft	44 45	10'	55'
Screen ft	5'	5'	10'
Base of Screen	50'	5'	
Stick up	2 1/2'	2 1/2'	5'
Sand pack	40-54'	21-5'	30'
bentonite seal	2-3'	1 1/2-2'	3 1/2-5'
Grout	38'	-	

8-11-88 Peter E Riemann

49

8-12-88

7:30 - Arrive at office, Weather is raining,
9:30 drillers arrive to decon rig on site.

8:10 finished and we are preparing
to move to site 2. Kim D. is removing
decon. Peter R. went to check out
batters shops.

9:30 Weather is clearing up abit, blue sky

9:30-11:00 Prepare drilling summary for John

Harlemon summarizing depth of well,
amt of casing etc. Go to supply at
BINGB and picked up packages.

11-1:20 work on organizing well logs, eat lunch

2:30 Arrive at site MW-38

Go to get core holder and drill pipe
at decon area

3:13 Start drilling MW-38

3:20

3:30 PM Took 55.1 0-1/2' clay

3:49 hit something hard at 13.5
ES Personnel

John H.

Mike Roddy

Kim D.

Peter R.

8-12-88 Peter E Riemersma

8-12-88

50

North Star Drilling
Bill E.

John A.

4:10 PM Working on drilling post possible boulder
from 17' down, clearly drilled post
boulder from 13.5' to 16'

4:56 Left borehole, boulder or bedrock from
16.5 - 25', no water saturated zones
recorded, may be screened off by boulder

5:20 left office for the day

8-12-88

Peter E Riemersma

8-15-88

6:30 AM Arrive at office, pack up Van
 Calibrate HW probe no 500791
 Probe no 500218

7:25 AM Arrive at MW 38, drill & raise tower

8:30 AM Waiting to get contractors for well

MW 38

ES Personnel
 Kim D., John H., Mike R., Peter R.
 North Star John B., Bille, Jeff A.

10:19 As casing was pulled out, well rose 1 foot
 probably because contractors (2) were
 too tight in the hole. We pumped
 water down the casing and as it came
 out of the hole
 the screen it forced the sand out,
 enabling us to pull the well casing
 out of the hole, check the condition
 of the screen and stabilizer. The

8-15-88 Peter E Remersma

8-13-88

6:25 AM Arrive at office Calibrate HARE
 Asset no. 164716 11.7 Probe 501288

6:50 Span setting 13

Kim D., John H., and Mike R. arrive
 at office MW 38

7:16 Arrive at site, Drillers have not arrived yet

7:42 Start Drilling 10' NE of previous borehole

7:55 Stop because of lightning

8:29 Resume drilling

9:10 SS1 0-2

9:10 SS2 9-10 1/2

9:40 SS4 17-19'

Set Screen middle ss 10 - 5-15'

9:50 Drillers go to work screen and casing done
 with drilling MW 38

12:00 Leave site due to continued rain and
 lightning

12:00-13:00 Stop in office to unload Van, cover
 for the day

8-13-88 Peter E Remersma

8-15-88

Screen and strainer were fine and use are re-sand packing at.

11.00 Finished MW 36; 7 1/2' 8.0', screen 5-15 sand packs to 2'

12.18 Start drilling MW 37

12.55 551, Laboratory sample 0-1', clay, some silt

13.28 552 Laboratory 5-6'

13.26 553 Laboratory 16-17' sand

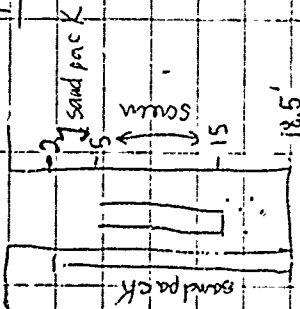
13.22 554 Laboratory 17.5 - 18.0

13.35 Finish drilling MW 37

14.13 Waiting for welder to weld cap on top of casing before installation

outer casing down to 18.5

MW 37



1530 Finish installing MW 37

1517 Start drilling MW 39

1624 551 Laboratory sample 0-1'

8-15-88 Peter E Riemann

8-15-88

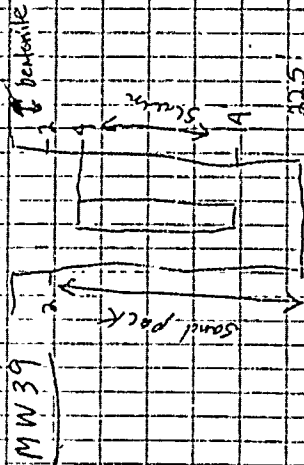
Estimate water table at approx. 5', other wells measure water at 6-7', first test wet sample at 5-6'

16.42 552 Laboratory 5-6'

17:05 553 Laboratory 21-22'

17:15 Kim leaves to bring samples to Fed Express

18:49 Complete construction of MW 39



19.8 Left site after decon contractor

Summary - Construction MW 39
 MW 37 18.5' Drill + Construct MW 37
 MW 39 22.5' Drill + Construct MW 39

Total depth MW 38 20' MW 39 22.5'
 Casing Fe 7 1/2' 7 1/2' 6.65'
 Screen 10' 10' 10'

Base of screen 15' 15' 14'

Stickup 2.5' 2.5' 2.5'

Sand pack 3-20' 2-18.5' 2-22.5'

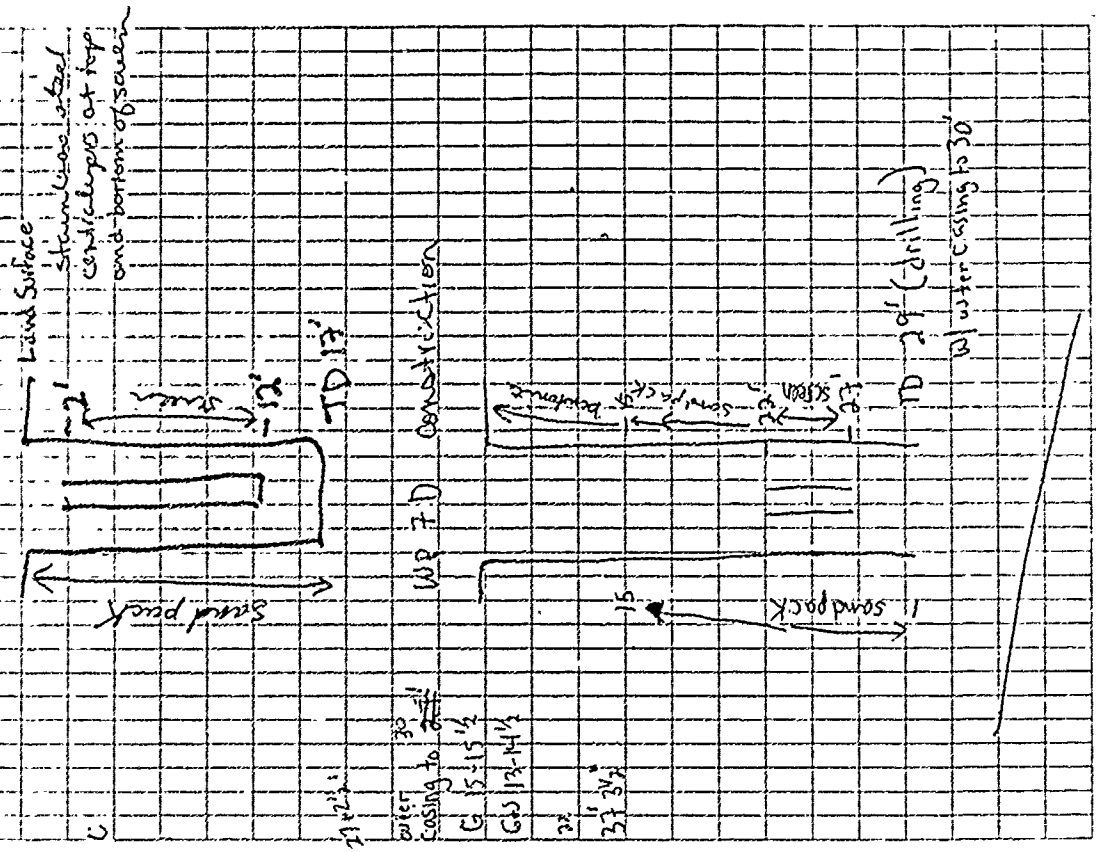
benite seal 0-2' 0-2'

Grout

8-15-88 Peter E Riemann

8-16-88 MW Construction

MW 40 Construction



8-16-88 175 27-

- Clear blue sky.
- 6:30 AM Arrive at office, Calibrate
- MW Asset No. 500791, Probe No. 500018
- SPAN 86
- 7-8:15 Drilling down civil pipes per work plan
- Prepare and lock Van for start
- check Civil Eng for any packages that have arrived
- 9:30 Start drilling MW 40
- 9:40 Laboratory 0-1' clay
- 10:30 Finishing mud
- 10:45 Laboratory 7-8' clay w/ estimate
- 10:53 Laboratory 5.5-16.5
- MW 40 TD @ 17
- Plan to screen @ 12'
- 10:53-11:30 wait for welder, lightening in the distance
- 11:30-11:58 Lunch
- 12:39 Finish construction of MW 40
- 14:02 Start drilling WP 7D
- Location is in swampy region south west of going range
- Have pulled to 25'
- 15:06 Finish drilling WP 7D Going to screen from 21-26' ID @ 29'
- 16:24 Begin construction of WP 7D
- 17:14 Have to take out screen and casing since the well some other casing was removed

8-16-88 Peter E Remersma

8-16-88 Peter E Remersma

8-16-88

1900 Leave site of WP 7D for the day

Summary

- total depth
- Casing Ft
- screen
- base of screen
- stickup
- sandpac
- bentonite
- grout

8-17-88 Tues

6:30 Arrive at office, Foggy, rainy day, drive thru shower warnings until 11 AM North Star Personnel

7:45 Calibrate HNU

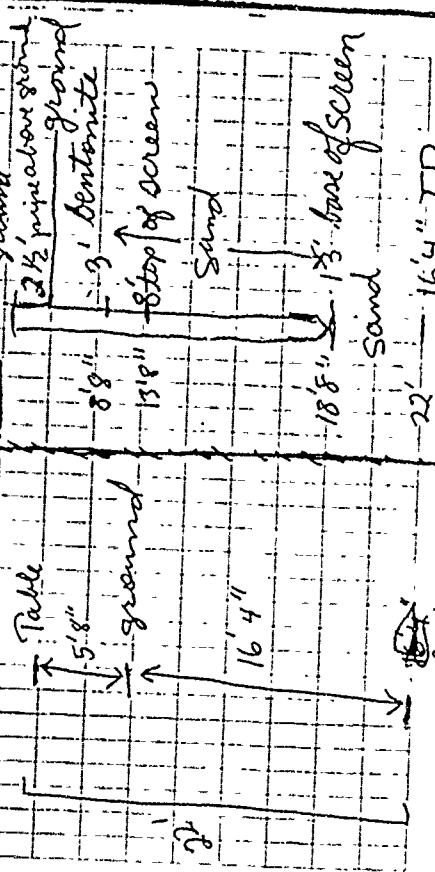
HNU Asset No. 500791, Probe No. 500018 Spun 18

7:50 Start Drilling Well Point 75 (WP 7)

8:25 weather cloudy & cool wind 4-10 mph ES personnel Mike Kaddy, John H North Star John Anderson, Mike & Tom O

0900 Drilling Complete ID 15' will start well construction

Table at 58'



8/17

J. Ann Sherwin 8/17/88

8/17/88 cont.
completed well at 9:40

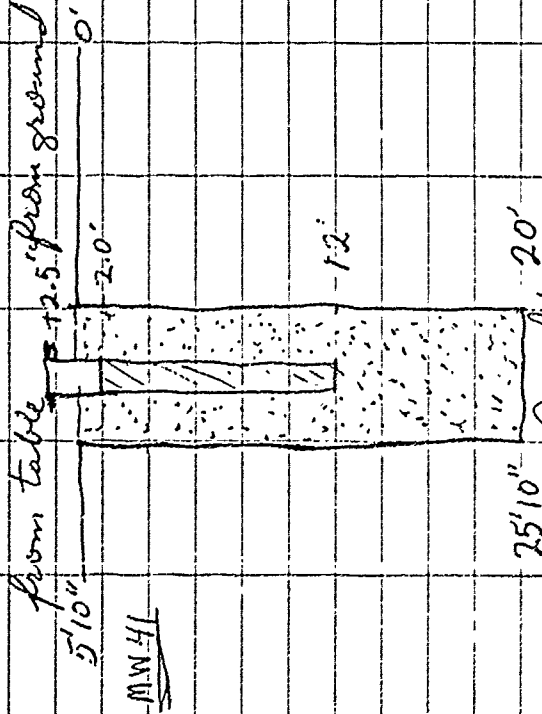
10:40 start setup at site 2MW41
11:05 start drilling

Duplicates taken, Sample
Station I.D. is 2MP41

TD at 12:10 p. 20.0'

Water Table 5'-7'

Start constructing monitoring
well at 12:40 p



Go-Land Herwin 8/17/88

In pulling up the casing, the
well point came up 3'.
Proceeded to flush hole to 15'
after pu'ing the well and
the casing. After flushing to
15', added sand to 1' and
started to reconstruct well.

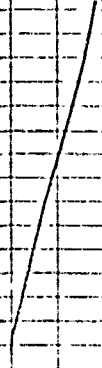
2:40 well constructed, pulled casing,
well popped up again.
Washed out, reset well.

3:05 Finished
3:10 Pulling off site

Move to 2MP8
4:05 Started Drilling

Water table at 13'
7:27 T.O. at 18'

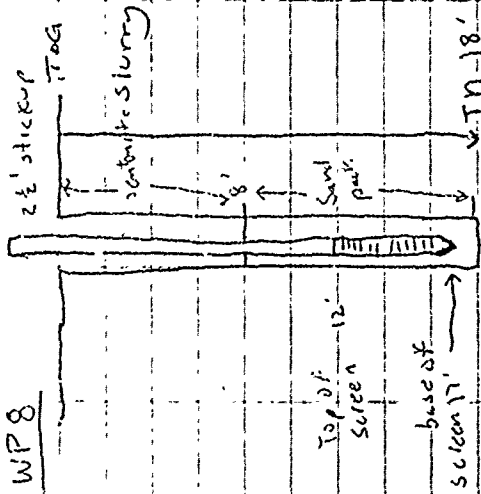
17:35 Start construction of monitoring well
Point



Rich Roddy 8/17/88

61 WP8

8/17/88



DAPGR

leave 2 WP 8 at 18:15

Mike Raddy 8/17/88

8/18/88

62

6:40 Arrive at office, work on expenses
clean equipment, load up van

Weather: blue skies, some clouds

Strong winds blowing southerly

ES Personnel

Kim R. who is leaving for home at 4:00

Mike Raddy } going to work on site

Jo Ann Sharwin } shallow soil samples

Peter Riemersma } going to work on

John Hirschman } background

monitoring well

Drillers

John Anderson

Tom O

Mike

PER
LAP-848 We are awaiting clearance to background

well site

Start drilling MW42

10:11 SS-1 Laboratory 0-1 clay MW42A

background

10:30 AT 11" we recover white material

interpreted to be concrete, we stop

and ask base personnel what it

might be

Peter Riemersma 8/18/88

8-18-88

- 11:07 Move ~20' south to new location, remove
 earlier borehole MW42A
- 11:14 Hit concrete at 3-5', going to move again
- 11:43 Start drilling 25' south of previous
 bore at 110.7
- 11:50 SS-1 Laboratory 0-1', to replace SS-1 from
 previous attempt at 10.7
- 12:24 Abandon well at approx 10', core 2.5' of
 granite boulder, this was the third
 drilling attempt
- 12:50 Start drilling 4th attempt on MW42 - down
 the road along the side with a point nearby.
- 13:15 SS-1 Laboratory 0-1', MW42, volcanic ash
 sample taken at 11:50 whose borehole was
 abandoned
- 13:19 SS-2 Laboratory 7-8' MW42
- 13:25 SS-3 Laboratory 14.5-15.5' MW42
- 13:30 Stop drilling MW42 John H. suggests
 that well abandoned at 12:24 either was
 probably hitting bedrock. TD of Background
 Monitor well 42 is 15.5'. Plan to screen from
 2-12'. Water table at 2'
- 14:30 Finish Completion of MW42 (Background)
- 15:14 Set up at MW43 Background Site
 Start Drilling
- 8-18-88 Peter E Riemann

8-18-88

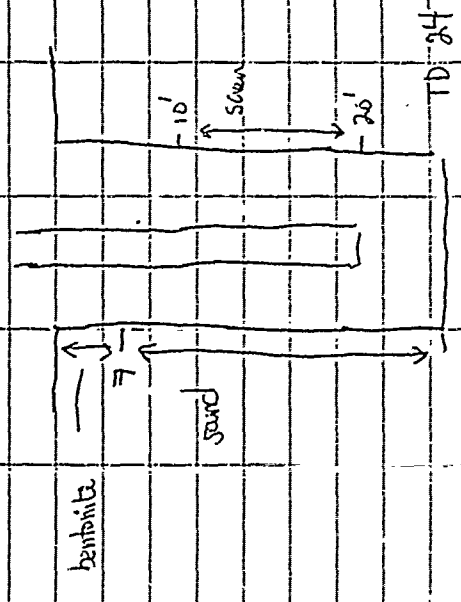
- Background MW42
-
- 3:41 PM at 15.41 SS-1 Laboratory 12.2' MW43
- 3:45 PM HW malfunctioning will be returned to
 NS Analytical Instruments
- 3:53 PM SS-2 Laboratory 14.15' water table
- 4:14 PM SS-3 Laboratory 23.24' TD
- 4:25 PM Finish drilling
- 4:30-5:30 Work on preparing samples
 for Fed X
- 5:30 6:30 Unload Van, go to our past to
 see about car rental payment
- 8-18-88 Peter E Riemann

8-13-88

Summary

background MW42	MW43
15.5	24'
4.5	12.5
10	10
12'	30'
2.5	2.5
15.5 - surface	7-24'
-	7-0
-	-

background MW43



8/18/88 Peter E Riemersma

6:25 Cool dry, blue skies, breeze to the SW

Callibrate H.W. ASET NO. 164716 Probe

NO. 501288 spin setting 56 (3)

per instruction manual

7:15 AM ES Personnel Mott St

Peter Riemersma J. Anderson

Mike Roddy

Jo Ann Sherwin

John Hardeman

PLAN - Peter R and Jo Ann S are going

to work the rig. Mike R is going to

Follow A Jeff A on well completion

John H is going to review drillers completion sheets.

7:15-8:00 Peter R and Jo Ann S go to buy

minimum soil

8:24 Start drilling DAN 6B-4-~~11D~~ 4P

Norich Star Drillers

John Anderson

Mike Rosinski

9:32 Have drilled to 23.5'

9:57 Stop drilling casing to 23.6 TD 24.3'

sand to 15'

screen from 15-10'

sand to 5'

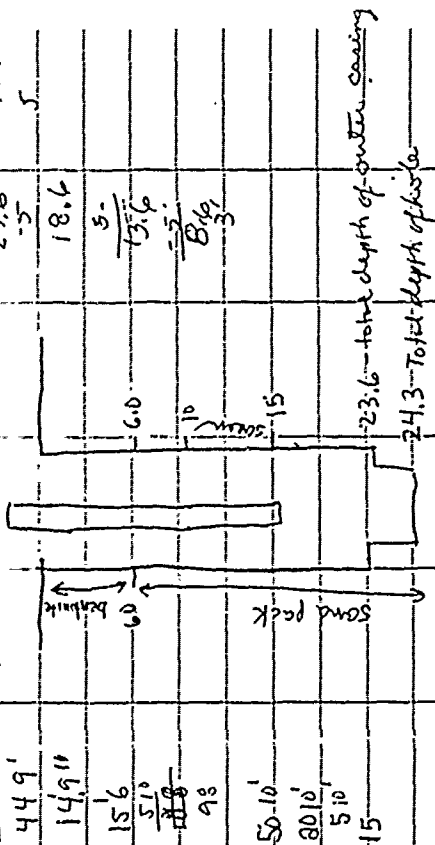
8/19/88 Peter E Riemersma

87 15 25'10" 8-17-88

5'10" WP ~~11D~~ 71D

Start construction 10:11 - put sand from TD to 15'

50.9 casing 23.6
5'10" 5
44.9 18.4
14.9" 5
15.6 13.6
9.8 8.6
3



10:23 Wait for clamps for construction, Stop construction
Notes in the WP 11D at 7-9' is probably from surface seepage through Rest and ponding above clayey silt

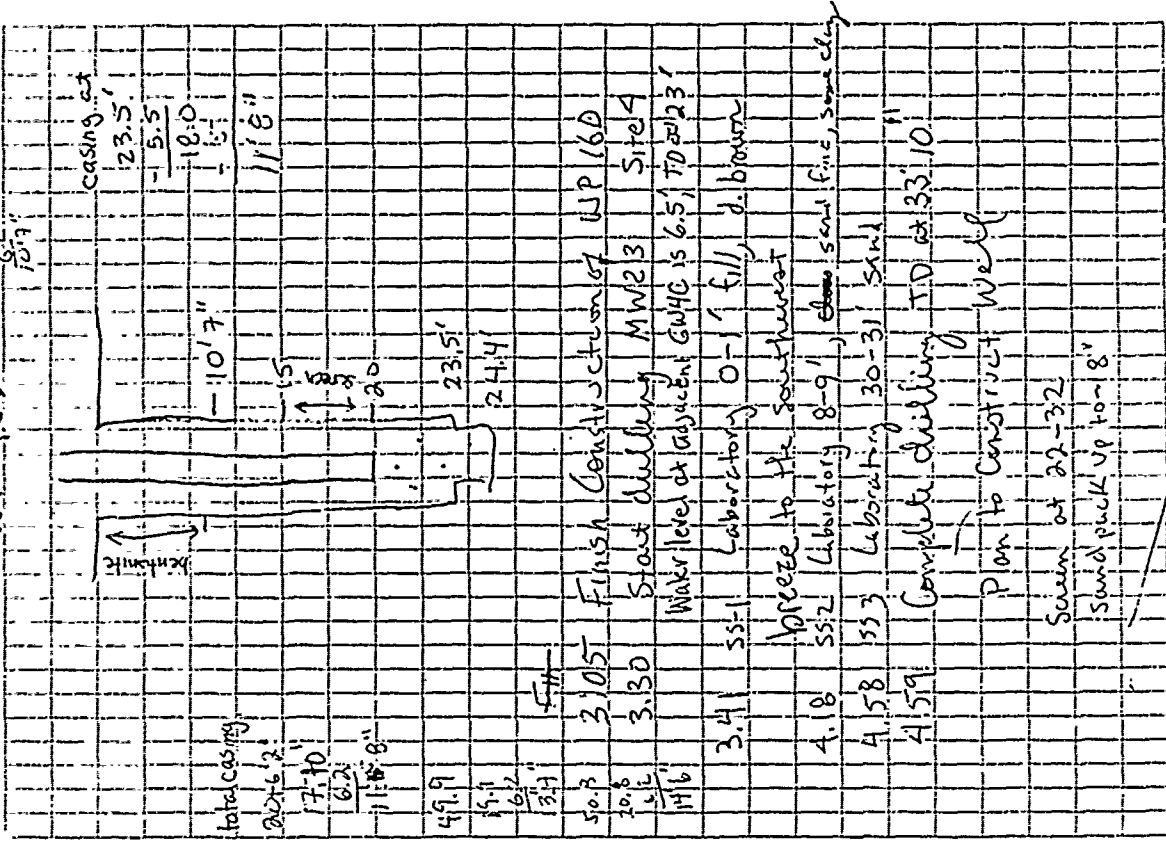
11:30 Stop construction
12:20 End of construction
12:35 Start Drilling WP 16D
1:59 Stop drilling WP 16D
TD at 24.4
PLAN Plan to screen 5-20
sand pack 11-24.4
bentonite 0-11
Start construction

8/19/88 Peter & Renee

8-19-88

WP 16D

469
164
107
68

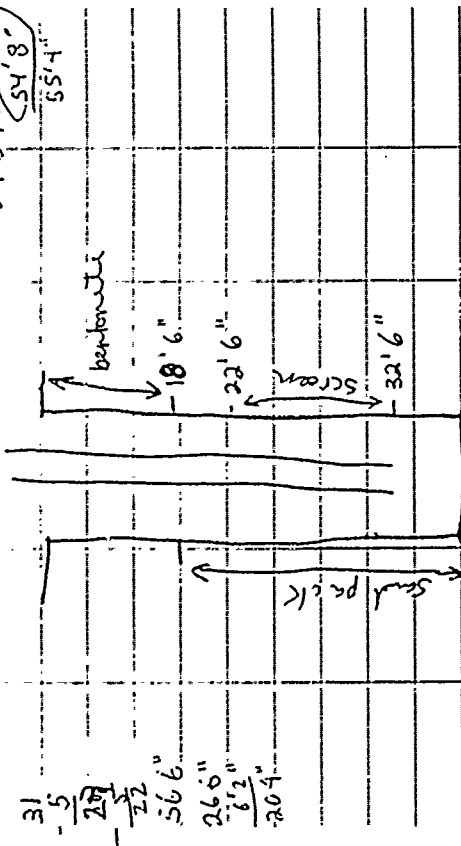


117'8" Total casing
23.5' casing at
23.5'
-5.5'
18'0"
11'8"
11'8"
10'7"
18'0"
23.5'
24.4'
23.5'

50.3 3:05 Finish Construction of WP 16D
3:30 Start drilling MW 23 Site 4
Water level at adjacent GWHC is 6.5' TD at 23'
3:41 Laboratory 0-1 fill d. brown
4:18 Laboratory 8-9' sand fine, some clay
4:58 Laboratory 30-31 sand
4:59 Complete drilling TD at 33'10"
Plan to construct well
Screen at 22-32
Sand pack up to 8'

117'6.2" 18'3" + (4'2") 8/19/88 Peter & Renee

MW 23 Site 4



sum
18'6" + 6'2"
249'8" (54'8")
55'4"

7.21 Well Completed

Summary

Total depth	249.3	WP 16.9
Casing ft w/ stick	12.5	24.4
screen	5	17.5
base of screen	15	5
stick up	2.5	20
sand pack	6-24.3	2.5
bentonite	0-6	10.7 - 24.4
grout	-	0 - 10.7"

6.30 Arrive at office, Newton is clean,
Slight breeze
Es Personnel

- Peter Rismersma
- Mike Ruddy
- JoAnn Skowron
- North Star
- Mike Rasinski, drill leader
- John Anderson
- Bill Erickson

7.50 Start drilling MW 22 Site 4

8:15 55-1 Laboratory 0-1 peat

8:30 Record 150 ft from borehole, adjacent well
log notes fuel odor, adjacent well GWD
water table is at 4'

8:30 Water table est at between 5-9 feet,
clay is very moist, presence of water above
clay and below peat very likely

8:35 55.2 Laboratory 5-6.7 clay, moist

9:00 55.3 Laboratory 30-31' sand
Bedrock at 32'

9:35 Stop Drilling TD at 35'

PLAN: screen 33-33.5 to 23-23.5
sand pack 35 to 19-20'

9:50 Start construction Peter R.

over seeing construction

8-20-88 Peter & Rismersma

8-20-88
MW22

33.5
5'10" 39'3"

67.3
37.4
5'10" 31'3"

15
37.3
5'10" 31'5"

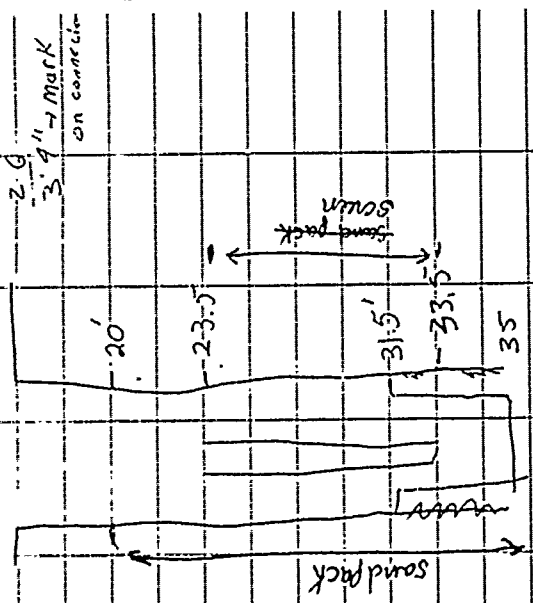
336
226
210
26.4
casing
needed

Outer casing
31.5'
-5'
36.5'
26.5'
-4'
32.5'

11.27 Finish Completion of MW22

11.30 - 1.30 Move to new location and take lunch

8-20-88 Peter E Rimmerman



23'6"
5'10" 29'4"
26 5'10" 2'0" 3'9" → mark on connector

8-20-88 3' to 1 inch 72

PLAN
1. 23'6" x 5'10" = 29'4" sand top of screen

36
Base of screen 336" x 5'10" = 39'4"

66
Top of screen 236" x 5'10" = 29'4"

36
Top of sand pack 20' x 5'10" = 25'10"

Length of casing at table

10' x 26" + 3' x 4" of connector = 5'10" 3'4" = 2'6"

21'5"

13.40 Start drilling MW21

13.45 SS Laboratory 0-1' clay analysis

14.20 SS Laboratory 5-7' clay unit

Duplicate MP-21 3:20 same as SS2

14.55 5.53 Laboratory 18-19'

14.56 Stop drilling TO 22.5' bedrock 19'

15:15 Start construction

16.10 Stop construction

base of screen set at 20'

top of screen set at 10'

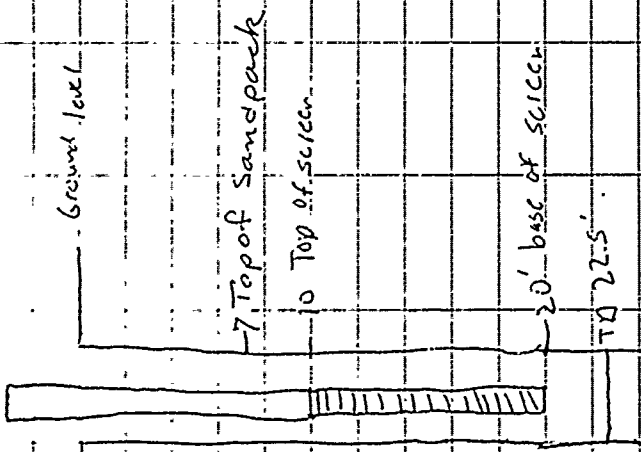
Bill E. put soil wogings from MW22

into barrel since we recorded an

elevated HW reading from the borehole.

16.39 Leave Site

8-20-88 Peter E Rimmerman



Summary

	MW 22	MW 21	Total
Total Depth	35	22.5	
Casing fit w/ stick screen	26	12.5	
base of screen	10'	10	
stickup	33.5	20'	
sand pack	2.5	2.5	
bentonite	35-20'	22.5-7	
grout	0-20'	0-7	

8-20-88 Peter E. Ramerama

6:30 AM Arrive at office, pack up van, decon. bowls, spoons and buckets with help of Mike Roddy

Weather: Cloudy, foggy, hazy, rained last night, small breeze

Calibrated HNU Asset NO. 500791

Probe NO. 500018

with SPAN (S) 39

8:25 Start drilling ~~with~~ w/ 12D near runway taxiway

9:22 Have drilled to 25' and hit bedrock of North Star

John Anderson driller

Mike Rasinski driller helper

Bill Erickson Health & Safety

ES

John Henderson

Peter Ramerama on the rig

Jo Ann Sherwin taking water level measurements

Mike Roddy

PLAN

screen 32-27

sand pack top to 24

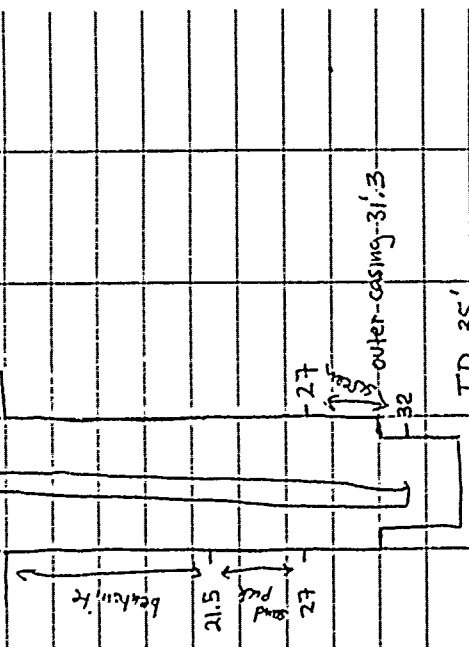
top of

bim of screen 32-27

75

8-22-88

10:30 Encountering difficulty in retrieving core
 WP 12 D (Deep)
 10:40 Complete drilling WP 12 D TD at 35'
 Start Construction WP 12 D

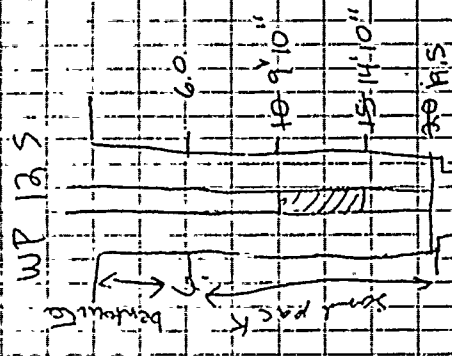


11:27 Complete Construction WP 12 D
 12:26 Back from lunch, prepare to dull adjacent shallow well 12 S, raining - sprinkle
 12:35 Start drilling WP 12 S
 1:10 PM Stop drilling WP 12 S TD at 20'
 Start Construction
 14:15 Finish Construction WP 12 S
 Screen at 9'10" - 14'00"
 sand pack up to 6'

8-22-88 Peter E. Rumrutt

8-22-88

76

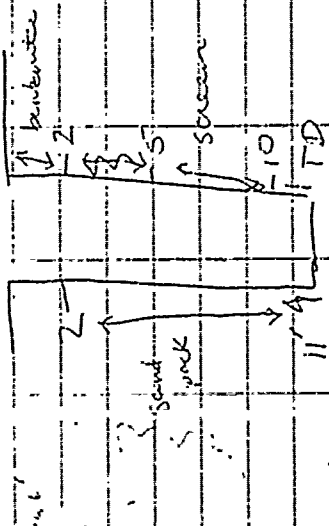


WP 13 S
 14:35 Start drilling WP 13 D (Deep)
 15:20 Stop drilling TD at 13'
 Start Construction
 PLAN
 bottom screen 22'
 top of sand 10.5'
 16:19 Finish
 Begin drilling WP 13 S
 16:35 Finish drilling WP 13 S
 Begin construction
 17:20 Finish Construction
 SUMMARY
 WP 12 D WP 12 S WP 12 D WP 13 S
 TOTAL Depth
 Casing FEW stick
 base of screen

77

8-22-88

WP 13 S



8-22-88

8/23/88

78

6:30 a Arrive at office, make up room
windy weather bright and clear

7:30 Sunrise shortly before 6:30
Wait for escort to drill site

8:25 Escorted to drill location
Geologists Peter Rasmussen,
J. Don Sherrin, Mike Roddy

8:34 Start drilling WP 14D

9:55

Finish drilling

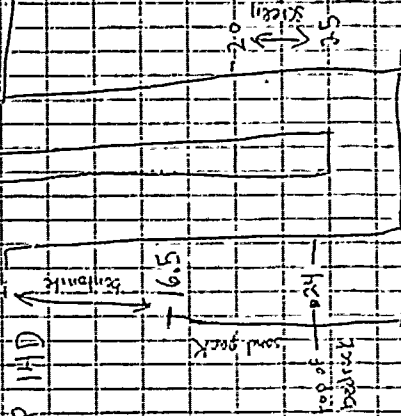
PLAN 25' x 6.2" = 31' 1/2"

Sawm 25'-20'

sand pack up to 16' (16' x 6.2" dia)

10:00 Start construction of WP 14D

WP 14D



10:32 Finish construction of WP 14D

8-23-88 Peter Rasmussen

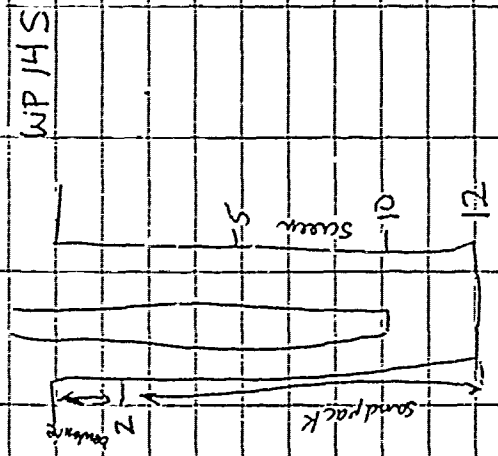
8-23-58

71

10:45 Move to WP 145, approx. 6' west of 14D. Plan to drill 12' screen

5-10'

10:56 Finish drilling, Start Construction



11:24 Complete Construction of WP 145

Lunch

12:30 Move to 4WP 15D

12:42 Start Drilling 4WP 15D

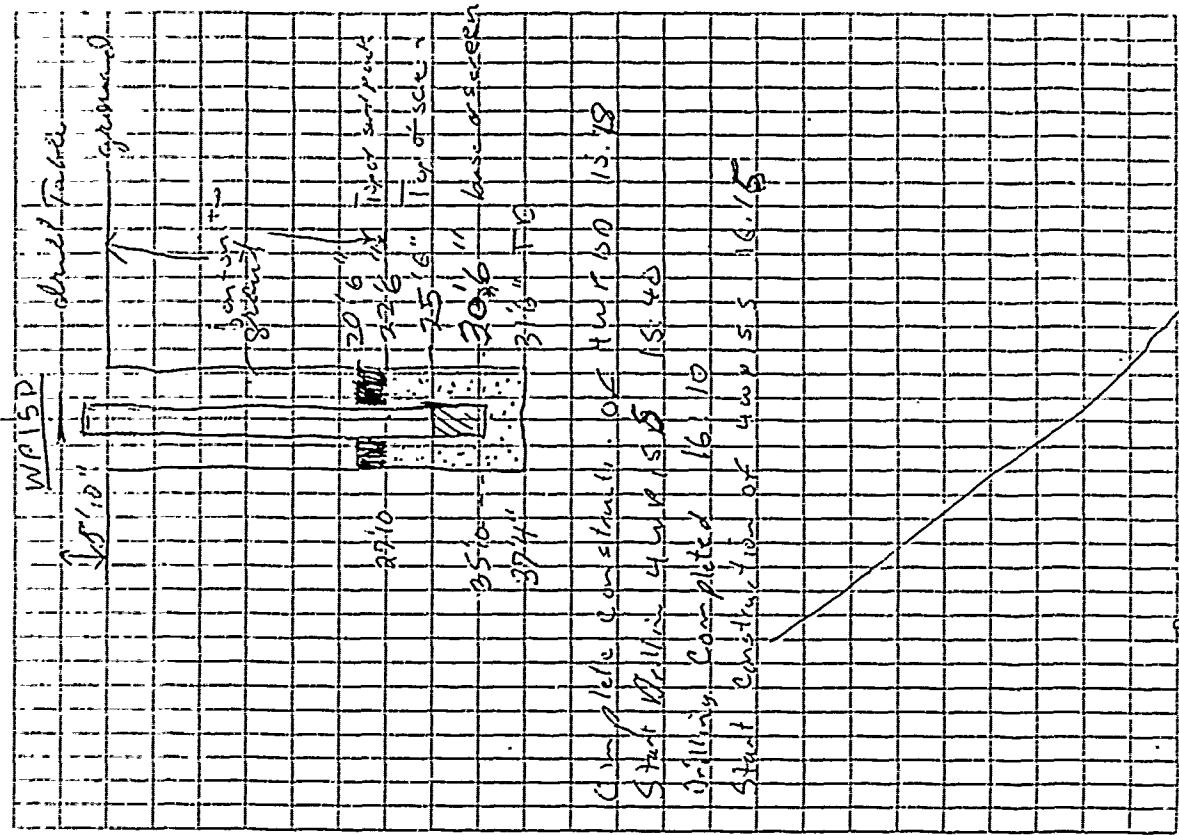
1:00 Solid overcast gray sky

2:00 TD at 31.6'

Start well construction

8-23-58

30



drill Table

approx.

20' 6" Top of screen

22' 6" Top of sandpack

25' 6" Top of screen

30' 6" base of screen

37' 4" TD

Complete construction of 4WP 15D 15:18

Start Drilling 4WP 15D 15:40

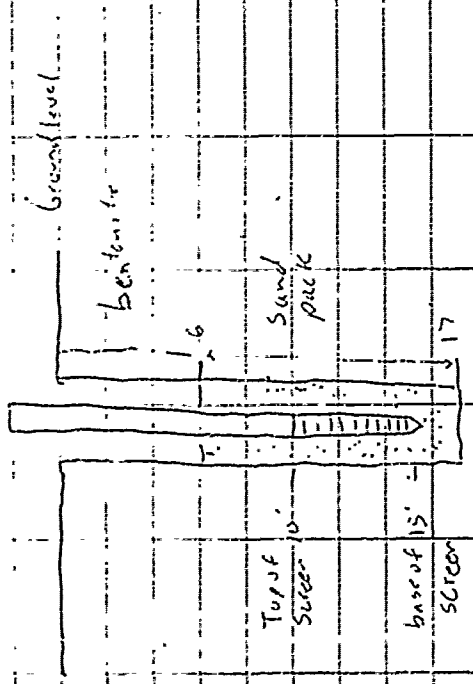
Drilling Completed 16:10

Start construction of 4WP 15D 16:15

Metro Books

8/23/88

4WPI55



6:42 Incomplete construction of 4WPI55
 6:53 Arrive at 4WPI 24
 17:55 Decide not to do 4WPI 24 - need to decontaminate bit

8-23-88
 Mike Roddy

8/24/88

82

6:30 Arrive at Office. Weather is partly cloudy & cool with slight breeze
 6:45 Load Van

6:59 Calibrate HNU ASSET NO. SUB 791
 Probe No. 500018 with span set at 18. Calibrated with 94.7 ppm 150 butylene supplied by Liquid Carbonic batch # 9488-061589. Lot # 12

7:58 Start Drilling 4WPI 24

SS1 8:10 Depth 0-

SS2 8:20 Depth 3-4

With Stan Personnel

John Anderson

Mike Raskinski (Drill helper)

ES Personnel

Mike Roddy

Jo Ann Sherman

John Henderson

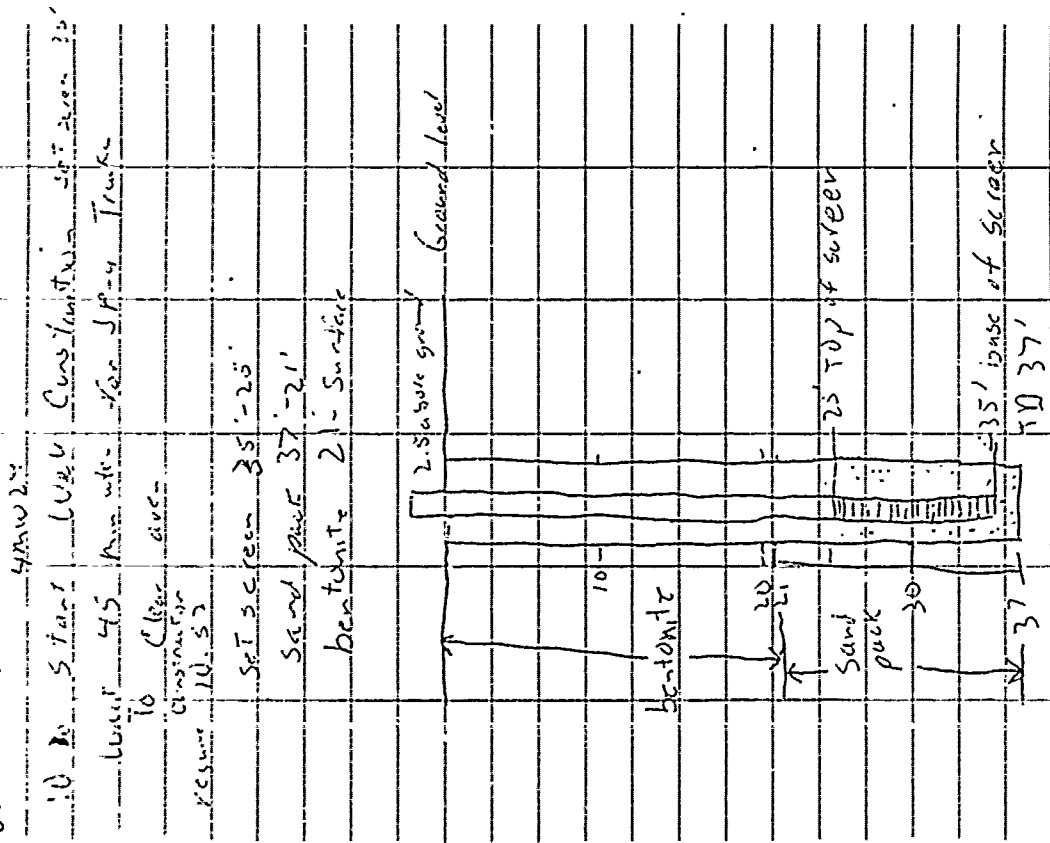
SS3 9:30 Depth 35' to 40' 32'

9:45 Finish Drilling 70-37

8-24-88

8.3

8-24-88



11 36 Well Completed

8-24-88 Mike Cooky

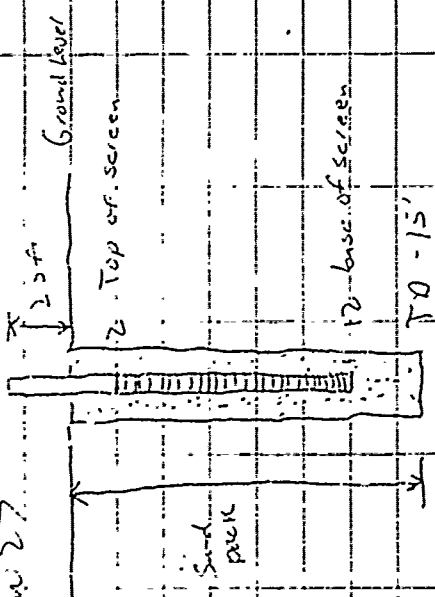
8-24-88

11:40	Drill off	used
2:02	Lunch	
13:04	some rain	handed
13:40	arrived	out 3m 25
15:00	Drill bit and water	Truck both get stuck
15:24	start	Drill bit 3m 27
15:38	0-1'	
16:05	finish	Drilling TA 15
16:10	5-6'	
16:32	14-15'	
16:38	start	construction
	cut screen	12'-2'

8-24-88 Mike Cooky

8/24/88

3MW27



17:05 well casing pulled up
 start over again
 redo same as above
 18:11 final construction, well 3mw27
 18:20 attempt to seal up down 3mw27
 18:40 give up - decide to wait till
 tomorrow morning

8/24/88

Mike Roddy

8-25-88

6:42 arriving on base

Weather clear & cool start breeze 15 mph 20

7:18 Calibrate MVU asset # 500711

probe # 500018 1/16 spin set of 0

Calibrate with 94.7 ppm (substituted)

Supplied by liquid Carbon-13 Carb source

located at 9488-061588 Lot Hill

8:00 start setting MP at 3mw27

8:38 start drilling SS (8:50) SS (8:55) 2-3'

9:30 TA at 7.5' Decide to make hole

9:53 start drilling

10:25 stop drilling TO 17' go set gas

10:15 SS 3A 10-11.5'

10:25 SS 3 B replace

10:45 recess Drilling

11:45 stop drilling 17'

11:50 lunch break

12:48 drive from base

ES Personnel at Rig North Star

Mike Roddy

John Anderson

John Anderson

Bill

Bob McLeod

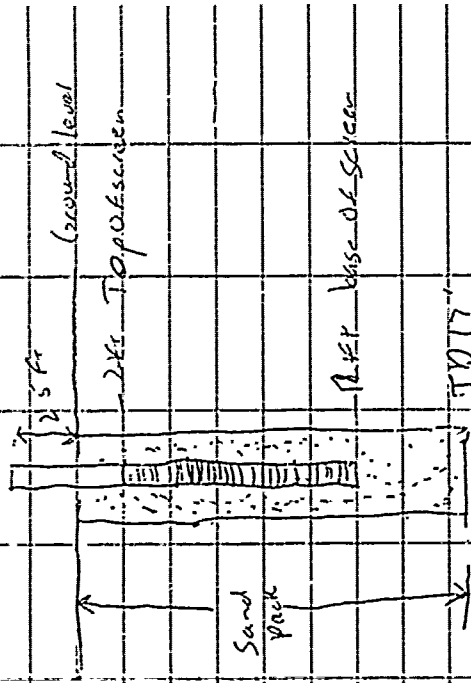
8-25-88

Mike Roddy

8-

8/25/84

12:50 Start Construction of 3 MW 35



NOTE: 10ft screen damaged during 1st construction

13:46 Finish Construction of 3 MW 35

14:05 Re-measure - find screen only 6" below the surface - decide to reset well screen

16:00 finish resetting well drive off - see above

16:35 finish stringing fence

18:15 only 18' Decide not to do another hole

8/25/88

Mike Robby

8/26/88

85

06:40 Arrive on site
Weather mostly cloudy cool and breezy

7:06 Calibrate H/VU asset # S00741

probe #1 S0018 with span set at 0

Calibrated with 94.7 ppm isobutylene

supplied by Liked Chemical health

9488-061588 Lot #12

7:50 Start Drilling 3 MW 25

8:16 SS1 0-1'

8:20 SS2 2-3'

8:53 SS3 14-15'

9:02 Stop Drilling TD 18'

9:09 Start Construction 3 MW 25

North Star Personnel at Rig ES Personnel

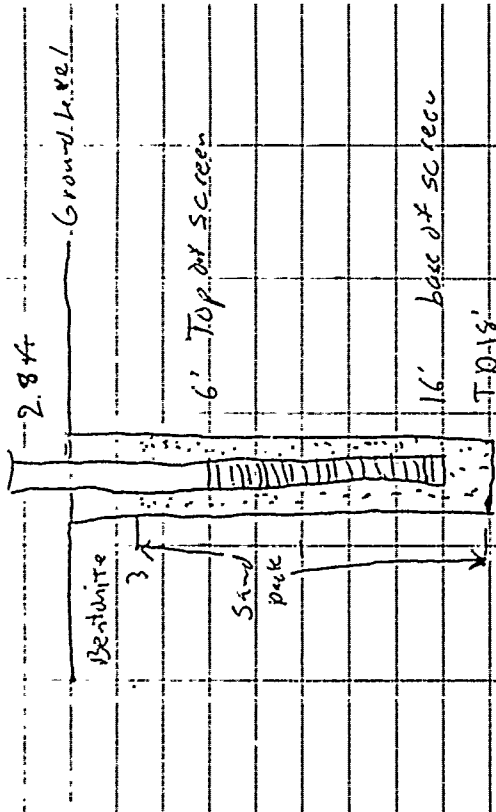
at John Anderson Mike Robby

Bill John Anderson

8/26/88

8/26/88

3mw25



9:48 Finish construction

10:10 Start Drilling BAW63mw26

11:04 Finish Drilling T-D-18 5 ft

11:20 Start well construction of B3mw26

1:50 go get water

11:00 back from getting water

12:08 Ditch to go to lunch

13:10 back from lunch

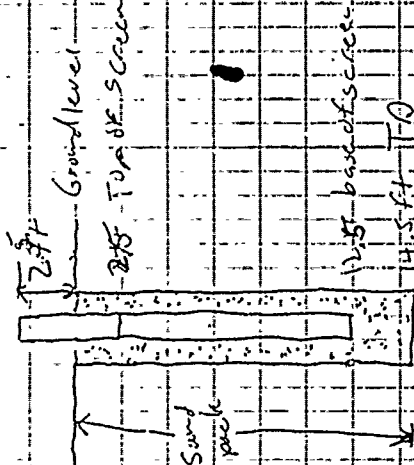
8/26/88

Mike Riedel

8/26/88

90

3mw26



3:50 Finish well construction

Note: Construction had to be done twice

110ft screen damaged

14:30 pull off well & get water truck

Out from being stuck - go to decon

Drilling Equipment

15:00 back from decon

15:24 set up on 3mw30

15:35 reset up on 3mw30

15:57 Start Drilling

16:52 Finish Drilling

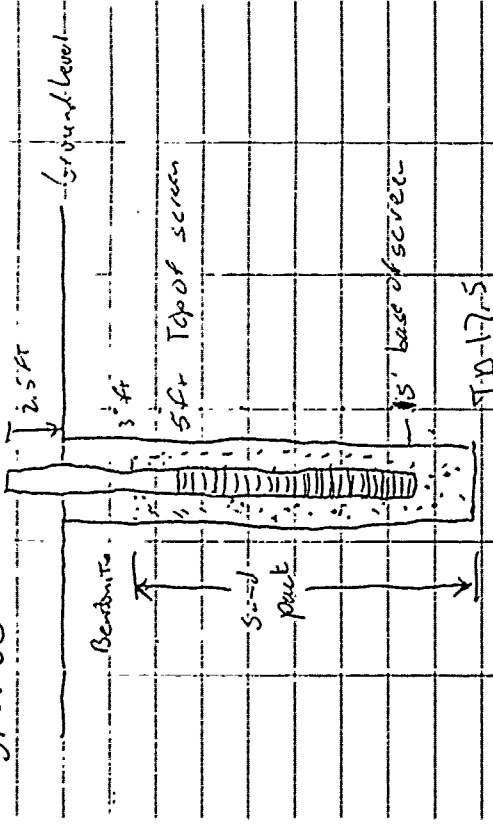
17:00 Start construction

8/26/88

Mike Riedel

8/26/88

3MW30



18:10 finish construction pull off well

18:15 Check out next location

8/26/88

Mike Bobb

8/27/88

0640 Arrive on site

Weather partly cloudy, cool, and breezy

7:22 calibrate HNU Asset NO 500791

probe # 500018 with spoon set at 0

Calibrator with 94? ppm lead by hand

Supplier by liquid Carbonic water

9488-061588 Lot # 12

7:48 Start Drilling 3MW3

8:25 SS1 0-1'

8:41 SS2 9-10'

Note: SS3 not recovered by idries

8:55 Finish Drilling TD 18'

9:05 Driller go to decontaminate equipment

9:35 bank for clean - begin well construction

9:45 Lose 10' PVC trailing pipe down hole

10:00 retrieve pipe

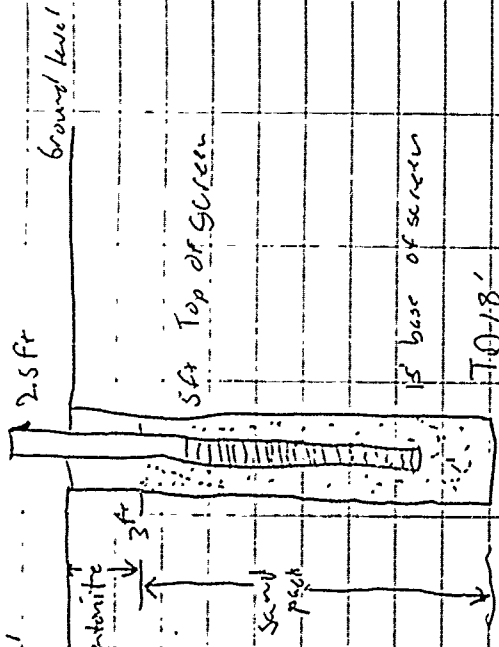
Resume well construction

8/27/88

Mike Bobb

8/27/88

3 MW 31



11:18 set up on 3 MW 28

11:20 start drilling 3 MW 28

11:30 SS 1 0-1

11:50 SS 2 2-3

12:05 SS 3 14-15

12:07 finish drilling TO 15'

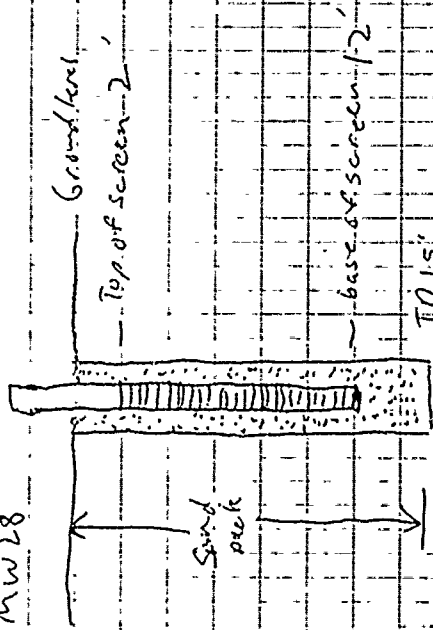
12:25 start well construction

8/27/88

Mike Roddy

8/27/88

3 MW 28



12:59 finish well construction on 3 MW 28

13:05 rig struck

13:23 get rig out

lunch 13:30 - 14:15

14:35 start drilling 3 MW 28

14:52 SS 1 0-1'

15:25 SS 2 11-12'

5:55 SS 3 20-21'

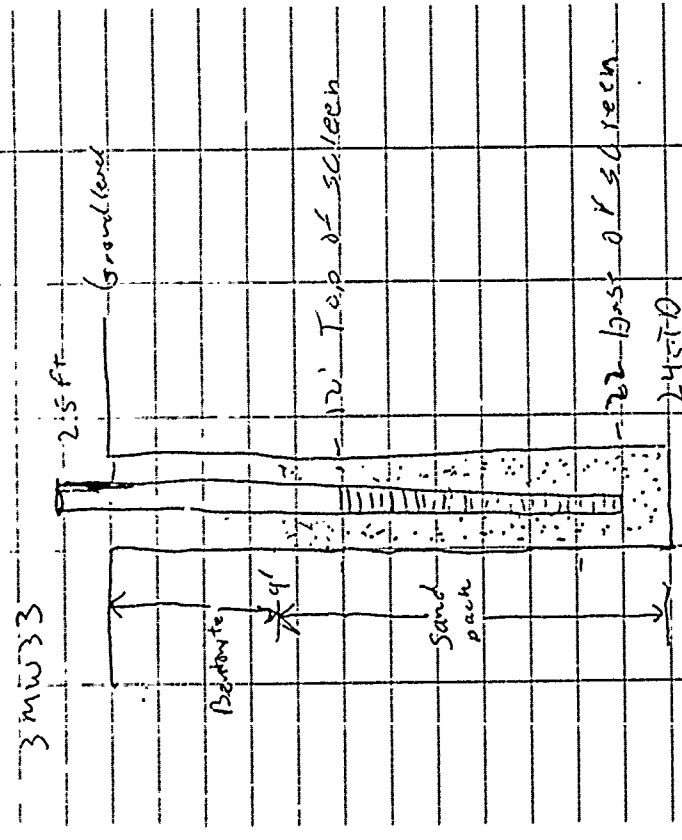
16:00 finish drilling TO 24'

16:25 begin well construction

8/27/88

Mike Roddy

8/27/88



Finish construction 17:25

Drillers Drive off well location 17:38

8/27/88 Mike Roddy

8/29/88

06:40 arrive on site
 Weather partly cloudy + cool slight breeze

7:11 Calibrate HNU Casset NO 500791
 Probe # 50018 with Spec set at 90
 Calibrator with a 4.7 ppm ISO bath temp
 Supplies for Liquid Carbonate bottle
 # 9458 - 061588 Lot #12

9:45 go to set up on 3 MW 34
 9:55 batteries on fire dead - drillers take them
 to be recharged

10:00 - 11:30 break for lunch

12:00 Start Drilling 3 MW 34
 12:32 stop Drilling TO 5'

13:06 Start construction of 3 MW 34

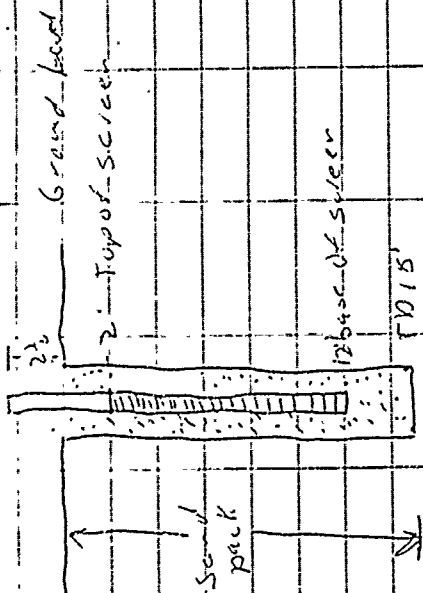
8/29/88

Mike Roddy

97

8/20/68

3mw34



13:48 finish construction of 3mw34
 13:55 water truck stuck
 14:05 get water truck out
 14:10 Driller goes to get water
 14:30 set up on 3mw32
 17:42 start drilling 3mw32
 14:50 SS1 2-3'
 15:40 SS2 11'-12'
 16:01 SS3 26-27' 19:20'
 15:58 finish Drilling 3mw32
 16:35 begin construction

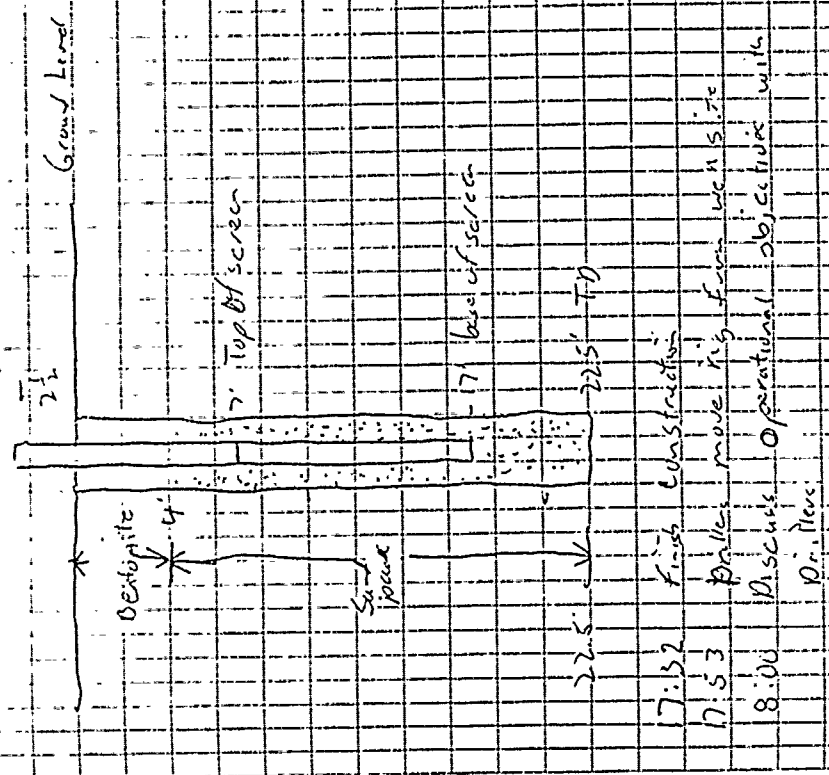
8/20/68

Mike Kobby

98

8/24/68

3mw32



7:32 finish construction
 7:53 Driller move rig from well 32
 8:00 Driller operational objective with Driller

8/29/68

Mike Kobby

99

8/30/88

0640 arrive on site
Weather Cool, partly cloudy, with slight breeze

0711 Calc. by HWU as set # S-0791
probe H 500018 with spec set at 55
Calc. by with 94.7 pp = 15.0 butylene
Supplied by Burgess Carbonic Data H
9484-01588 lot #112

0745 Set up on 3mw 29

0757 Start Drilling

0810 have to stop Drilling at 7' - 1/2" in
hole was skewed on twist

0815 Stop Drilling

0818 Stop Drilling 2' - 11" b

0830 Start Drilling

0837 Stop Drilling 5' hole screens off

0920 Set up on new location for 3mw 29

0925 Start Drilling

0940 551 0-1'

0955 552 3-4'

10:00 553 14-15'

10:07 553A Dipstick 14-15'

9:54 stop Drilling 10-16'

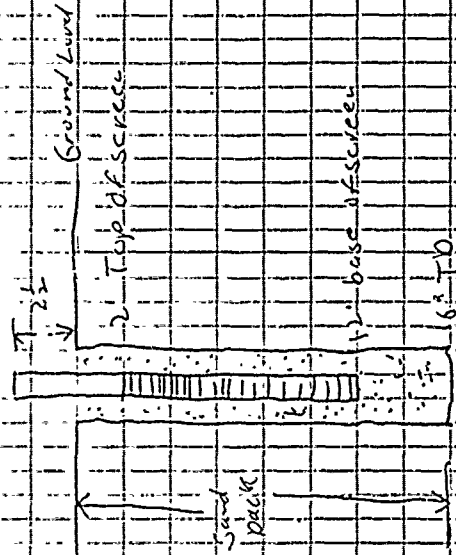
8/30/88

Mike Roddy

8/30/88

100

10:15 Begin Well Construction
3mw 29



10:40 Finish Construction

11:02 Start Drilling MW 30A

11:10 557 0-1'

11:12 551A 0-1'

11:24 552 9-11'

11:29 finish Drilling TO 15'

11:30 553 14-15'

8/30/88

Mike Roddy

101 : 8/30/88

start
 11:43.9 03 3 ft
 11:51 finish
 11:55 start SG 03 2' SSI HNU of sample 21ppm
 11:58 SSI A duplicate
 12:00 start E3
 12:00 finish Dr. 11m
 12:00 SG E 3 2' SSI, SSI A duplicate
 HNU of sample 21ppm
 12:20 Lunch
 13:10 back for lunch - account sample press
 14:50 arrive at site 2 wait with Dr. 11m
 For JH to show up
 15:05 Set up on 2BH2
 15:12 Start Drilling 0-1'
 15:20 2BH2 SSI HNU - 300ppm
 15:30 2BH2 S52 5-6' 400ppm
 15:40 2BH2 S53 10-12' 350ppm
 15:45 2BH2 S54 14-15' 150ppm
 15:50 2BH2 S55 26' 40ppm
 15:55 2BH2 S56 25' 0ppm
 15:58 stop drilling TD 27'

8/30/88 Mike Bode

102

8/30/88

16:02 start Drilling 2BH1
 16:15 2BH1 S51 0-2' HNU of sample 400
 HNU recorded 300ppm
 16:20 2BH1 S52 2-4' 350ppm, 100, 40-25
 16:30 2BH1 S53 6-8'
 16:30 2BH1 S54 8-10'
 16:40 2BH1 S55 10-12'
 16:40 2BH1 S56 15-17'
 16:45 2BH1 S57 23-24' - HNU 290ppm
 16:50 stop Drilling 2BH1, TD 24.5
 16:50 → 18:30 prepare samples for shipping
 17:00 and take samples to field
 18:55 leave office

8/30/88 Mike Bode

153

8/31/88

0645	arrive on site.	
	Weather cloudy and slightly breezy	
0711	Calibrate HNU asset # 50079	
	probe # 50018 with sp. set at 35	
	Calibrated with 94.7 ppm isobutylene	
	Supplied by Liquid Carbonic with	
	# 9488-061589 Lot # 112	
0758	Start Drilling MW14	
0800	Finish Drilling TD 25'	
0820	SS3 10-12' HNU clipper	
0820	SS9 10-12" HNU clipper; Dup	
0835	Drill sample 2'	
0838	stop Drilling TD 3'	
0845	8 MW20 SS1 0-2'	
0845	8 MW20 SS5 0-2' Duplicate	
0855	9:40 pink samples	
10:05	4 MW24 SS1 0-2'	
	4 MW24 SS19 0-2' Duplicate	
10:45	B MW32 SS1 0-1'	
10:45	B6 MW32 SS4 0-1' Duplicate	
11:20	SG E4 SS1 0-2'	
11:20	SG E4 SS2 0-2' Duplicate	
	8/31/88	Mike Rodde

8/31/88

154

11:40	SG C4 SS1 0-2'	
11:45	SG C4 SS2 0-1' Duplicate	
11:55	6 inch bore	
12:45	back from lunch bag & pack	
	Samples	
1500	take water sample for Me-10-120	
1540	Costume packing samples for shipping	
1700	Take samples to Fed X for shipment	
17:45	Go to airport to pick up Airlines tickets	

8/31/88 Mike Rodde

105

9/11/88

06:45 Arrive at Office

Weather cloudy, cool, slight breeze, misty.
07:05-7:40 Discuss what needs to be done by drillers

8:20-9:00 Fill out chart

9:20-10:00 Check out Site 2 with bid box

10:10-10:35 Clean yard and office

10:35-10:55 Clean Log Van

11:20-12:00 Observe operating procedure

at driller regarding the fabrication of well

protective well casing and placement of well caps

12:20-3:05 Lunch break

3:10-3:45 Wash bowls, spoons, buckets

14:10-14:50 Check Progress of Driller;

Assist in procurement of much needed supplies for Driller

14:55-15:15 Remove superficial deposits

around office area for visual enhancement of office area

15:20-15:30 Meet with Driller to review

operational objectives

15:30 Proceed to Base Supply to secure

several packages reserved there

16:04-16:15 Discuss well maintenance with Driller; Numerous systematic resolved

9/11/88 Phila Rode

106

9/11/88

16:15-16:29 Unload packages for Van

16:30 - Proceed to Site 2 to observe installation of

16:45 - Protective casing at (W.P.) & (W.P.)

17:20 Protective Casings for W.P. Wells

and Well Pumps dropped off at Site 2

17:45 Leave Office

9/11/88 Phila Rode

107

9/2/88

7:00 Arrive on site

Weather partly cloudy, cool w/ slight breeze
rain clouds on the horizon

7:30 Discuss operational objectives with

Bill and John - load cement to fill buckets

8:08 leave for site 2

8:20-8:50 problems with great truck

9:12 2B71 and 2B72 filled with cement

9:15-10:40 problem protective casing in and

do well casing measurements for site 2

ground to top of casing

10:40 Drive over to decide area meet

with Drilling - go back over to site 2

11:20 finish cutting protective casing for MW 37

11:30 finish setting and putting in place

the protective casing for BM 2mw 39

12:05 Install protection casing for BM 43

12:15 lunch break

13:10 back from lunch

13:18-14:55 Drive around putting locks

on protective well casing and do top of

casing to ground measurements

15:30 leave for airport

9/2/88

Bob Rods

Total Depth 31' bottom of casing
 18" to top of table
 5.8' to top of table
 36.8" sand pack
 -14' sand pack
 22.8" from top of table

Things to do

Check WP for QA/QC samples needed for this

Analysis for Background Soils

SW 8010 Volatile Org

SW 8020 Volatile

SW 8270 Semi-Volatile

SW 7060 As Metals

SW 6010 Ba "

SW 7131 Cd "

SW 7191 Cr "

SW 7421 Pb "

SW 7471 Hg "

SW 8080 Org and Chlorine Pesticides

PCB's

EPA 418.1

CURVE TABLES

Published by KEUFFEL & ESSER CO.

HOW TO USE CURVE TABLES

Table I. contains Tangents and External to a 1° curve. Tan. and Ext. to any other radius may be found nearly enough, by dividing the Tan. or Ext. opposite the given Central Angle by the given degree of curve. To find Deg. of Curve, having the Central Angle and Tangent: Divide Tan. opposite the given Central Angle by the given Tangent. To find Deg. of Curve, having the Central Angle and External: Divide Ext. opposite the given Central Angle by the given External. To find Nat. Tan. and Nat. Ex. Sec. for any angle by Table I.: Tan. or Ext. of twice the given angle divided by the radius of a 1° curve will be the Nat. Tan. or Nat. Ex. Sec.

EXAMPLE

Wanted a Curve with an Ext. of about 12 ft. Angle of Intersection or I. P. = 23° 20' to the R. at Station 542+72.

Ext. in Tab. I opposite 23° 20' = 120.87
 120.87 ÷ 12 = 10.07. Say a 10° Curve.

Tan. in Tab. I opp. 23° 20' = 1183.1
 1183.1 ÷ 10 = 118.31.

Correction for A. 23° 20' for a 10° Cur. = 0.16
 118.31 + 0.16 = 118.47 = corrected Tangent.

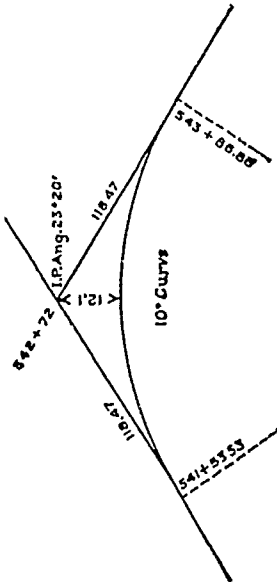
(If corrected Ext. is required find in same way)
 Ang. 23° 20' = 23.33° ÷ 10 = 2.3333 = L. C.

2° 19½' = def. for sta.	542	I. P. = sta.	542+72
4° 49½' = " " "	+50	Tan. =	1.18.47
7° 19½' = " " "	543	B. C. = sta.	541+53.53
9° 49½' = " " "	+50	L. C. =	2.33.33
11° 40' = " " "	543+	E. C. = Sta.	543+86.86

100 - 53.53 = 46.47 X 3' (def. for 1 ft. of 10° Cur.) = 139.41' = 2° 19½' = def. for sta. 542.

Def. for 50 ft. = 2° 30' for a 10° Curve.

Def. for 36.86 ft. = 1° 50½' for a 10° Curve.

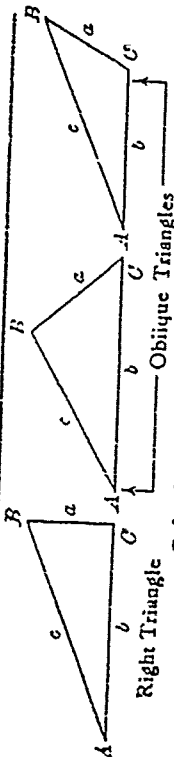


$16\frac{1}{2}$ $18\frac{1}{2}$ $37\frac{1}{2}$ 27
 $48\frac{1}{2}$ 6.6 35.8 5.4
 $41\frac{1}{2}$ $10\frac{1}{2}$ 32.8
 51.8
 putting buttons in 7 ft
 then put pump into hole that tubes up
 then pump into well until water comes
 then pump into well until water comes
 then pump into well until water comes

67.7 46.7 10.3
 27.7 6.5 9.10 20.1
 6.5 19.8 39.9
 1.4 40.9 casing 1.9
 46.2 42.6
 7.78 10.6
 7 6.5
 2.6 40 6.5
 2.2 66.5
 46.2 1.2 5.8

$46\frac{1}{2}$ to top of plate 5.8
 39 put btm sand pack in
 $8\frac{1}{2}$ put screen casing in
 put remaining pipe down inside it to find
 its total length
 3) mark where top of land surface
 should be on pipe - dip it at that
 level
 4) put sand in, some casing up
 Check on verticalness of hole
 27
 5.8
 32.8

TRIGONOMETRIC FORMULAE



For Angle A, $\sin A = \frac{a}{c}$, $\cos A = \frac{b}{c}$, $\tan A = \frac{a}{b}$, $\cot A = \frac{b}{a}$, $\sec A = \frac{c}{b}$, $\csc A = \frac{c}{a}$

Given	Required
a, b	A, B, c
a, c	A, B, b
A, a	B, b, c
A, b	B, a, c
A, c	B, a, b

Given	Required
A, B, a	b, c, C
A, a, b	B, c, C
a, b, C	A, B, c

Solution of Right Triangles
 $\sin A = \frac{a}{c}$, $\cos A = \frac{b}{c}$, $\tan A = \frac{a}{b}$, $\cot A = \frac{b}{a}$, $\sec A = \frac{c}{b}$, $\csc A = \frac{c}{a}$
 $\sin A = \frac{a}{c}$, $\cos A = \frac{b}{c}$, $\tan A = \frac{a}{b}$, $\cot A = \frac{b}{a}$, $\sec A = \frac{c}{b}$, $\csc A = \frac{c}{a}$
 $B = 90^\circ - A$, $b = a \cot A$, $c = \frac{a}{\sin A}$
 $B = 90^\circ - A$, $a = b \tan A$, $c = \frac{b}{\cos A}$
 $B = 90^\circ - A$, $a = c \sin A$, $b = c \cos A$
 Solution of Oblique Triangles
 $b = \frac{a \sin B}{\sin A}$, $C = 180^\circ - (A + B)$, $c = \frac{a \sin C}{\sin A}$
 $\sin B = \frac{b \sin A}{a}$, $C = 180^\circ - (A + B)$, $c = \frac{a \sin C}{\sin A}$
 $A + B = 180^\circ - C$, $\tan \frac{1}{2}(A - B) = \frac{(a - b) \tan \frac{1}{2}(A + B)}{a + b}$, $c = \frac{a \sin C}{\sin A}$
 $s = \frac{a + b + c}{2}$, $\sin \frac{1}{2} A = \sqrt{\frac{(s - b)(s - c)}{bc}}$, $C = 180^\circ - (A + B)$
 $\sin \frac{1}{2} B = \sqrt{\frac{(s - a)(s - c)}{ac}}$, $C = 180^\circ - (A + B)$
 $s = \frac{a + b + c}{2}$, $\text{area} = \sqrt{s(s - a)(s - b)(s - c)}$
 $\text{area} = \frac{b c \sin A}{2}$
 $\text{area} = \frac{a^2 \sin B \sin C}{2 \sin A}$

REDUCTION TO HORIZONTAL

Horizontal distance = Slope distance multiplied by the cosine of the vertical angle. Thus: slope distance = 318.09 ft. Vert. angle = 5° 10'. From Table, Page IX, $\cos 5^\circ 10' = .9959$. Horizontal distance = $318.4 \times .9959 = 318.09$ ft.
 Horizontal distance also = Slope distance minus slope distance times (1 - cosine of vertical angle). With the same figures as in the preceding example, the following result is obtained. $\cos 5^\circ 10' = .9959$. $1 - .9959 = .0041$. $318.4 \times .0041 = 1.31$. $318.4 - 1.31 = 318.09$ ft.
 When the rise is known, the horizontal distance is approximately: the slope distance less the square of the rise divided by twice the slope distance. Thus: rise = 14 ft., slope distance = 302.6 ft. Horizontal distance = $302.6 - \frac{14^2}{2 \times 302.6} = 302.28$ ft.

XII

Natural Trigonometrical Functions

Angle	Sin.	Tan.	Sec.	Cosec.	Coef. Cotg.	Coefn.
32	5299	6249	1.1792	1.587	1.600	81805
10	5324	6289	1.1813	1.578	1.590	81650
20	5348	6330	1.1833	1.570	1.580	81495
30	5373	6371	1.1853	1.561	1.570	81339
40	5398	6412	1.1872	1.553	1.560	81182
50	5422	6453	1.1891	1.544	1.550	81025
33	5446	6494	1.1910	1.536	1.540	80867
10	5471	6536	1.1929	1.528	1.530	80708
20	5495	6577	1.1948	1.520	1.520	80549
30	5519	6619	1.1967	1.512	1.510	80389
40	5543	6661	1.1985	1.504	1.500	80228
50	5567	6703	1.1999	1.496	1.492	80066
34	5592	6745	1.2018	1.488	1.483	79904
10	5616	6787	1.2036	1.480	1.475	79741
20	5640	6829	1.2054	1.472	1.464	79577
30	5664	6871	1.2072	1.464	1.455	79413
40	5688	6913	1.2090	1.456	1.446	79248
50	5712	6955	1.2108	1.448	1.437	79082
35	5737	7002	1.2126	1.440	1.429	78915
10	5761	7046	1.2143	1.432	1.420	78748
20	5785	7089	1.2160	1.424	1.411	78580
30	5809	7133	1.2177	1.416	1.402	78412
40	5833	7177	1.2194	1.408	1.393	78242
50	5857	7221	1.2211	1.400	1.384	78071
36	5882	7265	1.2228	1.392	1.375	77900
10	5906	7310	1.2245	1.384	1.366	77728
20	5930	7354	1.2262	1.376	1.357	77555
30	5954	7400	1.2278	1.368	1.348	77381
40	5978	7445	1.2295	1.360	1.339	77206
50	6002	7491	1.2311	1.352	1.330	77030
37	6027	7536	1.2328	1.344	1.321	76853
10	6051	7581	1.2344	1.336	1.312	76675
20	6075	7627	1.2360	1.328	1.303	76496
30	6100	7673	1.2376	1.320	1.294	76315
40	6124	7719	1.2392	1.312	1.285	76133
50	6148	7765	1.2408	1.304	1.276	75950
38	6173	7811	1.2424	1.296	1.267	75766
10	6197	7857	1.2440	1.288	1.258	75581
20	6221	7903	1.2456	1.280	1.249	75395
30	6245	7949	1.2472	1.272	1.240	75208
40	6269	8000	1.2488	1.264	1.231	75020
50	6293	8050	1.2504	1.256	1.222	74831

Angle, Sin., Tan., Sec., Cosec., Coef. Cotg., Coefn.

Angle, Sin., Tan., Sec., Cosec., Coef. Cotg., Coefn.

- 1) include time of all lat analysis samples, interval which they are from, short description
- 2) Time start drilling, time stop
- 3) completion of borehole - name, terminated at - feet

Part from 9-13

64 2"

142"

57"

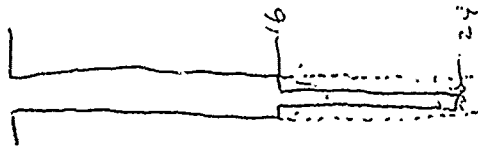
)

5-10 3

34 0 #7

20-25

36



Q.2.3 Notebook 3, Assistant Field Team Leader

This notebook contains Site 2 pace and compass measurements on existing well locations, and the locations of the trench FTA-1; rounds 1 and 2 of water level measurements; well development records; shallow soil sampling at Site 3 and records of HNU readings for Site 8 shallow soil boreholes.

Eighty two pages of this notebook were used. The first entry is July 26 1988 and the last is September 2, 1988. This notebook is signed by Jo-Ann Sherwin.

This page intentionally left blank.

Q-130a



Site in the

WEATHERPROOF
FIELD BOOK

No. 350

Duluth ANGB

Project No. 0R001

Book No. 1

FTLA Notebook

FTLA Jo-An in Sherwin

RETURN TO: ROBERT S. McLEOD
 ENGINEERING & SCIENCE
 710 S. ILLINOIS AVE
 SUITE F-103
 OAK RIDGE, TN 37830
 (615) 481-3920

"Return in the Rain"
 WEATHERPROOF

a product of
J. L. DARLING CORPORATION
 TACOMA, WASHINGTON 98421 U.S.A.

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING
 Roadway of any Width. Side Slopes 1 1/2 to 1.

In the figure below opposite 7 under "Cut or Fill" and under 11 under "Cut or Fill" and under "Road 10:1" the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill" and under "Road 10:1" the distance out from the side stake at right.

Cut or Fill (ft)	Distance out from Side or Shoulder Stake										Cut or Fill (ft)
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

EMERGENCY CONTACTS

Base Main Gate Security	1723-7280
Fire Dept	1723-7233
Alarm Control	1-800-337-3023
MEDICAL EMERGENCY	
Hospital	St. Lukes Hospital of Duluth
Addr	915 East 1st St. Duluth, MN
Phone	(218) 726-5555
BASE POC	Major Joel Manns
	CE MN ANG
	W (218) 723-7290
	H (218) 728-2633
ES	
P.M.	R.S. McLeod
	ES OR TUL (615) 481-3920
Apt.	615-483-4613
Home	(404) 953-9603
Also	Ed Grunwald
	ES AL GA (404) 325-0770

Page 1

CONTACTS

Major Joe L D Manns	Duluth ANG	218-723-7290
Col Don Sawald	Hq. Mn ANG	612-296-4673
Sgt Jim Norton	Duluth ANG (CE)	
(Utilities) work control		x 292
Sgt John Wedlund	Facility Mgr (CE)	x 408
Sgt Harold Stevens	Supply	x 293
Bill Hayden	ES-Deputy PM	O.R. 615-481-3920
Larry Janssen	Hazwarp	615-576-1967
Tom Sturdivant	Hazwarp	615-482-6601
Enrique Gentsch	Meca	
	Site Response	612-276-7803
Elizabeth Garys	MCA Site Response	612-296-7821
Ed Grunwald	HQS Mgr ES	404-325-0770
Tom Othardt	North Star Delg	0-612-632-6552
		H: 612-632-2326
Melanie Baltimore	Berkeley Lab	0-415-841-7353
		H: 415-937-5348
Kathlene Kidd	Berkeley Lab	H: 415-937-9475
Bruce Bucke	(Utilities Civ. EL)	218-723-7294
Graves (Danny)	Drilling Shop	879-2076
	old shop	624-4344

SAMPLING EQUIPMENT USED

Item	Eqpt	Asset #	Serial No
1	HNU PT 101 Field	566791	761235
	Probe & Pump	500018	M1144
2	HNU PT 101 Field	164716	601288
	Probe & Pump	501288	707031
3	Gastech Explosimeter		CY4994
	THREE way gas alarm		
	9 x 82		
4	Biosensor II		C-611-1182
	Explosimeter		
5	Foxboro OVA 128	60 500452	50654

July 26, 1988

Arrived on site at 12:35 p.
 Met Ed Grunwald, John Hasdemann, Tom Davis, Peter Riemersma in airport restaurant for lunch.
 1:00 p. arrived at hanger. Met Martin Phietta representative Tom Stuchman who works for Automated Sciences.
 3:00 p. Observed decontamination initiation of drill rig about 4:30 p. there were problems with water pressure. Plain steam insufficient for cleaning. Alcohol added.
 8:00 p. Dinner is all above people plus Dennis Forsberg, AT person from W.M. Discussion of application of RPA 1 to all DOE projects. Discussed construction of wells & the advisability of being in (cementing) mud to well casing. Problem of frost heave against post causing destruction of integrity of shallow wells, in particular separation of

Jo Ann Sturwin 7/26/88

6. The screen from the well ~~is~~ itself. Perhaps a new design where the pad was separated from the well by a buffer of bentonite would protect the integrity of the well. If the design were changed this would have to be approved in writing by the properly authorized parties. At present there is no clearly understood field change procedure.

John Sherwin 7/26/88

July 27, 1988

60

7:30. Met at hangar w/ J. Hardsman, K. Davis, P. Siemersma, T. Sturchmann, D. Forsberg also present.
Prepared for taking water level readings w/ K. Davis.
Obtained key for wats.
Prepared personal field equipment.
Calibration of HMu meter # 500791 procedure observed by D. Forsberg.
T. Sturchmann, K. Davis. procedure done by J. Hardsman using procedure described in Instruction Manual # 60/213 provided by US Analytical Instruments for Model # P1 101.
Spin set on 5, for 1.078V.
Battery O.K.
Pump is operating reading ~150.

John Sherwin 7/26/88

2. New Spin's
Et. 2 → 3.32

Calibration gas into
by from liquid Carbonic
Dose: Tube 15, 1988

Content 94.7 ppm Toluylene
bed air

Batch # 9488-061588

Lot # 12

Certified by SL
#

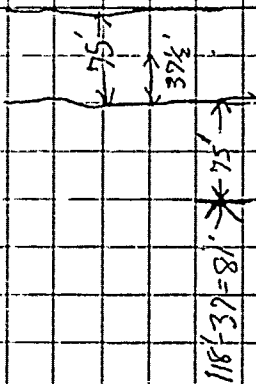
Weather info

Started out cloudy in 70's, by
mid-day bright, clear sky, a
slight breeze. #

Jo Ann Sherwin 7/26/88

7/26/88

FAA Standards as
brought to our atten. by Sgt
Cannery



118' - 37' = 81' * 75''

total wingspan largest aircraft

747 236'

1/2 of this is 118'

any permanent construction needs
to the outside of 500' of runway
or else it has to have breakaway
couplings. =

Jo Ann Sherwin 7/27/88

Well #	Time	HTW	Readings	TOSC	total depth	Remarks
GW 2E	11:12	Oppm	HTW	13.22	14.03	John Hardeman took readings, read perfectly worn, decontamination done
GW 2D	11:23	Oppm	13.54	13.92	23.48 (below TOC)	Unleaked well casing cap well above casing. Was this original construction? or did the D Post leave it? It did readings 2nd Reading, Kim Davis operator
GW 2E	11:40		13.15	13.98	20.25	Equipment decontaminated by Kim Davis before return to field according to procedures described in work plan given to J. Sherwin & Kim Davis by J. Hardeman
						Used electronic water indicator calibrated by manufacturer. to 1 foot intervals. Obtained additional information by using an engineers scale accurate to 100ths of an inch. This is different from the work plan as described on pg. 2-9 See 2.2.6 which says "An electronic water level indicator accurate to 0.01 feet will be used to measure the depth to water." Decontamination procedures differ from those in the work plan and are described in Kim Davis field notes J. Sherwin 7/27/88

John Hardeman 7/27/88

Remarks

Johann Sherwin 7/25/88

T.D.

TO SC

TO G

HN O

Time

Well

11.

difficulty locating existing wells on site # 2
provided to use tape & compare to relocate wells
data on following pages

Johann Sherwin 7/25/88

Remapping Data

GW2-C to MW-4 S 33° E
122.2 to 121.2 N 28° W (BS)

GW2-C to B2-9 S 10° W
237.5 to 236.5

MW-4 to B2-9 N 37° E
161.3 to 160.3 S 37° W (BS)

B2-9 to MW-5 S 27° E
151.9 to 150.9 N 23° W (BS)

MW-5 to GW2-B N 40° E
217.7 to 216.7 S 39° W (BS)

MW-5 to MW-6 S 78° W
144.0 to 143.0 N 82° E (BS)

MW-6 to GW2A S 82° W
198.0 to 197.0 N 83° E (BS)

MW-5 to GW2A S 83° W
184° E (BS)

Q. Shrivastava 12/2/18

GW2A to MW-7 N 27° E
110.6 to 99.6 S 28° W (BS)

Finished at 6:15 p.m.

Scattered clouds

Temperature around 75° F
Pleasant.

Field Assistant Jim Davis

Shut HNU Meter off & left at
hangar.

Closed & locked windbreak at
hangar.

Data Reduction using map scale
& 40 ruler scale.

400 = $\frac{x}{7}$ map
452 = $\frac{x}{7}$ ruler

GW2-C to MW-4 137 $\frac{x}{121}$ S 30° E

GW2-C to B2-9 267 $\frac{x}{236}$ S 10° W

MW-4 to B2-9 181 $\frac{x}{160}$ N 35° E

B2-9 to MW-5 171 $\frac{x}{151}$ S 25° E

MW-5 to GW2-B 245 $\frac{x}{217}$ N 45° E

Golam Shrivastava 7/2/19

MW-5 to	MW-6	162	143	580W
MW-6 to	GW2A	223	197	582W
MW-5 to	GW2A	—	—	583W
GW2A to	MW-7	124	110	N27E

J. Sherwin 7/27/88

July 22, 1988

Procedures used to obtain water level readings

At Start of Day

1) Calibrate HNU wrap probe in plastic

2) Recontaminate water level indicator & wrap in aluminum foil

3) Obtain key for wells of fenced areas

4) Take maps, rubber gloves, plastic, trash bag, small HPLC & Methanol bottles, tape measure calibrated to follow 100 ft. on

5) Take large demineralizing water jug, large refill HPLC, Methanol, bottles, machete, measuring tape, compass, ruler & personal field gear & P.F.

J. Sherwin 7/28/88

17.

At each well

- ① Stand back case
- ② Take +HD reading as inner cap is lifted
- ③ ~~Set~~ set indicator on 0-200
- ④ Stand up ^{to} ~~stand~~ ^{to} the side ~~stand by~~ ^{stand by} ~~stand~~ ^{stand} plastic back ~~stand~~ ^{stand} on pipe.
- ⑤ Set water level indicator at 5.
- ⑥ Lower tool in hole until sound is heard, adjust until spit where sound just begins in determined Take foot reading use tape measure & read Sunders mark. Read from where fingers mark to nearest side of foot marker on tool. This measurement is TDC
- ⑦ Repeat for TOSC (outer protective casing)
- ⑧ Hammer tool to bottom of hole until tool line goes slack. Adjust spot where weight of tool is barely perceptible. Record reading as above, and note while this reading is from TDC or TOSC

Q. Sherrin 7/28/88

18.

- ⑧ decontaminate ~~stand~~ ^{line}, then probe by washing down with methanol & rinsing with HPLC water. Place on plastic do not permit probe to touch ground.
- ⑨ Dispose of probes in plastic bag.
- ⑩ Repeat TDC
- ⑩ Take additional measurements such as TOSC to ground or TOSC to top of pad
- ⑩ Note general condition of well
- ⑫ Lock TOSC

Q. Sherrin 7/28/88

109.

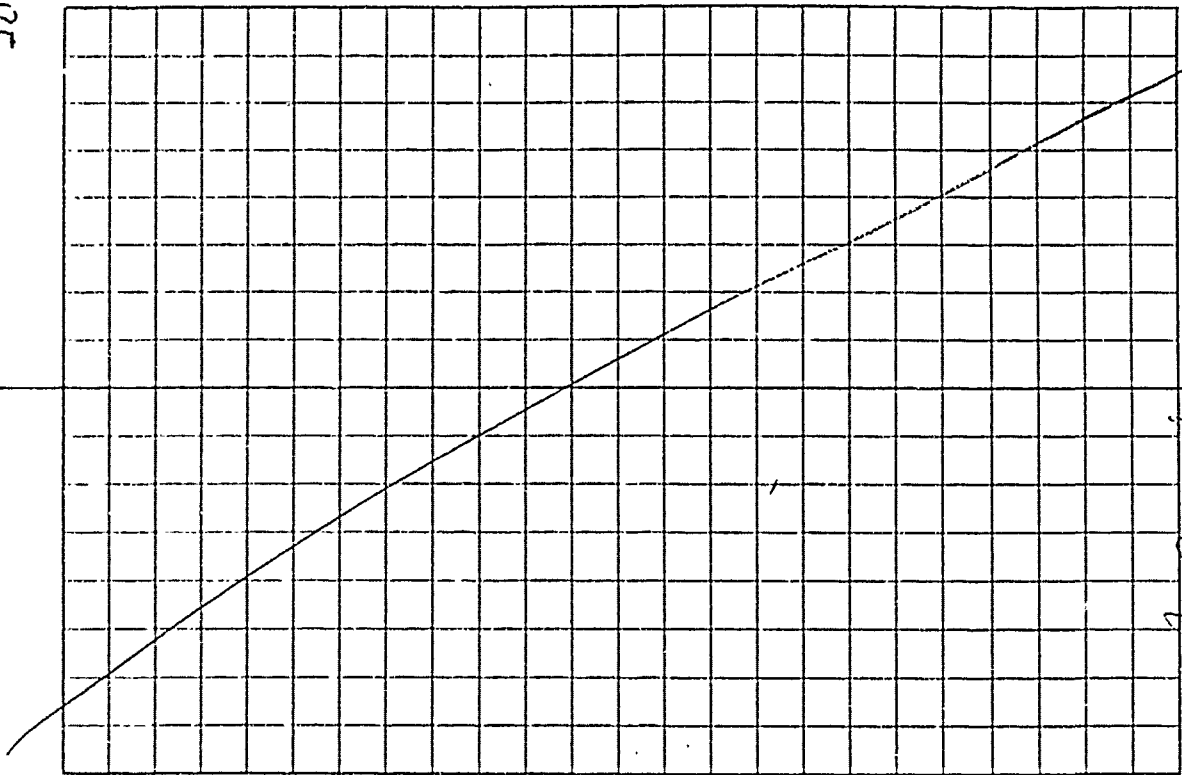
The weather is bright & clear, no clouds - it is in the 70's at 8:30 a.m. and supposed to get quite hot. It is quite breezy.

Recalibrated HNU (K. Duns) after lunch and before taking readings at sites 3, 4 & 8.

All readings at Site # 2 were 0 ppm the first time the well was opened. ~~1~~ Water level readings were taken at two wells (GW2-E & GW2-D) on two successive days. On the 2nd day the readings were 20 ppm.

Jo Ann Sherman 7/28/88

20.



Jo Ann Sherman 7/28/88

Remarks.	27
Distance between ground & bottom of pad varies between 13-15	
Thickness of pad approximately 0.45'	
Grind & bottom of pad: 150	
Grind to top of pad -	
Thickness of pad approx 0.45'	
→ TO SC to grind surf	
Pad has disintegrated & is now a heap of weathered cement	
This hole is moist located on the map	
TO SC to gym yard	
Pad has disintegrated	
Tests small multiple	
There is no rock back on this well.	

Well	Time	HND	TOC	TOC = inner lining	T.D
SW-2	9:30 a	50 ppm	13.57 (4-11)	13.46	23.43 (100)
SW-2 E	10:17 a	75 ppm	12.93 (4-10)	13.69	20:18 (100)
MW-1	10:31	0 ppm	15.32 (4-10)	15.33	26.19 (100)
MW-2	10:55	0 ppm	12.56 (4-14)	12.60	26.29 (100)

TOC to top of pad
 TOC to bottom of pad
 1.66
 0.6
 1.79
 1.79

J. Sherwin 7/28/88

J. Sherwin

J. Sherwin 7/28/88

24.

Remarks:

Pad	Top of Pad	Remarks
2.28	1.50	Bottom of pad 0.5' from ground about 0.4' small separate inner core cap cracked & open
2.14	→	No pad small dirt mound
2.43	1.75	Cement pad weathered away from ground. Appears as an inserted cone, casing can be shaken from side to side. Glass decontaminated & stored in separate plastic bag. Will be reused for all following.
2.51	0.56	Off ground about 12"
2.93	→	No pad small weathered pad
2.49	4.6	Pad sitting directly on ground
2.34	→	Concrete pad sitting in ground at ground level

A. J. Sherwin 7/28/88

Well	Time	HAU	TOC	TDSS	ID
GW2-C	11:17	Oppm	13.99	(-11) 13.88	23.98
MW-4	11:30	Oppm	12.97	12.97	22.98
MW-5	11:45	Oppm	20.14	(+02) 20.16	22.29
GW2-B	11:58	Oppm	18.62	(-11) 18.51	14.10
MW-6	12:02	Oppm	13.02	(+03) 13.05	16.14
GW2-A	12:21	Oppm	11.44	(-22) 11.29	12.39
MW-7	12:32	Oppm	11.00	(+03) 11.03	22.06

Finished at 12:42 lunch break

25.

Well	Time	HNU	Site # 3	TOC	TOC	ID
GW3-C	3:55	4 ppm	9.28	9.61	21.39	
GW3-B	4:10	1 ppm	11.40	11.54	22.00	
GW3-D	4:23	0.5 ppm	8.21	8.93	19.13	
GW3-A	4:35	0.5 ppm	13.60	13.67	18.14	
Finished site # 3 at 4:43 p.						

J. Sherwin 7/29/66

26.

TOC to Top of Pad	Top of Pad	Remarks
1.99	.41	Cap broken into 3 parts - one part missing. Pad off ground about .08"
2.45	.45	Cap crack in half. Separated ~ 1/8" Correction. There is a 1/8" saw cut in top of cap. Pad is completely on ground.
2.07	.52	.07 off the ground
2.68	.42	1/8" in hole saw cut in cap. Pad off ground by about .05"

J. Sherwin 7/29/68

Well	Time	HNU	IRC	TOSC	ID
MW-8	4:59	1.0	8.22	8.10	15.47
MW-9	5:14	1.0	8.16	8.03	15.56
G1W4-D	5:42	0.5	11.22	11.21	26.09
G1W4-C	5:53	1.0	11.53	11.53	22.67
MW-11	6:00	0.5			

Jo Ann Shewin 7/29/88

TOSC to Top of pad	Top of pad to ground	Remarks
2.79		To ground. No pad, no pile of any other material
2.97		Well slightly mislocated on map, farther from corner of fence than shows. To ground. No pad or any weathered material
2.57	1.04	1/8" cut in top of cap. New gloves used for this reading & all subsequent readings this day
		20.6 bottom of pad to ground
2.64	0.49	1/8" cut in top of cap about 0.1 ft from bottom of pad to ground
		Water level indicator test indicates system went not working
		No readings taken
		End of measurements.

Jo Ann Shewin 7/28/88

29

Located all other wells at Site 4.

Water level indicator may need new batteries. Takes 3 AA.

Stop at Target to get batteries, screwdrivers, pliers & adjustable wrench.

Go. Ann. Sherwin 7/28/88

July 29, 1988

30

Start work 7:00 a.m.
Weather partly overcast.
Occasional drizzle.

Put batteries in water level indicator and it tests out o.k.

Tom Davis calibrated HNU.

Will take rest of water level measurements by myself this morning. All previous measurements taken this book done by Tom Davis & J. Sherwin (includes remapping Site 2 north of road)

9:00 a. Bought pocket watch. Delay in start of drilling ~~at~~ ~~by~~ Tom Davis.

Rode Site #4 from beginning ~~to~~ ~~to~~ Not as since today's readings for MW-8 were within 100' of yesterday's readings. Decided to NOT ~~redo~~ redo MW-9, GW4-D & GW4-C. J. Sherwin 7/29/88

TOSC to Top of top of pad and signed
 2.98 → see previous pages & clay log. No look. In pad or

TOSC to Top of top of pad and signed	Remarks
2.98	great visible ground level might have been lost by equipment or vehicle. It is no longer vertical. A reflector is now used to the protective casing pipe is now at 80 to the ground.
1.86	→ The well was disturbed yesterday, as readings were attempted but water level indicator was not working. Bottom sediments were stirred up. Pipe goes into ground. No pad or ground seen.
2.48	Vertical cap (0.2) state measurement = 0.15 = .37, no thickness of pad
	10.1 distance to ground.

J. Stewin 7/29/88

* TOSC = inside casing
 TDC = under casing
 MW-8
 MW-10

Well	Time	SITE	# 4	TDC	TOSC	T.D.	8/8
MW-8	9:24	HWU	8.23	7.14	7.14	15.46	
MW-10	9:38	I.O.	7.14	7.14	7.14	15.09	
MW-11	9:47	70 ppm	9.00	9.14	9.14	16.64	
GW4-A	10:00	1.0	9.13	9.03	9.10	20.59	

J. Stewin 7/29/88

33

Well	Time	HNU	TOC	IDSC	ID
GWS-B	10:19	1.00	8.06	8.38	23.28
END OF SITE #11					
START OF SITE #8					
GWS-B	10:38	1.00	9.65 8.25	9.12 9.53	21.86
GWS-A	10:49	1.00	8.90	9.29	15.11
GWS-C	11:00	1.00	10.85	10.94	19.48
END OF SITE 4					
Finished taking readings at 11:07a					

4 Sherwin 7/29/88

34

DSC to	Top of pad	Top of pad
2.76	.59	lock present but un-locked, cap vented
2.65	.5	Bottom of pad is about .2 off the ground
2.17	.53	Cap vented. About .15 from bottom of pad to the ground
2.63	.57	Cap vented. Bottom of pad to ground = .17
		Pad clearly off the ground and the way around.
		Cap vented. About .15 from bottom of pad to ground. Pad off ground all the way around.

4 Sherwin 7/29/88

Aug 2 1988
 Start work 6 a.m. cloudy with
 clearing in air other notes
 to Jack Dancy & Peter Kewentson
 8:00 a.m.
 Working on files ~~5~~ 2
 March of road.
 Estimated new base point
 from MW-4 & GW2-B
 from ~~MW-4~~
 MW-4 to base point 60 S56W
 200' 201.0 N57E (BS)
 GW2-B to base point S 17 W 17
 201.4' 202.9 S 17 W N 17 E (BS)
 MW-2 to base point S 3 E
 220' 220' 7 ~~(N 17 W)~~ (BS)
 Transit (BS) were since MW-2 surrounded by iron
 pipe
 1' needs to be added to all
 previous linear measurements
 since J.S. did not hold 0' at
 start point. She held -0.0' at
 point. She held all previous
 start points. DONE @ 10:55a J. Sherrin 8/2/88

MW-2 to MW-1 N 71 E
 153' (S 75 W) BS
 vic BS because of
 cultural iron lining around
 MW-2
 MW-1 to GW2-E 67 N 3 E
 182.7' S 60 W (E)
 GW2-E to MW-2-E 1
 139.1' S 52 E
 50
 Possible soil being 7.4' from
 GW2-E. It consists of stick with
 red flagging around in
 ground. No numbers
 visible on stick
 GW2-P to possible boring 547E
 4.4'
 8 SB2-C to GW2-D 70 N 67 E
 142.6' S 62 W
 Finished site 2 at 10:00a
 Tried to locate ~~MW-3~~ MW-3 and
 could not
 Also tried to locate S-2A, S-2C
 and S-2B as shown on Fig. 4.1

J. Sherrin 8/2/88

and could not find them.
 The bermed area on map does not correspond to relationship between bermed area and location of wells as observed in the field.

The FTA south of the road had a large smell this morning and oil sheen and bubbles were observed in some of the standing puddles which formed as a result of great rains and excess water from seeping of two holes in the center of the area.

Site #3

EW3-D to SW corner of shed 58°E
 137.7°

EW3-D to Marker in parking lot 58°W
 19.8°
 N38°E (BS)
 44

J. Shorwin, 8/2/88

Marker to GW3-B 90 S87°W
 41.6 N85°E (BS)

Marker to GW3-C 56 S49°W
 76.8 N71°E (BS)

GW3-C to GW3-B 25 N19°E
 41.3

Marker to GW3-A 54°E
 138.0 4 ~~4~~ N40°W
 (BS) is better measure due to in situ
 Finish Site 3 at 11:40 a

Site 8
 NE corner of Quonset hut to GURB 58
 155.7 N58°E S86°E
 80 N53°E

GW8-B to GW8-A 80 N26°W
 302.1

GW8-A to ~~25.8~~ GW8-C (N85°E) S16°W
 252.8 (BS) N32°E

Along to GW8-C NS S8°E
 239.8 ~~57.8~~ N5°W

Finished 12:25 p

(BS) = Bore sight
 BS = J. Shorwin
 KD = Kim Davis

J. Shorwin 8/2/88

39

Act #4

MW 8 to SE Shed corner

N 9 E
N 3 E

MW-9 to NE Shed corner

N 2 E N 12 E
S 70 (S) S 15 W

MW-9 to fence corner

N 2 W RD
N 3 W VS

Fence corner to GW4-D

N 65 W RD

MW-9 to GW4-D

N 32 W
N 22 W
S 53 E

No distance recorded
All readings on Thursday prior to
this reading need to be made

Consistent w readings previous
day & following "marker" set up -
prior previous readings. This
day J's Brunton was used. Previous
day JIT Brunton was used.

GW4-D

N 77 E RD
N 75 E Y

GW4-C

S 35 W RD
S 34 W YS

~~GW4-C~~

GW4-C

S 16 W RD
S 15 W YS

~~GW4-C~~

J. Sherwin 8/2/88

40

MW-11 to GW4-B

S 8 E

85.5

N 10 W (B)

MW-10 to Shed @ SW corner

N 15 E (S)

172.6

N 80 E (B)

MW-8 to GW4-A

S 60 W (S)

200.0

N 67 E (B)

Corrections made. 6° added
to N X F readings. 6° sub-
tracted from N x W readings

Finished at
5:00 p.

J. Sherwin 8/2/88

41

August 3, 1988

6:30 a Start work

Plot holes on aerial photos
Marked - 15 plots across and
plains white paper KD trans-
cribes them to aerial photos
using pin method.

Chat w Eugene
the Minnesota pollution
control person.

finish 2:30 p

G. Shewin 8/3/88

42

August 5, 1988

Start work 6:30 Rain chilly
Search for brown tones of FIAD-1.
Literature search in prepara-
tion for using backhoe

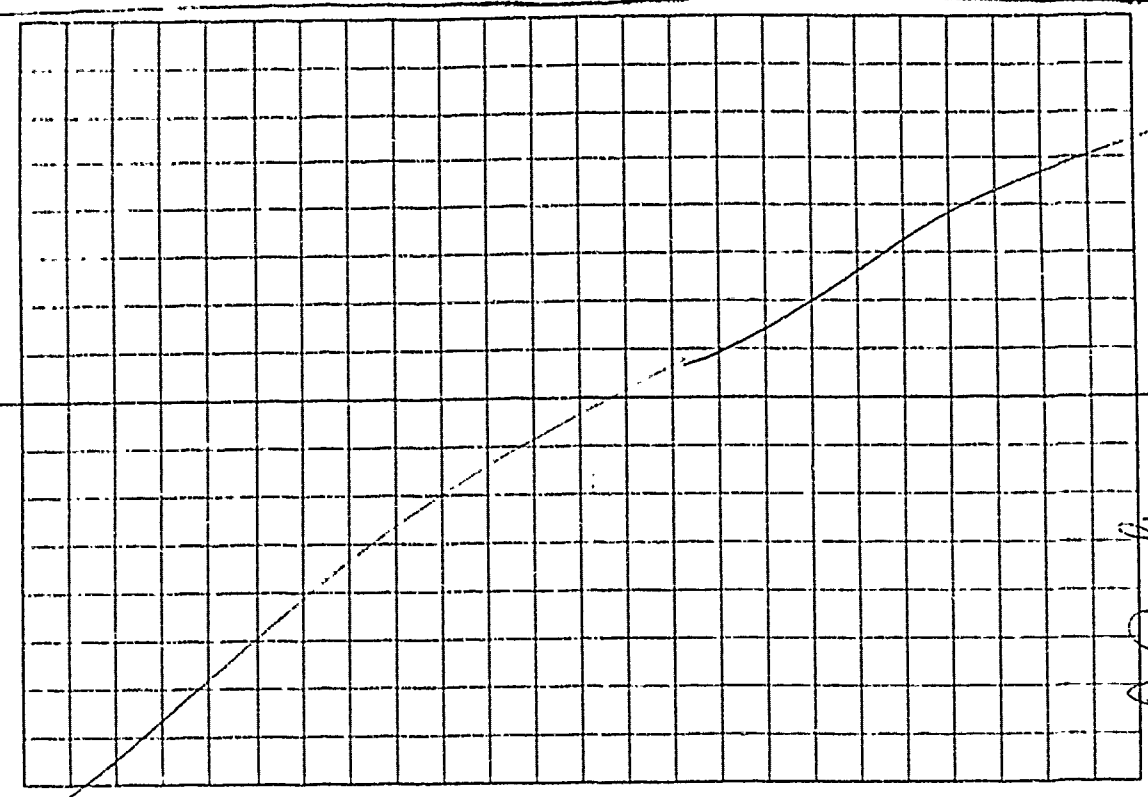
Norton report. MW-5, MW-6, MW-7.
These holes are mislocated on
their map. Actual distances
between holes is $\frac{1}{3}$ to $\frac{3}{4}$ the
distance shown. The only hole
which is rough analysis
shows anything but ~~FIAD~~
very minor contamination
is MW-5 see Table 4-1 (pg 4-7)

Norton report shows:

MW-4	0.42	15.9	5.6
MW-5	0.75	28.0	44.6
MW-6	0.33	15.4	24.6
MW-7	0.38	126.3	17.0
	organic	TOX	TOC
	mg/l	ug/l	mg/l

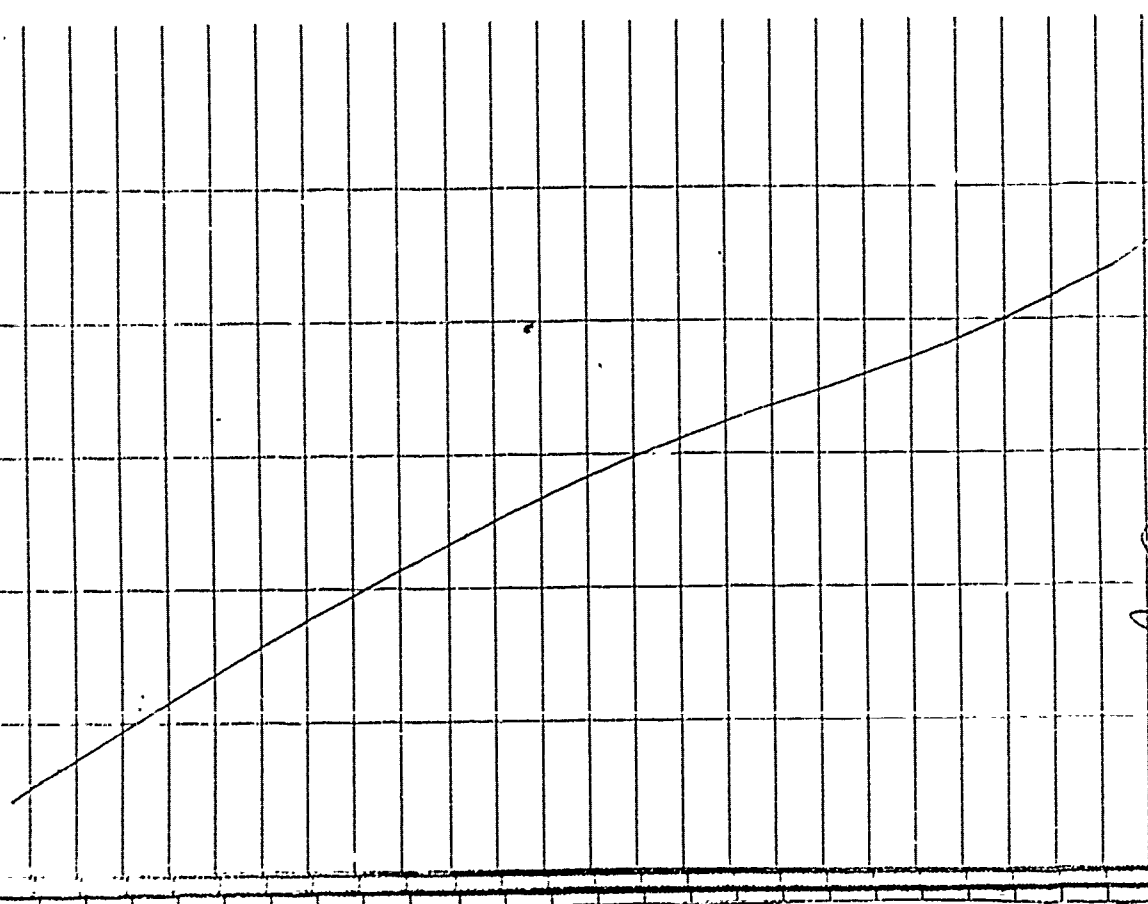
G. Shewin 8/5/88

44



John Shorwin 9/2/86

43



John Shorwin 9/2/86

45

3:30 p. Searching FIH-2-1 wells

beckhoe

4:00 p. Finished

Nothing found

J. Sherman 8/5/88

46

August 6, 1988

Start work at 1:30

Three sunny day, increase

about 6:50 light breeze

ES reported J. Sherman

John Kemerska and team

bars

Drillers: Jim & John

Medical Watch Star.

ESR equipment and

sign from yesterday.

Start drilling WP-10 at 8:00

Reached 25' at 10:00

An airport authority person

came up and explained the

all fence gates must be

kept locked. Flagrant violation

would receive a \$1000 fine

It is O.K. to leave open a

gate that is within one's

constant view as we had

done with the gate to the

site & the problems turned out

J. Sherman 8/6/88

47

The gate ere by the dead
 area that the drillers had
 left open. Our view of it
 is blocked by the fuel tank
 hut. I said we would take
 care of it right away. He
 went going back by that
 area and would close it. We
 3 FS-people do not have
 a key to that gate. Will
 tell the drillers at the first
 opportunity that all gates
 should be kept shut & locked.

11:30a Bedrock at 45.0' ~~to~~
 drilled to 47.5'

Lunch

Set well point.

Drilled shallow well to 70'

Helped log core, discussed well
 with Peter. Finished at 4:10p.

From Davis, I went back to Site 7.
 to Measure the distance between
 MW-1 & QW2-D with a tape

J. Showin 8/6/88

48

@ 586E

MW-1 to QW2-D @ E-W 452W
 160 + 12.8 = 272.8 SSE

Ran to K. Davis doing measurements
 & measure of my previous
 theory. ~~for~~ Measurements to see
 not completely accurate since
 a term obstructs visibility be-
 tween the two wells, and a
 small shed close to MW-1 may
 also intrude ~~in~~ a small way
 on the line of sight.

Left Duluth IAP at 5:00p.

J. Showin 8/6/88

49 8/8/88

Start work at 6:30a.
 Peter Reimann
 J. Sherman
 & Kim Davis.
 Started drilling at 8:00a.

8/9/88

Measuring in trenches at
 Site #7 FTA 2-1

From	To	Distance	Azimuth	Notes
MW-5	5	167.9	S39E	
MW-#5	6	183.0	S50E	
6	3	59.5	S12E	#4 missing -
6	1	111.2	S16E	the number -
6	32	142.0	S24E	not the hole -
6	13	134.3	S41E	No hole given
6	12	131.2	S60E	the number
6	14	171.3	S43E	
6	2	97.3	S27E	
6	7	35.4	S53E	
6	8	35.1	N79E	
6	9	79.2	N89E	

J. Sherman 8/10/88

From To Distance Azimuth Notes

6	10	93.0	N87E	
6	16	126.9	N89E	
6	11	102.9	S81E	
6	15	150.5	S84E	
6	17	144.6	N61E	
6	18	173.2	N68E	
6	31	144.2	N24E	
6	30	87.4	N11W	
6	29	104.0	N26W	
6	28	156.6	M18W	
28	MW5	96.8	S71W	
28	26	144.3	N55W	
28	25	96.0	M2W	
28	24	178.9	M7E	
GW2-B	25	66.5	S48W	
GW2-B	24	25.5	M16W	
GW2-B	23	61.2	N26E	
GW2-B	23	159.1	N78E	
GW2-B	34	147.7	S3E	S73E the hole
28	27	86.1	S89W	Check measurement
MW-5	27	157.9	N46W	Use this for #27
21	22	121.4	S61W	
21	20	49.1	S26W	
22	23	87.3	S54E	No hole #19

J. Sherman 8/10/88

misnumbered

1 ✓ 2 ✓ 3 ✓ 4 ✓ 5 ✓ 6 ✓
 7 ✓ 8 ✓ 9 ✓ 10 ✓ 11 ✓ 12 ✓
 13 ✓ 14 ✓ 15 ✓ 16 ✓ 17 ✓ 18 ✓
 19 ✓ 20 ✓ 21 ✓ 22 ✓ 23 ✓ 24 ✓
 25 ✓ 26 ✓ 27 ✓ 28 ✓ 29 ✓ 30 ✓
 31 ✓ 32 ✓ 33 ✓ 34 ✓

No holes numbered 4, 5, 19
 These Misnumbered & these
 numbers were shipped -
 done by J. Sherwin,
 miss
 dated at 11:50

J. Sherwin 8/10/88

Cloudy, overcast. 70's.
 7:40 Starting backhoe work
 locate FIAA-1
 Ditch and anything
 12:10 Lunch

HMM Readings on Site

Hole #	Reading	Comments
A0	0 ppm	2.4' deep
A1	0 ppm	2' deep
A2	0 ppm	went down 2'
A3	0 ppm	3' went down - depth 5.5' water to (4" diam), 1.6" diameter 1' deep
B0	0 ppm	1.7'
B1	0 ppm	11.8" deep (1.7' deep)
B2	0 ppm	1.8' deep
B3	0 ppm	1.6' deep
C0	0 ppm	1.7' deep
CX1	0 ppm	1.5' deep
CX2	0 ppm	1.4' deep
C3	0 ppm	2.0' deep
D0	0 ppm	1.6' deep
D1	0 ppm	1.4' deep

J. Sherwin 8/11/88

Hole #	Time	Remarks
D2	Oppm	1.4' deep
D3	Oppm	1.7' deep
E0	Oppm	1.3' deep
E1	Oppm	1.4' deep - perhaps 14' mud
E2	Oppm	shales, 1.1', deep
E3	Oppm	2.1' deep
F0	Oppm	1.9' deep
F1	Oppm	additional mud & water in bottom .4' (total 1.6')
F2	Oppm	1.3' deep
F3	Oppm	1.4' deep

J. Sherman 8/11/88

8/16/88

Start 6:30
Start soil borings - hand auguring at Site 3 at 8:30a
Clear, Sunny light breeze
J. Sherman & Mike Rowdy doing the sampling. Start Samples at early the following prints will be attempted

Number	Time	Depth	Remarks
B1	8:45	1.2	9:50 10:00 # 100 sample
A1			
A0	1:45	1.9	1:50 1:55 (1.9-1.9) sample easy digging
A1	1:15	2.3	1:35 1:40 # 200 2:00 easy digging
A2	12:15p	1.9	12:22 12:25 easy digging
A3	2:00p	1.8	2:10 2:15 sample (1.6-1.8)
A4			
A5			
B2			
BX1	12:40p	1.8	12:55 easy digging
B3	2:50	1.7	3:00 3:05 sample 1.5-1.6
B3.5	3:30	2.0	3:45 sample 1.8-2.0

Number	Time	Depth	SR	Sol.	Remarks
*B4	3:15	1.7	3:20	3 tubes samples	1.5-1.7
*CQ1	11:15	1.3	11:25	6 tubes 5 holds to 2 inches	
*C0	10:50	2.0	10:55	11:00 no gravel, all soil	
*C2	8:45	1.2	9:00	4 tubes, channel samples	
*C3	10:15	1.8	10:25	easy sample	
C5	10:15		10:25	11:00	Two stands attached

D1					
D2					
D3					
D4					
D5					
E1					
E2					
D/E3					
D/E3					

forefix 3SS used on all samples.

Volatile

Samples with an asterisk (*) beside them are labeled S/S/PS which is incorrect. It should be S/16/PS sampling.

Finished at 4:00p.

Curried at hotel at 7:30p. A. M. K. S. S. S.

1	Unit	Level	Sample		
2	10/10/88				
3	Unit	Level	Sample		
4	10/10/88				
5	Unit	Level	Sample		
6	10/10/88				
7	Unit	Level	Sample		
8	10/10/88				
9	Unit	Level	Sample		
10	10/10/88				
11	Unit	Level	Sample		
12	10/10/88				
13	Unit	Level	Sample		
14	10/10/88				
15	Unit	Level	Sample		
16	10/10/88				
17	Unit	Level	Sample		
18	10/10/88				
19	Unit	Level	Sample		
20	10/10/88				
21	Unit	Level	Sample		
22	10/10/88				
23	Unit	Level	Sample		
24	10/10/88				
25	Unit	Level	Sample		
26	10/10/88				
27	Unit	Level	Sample		
28	10/10/88				
29	Unit	Level	Sample		
30	10/10/88				

57

Well #	Time	Flow	TOC to ground	Remarks
MAR 6	10:01	C	7.99	TOC to ground
MW 5	10:05	O	8.27	
GW 3 B	10:08	O	8.44	
3MW 2 F	10:12	O	7.99	2.53 TOC to ground
3MW 27	10:17	O	4.75	1.46 TOC to ground
3MW 27	10:24	O	9.72	2.61 TOC to ground
2MW 40	10:35	O	8.60	2.55 TOC to ground
3WP 8	10:53	O	5.73	2.17 TOC to ground
Unlocked		Site	2 at 10:51	
Start		Site	2 at 12:45	
8MW 14	12:50	O	8.24	3.06 TOC to ground
8MW 15	12:47	O	10.14	2.24 TOC to ground
8WP 9	1:07	rain	7.59	2.58 TOC to ground
8WP 8	1:10	rain	8.11	0.99 TOC to ground
4WP 10	1:20	rain	10.02	2.48 TOC to ground
8WP 16	1:27	rain	7.61	2.71 TOC to ground
8WP 17	1:31	rain	8.25	2.47 TOC to ground
GW 8-C	1:41	rain	6.91	Well unlocked
GW 8-A	1:52	rain	6.56	
GW 8-B	1:59	rain	6.63	
8WP-10D	2:08	rain	7.11	8.27 TOC to ground
8WP-10	2:11	rain	5.80	2.18 TOC to ground
				0.71 TOC to ground
				Unlocked
				grounded
				Unlocked

Go. Cunningham 8/22/08

58

Well #	Time	Flow	TOC to ground	Remarks
MW 10	3:17	rain	5.61	no lock
MW 8	2:21	rain	6.78	open
MW 9	2:27	rain	6.49	no water cap
4MW 21	2:32	rain	7.30	2.79 TOC to ground
6MW 42	2:42	rain	6.26	2.79 TOC to ground
6W 4 D	2:48	rain	10.59	TOC to ground
4MW 22	2:51	rain	9.49	2.58 TOC to ground
6W 1 C	2:54	rain	10.95	
4MW 23	2:59	rain	7.72	1.69 TOC to ground
MW 11	3:03	rain	7.83	
6W 3 A	3:33	rain	11.98	
6W 3 B	3:26	rain	9.82	
6W 3 C	3:30	rain	9.95	
6W 3 D	3:22	rain	6.40	
6W 4 B	3:39	rain	5.78	
6W 4 A	3:47	rain	5.00	
6MW 43	4:04	rain	13.13	8.45 TOC to ground

Go. Cunningham 8/22/08

7/24/88
8:25 AM

3:00 Watching well development
on MW14 & MW15 - Patrick
and Greg Cullen work
around blue clay scattered
climbs. They have been working
on these for awhile

3/25/88

7:00 Clear blue skies, wind 15-25
3:00 Cullen pumping MW16
T. Cullen & Greg Cullen. They
started pumping this well at
7:00
8:15 B. McLeod came by and decided
we should try finishing wells
MW14, MW16 & MW17 with fast
water to see if they spread
up the parents of development
Stopped pumping MW16

9:15 finished pumping MW16

10:15 Started pumping MW14 & MW16, MW17

11:20 Started pumping MW14

John Cullen 8/25/88

11:25 well pumping slow. Stop
pumping Continue
11:30 MW17 Start development
11:50 Lunch
12:45 Cullen to well pump
not working. out of gas
12:50 Start pumping
1:10 MW14 clear OK Bar
development

1:15 Start pumping slow, but then
MW17 well makes a little
water that it is unlikely
that it will get very
much better. Hand pump
used on this well

1:20 Ditt, deon - go to next
pits

2:40 Start development of MW21
MW14 - forget barrels for
water

2:50 Start well development

3:10 Start well development of MW24
with hand pump

John Cullen 8/25/88

8/26/88

8:00 Start work on laptop due to dead battery. in rain

Start development of 4MNW22 at 10:00

Start development of 4MNW23 and Electric pump lot 3:20

Calibrated pH meter (Hardeman did); Order Research model SA 230 SN#2617 used fresh quantities of

pH 4.01 Lot No 8 2347 expiration date Apr 1989 Cole Parmer

pH 10.00 Lot No 8 2692 exp date Aug 1989 Cole Parmer

pH 7.00 Lot No 8 2601 exp date Jul 1989 Cole Parmer

John H. also calibrated the
Go Ann Sherman 8/25/88

Working well development to Aug

Conductivity Meter

Model 1484-10 Cole Parmer

SN 7092005

93 Well #
44483 Time Temp °C PH Conduct

4MNW23 2:00 27.8 7.88 950

4:30 26. 7.87 900

3MNW27 Start development at 5:30p (pumping)

Shut down, its not producing 5:35p

6:00p Attempt to flush well points along primary of site 8. Did not have all the fittings needed will do 1st thing in morning left pit at 6:40p

Go Ann Sherman 8/26/88

63

8/27/88

Clear, sunny, windy and chilly -
in the 50's.

7:00^o Calibrate the conductivity &
pH meters with the same standards
as used yesterday.

10:00^o Flush 3MW25 & 3MW26
start pumping.

3MW26 flushed back up
through sand pack.

3MW25 pieces of the black
plastic flush pipe been
in washings.

Need to get straight pipe
looks like the inside of
the screen is cut through
on the curved portion of
the black pipe.

Get straight flush pipe

Go. Ann Sherman 8/29/88

Temp Correction GS 9/1/88

64

and corrected jets.

11:35 Flush 3MW25
11:40 ~~Flush 3MW25~~ just to
Pumps

Well #	Time	Temp ^o C	pH	Conduc
4MW25	12:05	24.5	8.02	750
	12:35	26.7	8.06	813
	1:45	20.1	8.30	144
	3:40	Shut off pump		

4MW26	12:10	27.3	8.00	475
	12:40	26.7	7.85	550
	1:50	no water sample available		
	2:15	Shut off pump		

Will develop wells by hand pumps &
flushing

4MW27	3:40	17.3	8.11	225
"	4:55	13.4	6.97	250
"	5:30	14.5	7.31	300

Go. Ann Sherman 8/29/88

65

8/29/88

7:00 Start work calibrate inst.
overcast, on the cool side

8:00 Start development of MW27
Greg O

Well	Time	pH	condus	Temp	TOC	g/ml
MW27	8:30	6.31	275		2.83'	
"	9:45	6.73	260			
"	8:55	7.04	325			

9:00 Stop work on MW27. Stodone
water a little milky but
hardly any sediment at all

9:10 Move to MW26 & prod in
band pump

9:15 Start development of MW26

These readings taken is a pH
meter that may be acting up,
need to take for 2 more readings

9:20 leave to get water truck

10:15 returns - take one sample
Mike (from Graves on the job)

Recalibrated pH meter. One
appears to malfunction

Go Lim Sherman 8/29/88

pump's temp connections 9/1/88

66

	Well #	Time	pH	Condus	Temp
1	3 MW25	10:20	6.89	400	14.5
2	3 MW25	10:35	6.92	380	14.5
3	3 MW25	11:00	7:02	410	15.6
11	3 MW25	11:15	8.30*	170	17.3 mud * 1st sample Capillary flask
4	3 MW26	11:25	7.50	310	13.4
2	3 MW25	11:35	8.18	225	17.4 mud
5	3 MW26	11:55	7.62	300	13.4
3	3 MW25	12:00	8.36	325	13.4
6	3 MW26	12:15	7.30	340	14.5 mud
7	3 MW26	1:25	7.02	340*	15.6*
4	3 MW25	1:30	8.18	400	17.3
5	3 MW25	2:35	8.03	400	17.4 mud
6	3 MW25	2:50	8.11	200	15.6
7	3 MW25	2:55	8.02	425	14.5
8	3 MW25	3:25	8.8	250	15.6
19	3 MW25	3:40	8.14	300	15.6*
	3 MW27	3:50	7.83	375	13.4*
1	3 MW31	5:25	7.57	475	11.2
11	3 MW30	5:35	7.80	135	11.2
2	3 MW30	6:20	7.93	210	10.1

* means done, finished for Lim Sherman 8/19/88

67

10:30 left to get fitting Mike
& water truck left behind

10:40 flushed MW25 1 whole barrel
a lot of whitish - grayish particles
floating about

10:55 hand pump now assembled
and pumped MW25

11:15 flushed MW26 used just
enough water to saturate
sand pack

12:20 flushed MW25
MW26 looks clear
wait for pH 9

1:35 3MW26 is done

2:00 flush MW25

2:45 flush MW25 after reading # [5]
TOC MW25 is 1.94' total is 2.0's
Scalene's

3:45 finished development 3MW25
MW25 TOC = 2.78 TOC = 3.0'

MW25 = Barrels 5

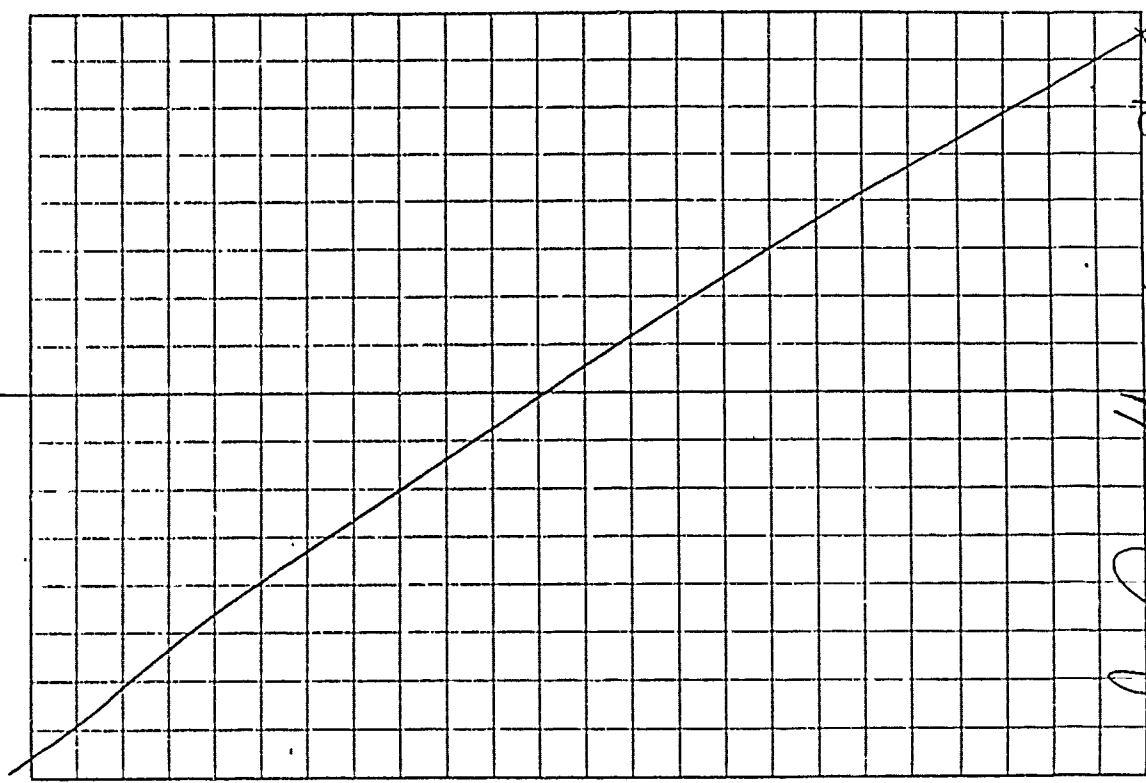
MW26 = Barrels 2

3:45 sample MW27
MW27 TOC = Barrels 1

4:20 set up for wells MW30 & MW31

Jo-Ann Sherwin 8/29/88

68



Jo-Ann Sherwin 8/29/88

Handpumps on both wells - good stream coming flush 30 at 4:45 hand pump clogged, need to clear it

Flushed 31 at 5:05

Pumping good w hand pump. Stopped pumping at 5:30

Section 3 more hand pump to 30. Put electric pump in 31

6:10 started pumping w electric pump in 31

6:15 Stopped pumping in 31 - something wrong w pump

6:30 Packed MW30. Used hand pump until 7:45. Just for day

~~Jo Ann Sherman 8/29/88~~

Developing wells. Mike D. Orthon. Leaves people. 1pm. Start foggy, end blue sky high clouds

7:30 Set pump in MW30 & start pumping

Calibrated pH & Conductivity meters

10:40 Finished with MW30

10:45 Set hand pump in MW31

10:55 1^{1/4} sample MW31

TDC MW30 is 2'70' Barrels = 1/3

TDC MW31 is 2'30' Barrels = 1

11:40 Finished with MW31

11:55 Put hand pump into MW33 & start pumping

12:25 Put pump in MW34 & start hand pumping

1:45 flushed MW34 - not producing any water

2:25 Short flush of MW34

4:10 Aborted BH (next MW30)

4:20 Finished MW34

5:00 Finished MW33

4:55 Start hand pump in MW32

Jo Ann Sherman 8/30/88

Temp corrections 8/9/11/88 72

Well #	Time	Temp	Conduc	pH	Remarks
MW30	9:30	10.9	300	7.99	
MW30	10:10	10.1	350	7.90	clearing up
MW30	10:40	10.1	350	7.78	DONE
MW31	10:55	8.9	600	7.55	
MW31	11:10	9.10	675	7.42	
MW31	11:25	9.10	750	7.18	
MW31	11:35	8.9	725	7.31	DONE
MW33	1:25	10.1	500	7.95	
MW33	1:50	8.9	1025	7.97	
MW34	1:55	12.3	135	9.15	1st after flushing
MW33	2:15	8.9	525	8.16	
MW34	2:20	11.2	260	8.41	
MW34	2:45	12.4	225	8.31	getting clear
MW33	2:50	8.9	1025	7.89	
MW34	3:15	17.3	400	8.03	
MW33	3:20	8.9	775	7.81	
MW34	3:45	18.2	525	7.92	getting clear
MW33	3:50	8.9	1275	7.80	clearing up
MW34	4:15	11.2	525	7.88	DONE
MW33	4:20	9.10	1200	7.77	
MW33	4:55	8.9	1275	8.01	DONE
MW32	5:05	10.1	1375	7.78	very muddy sample
MW32	5:30	9.10	1500	7.52	
MW38	5:35	10.1	180	8.50	muddy 1st sample
					J. Sherrin 8/30/88

Well #	Time	Temp	Conduc	pH	Remarks
MW32	5:55	8.9	1550	7.61	starting to clear
MW28	6:05	10.1	275	8.40	starting to clear
MW29	6:10	14.5	450	7.69	1st sample
MW29	6:20	14.5	550	7.52	big water production
MW32	6:25	8.9	1560	7.26	clearing up
MW28	6:30	9.10	375	8.20	
MW29	6:40	14.5	600	7.55	clearing up
					J. Sherrin 8/30/88

5:30 start handpump in MW28
 5:30 flushed & pumping MW29
 - USED curved black pipe -
 bound to have black plastic
 cuttings in the well (electric pump)
 6:40 Stopped pumping MW32 & MW28
 6:45 Stopped electric pump in MW29
 Quit for day

73

Temp corrections
8/31/88Oversat day Mike & Tim &
Greg Cochran

Well#	Time	Temp	Conduct	pH	Remarks
⑤ MW32	8:00	8.9	1800	6.95	clear
⑥ MW28	8:10	9.10	450	7.80	clearing
⑥ MW32	8:15	8.9	1800	7.24	DONE
⑦ MW29	8:30	14.5	700	7.29	clearing
⑤ MW28	8:35	10.1	475	8.10	
⑤ MW29	8:50	17.5	725	7.33	shut down & remove backlogs
⑤ MW28	9:05	10.1	500	8.05	
⑤ MW28	9:30	10.1	510	8.03	clearing good
⑤ MW35	9:35	10.4	260	7.76	1 st sample
⑤ MW28	10:00	10.1	510	8.08	DONE empty clean
⑥ MW35	10:05	13.4	300	7.62	very muddy
⑥ MW35	10:50	17.3	375	7.50	flushed
⑥ MW35	11:25	14.5	380	7.55	very muddy
⑥ MW29	1:45	20.1	775	7.34	clearing up high temp probably due to electric noise
⑤ MW35	2:00	14.5	400	7.43	clearing up
⑦ MW29	2:15	18.6	775	7.31	sat a well
⑤ MW29	2:25	14.5	760	7.26	clearly muddy
⑥ MW35	2:30	14.5	450	7.38	DONE
⑥ MW42	2:50	18.4	250	7.61	clearing up fairly clear

John Shwin 8/31/88

74

7:00	start pumping MW32 & MW28
7:45	calibrated pH & conduct meters
8:15	Finished MW32 1 Barrel
9:00	Shut down MW29 needs to be flushed to remove any plastic & 1 or 2 more readings taken
9:10	Start hand pump in MW35
10:00	Finished MW28
	TOC MW29 = 3.5' ^{not long etc} plastic cone
10:55	Flush MW35 to clean out upper part of screen
11:10	Flushed MW35
11:30	Flushed MW29 to remove plastic etc.
12:40	Restart electric pump on MW29
1:00	Move to 66 MW42
1:30	Start pumping 66 MW42 63
	Lead pump will pump dry, then flush
1:55	Stop MW29 to get new barrel for water
2:05	Stop MW29 Start pumping MW29
2:30	Stop pumping MW29

John Shwin 8/31/88

3:30	slightly flushed out MW42 time
3:45	Stopped pumping MW35 - area closed will need about an hour in the morning
5:55	Started pumping W hand pump in BMW43
6:45	Stopped pumping MW42
6:40	Stopped pumping MW43

John Sherwin 9/1/88

Well #	Time	Temp	Conduc	pH	Remarks
MW42	3:20	174	275	7.65	
MW35	3:45	176	550	7.49	
MW42	5:15	174	185	7.62	
MW42	5:20	173	210	7.56	JS
MW42	6:40	173	250	7.59	a well log study

John Sherwin 9/1/88

Well #	Time	Temp	Conduc.	pH	Remarks
77	9/1/31	Temp correction of 9/1/88			
⑥ MW42	7:35	17.3	350	7.77	
⑦ MW42	7:55	17.3	350	7.57	
⑧ MW43	8:20	9.10	1125	7.05	
⑨ MW43	8:40	8.9	1075	6.91	
⑩ MW35	9:00	14.5	128	7.47	
⑪ MW43	9:35	14.1	1150	7.10	
⑫ MW35	10:30	13.4	400	7.45	cloudy
⑬ MW35	10:45	13.4	400	7.48	clearing
⑭ MW43	11:00	14.2	475	7.10	slur
⑮ MW35	11:10	14.5	475	7.31	muddy
⑯ MW35	11:30	14.5	400	7.32	a little cloudy
					2000E still cloudy - bottle cooled down
					then one a little cloudy
⑰ MW21	12:10	17.4	475	6.90	cloudy
⑱ MW21	1:15	17.3	675	7.22	cloudy
⑲ MW43	1:25	17.1	1125	6.89	muddy
⑳ MW21	1:45	17.4	725	7.05	1/2 sample after filtering
㉑ MW41	3:05	17.6	185	7.10	stabilizing
㉒ MW21	3:00	14.5	775	7.10	up mud
㉓ MW43	3:45	17.1	1150	7.07	
㉔ MW43	4:00	17.1	1160	6.90	
㉕ MW21	4:10	17.3	750	7.05	
㉖ MW41	4:25	17.3	180	7.10	

Go-Cum Sherwin 9/1/88

9/1/88

7:00	Start Work	Mike Royle
	Bill & John Anderson to do caps & weld line	
	Raining day but not too cold	
	Well development - Mike Ties	
	Greg O. mapped & calibrated motor	
7:15	Start pumping	BGMW42
7:20	Start pumping	BGMW43
7:55	Stop pumping	MW42
8:20	Start sampling	MW43
9:00	Start pumping	MW35
9:10	Stop pumping	MW35
9:40	Flush	MW43
10:32	Start pumping	MW35
11:35	Stop pumping	MW35
12:05	MW21 - check to see if clarity plastic found.	
12:10	lunch	
1:05	Start MW21 muddy	
1:45	1:15 The pumping on MW43	
1:30	MW43 is starting to make water & appears to be improving	
2:45	Get up on MW41 to hand pump	

Go-Cum Sherwin 9/1/88

Well #	Time	Temp	Conduc	pH	Remarks
MW 41	4:45	14	180	6.68	
MW 41	4:55	14	225	6.64	cleaning up
MW 41	5:10	12	235	6.64	DONE
MW 21	5:45	17	775	7.14	DONE
MW 43	6:00	13	1175	6.90	DONE
<p>↳ Still muddy water coming up in 3rd pump of hand pump - only makes a quart of water every 15 min or so. Measurements taken in clean sample which is clean at end of pump.</p>					

John Sherman 9/1/85

not much water all mud flushed it starting to look good

3:00 Started pumping MW 2

4:45 New mercury thermometer

All temp readings need to be corrected by 1° ~~low~~

5:15 MW 41 Also not make a lot of water, & into a little cloudy but is stable - Stop develop-

6:00 Stop pumping MW 43

6:00 MW 40 Set up, flushing pump

6:25 Quit pumping

6:30 Quit for day

John Sherman 9/1/85

Well#	Time	Temp	Conduc.	pH	Remarks
MW22	9:40	9	835	7.1	
MW40	10:35	15	130	7.8	not flushed
MW22	10:55	10	1175	7.5	clear
MW23	11:05	11	1125	7.6	clearing up
MW22	11:15	10	1000	7.62	
MW23	11:20	10	1140	7.64	
MW22	11:25	9	1050	7.55	
MW23	11:35	10	1150	7.57	<u>DONE</u>
MW40	12:15	17	185	7.86	
MW40	12:50	16	200	7.80	
MW22	1:10	10	1200	7.42	
MW24	1:20	15	475	8.53	perfectly clear
MW24	1:30	17	475	8.53	clear
					Electric pump on this well
MW22	1:35	10	1200	7.45	
MW40	2:50	16	210	7.90	
MW15	3:05	18	360	7.02	clear
MW22	3:10	18	1225	7.20	clear enough
<p>Joe Lynn Sherwin 9/2/88</p>					9/2/88

7:00 Start work straight by on the 70's. Mike & Tom from Graves disassemble Mike Roddy to do detail work on wells.

7:30 Start pumping MW40

8:00 Start pumping MW22 - look to see if had never been touched. No barrels left at site. Very muddy

9:00 Start pumping MW23

9:30 Calibrated instruments

9:30 Stopped pumping MW23

10:00 Finished MW40

10:10

11:35 Stopped pumping MW23

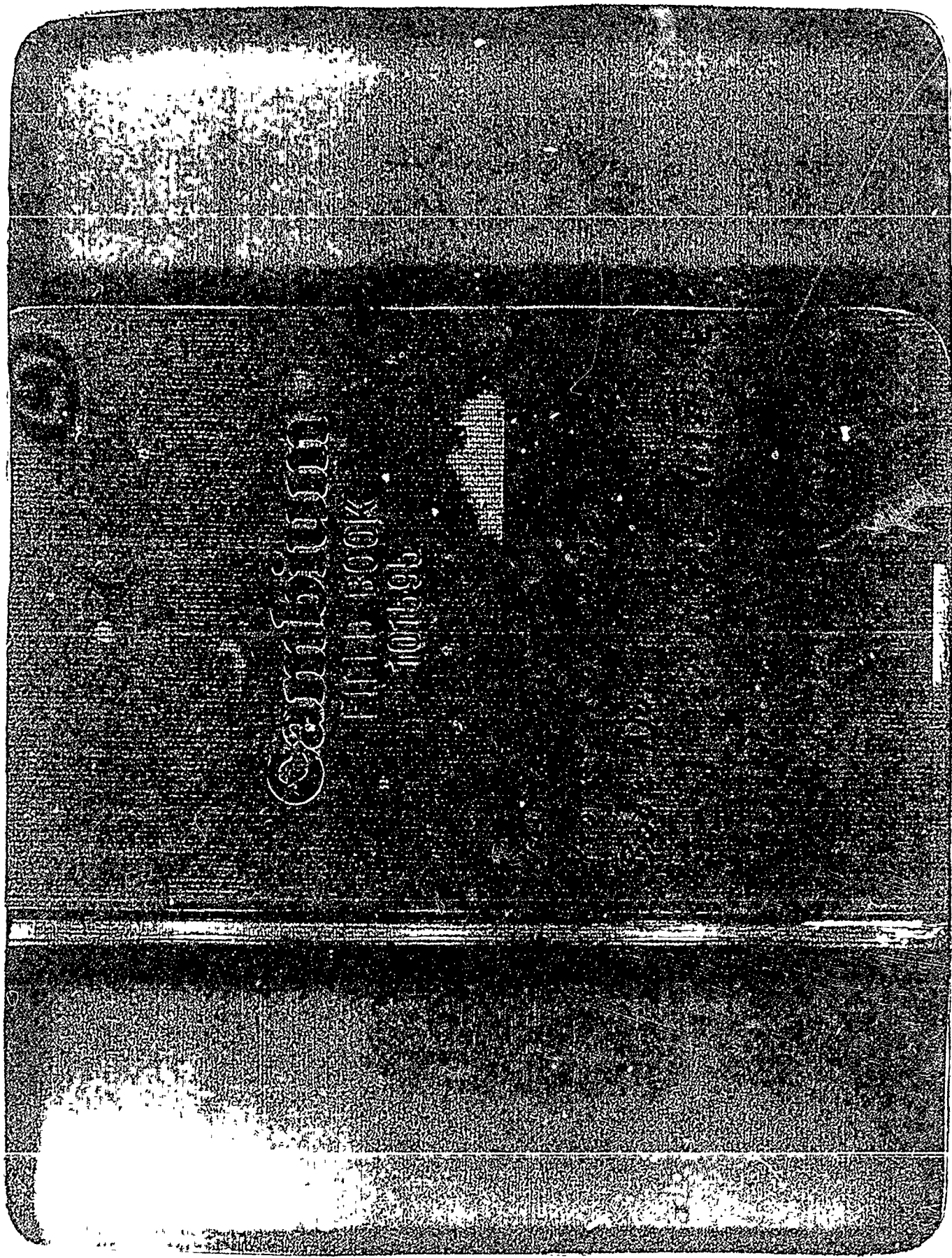
12:55 Started pumping MW24

3:00 Stopped pumping MW22 MW40 Pumped sand out MW15 - per spec 1/2 in enough to clear it clear. MW40 is still quite muddy & need mud filter developed. This will clear it. Problem enough with the 70's. He will go with Sherwin 9/2/88

This page intentionally left blank.

Q.2.4 Notebook 4, Field Technician

This notebook contains decontamination records, calibration records for the HNU meters, records of photographs taken, records of shallow soil sample collection at Site 3 and the third round of water level measurements. Forty nine pages of this book were used, the first entry is 27 July 1988 and the last entry is 27 September 1988. Most entries were signed by Kimberly L. Davis. A few pages are signed by Jo-Ann Sherwin.



Cambridge
FIELD BOOK
101696

Return to:

Name Robert S. McLeod
Engineering - Science, Inc.
Address 710 S. Illinois Ave., Ste F-103
Oak Ridge, TN 37830
Phone (615) 481-3970

Projects

This book is published on a fine 50% cotton-content ledger paper, specially treated for maximum archival service, and protected by a water resistant surface sizing.

Cambium
Distributors
3589 Broad Street
Chamblee, Georgia 30341
(404) 455-1927

Projects (continued)

Name

Address

Phone

183

The grid contains a diagonal line from the top-left to the bottom-right. Handwritten notes are written along this line. From top-left to bottom-right, the notes are: "1st", "2nd", "3rd", "4th", "5th", "6th", "7th", "8th", "9th", "10th", "11th", "12th", "13th", "14th", "15th", "16th", "17th", "18th", "19th", "20th", "21st", "22nd", "23rd", "24th", "25th", "26th", "27th", "28th", "29th", "30th", "31st", "32nd", "33rd", "34th", "35th", "36th", "37th", "38th", "39th", "40th", "41st", "42nd", "43rd", "44th", "45th", "46th", "47th", "48th", "49th", "50th".

Contacts

Maj. Joel Mann Duluth ANG (218) 723-7290
 Col. Don Sulwold HQ MN ANG (612) 296-4673
 Sgt. Jim Norton Duluth ANG (CE) X293
 Utilities work central X292
 Sgt. John Wedlund Facility Mgr. (CE) X 408
 Bill Hayden ES Deputy PM (615) 481-3920
 Sgt. Harold Stevens, supply X293
 Larry Janssen HAZWRAP (615) 576 1967
 Tom Sturdivant HAZWRAP (615) 482-6601
 Enrique Gentsch MPCA site response (612) 296 7803
 Elizabeth Garrys MPCA site response (612) 296 7821
 Ed Grunwald ES H+S Manager (404) 325-0770
 Tom Oot handt North Star Drilling (612) 632-6552
 (H) (612) 632 3306
 Melnikie Baltizore ES Berkeley Lab (415) 871 7353
 (H) (415) 937 5368
 Kathleen Kiold ES Berkeley Lab (H) (415) 939 9475
 Bruce Burke Utilities (218) 123-7294
 Graves ("Denny") Drilling 879-2026
 624-4349

Phy 2 Dec 7-27-84

Emergency Contacts

Base Main Gate Security 723-7290
 Fire Department 723-7235
 Poison Control 1-800-332-3873
 Medical Emergency
 Hospital - St. Lukes Hospital of Duluth
 Address: 915 East 1st St., Duluth, MN
 Phone: (218) 726-5555
 Base POL: Maj. Joel Mann
 CE MIA NC
 Work: (218) 723-7290
 Home: (218) 728-2633
 R. S. McLeod
 ES Oak Ridge, TN (615) 481 3920
 Apt # (615) 483-4613
 Home # (404) 953-9603
 I + S Officer: Ed Grunwald
 ES Atlanta, GA
 (404) 325-0770
Phy 2 Dec 7-27-84

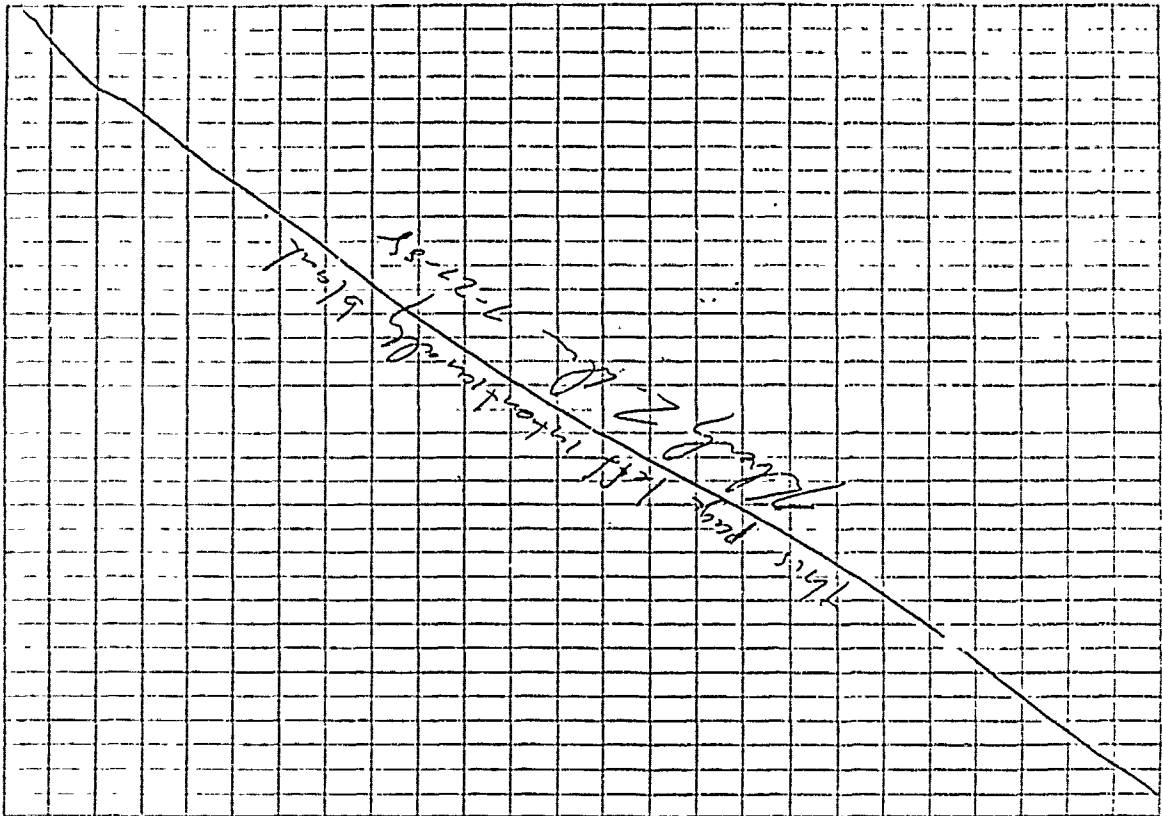
5

Handwritten notes on page 5:
This page left blank
M. M. M.
D. M. M.
M. M. M.
M. M. M.
M. M. M.

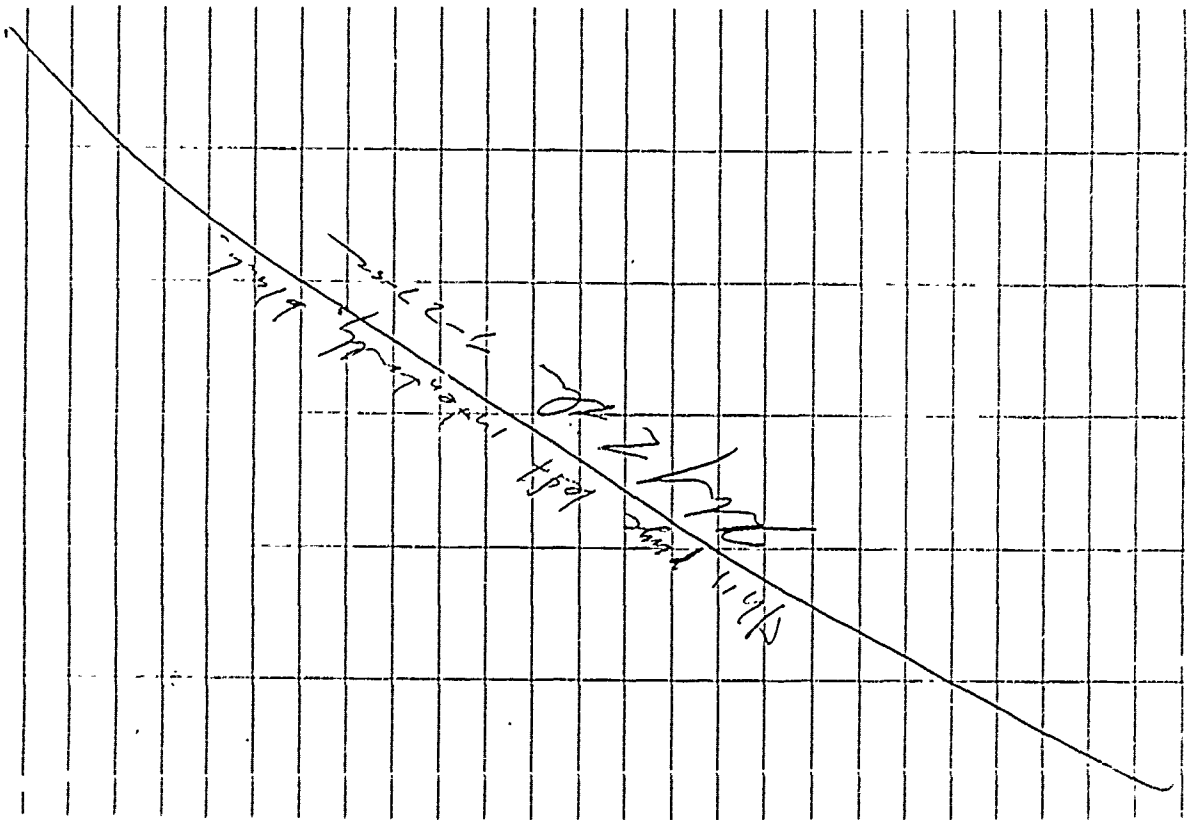
4

Handwritten notes on page 4:
This page left blank
M. M. M.
M. M. M.
M. M. M.
M. M. M.
M. M. M.

7



6



7-27-88

1415: Completed decanting water level indicator as per R.I. Work Plan (see "Decontamination Procedures" pp. 6-9 through 6-11, specifically, Section 6.6.4.2). Mr. Dennis Forsberg pointed out that a "paper trail" must exist for each piece of equipment, thus mandating the initiation of keeping this field notebook. Serial #: 10035, Slope Indicator - CO. IMPORTANT NOTE: Decon procedure dictates from work plan in the elimination of the disposable soap-impreg-nated cloth step; a methanol rinse and a HPLC water rinse are the two steps employed.

1520: Arrived at Site 2. Prepared to measure water levels.

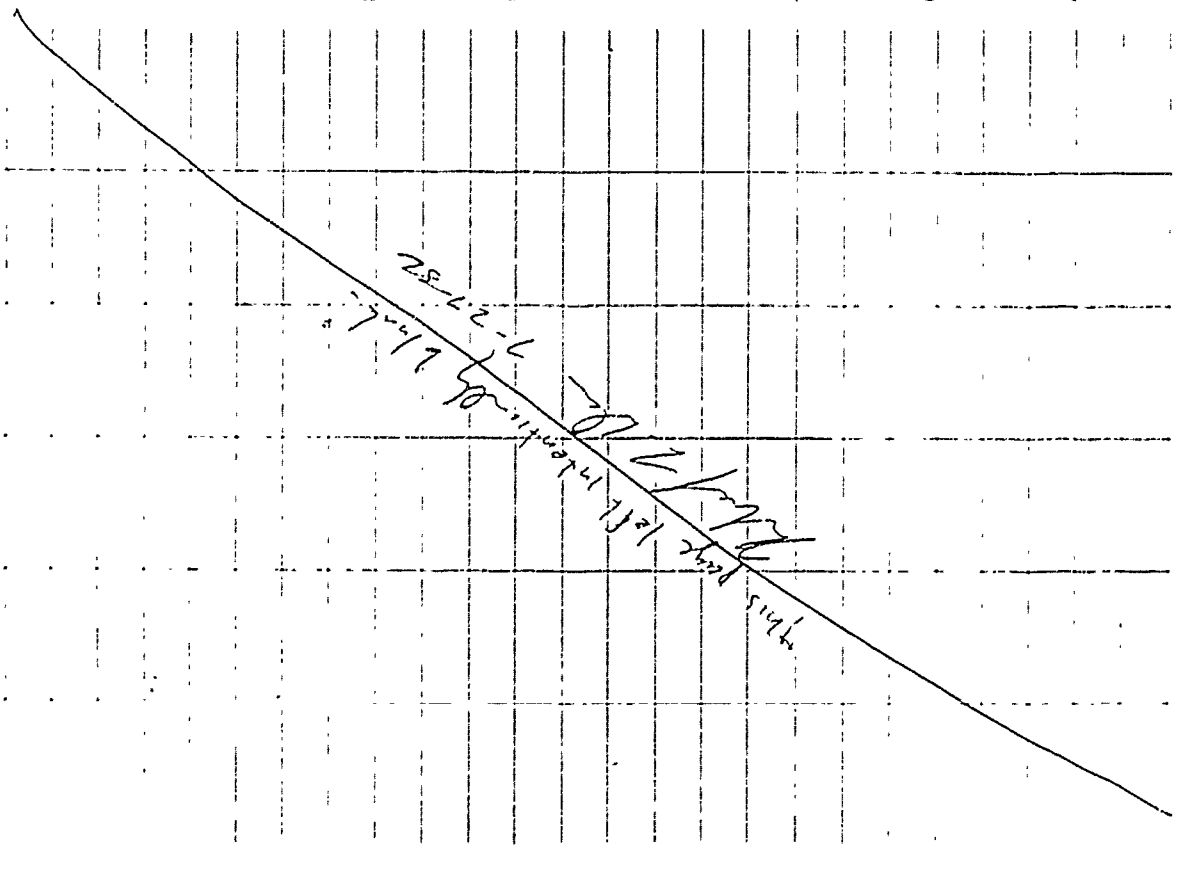
1535: Breeby went back to office to retrieve tetlon squirt bottles. Left Joanne at site.

1600: Arrived back at Site 2. John has joined Joanne. They are busy sweeping out existing wells. ^{on site 2}

1630: Began surveying existing monitoring wells with Joanne due to inaccuracies noted on map.

1820: Completed surveying.

Kathy J. Davis 7-27-88



7-28-88

0730: Arrived at base. Organized field equipment with Jo Ann Sherwin
 0900: Headed out to Site 2 to take water level measurements. (See Jo Ann Sherwin's notebook for details.) Water level indicator already decontaminated (see 7-27-88 notes, previous page)
 1300: Completed Site 2 water level measurements. Went to lunch @ 1330.
 1515: Headed out to Site 3 to take water level measurements with Jo Ann Sherwin
 1600: First, recalibrated water level indicator Dec 1988
 1700: HNU to 10.2 (Follow procedure in HNU manual, page 9-5.)
 1730: Started Site 4.
 1800: Water level indicator batteries were out. Went back to office. Picked up batteries on the way back to motel.

Note: See Jo Ann Sherwin's notebook for all water levels and times.

Phyllis Z Dow 7-28-88

7-29-88

0645: Arrived at base. Calibrated HNU to 23; followed procedure on page 6-5 of HNU manual, Dec. '85.
 Detector # S00791, probe # S0018. Jo Ann Sherwin took this HNU to measure headspace of wells that she is measuring water levels on. (See Jo Ann Sherwin's notebook for further info on this activity.)
 0845: Recalibrated HNU, Detector # 164716 Probe # S01284 to 9.5 on span setting.
 Followed procedure on p. 8-5 of manual Dec '85, HNU.
 0920: Jo Ann returned from buying more supplies. I joined her to begin measuring water levels at Site 4 (see her notebook).
 1130: Completed water level measurements.
 Picked up supplies and met John Hardeman + Peter Riemasma at Site 2 (with drill crew).
 Rest of afternoon: I (Assistant) Hardeman + P. Riemasma as they collected soil samples from Borehole #1 at Site 2 (See P. Riemasma's notebook for details.)
 1700: Quit drilling due to approaching thunderstorm. Went back to office until 1800.

Phyllis Z Dow 7-29-88

7-30-68

0645: Arrival at office.

0700: Went to Site 2 with P. Riemersma & J. Hardman to meet drill crew. Continued with BH-1, rest of A.M. (See P. Riemersma's notebook for details.) I assisted in sample preparation.

1200: Lunch (See P. Riemersma's notebook for decon of wash pails.)

1300: Continued, started BH-2 in the FTA vicinity as well.

1610: Took samples to Pet Ex (Closes at 1700 today).

1700: Went back to office.

1730: Left.

July 2 Day: 7-30-68

8-1-68

0605: Arrived at office. Ate breakfast, took notes, recharged HNU #506791-50018, and decontaminated wash pails as follows:

- (1) Scrubbed w/ Alconox
- (2) Rinse w/ potable water
- (3) Sponged w/ methanol
- (4) D.I. water final rinse

0710: Headed out to BH-2, site 2.

0800: Completed BH-2. (See details in Peter Riemersma's field book.) I decontaminated wash pails using procedure above, decontaminated rinse water in the 55 gallon drums designated to store waste water. Completed decon at 0830.

0845: Drove to next site, a shallow well point location on Site 2. Bought buckets with fresh potable water with me.

Went on rest of drill until 0845 then left to pick up John Sherman at airport.

1100: Returned to site briefly, then went back to office for lunch.

1210: Began assisting John Anderson with decon of augers, extensions, sleeves, etc. He had previously liquioxed them yesterday.

July 2 Day: 8-1-68

1A

Today, he was steaming them again. Next, I applied a methanol rinse with the stainless steel sprayer. Then, I applied a final rinse of DI water.

1400: Three guys from Woodward-Cline approached me. Wanted to know if we had any extra methanol. I told them "no." (I used last gallon the past hour.) Asked if we owned all supplies in office ("yes, except small box of tyrees, etc on table") Wanted to know if we could show office. I suggested to seek out other space.

1410: Continued applying D.I. rinse to drillby parts.

1425: Finished decanning. John, is wrapping parts in vinyl.

Rest of afternoon: sat around and watched drillers put in well point.

1700: Left.

~~July 2. Davis 8-1-88~~

15

~~8-2-88~~

0605: Arrived at office. Recommened work pairs as outlined on page 13 lines 4-7 of this field notebook.

0715: Handled out to survey in monetary well locations per Bob McCleods instructions. These will be drawn in on aerial photos Bib brought.

See Jo Ann Sherrin's notebook for details of survey.

1025: Handled out to site 3 to continue surveying.

1120: Completed site 3. Went to site 2, to continue surveying.

1230: Completed site 8. Went to eat lunch.

1500: Went to site 4 to continue surveying.

See Jo Ann Sherrin's notebook for details.

1700: Completed site 4. Went to office.

1730: Left.

~~July 2. Davis 8-2-88~~

14

8-3-88

0630: Arrived. Prepared to go to Sid 2 with Peter Kiemerson, John Hardeman & Bob McLeod.

0710: Change in plans per John Hardeman's instructions. Stayed at office with Jo Ann. Worked on plotting up ~~new~~ ^{existing} well locations rest of morning.

Afternoon: Watched Potosonic drilling operation.

1730: Left.

17

8-4-88

0630: Arrived.

0800-1230: Observed random digging in supposed vicinity of Site 2's fire-train area #1.

Afternoon: Assisted in packaging of soil

samples for MW-12, Site 2. Four

samples total. See Peter Kiemerson's notebook for details. Note: A small

error was noted in sample bottle labeling; Peter Kiemerson left the "B" out of

"DANGB-MW12-551" numbers. Therefore,

I labelled the chain of custody with both the "B" as well, which deviated from the

R.I. Work Plan's labeling system outlined on page 180. Left.

Phibby L. Davis 8-3-88

Phibby L. Davis 8-4-88

8-5-88

0630: Arrived. Calibrated HNU, detector # 16A716, probe # 501288. No change in spin setting. Used Isobutylene bath # 9A88-001588 lot # 12 per calibration instruction in HNU manual p. 8-5, Dec. '85.

0715-0847 Took 3 samples from MW-15 (see Peter Ramenski's field book for details). Assisted in sample packing.

0925: Completed sample packing for MW-15. Rest of morning: reviewed James Moore report, ran errands.

1300-1400: Drilled MW-18, MW-20 on Site 8. These will be abandoned as boreholes since the bedrock was encountered at same depth as existing wells, they were to complement.

(See P. Ramenski's notebook for details.)
1600-1730: Prepared samples for Fed Ex.
1800: Left

Philly 2. A. 8-5-88

8-6-88

0640: Arrived. Worked with P. Ramenski + J. Shorin. 0740: Calibrated HNU 16A716, probe 501288 to 326 using isobutylene bath # 9A88.

061588, lot # 12 per calibration instruction in HNU manual p. 8-5, Dec. '85.

0800: Assisted in sample preparation on Site 8. Also in taking HNU readings. This is Well Point #16, so no soil samples.

Well Point #10

Depth	HNU reading
0-5'	0 ppm
5-10'	0 ppm
10-15'	0 ppm

(Further readings recorded on P. Ramenski's field log)
Began a photographic record at West Point of the RI.

Roll, picture # 20: Site 8
top: 55-1, 0-5' (Well Point 16)
bottom: 55-2, 5-10' (left foreground)

Roll, picture # 21, Site 8
Well point # 10 drilling operation
with driller John Anderson and Jim H.

Roll, picture # 22, Site 8
Well point 10, left, 55-3, 10-15' bottom

Philly 2. A. 8-6-88

- right: SS-3, 11-15' (bottom to top)
- Roll 1, picture # 23, Site 8
- Roll # 10, SS-4, 15-20' (left to right)
- Roll 1, picture # 24, Site 8
- WP # 10, SS-3, 10-15'
- 10-11 top, 11-15' bottom (left to right)
- Roll 1, picture # 25, Site 8
- WP # 10, SS-1 (top) SS-2 (bottom)
- SS-1 = 0-5', SS-2 = 5-10' (L to R)
- Roll 1, picture # 26, Site 8
- WP # 10, SS-5, 20-22.5' (left to right)
- time: 0919
- Roll 1, picture # 27, Site 8
- WP # 10, SS-6, 22.5-27.5' (left to right)
- time: 0942
- Roll 1, picture # 28, Site 8
- WP # 10, SS-6, 27.5-32' (left to right)
- time: 0952
- Roll 1, picture # 29, Site 8
- WP # 10, SS-7, 32-35' (left to right)
- time: 1024

1050: After testing the 30-40.5 sample, obtained erratic readings on HNU, went back to office to check calibration. Determined that moisture in sample caused the readings, which steadily

Philly 2 Jan 81-6-88

increased from 0-50 ppm over 5-10 seconds
 Calibration was still O.K.
 - Roll # 1, picture # 30, Site 8
 WP # 10, SS-?, 35-40.5' (L to R)

- time: 1114
- Roll # 1, picture # 31-32, Site 8
- WP # 10, SS-?, 40.5-45' (L to R)
- time: ~~1025~~ 1125
- Roll # 1, picture # 33, Site 8
- WP # 10, SS-?, 45-47' (L to R)
- time: 1141

NOTE: At all times through pages 19-21, WP # 10 should be WP # 10.D.

- Roll # 1, picture # 34, Site 8
- WP # 10.D - building well point
- time: 1345
- Roll # 2, picture # 1, Site 8
- WP # 10.P - building well point
- Roll # 2, picture # 2 - Site 8
- WP # 10.S - 0-5' time: 1530
- Roll # 2, picture # 3, Site 8
- WP # 10.S 5-10' time: 1530

(See Peter Klemesne's notebook for details of WP # 10.S and WP # 10.D.)

Philly 2 Jan 81-6-85

UN

- Roll #2, picture #5, Site 8
 WP #105, 10-15' time: 1540
 Note different lithologies.
 - Roll #3, picture #6, Site 8
 WP #105, 15-20' time: 1550
 - Roll #3, pictures #7, 8, 9, Site 2
 "Hazardous Waste" dump site for
 55 gallon drums which were dug up
 by an unidentified front end loader.
 drilled Site 2, near the road on
 Friday, 8-5-88. Time: 1645.
 These pictures were taken after Jo Ann
 Sherman & I measured distance from
 a well to a benthole on Site 2 (see
 J. Sherman's notebook for details).
 1700: Last for day.

Robert L. Decker
 8-6-88

23

8-7-88 SUNDAY - NO WORK TODAY
 8-8-88
 0680: Arrived. Calibrated HNU #500791
 detector #500018 with 150kVt tube
 (94.7 ppm) supplied by Liquid Carbonic,
 batch #9488-061588, lot #12, per
 instructions in HNU manual, p. 8-5, Dec. '85.
 Prepared to drill sample of road on
 Site 8, a deep, shallow monitoring well pair.
 It will be assisted in soil sample collection
 - Roll 2, Picture #14, Site 8
 MW-14, 0-5' left, 5-10' right
 bottom → top time: 0830
 → 5
 → 10
 - Roll 2, Picture #15, Site 8
 MW-14 drilling operation
 John, Jeff, + Bill time: 0840
 - Roll 2, Picture #16, Site 8
 MW-14, 10-15' (bottom → top) time: 0900
 NOTE: Took duplicate of water table sample
 SS-3.
 1015: Talked to Bill Hayden on telephone.
 He said that DANGB8-MW20-SS1 arrived broken
 in California - L.L. Amber. Also, DANGB8-MW20-
 SS4 was not on chain-of-custody sheet as
 intended.

Robert L. Decker
 8-8-88

It should have been. The chain of casing was started 8-5-88.

- Roll 2, picture # 17, Site 8, MW-1A
SS-3, SS-4, SS-5, right (bottom) half
SS-3 and SS-4 are side by side die to
pwr recovery for a total of 15-25'

SS-5 is underneath; this picture shows
27-30'. Time: 1100

- Roll 2, picture # 18, Site 8, MW-1A
SS-3, SS-4, SS-5, left (top) half.

SS-3 and SS-4 are side by side due to poor
recovery for a total of 15-25'

SS-5 is underneath; this picture shows 25-28'
Time: 1100

- Roll 2, picture # 19, Site 8, MW-1A
SS-5 continuation, 30-33.5' (L-OR)
Time: 1106

- Roll 2, picture # 20, Site 8, MW-1A
33.5-35' + m. 1127. (L-OR)

- Roll 2, picture # 21, Site 8, MW-1A
35-39' (L-OR) time: 1235

- Roll 2, picture # 22, Site 8, MW-1A
39-44' (L-OR), bed rock time: 1235

1240. Brake for lunch. Rest of afternoon, read own reports,
ran errands. Left at 1700.

Phibery L. Shaw 8-9-88

8-9-88

0645: Arrived.

0715: Decanned three stainless steel wash
pails as described on page 13, lines 4-7
of the field notebook.

0800: Went to Site 2 to assist Jo Ann
Shorwin in surveying in ≈ 30 locations
where front end loader dug in suppressal
vicinity of FT-1, Seed J, Shorwin's
notebook for details.

1150: Completed "porch hole" locations for the
AM. Finished all

1200 - 1330: Ran errands, at lunch

1345: Went to watch decontaminating of drill
casing + core pipes.

First, truck was steam-cleaned. Then

pipe which had been previously decontaminated
was hauled on. I entered the decontaminator
of (1) five feet sections, (2) 2 foot sections
(3) 20 foot sections of outer casing, (1) 10 ft section
of inner core casing. Procedure:

(1) Spray w/ Acigumox via steam clean

(2) Spray w/ potable H₂O via steam clean

(3) Spray w/ methanol with pesticide spray (stainless)

(4) Spray w/ DI-H₂O

Phibery L. Shaw 8-9-88

26

15:30: Completed section of pipes above, plus (3) 5 ft casing sections placed on plastic. Bill moved all clean pipe onto plastic placed on a pallet on ground, and covered. Next, approximately 80 feet more of pipe was decommissioned in the same manner, as outlined on the last 4 lines on page 25.

16:30: Completed this set of pipes. Bill placed these on plastic with other pipes.

17:00: Left

May 2. 1968 6-9-68

27

8-10-88
0630: Arrived. Calibrated HNU # 500291) detector, probe # 500018 with 150 battery (94.7 ppm) supplied by Liquid Carbonic batch # 9488-061588. Let H12, per instruction in HNU manual, p. 8-5, Dec. '85.
0800: Assisted in sample preparation from MW-19 and MW-16. MW-19 was not completed as a monitoring well since backhoe was circumvented at the same depth as the existing "shallow" well it was to complement. See P. Riemersma's notebook for details.
- Roll #3, picture 1, Site 8
MW-16 drilling operation - John Anderson
Plan 1105
- Roll #3, picture 2, 3, Site 8
Scenery around MW-18
1200: Broke for lunch.
1300: Returned to MW-16. I continued to assist P. Riemersma as above.
- Roll 3, picture 4, Site 8
MW 16, 0-5', 5-7.5', 7.5-10' arranged from top to bottom.
- Roll 3, picture 5, Site 8
MW-16, 0-15', 16-20' to batteries
5-16' not in picture, but is the same

May 2 - Sun 8-70-88

- a) 16-20.
 - Roll 3, picture 6, Site 8
 MW-16 - 20-21 $\frac{3}{4}$ ', 21 $\frac{1}{4}$ -25 $\frac{1}{2}$ ', 23 $\frac{1}{2}$ -25',
 arranged from top to bottom.
 - Roll 3, picture 7, Site 8
 MW-16: 25-30', boulder.
 - Roll 3, picture 8, Site 8
 MW-16. Bill, John Hardman, John Anderson
 John is welding a broken piece, a common
 method for repairing lanes this far.
 1400: Want to buy Vermiculite for packing.
 1445-1630. Prepared samples, Fed Exed
 out.
 1645: Began plotting up points on Site 2.
 1820: Left.

July 2 Jani 8-10-88

- 8-11-88
 0630: Arrived. Calibrated HNU detector #500791
 probe #500018 with 15ohm low gas supply
 by Liquid Carbonic, batch #9488-04588, lot #112,
 per instruction in HNU manual, p 8-5, Dec. 85.
 Read span slightly to 3.20
 0900: Began WP-9D. I assisted Pete
 Remorse in sample collection (for lithology
 only) photographs and general errands.
 Sid P. Remorse's notebook for details.
 - Roll 3, picture 9, Site 8
 WP-9D, 0-6' (L-R) Note that
 picture caption indicates "0-5" this
 is not correct. time 0958
 - Roll 3, picture 10, Site 8
 WP-9D, 6-8.5' (L-R) Note that
 picture caption indicates "5-7.5"
 This is not correct. Time: 0959
 - Roll 3, picture 11, Site 8
 WP-9D, 8.5-11' (L-R) Time: 1001
 - Roll 3, picture 12, Site 8
 WP-9D, 11-14' (L-R) Time: 1014
 - Roll 3, picture 13, Site 8
 WP-9D, 14-14' (L-R) Time: 1015
 July 2 Jani 8-11-88

30

- Roll 3, picture 1A, Site 8
- WP-9D, 18-19 1/2', (L → R), Time: 1031
- Roll 3, picture 1A, Site 8
- WP-9D, 19 1/2 → 23', (L → R), Time: 1032
- Roll 3, picture 15, Site 8
- WP-9D, 23-26', L → R, Time: 1033
- Roll 3, picture 17, Site 8
- WP-9D, 26-28', L → R, Time: 1057
- Roll 3, picture 18, Site 8
- WP-9D, 28-31', L → R, Time: 1105
- Roll 3, picture 19, Site 8
- WP-9D, 31-36', L → R, Time: 1106
- Roll 3, picture 20, Site 8
- WP-9D, 36-38', (no caption), Peter R. is holding cross section of core, which was too firm to crumble, Time: 1113
- This cross section also is representative of what was contained in 38-41.
- Roll 3, picture 21, Site 8
- WP-9D, 38-40', A3.5', L → R, Time: 1150
- Roll 3, picture 22, Site 8
- WP-9D, 43.5-46', Time: 1151 (L → R)
- 12:30: Booked for lunch. Placed phone calls, read QA/QC records, and worked on new computer.

Phyllis L. Dean 8-11-88

31

14-45: Calibrated HAND detector #164716 probe to 501.288 using isobutylbenzene supplied by Liquid Carbonic (9A.7 ppn) batch # 9488-061588 lot # 12 per instructions in HOU manual p. 8-5 Dec 85

Adjusted span to 3.61 prepared to go to Site 8 with Jo Ann Sharwin and Mike Roddy to test 2A borehole locations from 150' 2 weeks in July. I assisted Mike R. and J. Sharwin for 30 minutes then I went to assist Bill in sanding the paint off of the stainless steel monitoring well pipes.

1715: Went back to office; prepared to leave 1800: Left.

Phyllis L. Dean 8-11-88

32

8-12-88

0635: Arrived Heavy rain

0800: Rain subsided. Drilled began decommissioning Rotasonic drill rig, since last holes were punctured yesterday at Site 8. Following decommissioning, drilling will re-commence at Site 2.

0945: Completed decommissioning of the drilling rig. Procedures: (1) Steam clean with potable water; (2) Steam clean with liquor; (3) Steam clean with potable water. Begin steam cleaning well casing and core pipes.

1030: Completed decommissioning well pipe described directly above. Procedure described on last four lines of volume 25.

1045: Calibrated HNU detector # 164716 probe

FF 501288 with 54.7 ppm isobutylene supplied by Liquid Carbonic, batch # 9488-061588 lot # 12 per instructions in HNU manual, p. 8-5, Dec. '85. No adjustment in span. This HNU will be used later today during drilling operations at Site 2.

1100-1120: LUNCH

Phyllis Z. Davis 8-12-88

33

1200-1345: Remounted in downtown Duluth.

1400: Went to Site 2. Drilling activity due to missing connector.

1500: Began drilling a borehole which may be constructed into a monitoring well at FT-7 location on Site 2. I assisted Mike Kelly and Peter Picomson in gathering analytical samples.

1700: Terminated drilling at this borehole due to large boulders. Will discard the one surface sample pulled from this hole.

Decided to drill new hole tomorrow in different location.

1730: Lath.

Phyllis Z. Davis 8-12-88

8-15-88
 0645: Arrived. Peter calibrated HNU.
 0715: Went to site 2. Began drilling now
 beside near one yesterday which was
 abandoned. I will be assisting in sample
 preparation. This is MW-58.
 0800: Post-punch drilling due to lightning
 directly overhead.
 0845: Lightning subsided. Quickly gathered
 three samples in the drizzle. I prepared
 samples for shipment while Peter Reemerson,
 Mike Roddy, John Anderson, John Anderson,
 and Bill - began building well.
 0845: Lightning returned directly overhead again.
 1130: I left site to go to office, other followed.
 1300: Lunch, then left for day.

Phil Z. 8-13-88

8-15-88
 0640: Arrived. Peter Reemerson cal. body
 HNU. Some difficulty in getting a probe
 to work properly.
 0725: Went back out to MW-38. Site 2 -
 complete building well. Missing stabilizers
 steel clamps for well screen stabilizers.
 0915: Began building well.
 - Roll # 4. Pictum 11, Site 2
 MW-38. General activity surround
 building of well. John Anderson, John Anderson,
 Bill, and Jeff Aus. Time 0920
 0945: I went to run errand.
 1100: Returned. Finished well, rig was moving to
 MW-57 location.
 1200-1300 - LUNCH
 1300: I began assisting P. Reemerson in
 soil sample collection + packaging on MW-37.
 1415: Completed taping soil samples. Took
 two duplicate - SS-5 on this well.
 - Roll # 4, pictum 12, Site 2
 MW-37 cores, 1-2, 0-5, Far left;
 5-16, next 2 middle cores, 16-18.5,
 far right core (Top of hole is bottom
 Bottom of hole is top. A picture for each core.)
 Phil Z. 8-15-88

1430-1545. Built MW-37

1600. Moved rig to MW-39 site 2. I

continued to assist in sample collection.

1720. Completed packaging of samples. Went to Fed. Ex.

1820. Left for home.

Robert L. Jones 8-15-88

8-16-88

0635. Arrival. Received Stambaugh steel buckets

45 per procedure listed on page 13, lines 4-7. Ran errands.

0930: Started drilling MW-40, Site 2.

I assisted Peter Riemers in soil

sample collection and packaging.

1145-1215: LUNCH

1215: Drillers began installing well screen.

John Anderson, John Hademan & Mike

- Roll # 4, Pictors 14, 15, Site 2

MW-40 sandpicking, John A., Peter R,

Mike.

- Roll # 9, Picture 16, Site 2

MW-40 borings 0-15'. Final core

is not in plastic, which contains some

bedrock fragments

1300: Begin moving towards well points 75 & 7D

on Site 2. Difficulty in access.

1400: I left site 2 to begin packaging

soil samples for Fed. Ex.

1515: Called Bill Hademan; he called earlier

desiring total # of samples taken thus far.

Told him \approx 59 samples, 8 dup's, rough estimate.

1530-1730: Packaged (3) MW-40 samples,

Robert L. Jones 8-16-88

(1-2) site 3 surface soil samples taken by J. Shorman and M. Riedley. (No drops)
 17:50: Went to Red Ex.
 18:00: Went out to site 2, WP-7D site to check on progress. Apparent to be finishing up, return to office w/ J. Shorman + M. Riedley. Shortly after 18:30, left. J. Shorman + I stopped for supplies on the way home.

[Signature]
 8-26-82

8-17-82
 06:00: Arrived. Deconail stainless steel buckets, fence post diggers (2), various bands + spoons per procedure on page 13, lines 4-7.

06:45: S: 'as they there. Drillers bay an
 07:15: decontam. 07:00. Procedure on list (lines 1-25)
 08:00: Drill bit completed decontam. J. Shorman, M. Riedley + J. Hardeman headed out to site 2 to begin WP-7S. P. Riemenen and I went to site 3 to continue gathering surface soil samples.

LOCATION	DEPTH	TIME OF DAY OF MONUMENTAL SAMPLE	COMMENTS
DANGB3-SS-A1	1.7-2.0	0917	0914 off, silty, sandy few pebbles
DANGB3-SS-A5	1.9-2.0	0937	0935 Black organic rich soil.
DANGB3-SS-B2	1.8-2.0	1020	1011 Green soil.
DANGB3-SS-B2	1.8-1.9	1037	" "
DANGB3-SS-B2	1.7-2.0	1140	1135 " "
DANGB3-SS-A2.5	1.7-1.9	1206	1158 Between A2 + B2.
DANGB3-SS-A3.5	1.7-1.9	1232	1230 Between A3 + B3.
DANGB3-SS-D2	1.7-1.9	1511	1506
DANGB3-SS-D4	1.8-2.0	1545	1537
DANGB3-SS-DS	1.4-2.1	1604	1600 Near Swamp Site.
DANGB3-SS-DCS	1.8-2.1	1625	1623

[Signature]
 8-17-82

Procedure for gathering surface soil samples at site 3:

- Dig hole to approximately 2 feet with deconned fence post digger. Use tape measure calibrated to 1/100 of foot.
- When reach designated depth, continue digging, placing soil from hole into deconned stainless steel bowl. Record ~~th~~.
- Immediately pack 4 oz. VOA bottle with soil from bowl, using deconned stainless steel spoon. Record time. 100
- Mix contents of bowl with same stainless steel spoon, then place mixed soil into 1 L Amber bottle using same spoon. Fill $\approx 3/4$ of the way. Record time.
- Place sealed bottles into ice cooler.
- Decon fence post digger, bucket and spoon per procedure on page 13, lines 4-7. Wrap in aluminum foil if they are not to be used immediately thereafter. Otherwise, allow to air dry before using again on next location.
- Note: Sampler(s) are wearing disposable vinyl gloves and changing them after each sample.

1630: Prepared samples for shipment w/ P

Kienast & J. Sherwin until 1800, then left.

8-17-88

8/18/88 M. Raddy & J. Sherwin, Sunny, HI
windy

LOCATION	DEPTH	Time of Turn of vs. Sample	Remarks
DAN6B 35549	1'4"-1'6"	10:55	in a narrow parking area
DAN6B 35550	1'8"-1'11"	11:20	cobble size granulodent
DAN6B 35551	1'9"-2'0"	11:45	Sand to some small water in bottom of hole
DAN6B 35552	1'5"-1'7"	12:15	next to building outlet in lot
NOTES: This hole, DAN6B35551 was plugged			
SQC-2. This is the wrong location for			
SQC-2 according to the map and			
SQC-2 was already located on the			
ground corresponding to its location			
on the map. It has already been			
sampled. We therefore guess this			
flag is in error. We left this flag,			
and added another flag. ⁵⁵ Dr. with			
the date, 8/18/88 added			
DAN6B35550	1'8"-1'10"	12:30	
DAN6B35552	1'6"-1'9"	1:05	9'4" W of SQ- E2 in the grass just off the edge of the road. SQ E-2 is on the roadway
NOTE: 8/18			
Finished at 1:15 p			

J. Sherwin 8/18/88

42

8/22/88

HNU Calibrated 800 detector # 164716

press H 501208 1.1. 447 ppia out, 1070

Supplier for liquid nitrogen batch = 7488-06588 list # 2

Note: battery light flicking on and off

Miles-Zedd

43

9/27/88

9.53e B. Clear, sunny during water level measurements by myself

John Monin 9/27/88

44

Well #	Depth to water	Depth	rod & protector	protecter	Remarks
10-SW-C	7' 11 3/8"	15' 2 1/2"	2' 1 1/2"	5-4 11	~ 5" thick rod 3" 5/2" off ground wooden screw pad 2" off ground wooden screw pad 2" 5" thick rod 1 1/2" 4"
10GWB	9' 11 1/8"	15' 1 3/4"	2' 4 3/16"	- 3 3/8"	2" 5" thick rod 3" 5/2" off ground wooden screw pad 2" off ground wooden screw pad 2" 5" thick rod 1 1/2" 4"
10GWA	7' 6 3/4"	22' 11"	3' 3/4"	+ 1 1/16"	off ground wooden form-screw ground pad
2MW11	8' 8 1/8" 8' 1 1/8"				
6W2A	5' 10 1/8"				
MW7	5' 2 7/8"				
2MW40	5' 9 1/4"				
2MW39	4' 5"				over protective cap no robbing on inside casing cap
Container with Mike Roddy					
MW5	3.92'				
MW6	3.33'				

Jo. Ann Shegwin 9/27/85

Time	
10:05	
10:10	
10:18	
10:41	
10:49	
10:52	
10:59	
11:03	
11:08	
11:09	

Jo. Ann Shegwin 9/27/85

46

Time Well # Depth

11:17 8GW2C 7.91'
 11:18 MW4 7.0'
 11:24 2WP2D 3.01' } Protective caps are
 11:25 2WP7 3.75' } resting on inside
 11:34 2WPC6 8.19'
 11:37 GW20 4.96'
 11:39 2MW38 4.57'
 11:43 MW2 11.25' well was unlocked - was

cut through gas - cut is started

11:45 MW1 15.0'
 11:48 MW2E 12.29'
 11:50 GW2D 13.41'
 11:55 2MW37 3.66' outside cap resting on
 12:11 2WP8 7.29' " " " "
 12:43 66MW43 12.40'
 12:50 8MW14 8.83'
 12:51 8MW15 9.66'
 12:54 86WS-C 6.39'
 12:57 8MW16 7.33' " " "
 12:58 8MW17 7.83' "
 13:07 GW8-B 5.02'
 13:10 GW8-A 5.80' well was unlocked
 13:13 8WP10D 6.93' outside caps resting on inner
 13:14 8WP10 6.58'

J. C. Am Sherrin 9/27/88

47

1.82	add to table	+1.09 to top inner casing + 2 pad
1.63	" " " "	+1.88 " " + 2 pad
		J. C. Am Sherrin 9/27/88

Well #	Time	Depth	Top of Subs. Cas.	Top of Stands Cas.	Part thick
MW10	1321	5.40			no log
5MW24	1322	4.40	1.87	1.93	ground level 3.47 at well
MW8	1326	6.46			
MW9	1328	6.70	no under case		
4MW21	1329	6.99	2.05	2.25	.4
4WP12D	1335	5.56	1.60	1.76	.3
4WP12	1336	5.02	1.60	1.70	.3
4WP13D	1341	9.96			
4WP13	1342	8.96			
4MW32	1345	8.77			
6W4-D	1346	9.80			
4MW23	1349	7.96			
6W4-C	1350	10.50			
4WP14D	1352	9.79			
4WP14	1353	8.62			
MW11	1355	7.40			
4WP15D	1358	8.59			
4WP15	1359	7.74			
6W4-A	1432	4.66			
8WP11	1435	9.83			
8WP9D	1438	8.99			
8WP9	1439	8.75			
4WP16D	1444	4.50			
6W4-B	1448	5.04			
3MW27	1452	5.33			

met the surveyors & they are taking all these measurements

Well #	Time	Depth	Remarks
3MW26	14.54	6.98	
3MW25	14.55	6.84	
3MW29	14.58	5.79	
3MW35	15.00	5.62	
3MW30	15.05	8.29	
3MW31	15.08	9.58	
3MW32	15.12	9.11	
3MW33	15.15	7.75	
3MW34	15.17	6.62	
3MW28	15.20	2.88	
6W3-D	15.25	6.61	
6W3-B	15.28	8.97	
6W3-C	15.30	6.15	
6W3-A	15.56	11.66	
3MW42	16.57	3.67	

Jo Ann Sherwin 9/27/88

Q.2.5 Notebook 5, Sample Collection Log

This notebook contains sample collection procedures and times for the collection of surface water, sediment and ground-water samples. Ninety eight pages of this book were used. The first entry is 6 September 1988 and the last is 25 September 1988. The entries are signed by Kimberly L. Davis.

This page intentionally left blank.

Duluth ANGERS

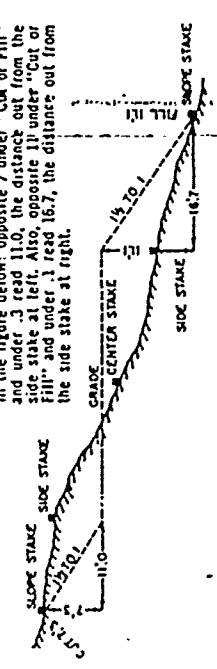
FIELD NO. 1001

SAMPLE COLLECTION
LOG

Kim Davis

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Roadway of any Width. Side Slopes 7/2 to 1.
 In the figure below: opposite 7 under "Cut or Fill" and under 3 read 11.0, the distance out from the side stake at left. Also, opposite 13 under "Cut or Fill" and under 3 read 16.7, the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake										Cut or Fill
	0	1	2	3	4	5	6	7	8	9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

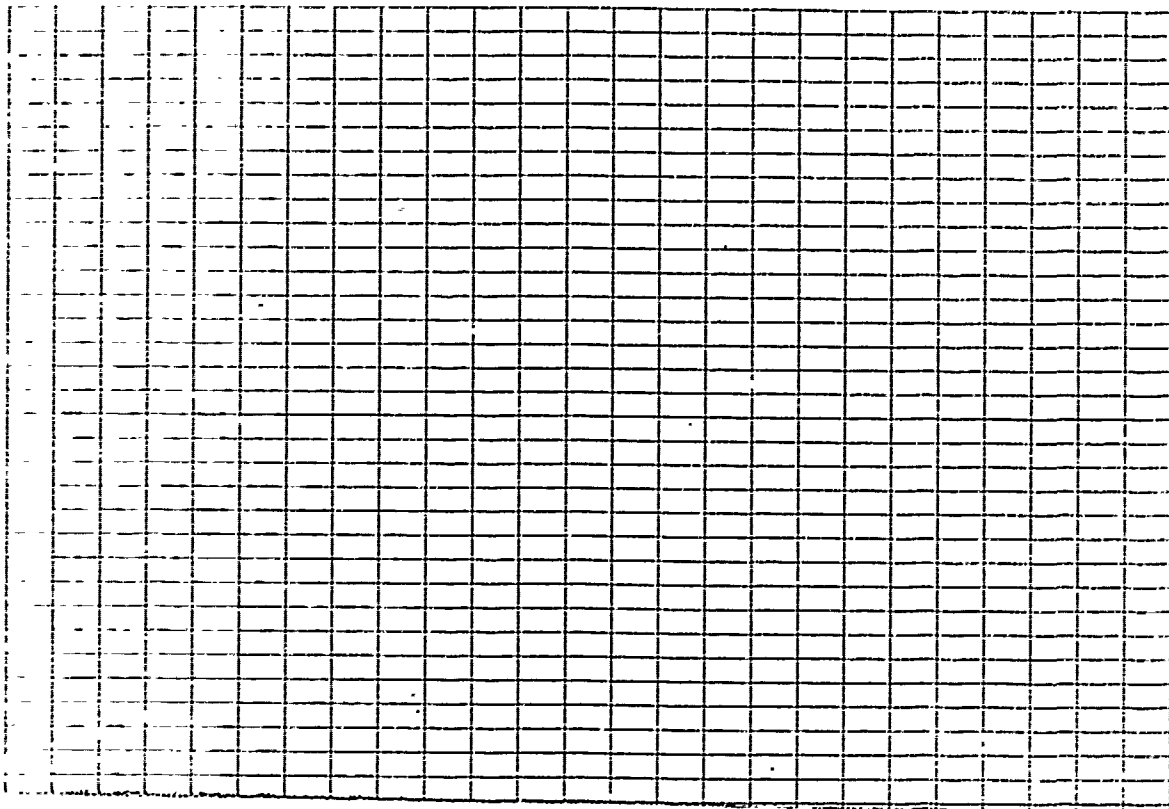
For Curve Tables see end of book.

Return to: Robert S. McLeod
 Engineering - Science, Inc.
 710 S. Illinois Ave
 Suite F-103
 Oak Ridge, TN 37832
 (615) 481-3920



The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

KEUFFEL & ESSER CO.



2:

Contacts

Maj. Jod Means Duluth ANG 218 723 7290
 Col. Don Schwald HQ MN ANG 612 296 4673
 Sgt. Jim Norton Duluth ANG (CE)
 Utilities work control X 292
 Sgt. John Wedlund Family Mgr (CE) X 408
 Bill Hayden ES Deputy PM 615 481 3920
 Sgt. Harold Stevens, supply X 293
 Larry Jansson HAZWRAP 615 576 1967
 Tom Sturdivant HAZWRAP 615 482 6601
 Enrique Coetzsch MPCA site response 612 296 7803
 Elizabeth Gammis MPCA site response 612 296 7821
 Ed Grunwald ES H+S Manager 404 325 0720
 Tom Oathead North Star Drilling 612 632 6552
 (H) 612 632 3306
 Melanie Baltimore ES Berkeley Lab 415 841 7353
 (H) 415 937 5368
 Kathleen Kidd ES Berkeley Lab (H) 415 939 9475
 Bruce Burke Utilities 218 123 7294
 Graves (Danny) Drilling 879-2026
 624-4344

3:

Emergency Contacts

Base Main Gate Security 723-7280
 Fire Department 723-7233
 Poison Control 1-800-332-3073
 Medical Emergency
 Hospital - St. Lukes Hospital of Duluth
 Address: 915 East 1st St., Duluth, MN
 Phone: (218) 726-5555
 Base POL, Maj. Jrel Manns
 CE MN ANG
 Work: (218) 723-7290
 Home: (218) 728-2633
 PMI: R.S. McLeod
 ES Oak Ridge TN (615) 481 3920
 Apt #: (615) 483 4613
 Home #: (404) 953-9603
 H+S officer: Ed Grunwald
 ES Atlanta, GA
 (404) 325-0770

4

9-6-88

1030: Sherrin Shultz, Joanne, Beeler, and John O'Brien arrived at Duluth International Airport (DIAP).
 1235: Peter Premarisa, Mike Rowdy and Kim Davis arrived at DIAP.
 1600: Arrived at office (all six people) after running errands and eating.
 1715: Began decontaminating six Teflon bailers, filtrate apparatus (2), Keck pump, tubing as per Appendix B of the P.I. Work Plan, Section 6.6.3 p. 6-10.
 Exception: Plastic filter apparatus used to filter metals is decontam. as such:
 (1) Wash with Loginox.
 (2) Rinse with potable water.
 (3) Rinse with 10% nitric acid solution.
 (4) Rinse with HPLC water.
 1745: Sherrin Shultz noted that, although decontam. outdoors, a layer of black sooty material appeared to keep depositing on freshly decontam. equipment.
 1800: Decontam. water level indicator (GEO) as per the RIWP, App. B, Section 6.6, p. 6-10.

February 2, Jan 9-6-88

5

9-6-88

Lot numbers of various solutions used in decon and sample preparation:
 (Fisher-Scientific) Lot #
 - HPLC Grade Water: 883934, 880929
 (Fisher-Scientific) 883937, 885028, 885079, 883940
 - Optima Grade Methanol: 882613, 883342
 - Nitric Acid, Reagent ACS, Fisher
 69-2170, from Colorado (orig)
 Scientific Instrument & Supply Corp.: 3E118D
 - Hydrochloric acid, Reagent ACS
 from COSCO: 3F03M
 - Sulfuric acid, Reagent ACS from Fisher-Scientific: FL-02-0786
 - pH 10.00 buffer from Cole Parmer Instrument Co (C-P): 8 2692
 - pH 7.00 buffer from C-P: 8 2601
 - pH 4.01 buffer from C-P: 8 2347
 - Yellow Springs Instrument Co. (YSI) 3163 Conductivity calibrator, 10,000 microhm/cm: A85114 065284 B32045D } Expires 1-18-89
 1,000 microhm/cm and } E48675 065280 B32045E } Expires 5-31-89
 - Liquid Carbonic 94.7mm isobutyl gas: batch-9488-061588, lot-12 and batch-9488-061588, lot-12

February 2, Jan 9-6-88

6

9-6-88

Lot Numbers of Sampling bottles:
(All from J. Chem Research)

Type	Lot #, QC #
1 L small min. 1/2 cobs,	
Cat. # 313-1000:	8201243, 7431C
Additional lot #'s	8201203, 7427C
8215323	8201173, 7424C
8215343	8201213, 7428C
8215063	8201223, 7429C
8215123	8209193, 7659C
8216123	8201253, 7432C
8204083	8208183, 7658C
8207143	8204143, 7654C
8207163	8147123, 4110C
8207183	8147093, 4107C
8209043	8208173, 7657C
8179133	8201233, 7430C
	8208113, 7651C

1 L polycarbonate bottles,

Cat. # 313-1000:	8195183, 61308C
Additional lot #'s	8179163, 6118C
(placed under washing column)	8179133, 6115C
	8179173, 6119C
	8179113, 6113C
	8141123, 4931C

Richard J. Davis 9-6-88

7

9-6-88

Type Lot #, QC #

Cat. # 313-1000 cont'd. 8179153, 6117C
 500 mL polycarbonate 8251333, 8251375
 40 mL UOA vials, 9-22-88

S336.0040:	W8215373, W7756C
	W8215353, W7754C
	W8215383, W7757C
	W8215333, W7752C
	W8215343, W7753C
	W8179013, W5635C
	W8179023, W5636C
	W8179033, W5637C
	8207183-7143-7153-7163-
	8209073-9043

1900: Completed decan of all equipment

instead of page 4. Led.

9-6-88

Richard J. Davis

Richard J. Davis 9-6-88

9-7-88 Sharon Shultz, Peh-Ramerson, Mike Kelly,
Kim Davis, John O'Brien, Joanne Barber
07:00: Arrived at office. Arranged samples
07:30: Bill Hayden called. Maji (rubble
samples) to:
Metatrace Inc. (Fossil)
13715 Ryden North
Earth City MO 63045
Attn: Rich Mannz
Toll (314) 298 8566
ES - Berkeley cannot run Analysis and
not be 429, but calorimetric. Continue
to use salinic and permeation.
0745: Calibrated a HACH conductivity
TDS meter model #4600, serial #
88070 054.
1,000 $\mu\text{mhos/cm}$ standard: .973 $\mu\text{S/cm}$ \rightarrow 6.000 $\mu\text{S/cm}$
10,000 $\mu\text{mhos/cm}$ standard: 10.025 $\mu\text{S/cm}$ \rightarrow 10.000 $\mu\text{S/cm}$
0810: Calibrated the Orion pH meter, model
SA 230, 2617 serial #.
Thermometer (mercury) reads 18.5°C, probe reads 17.1°C
pH 7.00 standard 6.65 \rightarrow 7.00
pH 10.00 standard 9.99 \rightarrow 10.00 (adjusted slope)
0825: Prepared to HNU the (6) deionized water
prior to taking boiler rinsewater samples.
Phyllis L. Davis 9-7-88

9-7-88
Notes: Background in office given is 4 ppm.
All barrels and caps registered a +
background. Some black particles that
S. Shultz noted yesterday were visible on
barrels & caps.
0900-1000: J. Barber and K. Davis prepared
rinsate blanks.
1030: John Hardeman arrival.
1045: R. Davis placed phone call to Cole Parmer
& Electrician Coolers. Mrs told that they had
been back ordered, hence their delay.
1050: Called Melane Balkzen in Berkeley.
Said she had given responsibility for making
travel blanks to "Pam". Said she would call back
1100-1200: Made up lists of analysis #s for
labeling, generally organized him to approach
Sampling, P. Ramerson, S. Shultz and
Mr. Robby are at site & preparing a well,
1315: Joanne Barber with K. Davis went to MW-43,
a background well. P. Ramerson, S. Shultz
and Mike Robby had just finished pouring when arrived.
1330-1400: Ate lunch.
1400: Joanne Barber and J. Hardeman went to get additional
supplies from office.
Phyllis L. Davis 9-7-88

10

9-7-88

1430: 1600: Obtained MW-43 and duplicate, "MW-50", bubblepacked, etc. Took picture of bottles

1600: MW-43:

Temp: 10.2°C

Conductivity: 1030 $\mu\text{S}/\text{cm}$ (1030 $\mu\text{mhos}/\text{cm}$)

pH: 6.95

1630-1730: Packed samples

1730: Drove to Feed Kex with samples:

MW-43 Samples, FB-1 UOA Dups 3 Bins

MW-50 MW-43 duplicates

RR-1 Barber rinse samples

1815-1915 Made up labels for tomorrow

Sharon Shultz decanned one barrel (the one used at MW-43) using procedure on page four (Appendix B in WP) with a 10% nitric rinse before the final APLC grab water rinse. The filter apparatus was decanned using procedure on page 5 lines 14-18.

1930: Joanna Bauer decanned the barrel that Pete Slemmons and Mike Reilly used to purge MW-42 using page 4 Appendix B procedure with 10% nitric rinse. Note this procedure (which was used on page A decantation of six

Richard L. Chen 9-7-88

11

barrels (nitric rinse was not needed on p. 4) will be returned to as the Decantation procedure from now on.

~~Richard L. Chen 9-7-88~~

12:

9-8-88 Bob Mead has duty

0700: Arrived at office

0730: Calibrated the back conductivity meter description on page 8, lines 12-14.

Mercury thermometer reads 20°C, meter reads 19.7°C

1000 µmhos standard 1060 µS/cm → 1000 µS/cm

10,000 µmhos standard: ~~9740~~ 9990 µS/cm → 10,000 µS/cm

0740: Diana Barber conducted HFS meeting.

0755: Calibrated Orion meter described in

page 8) lines 15-16, Temp = 20.0°C

pH 7.00: 6.95 → 7.00

pH 10.00: 9.89 → 10.00

0820: Headed out to MW-42, a background

well that P. Ramasena + M. Reddy

purged yesterday. (K. Davis, J. Baker, S. Shultz)

0830: Stopped outside gate and prepared

bottles.

Note: FB-2 is a Todd blanks for MW-42

0845: Arrived at well, took water level measurement,

but water level indicator was broken. Took picture

of bottles to be used. Butler used today and

yesterday was in accordance to R.I.W.P. Appendix

B, Table 6.2, page 6-4.

Only rinsed boiler once with well water due to

pow. recharge (usually rinse 2X).

9-8-88

Robert L. De

13

9-8-88

0930: Took general parameters, measured

Temp: 11.0°C

pH: 7.72

Spec. conductivity: 0.480 µS/cm (480 µmhos/cm)

Around this time, smelled exhaust fumes in air,

probably due to the 2 F-4's that took off

overhead.

0945: Packed van to leave.

1015: Completed wrapping all samples from

MW-42. J. Baker is purging bottles for

next site. MW-32. Am using Abio

well for matrix spikes samples.

1020: John Handman arrived at office with

first shipment of VDA travel blanks

(Note: was supposed to arrive yesterday,

did not send any yesterday.) K. Davis,

preparing these labels.

1040: Arrived at the third bucket, will

MW-32 (Site 3) Prepared to sample

1130: Called Melaine Balleore to double

check on matrix spikes samples, due to

S. Shultz's concern that we were not

taking enough. Melaine confirmed

Robert L. De 9-8-88

1A 9-8-88

that we need to take (2) Amber forms each of the following analyses: EPA 608, EPA 625, and EPA 418.1 for a total of (6) 12 Ambers.

No extra sample is needed for metals analyses; what we are gathering already is sufficient for matrix spikes. This matrix spike batch is taken every 20 samples. Also, no problem of holding times for spikes.

155: K. Davis measured gross parameters for MW-32.

Temp: 11.7°C
pH: 7.36

spec conductivity: 1900 $\mu S/cm$ (1900 $\mu S/cm$)

1230: Left MW-32. Went to office to organize after bubble packing etc.

1320-1400: CONCL

1410: Arrived at MW-14, Site 8.

Remmon & M. Reddy still purging MW-15 next to it. (team = J. Beale, K. Davis, S. Smith)

We will be taking field blanks (FB-3) and a duplicate (DAMB-8 - MW-1 - GW-1)

Took pictures of bottles prior to sampling.

1420: P. Remmon & M. Reddy got bottles stuck in MW-15. Left to field slay to knock

Friday 2 Jan 9-8-88

15

9-8-88

17: loss.

1450: Gross parameter ready; MW-14 temp: 12.3°C

pH: 7.03

spec conductivity: 0.353 mS/cm (353 $\mu S/cm$)

Note: Took MW-51, a duplicate of MW-14.

1545: Finished up MW-14. Went back to office.

1555: Decided to pack up these samples collected thus far for Fed Ex. Remmon & M. Reddy still purging next well after MW-15.

1700: Completed packing samples. Prepared to go to Fed Ex. (J. Beale & S. Smith with)

K. Davis remained behind and helped P. Remmon & M. Reddy decan bailers as per Decan-1 procedure in page 11 and decan filter apparatus as per procedure in page 4, lines 14-18.

1745: Made labels for tomorrow.

Note: The battery went out today.

MW-14: Samples, 1 TB-1
FB-2: blanks for MW-14 1st set of head blanks
MW-32: Samples

Matrix Spikes (12) from MW-32

Friday 2 Jan 9-8-88

16

09-08-80

MW-14 samples

FB-3 blanks from MW-14

MW-51 duplicate of MW-14

1800: Coft.

~~Blank~~

Blank 2 Jan 9-8-80

27

09-09-80

0700: Arrived

0715: Calibrated Orion pH probe described on page 85, June 17-18,

pH: 7.00 std: 7.09 → 7.00

10.00 std: 9.93 → 10.00

0720: Calibrated Hach Conductivity/TDS meter described on page 85, Nov 4/11-16.

1,000 $\mu\text{mhos/cm}$: 9.70 $\mu\text{S/cm}$ → 10.00 $\mu\text{S/cm}$

10,000 $\mu\text{mhos/cm}$: 9.66 $\mu\text{S/cm}$ → 10.00 $\mu\text{S/cm}$

Make out labels

The main plan to sample MW-15

Which will have FB-4 associated with it.

Also, MW-17 which will have FB-5 associated with it.

0730-0805: Took BR-2 baile

visits, Fr Site & parameters.

0830: Arrived at MW-15. Prepared to

Sample. Team: Pete Riemann, Kim Davis,

Shun Shute, Jann Boelen

0900: Took 9000 parameter readings, MW-15.

Water is cloudy and difficult to filter

temp: 9.80C

pH: 9.07

Spec Conductivity: 0.26 mS/cm (200 $\mu\text{mhos/cm}$)

Blank 2 Jan 9-9-80

18

4-9-88

Sharon Shultz noticed a bubble in the travel blank VOA bottle (TB-2).
0945: J. Baker conducted a safety meeting
0950: Went to MW-17. Took PB-S.

0940: Sampled MW-17.

1020: Took gross parameter readings.
Water at this well is very, very silty causing meters filtration to go slow.
temp: 9.9°C
H: 7.23

spec. conductivity: 0.67 mS/cm (670 μ hos/cm)

1100: Sampled MW-16, located next to

MW-17. First, Sharon Shultz decanted the filtration apparatus used on MW-16

using procedure on page 4, (lines 14-18).

(We have two filtration apparatus with us in Van; one is still dirty from MW-15.)

1120: Took gross parameter readings: Water

is same as MW-17.

temp: 10.2°C

pH: 8.62

spec conductivity: 0.384 mS/cm (384 μ hos/cm)

1135: Went back to office to decant (3) bottles. (KSD)

Filtration apparatus using procedure on page 4, lines

14-18.

19

4-9-88
14-18: F. Davis continued filtering

MW-16 metric samples.

- Change of plans in sampling.

Went going to sample 2 men on

Site 4 today. However, cannot find

keys to these wells (Stage 2 Phase

II wells). Therefore we will move to

Site 4 and sample them - P. Reenan

and M. Raddy on piggy MW-21

now. (Site 4)

1200: S. Shultz decanted G, basins

using Decant procedure on page 11.

1230-310 LUNCH

1318: Headed to Site 4, MW-21.

1330: Pulled MW-21 sample.

1338: Gross parameter measurements:

Water is very clear and free of silt.

temp: 12.6°C

pH: 7.78

spec conductivity: 1.30 mS/cm (1300 μ hos/cm)

1345: Went to office, picked up supplies.

1400: J. Baker & K. Davis took S. Shultz

to airport - she is departing for Atlanta

Headed to Site 8 + to MW-GW8C

1430: Took sample for GW8C

Sharon Shultz 9-88

20

15.15 Took gross parameter readings:

Water moderately cloudy.

Temp: 15.4 °C

pH: 6.69

Spec. Conductivity: 0.98 mS/cm (980 μ mhos/cm)

P. Remerson + M. Raddy are having problems getting water from GW8-B. Therefore, since there are no more wells around Thurston, will stop here.

Note: Took photos of all bottles today prior to sampling events.

15.45 Began wrapping samples, packing, etc.

1710: Handwritten text with follow-up

MW-15 with FB-4 field blank

MW-17 with FB-5 field blank

MW-16

MW-21

GW8C

BR-2 with site 3 parameters

TB-2 field blank # 2-19-78

Photo 2 Dec 9-1-88

Photo 2 Dec 9-1-88

21

Note: Joann Rader called Berkeley 1:50 at 1630 to O.K. the Saturday delivery for these samples.

1745-1900: Decanned (2) 4/16 to appear as per page 4, lines 14-18; Decanned (5) barrels as per Decan - 1 procedure on page 11

Prepared bottles for tomorrow.

1900: Left.

Weather: Sunny, very breezy 20-30 mph gusts, 75 °F high.

~~Photo 1-2 Dec~~

Photo 2 Dec 9-1-88

9-10-88
 0700: Arrival at office. Joanne Beal conducted H+S meeting (P. Remmer, M. Reddy, K. Davis, J. O'Brien in attendance)
 0735: Calibrated Orion pH probe described on page 8, times 17-18.
 400 standards: 3.93 → 4.00
 700 standards: 7.04 → 7.00
 0745: Helped J. Beal fill up BR-3 bailer inside VOA vial. We both noted a heavy exhaust smell lingering in air; probably from jet that just took off. She filled rest.
 0750: Calibrated Tech conductivity probe described on page 8, times 14-16.
 1500 $\mu\text{mhos/cm}$ @ 1: 1.016 ms/sec → 1.000 ms/sec
 10,000 $\mu\text{mhos/cm}$ @ 1: 9.83 ms/sec → 10.000 ms/sec
 0900: Headed out to Site 4, MW-22.
 Taking a field blank FB-6 at this well. (Team = Kim Davis and Joanne Beal)
 0915: Pulled sample from MW-22 - Took picture prior to getting sample
 0930: Gross particulate measurements:
 Temp: 9.4°C
 pH: 7.39
 spec. conductivity: 1.26 ms/cm (1760 $\mu\text{mhos/cm}$)
 Rhody 2 Dec 9-10-88

9-10-88
 Water is slightly cloudy; not too bad to filter.
 1000: Went to MW-21. Took picture of bottles.
 → NOTE: Yesterday, all references to MW-21 should be MW-23. This is an error on the chain of custody although the bottles are all correctly labelled.
 1015: Pulled MW21 sample. John Handman borrowed the conductivity and pH meters, therefore we must wait for him to return it before moving on to next well. Finally, decided to just put some sample in a bottle to measure pH. It conductivity a little later. Decided to train apparatus with (1) nitric 10% r.i.s.e., (2) HPLC r.i.s.e.
 Note: MW-21 and MW-22 had been painted earlier this morning and were slightly sticky on the cap for the water casing. No paint odor was detected, however.
 105: Went to MW-24.
 Strong smell of JP-4 in air, probably due to truck that is refueling about 75 feet east.
 Rhody 2 Dec 9-10-88

24

9-10-58

OK MW-2A

1120: Pulled MW-2A sample after taking picture of bottles.

1135: Decanted filtration apparatus using (1) 10% nitric rinse. (2) HPLC H₂O rinse.

1136: J. Handman finally returned pH and conductivity meters. Took readings:

MW2L:

Water fairly clear.

pH: 7.01

temp: 20.2°C (warm temp due to sitting out)

conductivity: 0.733 mS/cm (733 μ S/cm)

MW2A:

Water very cloudy, difficult to filter.

pH: 8.5

temp: 19.8°C (warm temp due to sitting out in bottle)

sp. conductivity: 0.730 mS/cm (730 μ S/cm)

1200: Healed to drive to pick up 1" bailer to do GW4B.

1205: Left message at Berkeley Lab for Mechanic Balkzone that all MW-21's are c-o-c

Yesterday should be MW-23.

Merby 2-10-58 9-10-58

9-10-58

1300: Went to GW8B, Side 8.

Note: While at office, decanted the new 1" bailer using Decan-1 procedure described on page 11.

1320: Took gross permeameter readings.

Water very, very silty and difficult to filter.

temp: 12.2°C

pH: 7.45

sp. conductivity: 13.0 mS/cm (1300 μ S/cm)

1500: Healed to GW 8A after Decan-1

1" bailer using Decan-1 procedure described on p. 11. Also decanted three filter

apparently using (1) 10% nitric rinse,

(2) HPLC H₂O rinse.

1510: Took pictures of bottles and pulled sample.

1535: Gross permeameter readings.

Water same as in GW 8B.

temp: 12.2°C

pH: 7.04

sp. cond: 11.02 mS/cm (1020 μ S/cm)

1600: Packed samples

1640: Went to Field Ex with samples

See next page for list.

Merby 2-10-58 9-10-58

26

10:00
 Samples shipped out today
 BR-3 with site & parameters
 FB-6 - MW22 VOA blank
 MW-22
 MW-21
 MW-24
 GW8
 GW4B
 TB-3
 1705: Came back to office. Prepared
 to decur (3) 2" bailer and (1)
 1" bailer. These will be decur
 using Decur - 1 procedure on page 11.
 Decur (3) 2" filter apparatus as per
 procedure on page 4, lines 14-15.
 1840: left after adding pressurizers to
 tomorrow's bottles.
 Weather today: Calm breeze, hazy skies,
 high of 70°F.

Phil D.
 Phil D. Done 9-10-84

27

9-11-84
 0800: Arrived at office. Prepared 1cc
 for cokers, original schedule.
 0910: Calibrated Orion pH probe
 described on page 8, lines 17-18.
 4.00 standard: 4.04 → 4.00
 7.00 standard: 7.02 → 7.00
 temp probe reads 18.8°C, Hy thermometer = 18.9°C.
 0925: Calibrated Hach SP conductivity
 probe described on page 8, lines 14-16.
 10.00 μmhos/cm std: 1.02 mS/cm → 1.00 mS/cm
 10.00 μmhos/cm std: 9.83 mS/cm → 10.00 mS/cm
 temp reads 19.2°C, Hy thermometer = 19.2°C
 From this point on, will use Hach probe
 to read temp. instead of Orion probe.
 0400-0430: J. Beeler prepared BR-A
 bailer rinsate assay site & parameters.
 team: K. Davis, J. Beeler
 1000: Went to GWTC site to sample.
 1025: Took field blank, FB-16.7.
 1030: Took sample from GWA-C.
 4866: Took duplicate, "MWS1".
 Phil D. Done 9-11-84

28

9-11-88

Note: Took picture of bottles prior to sample.
1205: Gross parameter measurements

Water very silty, difficult to filter
temp: 11.3°C

pH: 7.60
sp. conductivity: 440.192 mS/cm
(1.192 μ mhos/cm)

1235: J. Beeler decanned (1) filter
appreciable entry 10% air air rinses than
HPLC H₂O.

1240: Moved to MW-9.
Bottle, got stuck in ditch. Therefore,
ate lunch, called tow truck and made
labels.

X Duro decanned (1) additional filter
apparatus using 10% nitric rinse, then
HPLC H₂O. J. Beeler decanned the
1" bailer that we used on GW-1
to use on MW-9. Used Decon-1
procedure described on page 11.

1545: Pollard MW-9 sample after taking
picture of bottles. A field blank, FB-8,
was taken at 1535.

1645: Took gross parameter readings.

Phyllis Z. Davis 9-11-88

29

9-21-88

Water is very very silty and difficult to filter. We suspect this is due to
all previously existing wells from Phase
II, Stage I and Stage II, which had been
developed and remaining uninteracted for
25 years.

temp: 15.7°C

pH: 6.74

sp. conductivity: 0.843 mS/cm (843 μ mhos/cm)

1730: Took BWA B sample after taking
picture.

1805: Gross parameter readings.

Water very very silty and hard to filter.
temp: 11.1°C

pH: 7.77

sp. conductivity: 0.429 mS/cm (429 μ mhos/cm)

1815: ~~to~~ Continued to filter until 1900.

1900: Went back to office. Decanned all
bottles as per Decon-1 procedure on p. 11.

Decanned (6) filter apparatus as described
on page 4, rows 14-18. Packaged samples.

Cleaned office.

2045: Left (Weather sunny, breezy, 68°F.)

Phyllis Z. Davis 9-21-88

9-11-88
 List of what want out today:
 BR-4 bailer inside wsg site 4 param
 TB-4 strand blank
 GW4C¹ with RB-7 strand blank
 MW-51¹ - dup of GW4C
 FB-8 - field blank of MW-9
 MW-9¹
 GW4B¹
 MATRIX SPIRE (2) (4.1)

[Signature]

9-11-88
[Signature]

9-12-88
 07:51 Arrived. J. Beeler placed call to Sharon Shultz to order more filter papers, white tags, 1 L phyloglycol bottles, thermocline.
 08:00: Went to pick up supplies.
 08:30-09:30: Made telephone calls
 09:30: Took BR-5, bailer inside. This rinsak came from the 4th bailer only since that will be the only one we use today (Only Phase II Stage I + II wells will be sampled today, which requires this small bailer). BR-5 was for Site 4 parameters only.
 10:30: Marjorie Coatesch arrived, reports that MW-29 on site 3 be split with him. If time will try MW-23 next. Said that he would return after lunch.
 Continued to make labels, work on written reports from O.R. office. M. Roddy + P. Cameron ran errands. this A.M.
 - J. Beeler called Berkeley Lab to change chain of custody form. 9-9-88 and to ask where trip blanks were. M. Batterson
[Signature] 9-12-88

32

9-12-58

Good Ron - told her that they shipped them 9-7-58 (that we received) and that we were to open them and add HCl preservative "preliminary in our motel room" before shipping them. K. Davis called Sharon Shulte to discuss this and was told that this methodology would turn the trip blank into a field blank, essentially, and recommended very highly against this procedure.

12:10: K. Davis called M. Bateman and expressed concern over holding times being exceeded on our trip blanks (total 9-7-58 and was told by M.B. and Ron - that there was no holding times on trip blanks. Terminated conversation at this point.

12:30: K. Davis called Richard Westmuckler, Martha Munch. Noted him of impending splits (2 samples) with all of analyses. Also asked him what his methodology about trip blanks was. He said the lab should preserve the trip blanks from the start, and there is no danger of exceeding holding times. He said that there was no way we could open a trip blank and add preservative without getting

Richard Z. Davis 9-12-58

33

9-12-58

Dubbles in the vials, and therefore should not be opened.

K. Davis kept writing on O.R. office's request for information.

1300: K. Davis dictated by phone all information to J. Sherwin.

1320: Henriquez Co. returned. We agreed to meet at Site 3 shortly.

1335: Calibrated Orion pH meter described in p. 8, lines 17-18.

4:00 started: 4.04 → 4.00

2:00 standard: 6.98 → 7.00

Calibrated Hoch Conductivity meter

described on p. 8, lines 14-16.

1,000 $\mu\text{mhos/cm}$ standard: 1,005 $\mu\text{mhos/cm}$ → 1,000 $\mu\text{mhos/cm}$

10,000 $\mu\text{mhos/cm}$ standard: 9,985 → 10,000 $\mu\text{mhos/cm}$

Hoch temp: 21.2°C Hg thermode temp: 21.2°C

1400: Headed out to MW-29. Set up

bottles for Beckley and Mitzel Miller and took picture. Attached: Miller EF

Also getting FB-9 (field blank) and

Beckley is getting TB-5 (travel blank).

ATIS began getting 500 $\mu\text{mhos/cm}$ team: F. Davis, J. Beeler,

Richard Z. Davis 9-12-58

2-12-85
 1540: Henrique left to check on Peter Remington and M. Roddy. J.T. turned out Henrique only wanted VOA's.
 1600: Took gross phosphate readings. Water cloudy, but not too difficult to filter.
 Temp: 19.0°C
 pH: 7.24
 Sp. Conductivity: 0.820 mS/cm (820 µmhos/cm)
 1600-1715: Phosphate samples
 1715: Henrique to Ed.

Note: Joel Munns approached us today to ask when the 55 gal. drums would be removed. (Soil drums need to be tested for BP Toxicity and water drums are mostly water only.)

1730: Brought folium to Red EX:
 BR-5 using site 4 parameters.
 (This was before Henrique showed up and changed our plan: to site 3, MW 21)
 (2) MW-29 - one to ES, one to Berkeley
 TB-5 to ES
 FB-9 to ES

Richard L. B... 9-12-85

Need to call Mitzi Miller or P. ...
 Westmarch to ask if they need a field blank, which was inadvertently forgotten.
 1730: P. Remington discussed the 2" back box today vs. Decem's procedure on P. 11 and decided the (E) filter apparatus using the procedure described page 7, lines 1A-18.
 1815: Left - weather 65°F, cloudy, breezy

~~Richard L. B... 9-12-85~~

36 9-13-88

0715: Arrived. Made phone call to Oak Ridge. Sample team: J. Beale & K. Davis

0815: Calibrated Orion pH probe

described on page 8, lines 12-15.

4.00 standard: 4.03 → 4.00

7.00 standard: 6.98 → 7.00

Calibrated Hach conductivity meter

described on page 8, lines 14-16.

1000 $\mu\text{mhos/cm}$ std: 1.073 → 1.000

10,000 $\mu\text{mhos/cm}$ std: 9.68 → 10.00

temp: 17.2°C Hy thermometer: 17.5°C.

0900: Handed out to MW-8, Site A.

0910: Took picture - team = K. Davis, J. Beck

0915: Began pulling samples

0925: White Filly VOA vials, two

JP-4 tractor passed within 5 feet of

our table causing heavy diesel fumes

to be noticeable in the air.

0935: Poured sample to be P. hand into

a clean container. Water was so murky

that after 5 minutes only top 1/2 inch

of container was settled out enough in

order to allow light to pass through

slightly.

9-13-88

37

Took picture of water. From this well.

0945: Took gross. pinacel ready

(See above for water description)

temp: 13.2°C → 14.2°C

pH: 6.49

sp. cond.: 0.558 ms/cm (55.8 $\mu\text{mhos/cm}$)

1075: Recounted (E) Filter apparatus

using 10% nitric rinse and HPLC water.

The container used to hold Sample 16

order to allow settle will be decant

using Decant procedure - page 4,

lines 14-18 procedure.

Note: P. Remson & M. Roddy are

re-purging Site A wells that they did

Sunday, and we were unable to get to

yeside by due to MPLA bay here

0940: Went to MW-26, Site 3

(M. Roddy & P. Remson purged this one

yeside by at the request of Henrigan)

Contact: in anticipation of Sample 17

1055: Took picture of bottles

1100: Pulled sample

9-13-88

9-13-88

1115: Took gross parameter readings
Water very silty towards end of
bailing when we were sitting by the
field meble.

Temp: 14.10°C

pH: 7.85

SP conductivity: 0.671 mS/cm (0.71 μ mhos/cm)

On this well, tried using 5.0 μ m pre filters
before a 0.45 μ m filtering stage. We
found that the 5.0 μ m filters were almost
as slow as the 0.45 μ m filters

1200 - 1330: LUNCH, Decanned 1" bailer

using Decan-1 procedure on page 11.

Also decanned (2) filter apparatus using

procedure on p. 4, lines 1A-18. The

containers used to hold sample in order to
settle prior to filtering was also decanned using
thes same procedure.

1345: Headed out to GW4A, Site 4

1400: As we were preparing to pour samples
(took pictures beforehand), Johnsons below
sprilled nitric acid on arm. Went back to office

Philip L. W. 9-13-88

9-13-88

to attend to

1420: Return to GW4A. Continuing
to sample.

1500: Took gross parameter measurements -
Water very silty and difficult to filter.

Temp: 16.1°C

pH: 6.74

SP conductivity: 0.680 ~~0.680~~ mS/cm (0.80 μ mhos/cm)

9-12-88

Notes: Called Richard Westmarchel for help
to see if samples arrived. He said

that he is sharing responsibility with

Arnold ~~Johnson~~ (sp. Johnson) and he may find them.

From him on he said, only send parameters

that MPCA collects. (I explained that we
had already prepared bottles before realizing

that Henrique Gotzsch only wanted

VQA samples.) Also, it is not necessary

to send a field blank to Martha Monetta, as
long as we retain one to send to ES Berkeley.

1540: Finished GW4A. Went to Decan

1" bailer using Decan-1 procedure on

page 11 and to decan (2) filter apparatus

and sample holder/settler using procedure

Philip L. W. 9-13-88

40

9-13-88

continued on page 4, lines 14-18.
Johnnie Beck's account.

1600: Hauled out to GWAP at site 4.

1620: Took sample (after taking picture).

1635: Took gross parameter readings.

Water is very very silty.

temp: 12.10C

pH: 6.45

sp. conductivity: 1.066 mS/cm (1066 μ mhos/cm)

1645: Hauled back to surface to filter metals for this well and to pack the coders.

Going out today:

GW 4 A

GW 4 P

MW 8 (site 4)

MW 26 (site 5)

TB - 6

1730: Went to Red Ex

1800: Prepared bottles for tomorrow

1835: Left.

Weather: Cool (60-65°F), Sunny.

Sporadic breeziness (0-25 mph)

Went 2 down 9-13-88

41

9-14-88

0710: Arrived. Received phone call from

Bill Hayden. BR-3 boiler rinsed

sent out on 9-10-88 did not know

EPA 608's checked on chain of custody

Told him it should have been checked!

0730: Talked to Bob McLeod. He said

to hold off on ordering bottles until

we are clear what MPCA wants

as far as (1) whether we should wait

for results before conducting 2nd sampling

round and (2) whether we will sample

all wells or just ones with "hits".

0800: K. Davis calibrated Orion pH meter

described on page 8, lines 17-18.

4:00 standard: 4.04 \rightarrow 4.00

7:00 standard: 7.00 \rightarrow 7.02

Calibrated Hach conductivity meter

described on page 8, lines 14-16.

8,000 μ mhos/cm std: 11.043 mS/cm \rightarrow 11.000 mS/cm

10,000 μ mhos/cm std: 9.78 \rightarrow 10.00 mS/cm

Hach temp: 16.8°C, Hg thermometer: 17.9°C

0815: P. Kerasim and M. Roddy prepared

BR-6 boiler rinse water with site 3

parameters.

Went 2 down 9-14-88

AZ

9-14-88

0820: J. Beebe + K. Davis (sample team) went to MW-11, Site #.

Note: We realized today that MW-26, Site 3 should not have been sampled.

MW-25 was purged next to it. Thanks

MW-26 will be re-sampled and MW-25

will be re-purged. From now on, all

purged wells will be marked and dated

0830: ~~Prepared~~ Prepared to sample MW-11.

Took picture

0845: Pulled sample from MW-11

0910: Measured gross parameter

Water very silty, difficult to filter

temp: 13.0

pH: 6.90

SP conductivity: 0.690 mS/cm (690 μ hos/cm)

0945: Went back to office. Decanned (C)

Filter apparatus using 10 μ nitric rinse,

then HPLC grade water rinse. Decanned

1" bimetal used on MW-11 with Decon-1

procedure on page 11. Packard (I) cooler and

sealed.

Theresa Liden 9-14-88

43

9-14-88

1015: Took picture, pulled sample
at MW-10

1100: Took gross parameters near well

Water slightly cloudy, not turbid + filter

temp: 17.2°C

pH: 6.96

SP conductivity: 0.451 mS/cm (451 μ hos/cm)

1125: Went back to office. Called Kathleen

Kidd to ask about Grand blank holding

times ("no holding time"), whether Ron

(ES Bathy) was correct in saying one goes

TBS before sending one out to preserve / HCl

(no, the lab is supposed to preserve them

before sending out).

→ Kathleen said that a rolling container

to transport samples collapsed yesterday,

breaking an unknown number of samples.

Ann 9-21-88.

1200: UNMET and errands.

1420: Went out to MW25 and MW26 (pair)

1500: Began sampling MW25 at 1500 after

taking picture

Theresa Liden 9-14-88

44

9-14-88

1505: took gross parameter readings: water slightly cloudy, not too different went to filter. (Only used 10 filtering apparatus)

temp: 16.0

pH: 7.81

sp. conductivity: 0.694 ms/cm (694 μ mhos/cm)

1600: Took MW-26 sample after taking pretare. This sample has a duplicate in MW-53 scheduled for 1630.

1615: Took MW-26 gross parameter readings:

Water very silty and difficult to filter.
temp: 17.7°C

pH: 6.80

sp. conductivity: 0.435 ms/cm (435 μ mhos/cm)

1615: Went back to pack samples and to Contare filtering metals.

1730: Went to Red Exo with:

BR-6 with Site 3 parameters

MW-11, Site 4

MW-10, Site 4

MW-25, Site 3

MW-26, Site 3

MW-53, dur of MW-26

Ruby Z. Davis 9-14-88

45

9-14-88

Sometime this afternoon, Melanie Bultzean called to verify bottle breakage which occurred at Berkeley yesterday. The following broke:

GWAC: all 5 VOA vials

MW 29, Site 3: (2) 418.1

(2) 608

(2) 625

FB-9: (2) VOA vials

Peter talked to Mr. Bultzean and told her ~~the~~ to not analyze MW-26 sent out yesterday due to the fact that it was not purged. (We resampled today.)

Also, we took a duplicate of GWAC, called MW-52. We are considering just using that sample to serve as GWAC for the 5 VOA vial at this point.

Mr. Bultzean suggested to put all resampled bottles on a separate chain of custody and mark "re-sample."

Ruby Z. Davis 9-14-88

46

9-14-58

1630: Decand (2) filter apparatus using procedure described on page 4 (11/25/14-16). All trailers used today (2" and 1/4") were deemed ushy
Decan - 1 procedure on page 11.

1850: Left.

Weather: Cool (75°F), sunny, slight br.

~~PHW~~

PHW 9-14-58

47

9-15-58

0745: Arrival. Decided to re-sample

GW-4C. Catching on same paper and

0915: K. Daws calibrated Orion pH meter described on page 8, lines 17-18.

4:00 standard: 4.03 → 4.00

7:00 standard: 7.01 → 7.00

Calibratd Hach conductivity meter described on page 8, lines 14-16:

6,000 $\mu\text{mhos/cm}$ std.: 1.033 → 1.000 mS/cm

10,000 $\mu\text{mhos/cm}$ std.: (see below) *

Hach temp: 17.6°C Hy. thermometer temp: 17.5°C

* Decided to just use 1,000 $\mu\text{mhos/cm}$ std.

from now on since most samples collected

thus far fall in the 500-1500 $\mu\text{mhos/cm}$

range. The procedure specified in the Hach

manual for this meter only uses one standard

(see page 14 of this manual, published by

The Hach Company, 1987, 1988).

1005: Called Kathleen Fide to tell her

to cancel analysis of GW4C remaining

bottles and call of MW52.

1015-1115: Picked up 80 coolers from

the Base loading dock and met John

Harden at airport

PHW 9-15-58

48

9-15-88 Sampling team: K. Davis, J. Beelee
 1130: Headed out to MW-29, Site 7
 to re-sample (2) EPA 418-1, (2) EPA 608
 and (2) EPA 625 1 L Amber bottles
 to replace ones that ES-Berkely broke.
 1135: Took picture, and pulled sampler.
 1150: Took gross parameter readings.
 Temp: 17.0°C
 pH: 7.05
 sp. conductivity: 0.682 mS/cm (682 μ mhos/cm)
 1155: Decided to take Field Blank
 FB-10 at this site (was not in picture).
 1200: Went to MW-27.
 1215: Took picture, then pulled sampler.
 Extremely slow in recharging. After
 fully VOA, well was almost dry.
 Ate lunch between 1230-1300.
 1300: Pulled 1 L Gum MW-27 before it
 went dry again.
 1400: J. Handman arrived on scene.
 Decided to leave bucket in well and
 check later due to lack of water.
 At this point, only have (5) VOA vials,
 and (2) 1 L metals, and (6) ambers
 1 L bottles, which are filled 1".
 Robert Z. Davis 9-15-88

49

9-15-88
 1415: Came back to office, decan
 filtering apparatus with 10% water
 rinse and HPLC grade water.
 Placed phone calls.
 1530: Went back to MW-27. Still
 dry. Decided to go ahead and
 sample MW-33 (J. Beelee and John
 Handman) which K. Davis wrapped
 bottles, filled out C-O-S, etc.
 1615: Pulled sample from MW-33
 6 Lb. baby picture.
 1640: Took gross parameter measurements
 Water silty and difficult to filter
 Temp: 16.8°C
 pH: 7.49
 sp. conductivity: 1.5362 mS/cm (1536.2 μ mhos/cm)
 1700: Came back to office and packed.
 1715: J. Handman & J. Beelee drove to
 Fed Ex; K. Davis remained at office
 to decan. Filtration apparatus to
 filter to using procedure outlined on
 page A, Nov 14-188.
 Also, K. Davis is rinsing out the (6) 1 L
 Ambers from MW-27 with HPLC H₂O
 to use tomorrow at MW-27.
 Robert Z. Davis 9-15-88

SD

9-15-88

To Fed Ex today:

MW-27, Site 3 (Just VOA's + metals)

MW-33, Site 3

TB-7

MW-29 (resampled (b) / L quaters from breakage at ES 646)

FB-10 - field blank at MW-29 to replace FB-9 that was broken.

1800-1900: Prepared bottles for tomorrow.

1900: Left.

Weather: Cool (65°F), cloudy; rain at 1800 and continued for rest of evening.

~~Went for Dinner~~

Daryl L. Don 9-15-88

51

9-16-88

0710: Arrived. Raining heavily. Prepared to take a battery rinseate, BR-7 with Site 3 parameters. (J. Hadden, P. Ramsey, Kelly M.)

0745: Calibrated Orion pH meter described on page 8, lines 17-18.

4:00 started: 4.03 → 4.00

7:00 started: 7.07 → 7.00

Calibrated Hach conductivity meter

described on page 8, lines 14-16.

1,000 pounds per standard: 1.108 mg/cm → 1.001 mg/cm

Water temp: 16.6°C. 11g thermom. temp: 17.8°C

0845: Drive to GWAC to pre-sample

(due to bottle breakage) along with the duplicate, MW-52. Still raining heavily; windy. J. Hadden helped set up tarp over well and sampling table.

NOTE: TB-8, (1) of the vials has a bubble in it.

0945: Took picture of bottles, then pulled GWAC then MW-52 sample. Sampling Team: P. Ramsey, K. Davis

Daryl L. Don 9-16-88

52

6-16-88
1100. Took gross permeability measurements

Water slightly salty, we will filter back in office.

Temp: 67.3°C

pH: 7.45

SP Conductivity: 1.102 mS/cm (1102 μ mho/cm)

1115-1145: Filtered metals at office. Picked phone calls.

1230. Went to MW-27 to start geol rest of 1 L quibers (4). Rain has subsided somewhat, just misty now.

1245 (cont'd) only got 1 L Amber, EPA608 from this well (Took picture prior to sampling). Well went completely dry after this.

1315-1400 LUNCH

1415: Decided up into 2 sampling teams

K. Davis & P. Rossmore went to MW30

J. Hardeman & M. Reddy went to MW34

Before going, determined filter apparatus using 10% nitric rinse and HPLC grade water.

1445: K. Davis took picture of MW-30 bottles prior to fully 15 sample

Philip Z. Davis 6-16-88

53

1500. J. Hardeman & M. Reddy, pulled sample from MW-34 either taking picture.

1515: Davis my fill-up of bottles from MW-30, accidentally poured sample directly into metals bottles (about 200 ml each). We will pour this out. Those bottles with HPLC grade water, add 5 ml HNO₃ to each and pour filtered sample into them. (We are using same bottles due to rapid depletion of polyethylene bottles. This rapid depletion situation seen usually in pre-sealed bottles to store in filtered sample prior to sampling, which we do not take into account for when 1515L is ordered.)

1545: Took gross permeability MW30. Water slightly cloudy, not too difficult to filter.

Temp: 67.3°C

SP Conductivity: 0.524 mS/cm (524 μ mho/cm)

Philip Z. Davis 6-16-88

SA

9-13-88

1400: Took paramete readings for MW-34, water very murky and difficult to filter
pH: 6.45 (? meter was deventing)
temp: 9.8

sp. conductivity 0.800 ms/cm (500 μ mhos/cm)
16:10: P. Kavanagh & K. Davis return to office to filter MW-34 and pack J. Hardman + M. Rodby containers purging site 3 wells.

Note: J. Hardman called Barkle lab \approx 1000 Fri AM to warn thosh of impending Saturday shipment and 12 day hold day time. Secretary took message since no one was available to talk on phone.

1730: P. Kavanagh and K. Davis went to Fed Ex with:

- MW-30 site 3 TB-8
 - MW-34 site 3
 - GWAC site 4 re-sample
 - MW-52 re-sample of GWAC deep
 - BR-7 using site 3 parameters
 - MW-37A just (2) 625 1 & 2 amber
- Rodby 2 when 9-16-88

SS

9-16-88

Weather today was driving rain this morning, subsiding to a mist, temp: 60 $^{\circ}$ F.

19:30: Last, after decontamination apparatus work 1016 infections & HFC run.

~~Handwritten signature/initials~~

~~Handwritten signature/initials~~ 9-16-88

56
9-17-88

0710: Arrived.

0730: Calibrated pH meter described on page 8, lives 17-18

Temp 4.00 standard 3.99 → 4.00

pH 7.00 standard 6.98 → 7.00

sp. conductivity

Calibrated Hatch sp. conductivity meter described on page 9, lives 12-14.

1000 $\mu\text{mhos/cm}$ std: 1.000 mS/cm (1000 $\mu\text{mhos/cm}$)

Hatch temp: 17.9 - 17g thermometer: 18.2

0745: Made out labels.

0815: Divided up into 2 sampling teams again. J. Hardeman, M. Rooley on one, P. Reemerson + K. Davis on other. We are planning to sample GW3A, GW3B, GW3C and GW3D, which are all clustered together.

0825: Found DANOB-BRT EPA#18.1 bottle laying on table that was supposed to be included in yesterday's shipment.

0845: K. Davis, P. Reemerson went to GW3C to begin sampling. We are taking FB-11 here

Philip Z. De 9-17-88

57

9-17-88

0815: K. Davis + P. Reemerson pulled GW3C sample after taking picture.

FB-11 was pulled @ 0920.

0920: J. Hardeman + M. Rooley pulled GW3B. They are taking a duplicate.

MWSA, scheduled @ 1000.

1000: Took gross parameter readings for GW3C. Water is too silty to even begin filtering in the field. We are pouring into bottles to allow settling.

Temp: MagicC

pH 5.80

sp. conductivity: 0.173 mS/cm (173 $\mu\text{mhos/cm}$)

— Took gross parameter readings for GW3B. Water same as above.

Temp: 11.3°C

pH: 6.18

sp. conductivity: 0.800 mS/cm (800 $\mu\text{mhos/cm}$)

1045: K. Davis + P. Reemerson prepared bottles for GW3A.

1100: K. Davis + P. Reemerson took picture

Philip Z. De 9-17-88

58

9-17-88

of GW3A then sampled, and M. Reilly & J. Henderson took picture of GW3D and sampled.

NOTE: For this morning's sampling (GW3A, GW3B, GW3C, GW3D, MW52 & MATRIX SPIKE), bailers were left in wells from purging. We used these same bailers to sample. Therefore, we could not take bailer rinsewater as scheduled this AM. This would have been BR-8, which will be taken 9-19-88.

11:45: P. Korman measured gross parameters at GW3A. Water cloudy, will filter back at office.

temp: 11.4°C
pH: 7.18

SP conductivity: 0.420 mS/cm (420 μ mhos/cm)

GW3D gross parameters: (water quality same as above)

temp 9.6°C
pH ~~7.18~~ 6.3

SP conductivity 720 μ mhos/cm
Phenyl 2 Bar 9-17-88

59

9-17-88

12:00: Came back to office, M. Reilly & P. Korman determined the (A) stainless steel bailers used this morning

using Decol procedure with the exception of the substitution of 5% nitric rinse for the 10% nitric rinse.

From whom as this stainless steel barker procedure will be called "Decol-2".

J. Henderson filtered samples. K. Dow prepared chain of custody, packed and inventoried supplies.

16:00: Finished filtering & packing. Went to Fed Ex with:

- GW3A
- GW3B
- GW3C
- GW3D
- MW54 (dup of GW3B)
- MATRIX SPIKE (6 AMBERS)
- FB-11

MW-27 - (2) 608's

1845: Prepared to leave.

Weather: Sunny, warm (75°F), no breeze.

Phenyl 2 Bar 9-17-88

60

9-18-88 - DAY OFF
9-19-88

0710: Arrived.

0720: P. Koenigsmann calibrated the Orion pH meter described on page 8, lines 17-18.
7.00 standard: 6.98 → 7.00
10.00 standard: 9.87 → 10.00

He also calibrated the Hach conductivity meter described on page 8, lines 12-14.
1,000 μ mhos/cm standard: 0.993 → 1,000 μ S/cm

0800: Poured bailer rinsates from (3) left-hand bailers. BR-8, using side 3 parameters. These bailers will be used to finish off Site 3 today on MW-28, MW-31 and MW-35.

0830: J. Hendam + M. Reedy went to purge last 3 wells on Site 3. They are taking bailers that BR-8 was paired from the purge and will leave bailers in well for P. Koenigsmann + K. Davis to sample with.

0930: K. Davis + P. Koenigsmann prepared MW-31 bailers - this is sample ear this AM
John 2 @ 9-19-88

9-19-88

0945: Pulled sample from MW-31 after taking picture.
1000: Took gross parameter readings. Water very very cloudy; therefore we will allow to settle before attempting to filter.

temp: 10.6 °C
pH: 7.82
sp. conductivity: 0.894 μ S/cm (spot/whisker)

1020: Prepared bottles for MW-28 + 1035. Pulled sample from MW-28 in Star take picture.
1100: Took gross parameter readings. Although water was only slightly cloudy, was very difficult to filter.
temp: 11.5 °C
pH: 8.17

sp. conductivity: 0.578 μ S/cm (SAS bottle)
1130: Prepared bottles for MW-35. We are taking a field blank, FB-12 here.

John 2 @ 9-19-88

62

9-19-88
 1145: Pulled sample from MW35 after taking picture -
 1225: Crissi parameters readings -
 water slightly cloudy - We will filter a few & then clarify to settle for 24 hours
 temp. 15.10°C
 pH 7.67

Sp. conductivity 0.236 mS/cm (236 µmhos/cm)
 1300: Went back to office J. Becker has returned. P. Remosma & J. Becker started filtering the (3) Site 3 samples. K. Davis went to get lunch for some people. J. Gorden & M. Raddy decanned 60 barrels used that morning using Decan-1 procedure

Note: At 0200 K. Davis called Kathleen Kidd with fax to notify the lab of the inadvertent absence of BR-7 48-1 bottle. R. Kidd said to include it with a note in today's shipment
 Kathy L. D. 9-19-88

63

9-19-88
 1430: P. Remosma & K. Davis went to get (2) 48-1 & 2 Amber bottles from MW-27, Site 3 at J. Gorden's request. Note: First started sample this well (MW-27) on 9-15-88. The barrel has been in the well since 9-15-88.

1445: Drove back to office to get labels
 1500: Drove to MW-2, Site 2. Prepared bottles.
 1530: Pulled sample from MW-2 after taking picture
 1545: Took gross parameter readings. Water is like chocolate milk -
 Temp: 11.6°C
 pH 7.06
 Sp. conductivity: 0.991 mS/cm (991 µmhos/cm)

1605: Pulled MW-1 after taking picture.
 1625: Crissi parameters (water sample) temp 12.30°C
 pH 6.93
 Sp. conductivity 1.31 mS/cm (131 µmhos/cm)

64

9-19-88

1630-1730: Filled MW-1 and MW-2. began raining intensely (battery was occurring indoors).

1745: Drove to feed E20 with:

- BR-8 site 3 parameters
- MW-28 } site 3
- MW-31 } site 3
- MW-35 }

FB-12 - taken at MW-35

MW-1 } site 2

MW-2 } site 2

TB-8 - was supposed to be called TB-9

since TB-8 was taken 9-16-88.

1800: J. Hurdant + M. Roddy Decem

buckers - Teflon used Decem-1; Stambler

used. Decem-2 - (Decem: page 11, Decem-2, page 59)

1830-1930: Made labels

1930: Left. Weather: Cloudy, warm,

no breeze all day until 1700

when rained heavily until we left.

Robert L. Allen 9-19-88

65

9-20-88

0710: Arrived

0735: Calibrated Orion pH probe described

on page 8, lines 17-18.

7:00 standard: 17.01 → 7:00

7:40 standard: 3.88 → 7:00

Calibrated Hach conductivity meter

described on page 8 lines 2-19.

1000: parameter std: 1.000 mS/cm → 1.000 mS/cm

Hand temp: 17.4°C (the thermometer temp: 17.5°C)

0800: J. Hurdant poured BR-9, basic rinsed 1/2 site

0830: Hurdant to site 2, MW 37,

Sammy team: L + M (Daisy) → Beecher

0945: Pullall samples after taking problem.

0915: Took gross Nazamut feeder.

Water very cloudy.

Temp 12.1°C

pH 6.40

SP conductivity: 0.362 mS/cm (3.62 µmho/cm)

0930: J. Beecher sliced open finger while

cutting barker rope off of bunker (hands

were numb from cold weather - GPF,

20 mph wind). M. Roddy took her to

MW 37.

Robert L. Allen 9-20-88

66 9-20-84

09:45: Reorganized sampling team is now P. Remanson & K. Davis. We could not get lock back on MW-37. Decided to get longer brass lock from another well and switch due to MW-37 lock brass too short. (well cap is too tall to get outer casing flush in pipe-to-lock). Left cap off of well, lockbody will return later to remedy situation.

10:00: P. Remanson & K. Davis prepared bottles for 10:15 sampling of MW-41. However, when we were ready to sample, realized that Johnson took off with keys to wells. Headed out to find keys.

10:15: Recovered keys from survey car. Returned to well. Took pictures, pulled sample from MW-41.

11:05: Gross parameter readings. Water is almost completely clear.

temp 9.8°C
pH 6.53
sp. conductivity: 0.350 mS/cm (350 μ mhos/cm)

Khary L Davis 9-20-84

67

9-20-84

Mike M. Reilly returned. J. Hardean took J. Beebe to hospital. Mike is now purging MW-66 within sight of Peter Remanson & K. Davis.

11:30: Prepared bottles for GWZKE.

11:50: Took sample from GWZKE after taking picture.

12:05: Gross parameter readings: water very silty, turbid.
temp 9.70°C
pH 6.83

sp. conductivity 0.350 mS/cm (350 μ mhos/cm)

12:30: LUNCH

13:30: Placed calls to order supplies.

14:00: Went to MW-40 to sample. Prepared bottles, ran back to collect for supplies.

15:00: Pulled MW-40 sample after taking picture. We are taking a duplicate MW-55, at this well scheduled for

15:30:

15:45: Took gross parameter readings.
Khary L Davis 9-20-84

9-20-80

Water is fairly clean.

temp 11.9°C

pH 7.66

Sp. conductivity: 0.324 mS/cm (324 μ mS/cm)

1600: Filtered metals and packed

1745: Want to feed Ex with:

MW-37

MW-41

GWZE and dup, ~~MW-40~~ ¹⁰⁰

MW-40 and dup, MW-55

BR-9 using site 2 parameters

K-Pans

1900: Left to go to Target to buy supplies.

Weather: 50-55°F, gusts of wind

20-30 mph, cloudy

Note: Called K. Kidd @ 1700 to tell her to

change TB-8 from 9-19-80 to TB-9.

She said that the lab today, broke on a

still undecolored number of amber bottles

from "collapsey shelves in the refrigerator."

Robert L. Ben 9-20-80

9-21-85

0710: Arrived

0715: J. Hardman + J. Becker joined

BR-10, using site 2 parameters.

0725: Attempted to calibrate Orion

pH meter described in page 8, lines 12-18.

4:00 started. Could only get down to 4.8. J

7:00 standard: Couldn't get down to 7.51.

(Pointed fresh standards)

Decided that this meter is shot.

Calibrated Hach conductivity meter

described in page 8, lines 12-14.

1,000 μ mS/cm standard: 1,007 μ mS/cm. 1,000 μ mS/cm

Hach temp: 15.6°C; Hg temp 16.1°C

0830: Arrived at Site 2, GWZA. We will

pull a duplicate here, MW-56. Sampling team

is Pi. Riemann + K. Davis. M. Reddy is

primary. MW-7 with the 75' of our well.

Prepared labels for this sampling event.

0845: Beginning pull, GWZA of the tubing

picture. MW-56 is scheduled for 0915

Robert L. Ben 9-21-85

70

9-21-52
and we can also pull a field
blank, FB-13, scheduled for 0900.

NOTE: TB-10 has a ground bubbler
in one VOA vial.

0940: Took gross parameter readings
water very cloudy
temp 12.0°C
pH 6.57

sp conductivity 0.456 mS/cm (456 μ mhos/cm)

1010: P. Ramam + K. Davis moved to meet
well GWZC, site 2 prepared bottles.
We will be taking FB-14 at GWZC.
FB-14 is scheduled for 1035.

1050: Took picture of bottles. Could not
sample right away due to the presence
of a big diesel truck idling about 40
feet east of GWZC. The truck left
around 1035, but there is still a big
USAF generator running continuously at the
same approximate location. Saw at Deary
Anthony L. Davis 9-21-58

71

9-21-58
said that the exhaust was existing
on the other side of the ~~DBAA~~ road.
TACAN facility about 75' east
of GWZC.

1100 Took gross parameter readings
water very very silty
temp 11.2°C
pH 6.10

sp conductivity 0.190 mS/cm (190 μ mhos/cm)

M. Reddy is now acting as a go-between
for P. Ramam + K. Davis, delivering bottles
to the office for J. Beeson to filter.

1110: Moved to MW-1, began preparing
bottles.

1150: Took picture, then pulled sample

1140: Took gross parameter measurements
water very very silty.

temp 11.3°C
pH 6.26
sp conductivity 0.608 mS/cm (608 μ mhos/cm)

Anthony L. Davis 9-21-58

1200-1300: LUNCH

1300-1400: P. Riemann + M. Reddy

decontaminated stainless steel bottles (2) used
Decontamination procedure: Kim prepared bottles for this afternoon and placed them out.

1400: Arrived at Area GW2D, Site 2.
Sampling team = John Slawin, who just arrived from Oak Ridge, and K. Davis. (M. Reddy + P. Riemann are joining elsewhere on Site 2.) Prepared for GW2D

1415: Pulled sample after taking picture. First picture, fiasco with 1 bottle. Took another. J. Slawin took picture of site in ground.

1500: Coarse particulate measurement. Water pretty silty, but appears to be settling out O.K.
Temp 10.7°C
pH: 6.09
SP conductivity: 0.875 mS/cm (875 μ hos/cm)

1520: Went to MW39. Prepared bottles
Phorbly 2. Date 9-21-88

9-21-88

1525: Pulled sample from MW-39 after taking picture.

1615: Took gross particulate measurement. Bottle fairly clean
Temp 11.7°C
pH: 6.54
SP conductivity: 0.650 mS/cm (650 μ hos/cm)

1620: Handed back to office. Had great discussion with Jerry GW2D, so only sent 1/3 liters. Johnnie Beale called Kathleen Kidd to ask about this and M. Kidd said to send 2/3 liter tomorrow.

1745: Handed to Fed Ex with: GW3A and duplicate MW-56 (Site 2)
FB-13 taken at GW2A
TB-10
GW2C
FB-1A taken at GW2C
MW-4
GW2D
MW39

1820: Went to MW39. Prepared bottles
Phorbly 2. Date 9-21-88

9-21-58

1810: Return to office. J. Shuman prepared bottles for tomorrow. K. Davis helped P. Riemersma decan bottles. Teflon bottles were decant using Decan-1 procedure and stainless steel bottles were decanted using Decan-2. (Decan-1 is described in p. 11 and Decan-2 is described on page 54) 1900: Left. and colony in the AM, not much breeze, rising to 65°F and sunny in the afternoon

Phyllis De 9-21-58

9-22-58

0710: Arrived K. Davis calibrated the Orion pH meter described on page 8, lines 17-18 400 standard: 3.23 → 4.00 700 standard: 6.98 → 7.00 Calibrated the Hach conductivity meter described on page 5, lines 12-14. 1100 phos/pc std: 0.993 → 1.000 m.S/cm Hach temp: 23.9 Hy Edmund temp: 24.0 0840: J. Shuman + K. Davis, Sampling team arrived at MW-7, Site 2. (P. Riemersma + Mr. Reddy are purgery elsewhere on Site 2.) Prepared bottles 0840: Left Site 2. J. Shuman refused to work without application of insect repellent. 0850: J. Shuman placed call to Robert Thoren, FES - Atlanta. He okayed the usage of insect repellent as long as it is not on the hands touching bottles. 0915: Returned to MW-7. Took picture and pulled samples. 0950: Took gross parameter readings. Note fairly clear.

Phyllis De 9-22-58

7b

9-22-88

temp: 13.0°C

pH: 7.27

sp. conductivity: 0.748 mS/cm (748 μ mhos/cm)

1030: Prepared bottles for MW-6. We will be taking a MATRIX SPIKE set here, scheduled for 1105.

1100: Took picture of bottles, then pulled sample from MW-6.

1130: Took gross parameter readings - water is pretty cloudy.

temp 13.7°C

pH 7.07

sp. conductivity: 0.503 mS/cm (503 μ mhos/cm)

1145: Prepared bottles for MW-5, WR will be taking a field blank, FB-15 at Miss well, scheduled for 1230.

1200: Took picture pulled sample from MW-5.

1230: Took FB-15.

1235: Took gross parameter readings. Water is typically cloudy, as are most non-ES wells.

Robert D. 9-22-88

77

9-22-88

temp: 12.7°C

pH: 7.40

sp. conductivity: 0.523 mS/cm (523 μ mhos/cm)

1245: Prepared bottles for MW-38, Site 2.

1315: Took picture, then pulled sample from MW-38.

1335: Took gross parameter measurements. Water is clear, then get water at battery continued.

temp: 13.7°C

pH: 7.61

sp. conductivity: 0.501 mS/cm (501 μ mhos/cm)

1345: Finished up. Lack enough bottles to do next sample and Van has mob-functioning starter.

1400: Jumped van. Hard to drive.

1415-1515 LUNEL

1530: Prepared CWZB bottles, site 2.

1545: Took picture then pulled sample from CWZB.

1615: Gross parameter readings:

Water pretty clear. Tri-axial end of well up by 12.

Robert D. 9-22-88

78

9-22-88

Temp: 14.7°C

pH: 6.96

SP Conductivity: 10081 $\mu S/cm$ (10081 $\mu mhos/cm$)

Note: TB-11, the travel blank one of the 40 mL VOA vials had a large bubble in it.

Note: While sampling at GW2B, could detect a faint drum of diesel fumes from the cement at the TACAN facility approximately 250 ft north of GW2B.

1700: John Anderson resampled the EPA 418-1's for GW8C and MW8 which the lab broke 9-20-88.

1730: Decided to feed EX with TB-11

MW-7, site 2

MW-6, site 2 with MATRID SPIKE

MW-5 with FB-15, site 2

MW-38, site 2

GW2B, site 2

RESAMPLE: 418-1's for GW8C + MW8-

9-22-88

Sheryl J. D.

78

9-22-88

1500: Returned to office. Prepared bottles and labels for next day.

1900: Col'd.

Weather: Cool, cloudy, rainy mist on and off throughout day. High of 21.60°F

Sheryl J. D.

9-22-88

9-23-58

0710: Arrived
water sample
(J. Hardeman, J. Beiler, K. Davis)
M. Reddy & Jean Sherman are going to Site 10 to pump and sample the stream with them.

0749: Calibrated Orion pH meter described

on page 8, lines 72-77-180
4.00 standard: 4.26 to 4.00
7.00 standard: 6.95 to 7.00

Calibrated Hach conductivity meter described
on page 9, lines 12-14.
1,000 μ hos/cm standard: 1,009 mS/cm (could not reduce to 1,000)
Hach temp: 16.2°C
17.6°C, Hg thermometer = 18.2°C

- 0810. Decanned (2) stainless steel buckets and
- (1) Lignox scrub
- (2) Potable rinse
- (3) Methanol rinse
- (4) HPLC water rinse.

This will be called "Decan-3" from here on.

Windy 9-23-58

9-23-58

0845: Headed out to SL-5, a backcountry surface water site
0900: Pulled SL-5 (sampling term = J. Hardeman, K. Davis & J. Beiler)
0925: Gross paratide measurements:
Temp: 11.6°C
pH: 6.77
Sp. Conductivity: 0.458 mS/cm (458 μ hos/cm)

0930: Drive to SL-4, a backcountry site. We are going to take a duplicate here, called SL-25. John H. is taking stream flow measurements here using the Pijmy flowmeter. Note: He could not measure flow at SL-5. Stop at 0945. Pulled SL-4 sample.

1015: Pulled SL-25, Dup (scheduled term)
1020: Gross paratide measurements:
Temp: 10.2°C
pH: 7.12

Sp. Conductivity: 0.261 mS/cm (261 μ hos/cm)
1025: Took picture of SL-4 location
1030: Went out to Site 4, SL-11, J. Hardeman left. Sampling term = K. Davis & J. Beiler.
Windy 9-23-58

82

9-23-88

1045: Pulled SL-11, Site 4.

1050: Gross parameter measurements

Temp 11.6°C

pH: 6.46

Sp conductivity: 0.401 mS/cm (401 μ mho/cm)

- Took picture of site SL-11.

Note: A strong odor of JP-4 was noted at this ~~site~~ site along with a oily sheen on the water surface.

1055: Went to SL-12, Site 4, approximately 100 yards east of SL-11 (upstream).

1100: Pulled SL-12 sample. J. Becker took picture of K. Davis.

Gross parameter measurements:

Temp: 12.9°C

pH: 7.01

Sp conductivity: 0.396 mS/cm (396 μ mho/cm)

Note: Strong odor of JP-4 was noted here.

bit not quite as strong as SL-11.

There was also an oily sheen at SL-12.

The sediments at SL-11 & SL-12 were

sticky and black, with strong odors associated with them.

Phyllis De

9-23-88

83

9-23-88

NOTE: After each sample, taken this AM, the stainless steel on/or bowl and spin were decontaminated using Decem-3 procedure described on page 80.

1200-1300: CONUC

1300: Prepared bottles for afternoon.

1330: Kathleen called. ES: Berkeley called & say that red address bottles were found in refrigerator buildings. No samples had not been per lunch in 2 bottles.

DANOB-SOCT and DANOB-DIW.

1400: Talked to Bill Hayden. Said that

the DANOB-SOCT was really for all the analyses not just Hg, so go ahead and SOCT.

Also, the EP Toxicity test will be for the 8 RCRA metals, then E.P. Toxicity.

The analysis # is 261.2A.

Rest of afternoon: Packed samples, filtered.

|| Chemie + M. Raddy examined surface with sites and did flow measurements

Phyllis De 9-23-88

84

9-13-51

1730: Went to Ford Ex with:

SL-5⁸⁶

SL-4 # dup, SL-25

SL-11⁸⁶

SL-12⁸⁶

1800: J. Barber & K. Davis prepared bottles for weekend's sampling, and cleaned, inventoried, packed supplies.

2400: Left.

Weather: Sunny & cool (high 60°F), breezy.

~~phd to [unclear]~~

Phy 2 Rev 9-23-51

85

9-24-51

0710: Arrived, divided into 2

Sampling teams. J. Shannon & M. Reddy are Shively background sites SL-1

SL-2 and SL-3 with FB-16

and TB-12

J. Barber & K. Davis are going to stand with Site 4 surface water sites

J. Barber determined stratified buckets using Dechis (page 80)

0740: K. Davis called Bradl O'Brien pilot made described on page 8, lines 17-18.

400 standard: 3.87 → 4.00

700 standard: 6.99 → 7.00

Used calibrated Hatch conductivity meter

Described on page 8, lines 2-14.

1000 p-hos/cm standard: 1.005 mS/cm

Hatch emp: 9.9°C 1/2 thermometer: 20.2°C

0840: K. Davis & J. Barber prepared bottles

for SL 13 (0900) and SL 26, dup.

(0920)

Note: Due to the lack of water at SL 13,

We moved SL 13 slightly west of wind

Phy 2 Rev 9-24-51

9-27-52

is shown on map. This location is 15' east of drainage directly north of JP-7 holding tank #3.

0900: Pulled SC-13. Did not take picture since we gave the camera to M. Reedy & J. Sharin. Noted dead worms in stagnant water at surface water sampling location. This area is surrounded by cattails which hinder the stream flow. Also there is a heavy sheen on surface of water.

0920: Pulled SC-26 (scheduled time).

0945: Gross parameter measurement.

Water does not filter easily due to coarse material.

temp. 10.3°C

pH: 6.63

sp. conductivity: 0.997 mS/cm (592 μ mhos/cm)

0945-1030: Continued filtering. Very, very slow.

1030: Went back to office to try to call J.

Henderson to see if he accidentally went

home to George yesterday with crucial

Reedy & Sharin 9-27-52

4-28-50

missing bygoing water part - (This part is still missing even though office was thoroughly inventoried last night.) Not listed on telephone directory and could not get number.

1045: Headed to Site SC-14, Site 4. Note: The time in the bottles says 1000 although it will be 1100 before sample.

1100: Pulled sample from SC-14. Water too shallow to get good sample, but took anyway. May little flow.

1105: Gross parameter measurements:

temp. 11.9°C

pH: 6.94

sp. conductivity: 0.348 mS/cm (348 μ mhos/cm)

1115: Poured FB-17, field blank.

1130: Headed to SC-15. Prepared bottles for SC-15. Pretty good flow with deep water.

1200: Pulled SC-15 sample (Site 4)

1215: Gross parameter measurements:

temp: 14.3°C

pH: 7.73

sp. conductivity: 0.607 mS/cm (607 μ mhos/cm)

Reedy & Sharin 4-28-50

88

9-24-57
 1245: Returned to office. Filled, packed lunch. J. Shorn & M. Roddy sampled (2) background sites SC-1 and SC-2.
 1430: Returned to field. M. Roddy & J. Shorn went to get SC-3, a background site.
 K. Davis & J. Beeler went to site 8.
 1445: Prepared bottles for SC-17, site 8 (K. Davis & J. Beeler). M. Roddy had dug hole yesterday. We will try to sample water from this hole - pulled sample at 1450.
 1505: Gross parameter measurements:
 Temp: 14.8°C
 pH: 6.98
 Sp. Conductivity: 0.459 mS/cm (459 μ mhos/cm)
 1520: Arrived at SC-18. M. Roddy dug hole yesterday, but there is not enough water to pull sample. Therefore we will just pull sediments at 1530.
 1530: Pulled sediment sample. Very difficult - dig. Did not take pH/conductivity measurement since we didn't take water sample.
 1545: Hauled SC-19. Decided to pull duplicate, SC-27 scheduled for 1630.
 1600: Pulley SP-19 sample.
 Pulley L. Dea 9-24-57

89

9-24-57
 1615: Took gross parameter measurements
 Temp: 18.4°C
 pH: 6.37
 Sp. Conductivity: 0.281 mS/cm (281 μ mhos/cm)
 Water is especially dirty due to string of sediments in shallow hole.
 1625: Took field blank, FB-18.
 1630: Scheduled time for SC-27.
 1632: Drove back to office. Reached and there was no way we would make the 1700 field Ex shipment.
 J. Shorn & M. Roddy had 2 boxes prepared containing:
 FB-12 - background
 FB-16, taken at background
 SC-17 } no nitrate or phosphate
 SC-2 } want make these a
 SC-3 } metals except for SC-2 & SC-3
 Went to Field Ex with these
 1700: Combined field samples, packing
 1800: J. Shorn & M. Roddy left
 2100: K. Davis & J. Beeler went to Duluth Airport Air Freight reception area with:
 Pulley L. Dea 9-24-57

90

9-24-58

FB-17 taken at site A

FB-18 taken at site S

FB-13 - for site S

SL-14, site A (no metals yet)

SL-13 & SL-26, dup, site A

SL-15, site A

SL-17, site S

SL-18 (sediment only), site S

SL-19 & dup, SL-27, site S (no metals yet)

SL-1 metals

Also, J. Barlow prepared EP Tox bottles (3 1 L Amber) to take back to Atlanta ES lab with her tomorrow.

Weather today: Morning, cloudy, cool, 60°F, gusts 20-30 MPH. Afternoon sunny, warmer, 80°F, windy still.

2200: Lab.

Robert D. D. 9-24-58

91

9-25-58

2730: Arrival (J. Barlow & K. Davis)

J. Barlow packed personal artifacts.

K. Davis' gear things in chain of custody and gaily strapped up office.

2945: K. Davis took J. Barlow to airport

1045: K. Davis returned from airport.

M. Reddy arrived. Went sites

SL-1 and SL-2 (K. Davis & M. Reddy)

measurements with the Pyping flow meter.

1310: Returned to office. A road call

to Base Security to get into site S

to pull the sampler. No answer. Met:

Called either Miss Murray and yesterday and also got no answer.

1330: K. Davis & M. Reddy went to site

A to resample SL-14 for metals.

Since they were misplaced yesterday, Met:

M. Reddy also resampled SL-1 and SL-2

metals. While we wait there today, since he

occasionally filtered the ones gathered

yesterday with a 5.0 µm filter instead of

a 0.5 µm filter.

1400: K. Davis returned. Continued to prob.

Robert D. D. 9-25-58

9-22-88

1430: Begin to rain. (This means big

sample tomorrow, possibly.)

1500: Mike left. I dump s-tray and it

pick. Nik found old SC-14 filter.

1520: K Davis left.

Weather: Sunny w/ F in AM, windy,

drizzle & cloudy start at 1400

and continuing towards 2100

~~Mike~~

Mike J. Davis

9-24-88

9-26-88

1200: K. Davis, who is keeping this log, came in late due to doctor visit.

Mike Riebel & J. Shannon came in earlier than A.M. and pulled the

following samples:

SC-6 Side Z

SC-7 Side Z

SC-29 Dip Side Z

FIB-20, Side Z

1300: Mike & J. Shannon went out to sites and pulled

SC-10 & dip SC-28

1530: Called Kathleen Kidd (K. Davis)

Asked if:

- received air cargo shipment

- we should re-filter SC-1 and SC-2 which were already sent with 50 µm

filter

She said she would call back. Also

she verified that there is no way to

resample BR-7.

Afternoon: K. Davis remained in office and

filmed packed

Mike J. Davis 9-26-88

9-26-88

(DUP)

1000: SL-10 and SL-29 filtering

extremely slowly

1640: Talked to Kathleen Kiedel

Said ~~for~~ metals SL-1 and SL-2

with AS for filtration and clearly

mark "refilled" It is OK to

send metals a day or two late.

Check with PM on unfilterable

samples. Also, ES Berkeley has

not received air cargo shipment yet.

1:50: Fed Exed out the following

SL1, SL2, SL3 ¹⁰⁰⁰ Nitrate & Rad

SL7, SL6, SL29 (DUP) Nitrites site 2

SL8 site 3 (except for ^{no metals} portion unchanged)

SL9 site 3 (no metals)

SL28 site 3 ^{dup}

FB-19 site 3

TB-14 site 3

SL1 & SL2-BG metals, refilled

SL10 site 3 (except for ^{no metals} portion air cargo)

SL6 site 2

SL7 site 2

SL29 Dup, site 2

SL14 site 4 metals

FB-20 site 2

9-26-88

PS

9-26-88

TB-15 site 2

Air Cargoed:

All sites: SL7, SL8, SL9, SL28

SL10, SL6, SL7, SL29

SL-10 site 3. Ambers: EPA 4101, 608, 625

SL8 VOA's

For odd pH & conductivity & temp records for samples collected today, refer to

"Sampling & Pump Reprints" Field Notebook.

1:50: Mike & Jo Starnick left

1:30: K. Davis left to send air cargo bases

(2) out.

Weather: Partly cloudy, cool 55°F

Arrival: 1400, a heavy fog. Filled airport

which will cause the air cargo to arrive

9-28-88 since no planes care land of takeoff tonight.

Note: K. Davis called Berkeley (at 1400) to see if air cargo shipment arrived. They said

it just arrived but the person I talked

expressed concern over where we are going to

put it.

9-26-88

96

9-27-88

0710: M. Roddy + J. Shemin arrived.

0730: K. Davis arrived.

M. Roddy + J. Shemin prepared bottles while K. Davis placed phone cables to

Bill Hayden + J. Beeler.

0830: J. Shemin left to check out of motel.

0845: M. Roddy + K. Davis went to Site 3

SL-10 to pull MATRIX SPIKE

0905: Took sample for Site 4 SL-16

(M. Roddy, K. Davis). Took pictures.

0910: Gross parameter measurements.

Water is fairly muddy.

temp: 10.9°C

pH: ~~11.0~~ ^{10.0} 6.78

sp. conductivity: 0.455 ms/cm (455 μ mho/cm)

0945: Return to office.

M. Roddy filtered, K. Davis packed.

NOTE: TB-16: One vial has a giant bubble in it.

1000-1400 M. Roddy + J. Shemin

took 300 round neck measurement

K. Davis filtered + packed

RM 2.8 9-27-88

97

1430 M. Roddy took J. Shemin to

city part. M. Roddy then sampled

DISNOB--SGC 4 - that E's Bank

broken: Took duplicate.

1730: Went to Red Ex with:

TB-16 (site 4)

SG-16 (no matrix)

MATRIX SPIKE

SGC 4 and dup (RESAMPLE)

M. Roddy + K. Davis then packed

up to 2300.

2300: Left.

Weather: Partly cloudy, cool (55°F)

~~RM 2.8 9-27-88~~

RM 2.8 9-27-88

98

9-23-58

0700: K Davis arrived. Continued

factory. Preparation SL-16 methyl

for Fed Ex. Prepared all

instrumentation for Fed Ex.

0745: Called M. Sudl Mains about

disposal of trash. Got Captain

Nickerson

0750: J Mains called back. It's sandy

men + truck

0800: M Ruddy arrived. Continued

0845: K Davis went to Fed Ex with

(2) HANDS + OVA - U.S. Army Lab

Bi-sensor experiment - T. Mustard

Explosion - 1st. Anatum

Gorge comb + bellows - HARCO

SL-16 methyls - ER Berkeley

0910: Return. Loaded boxes for

air camp. Took Merv

0930: Return. Loaded seats into vans.

went to A.P.

1040: left for Keweenaw.

Richard A. De 9-28-58

Q.2.6 Notebook 6, Sampling Purge Records

This notebook contains purge records for the monitoring wells. All wells were purged within the prior 24 hours of being sampled. The first entry is 7 September 1988 and the last entry is 28 September 1988. One hundred nineteen pages were used. The pages after page 61 are not numbered. Entries were made by Peter Reimersma and Mike Roddy; the pages are not signed.

DULUTH ANGE

SAMPLING

FORGE RECORDS

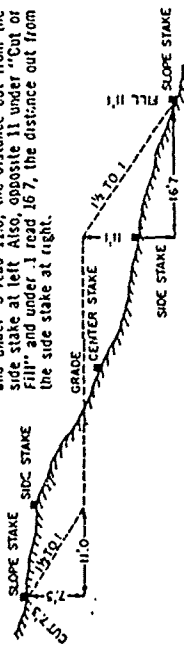
PETER RIEMERSMA

MIKE RODDY

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Roadway of any Width. Side Slopes 1 1/2 to 1.

In the figure below opposite 7 under "Cut or Fill" and under 3 read 11.0, the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill" and under .1 read 16.7, the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake										Cut or Fill
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

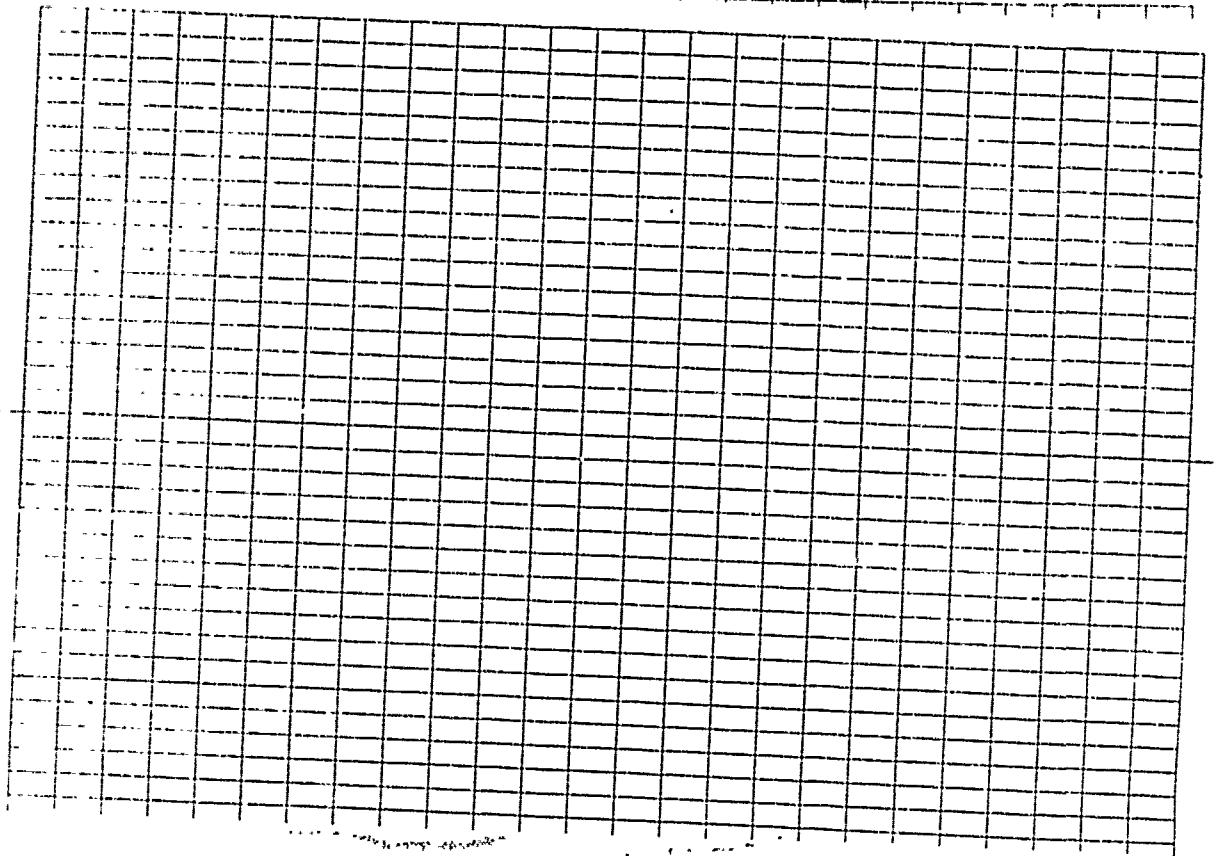
For Curve Tables see end of book.

KEUFFEL & ESSER CO.

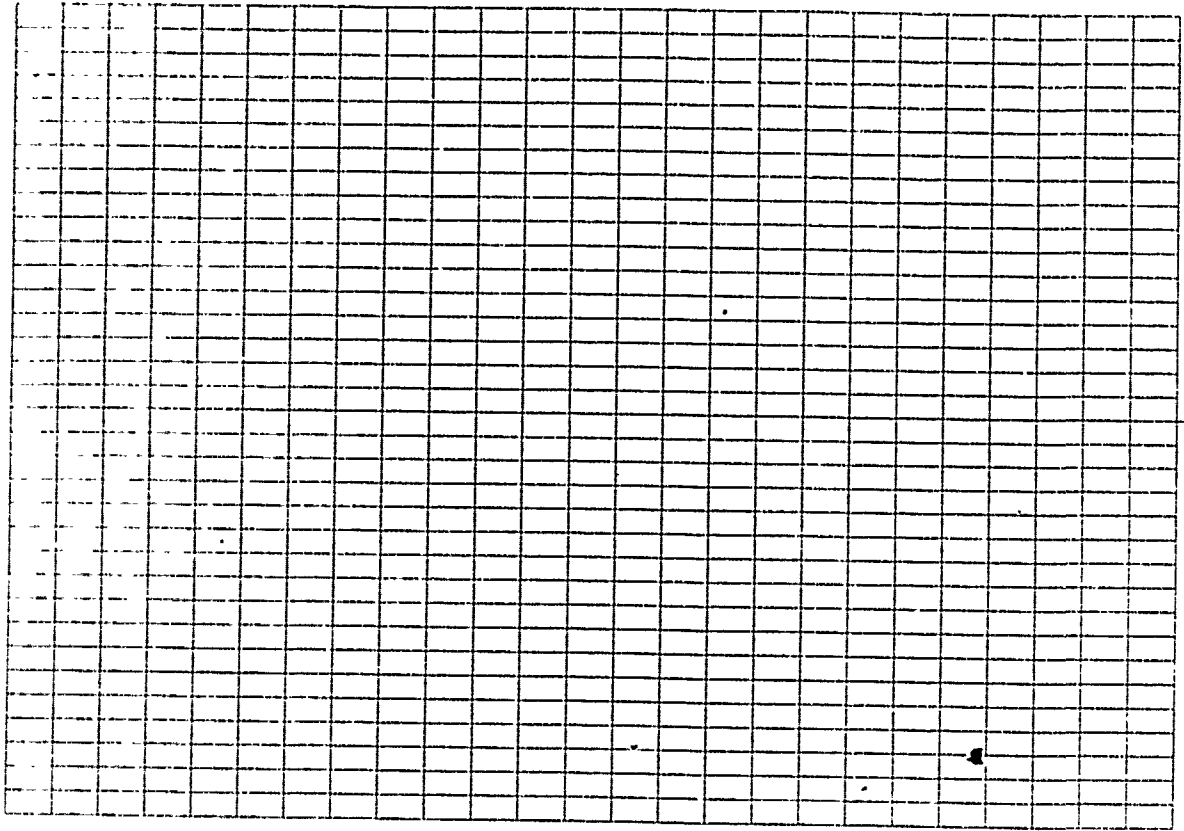


The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

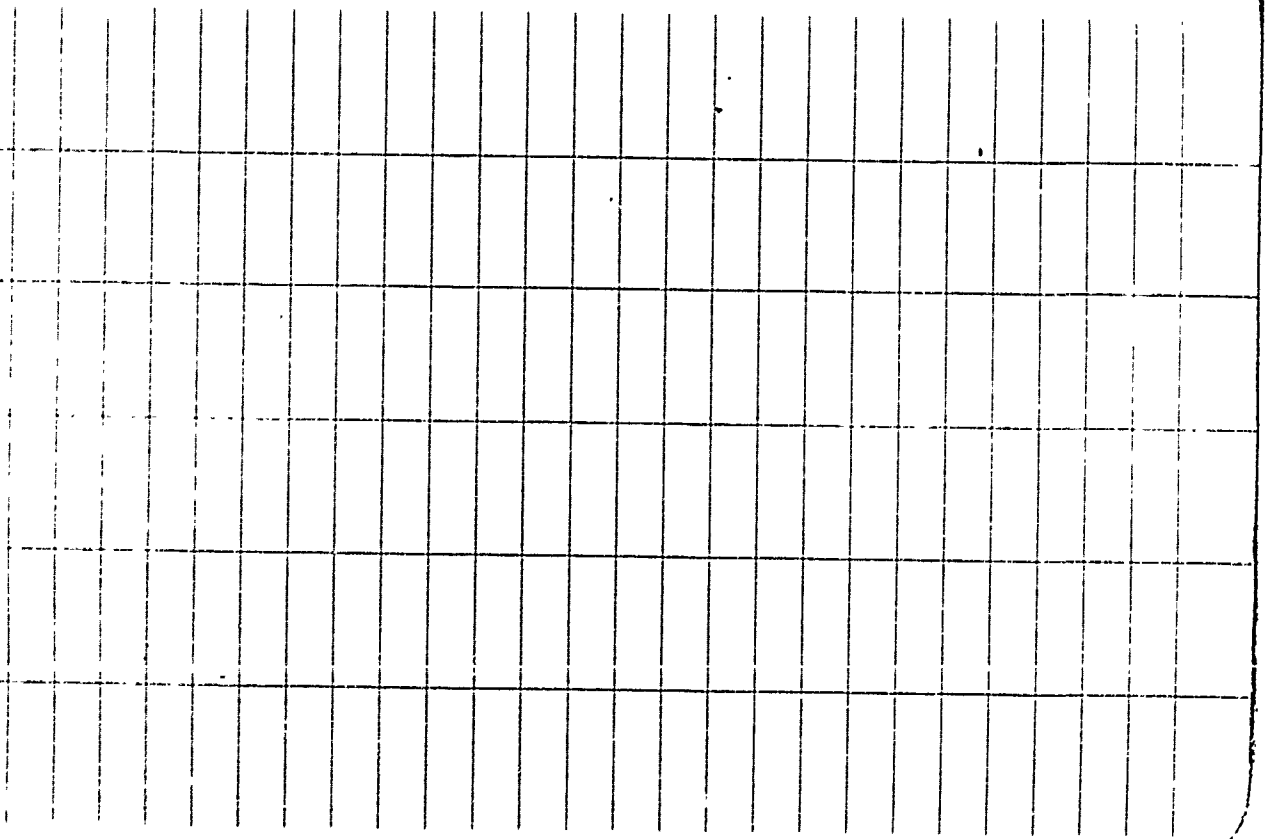
KEUFFEL & ESSER CO.



v



lv



Stabilization of purging Parameters

pH ± .1
conductivity ± 10 microhmhos
temperature ± 1°C

VI

9/7/88

7:08 Arrived at base, cool weather with blue sky

ES Personnel

Mike Roddy

Peter Riemersma

Sharon Schultz

John O'Brien

Jo Ann Beeler

PLAN Mike Roddy and Peter Riemersma

are going to start purging back ground

Calibrate Meters

- HNO₃ meter calibrated Asset No. 500791

Probe No. 500018 Span setting 4.72

calibrated by Peter Riemersma

- Calibrated Cole Palmer conductivity meter

Model 9977-99 serial no. 8020 80116

Standard 1000 microhmhos 960 - 1000

Standard 10,000 microhmhos 9800 - 10,000

- Calibrate ORION Research Model 5A 230 pH meter

to 7.0 pH standard

2

9/7/88

adjust 7.06 to 7.00 with calibration knob

9.76

adjust 9.2 to 10.0 with slope knob

8-10:53 Prepared equipment for sampling
Went to Base Civil Engineering to pick up supplies, picked up purging supplies
Plan to do BG MW 43 SE of FAA tower

BG MW 42 West of Site 3

BG MW 32 at Site 3

Load up Van

11:24 Arrive at Background MW 43

HV reading of borehole 3.5 ppm

Background 3.5 ppm

- water level reading to top of casing

13.12 TOC

- bottom of well, no silt on bottom

- silt on bottom

- well volume calculation

$22.28 - 13.12 = 9.16$ water depth in well

correction $9.16 \times 1.63 = 14.93$ gallons = 1 volume

3 volumes = 44.78 gal

Pump used Keck Geophysical Instruments

Sampling Pump 81

Serial NO 103

Model Sp 81A

11:66 9/7/88

3

7.16 14.93

H²H

1.63

11.19

36

4

79

2748

549.60

916.00

149306

11.43 Pump on, pump at surface water level

15 being lowered as water level declines

11.45 Pump off water level at 18.5 TOC

Water sample taken at 11.44 at 2 1/2 gallons purged

pH 7.11 micromhos/cm

Temperature 12.8°C

conductivity 1075

Pump on 150.86

Pump off 150.47 1 gal/bn removed

12:12 Switch Ph probe and recalibrate

calibrate to 7.0 adjust from 6.9 to 7.0

sub back to 10.0 adjust from 9.74 to 10.0

12:20 Pump on water level at 12.80 TOC

water sample taken for measurements - clear water

12:23 Pump off water level 16.5'

pH 7.16

Temperature 14.9°C

conductivity 925

Change pH meter adjust to 7.0

Use Serial 3191 adjust 9.89 to 10:00

A

9/7/88

1248	Pump on water level at 13.0
1352	Water sample, Pump off water level at 16.5 conductivity 990 temperature 13.6 SAS pH 6.90 ES Personal working on this Mike Roddy Peter Rumsama with instruction by Sharon Schultzy 1320 Pump on water level 13.16 1323 Pump off water level 16.5 sample taken slight cloudiness temp 13.9°C conductivity 960 pH 6.80 1332 Pump on water level 14.5 13.5 water sample taken after 1 gallon discharge total water withdrawn 3 gallons temp 13.2°C conductivity 1050 pH 6.70 1355 Pump on water level 13.4 1358 Pump off water level 16.5 temp 14.2 conductivity 1150 pH 6.52

9/7/88

5

1405	Resistable adjust 1125 to 1000 Conductivity meter
1406	Pump on water level 13.6 13.50
1407	Pump off water level 16.5 4 gallons have been pumped temp 13.6 16.5 conduct 960 1040 pH 6.63 1417 Pump on water level 13.6 1418 Pump off water level 16.5 Purged 5 gallons temp 12.7 conduct 1060 pH 6.73 6.69 1435 Take pump out of background MW 4B 1435-1724 Took Mike to town to pay ticket Went to copy well logs at Bear Civil Engineering went to try to find wells at site to get keys. 1724 Arrive at BG MW 42 billions of micrograms Background find 3.5 ppm Borehole HNU 3.5 ppm Initial water level before pumping to top of DASING 6.08 TOC Team Members Peter Rumsama & Mike Roddy

9/7/88

6

9/7/88

Bottom of well 14.6
 5:35 Took out one bailer full
 water level at 7.0 no P using present visible
 well volume = $8.52 \times 1.163 = 9.89$
 Pump volume = 4.17 gallons
 5:40 PM water level 6.66 before bailer
 sample taken
 after bailer samples taken 10.52 TOC
 approximately 2 gallons of water withdrawn
 conductivity 380
 temp 12.9°C
 pH 7.03
 water looks to very slightly cloudy but
 otherwise clear

6:16 water level before bailer 8.52
 water level after bailer 9.92
 Total water withdrawn 3.75 gallons
 water quality: very slightly cloudy
 conductivity 390
 temp 12.1
 pH 7.18

No insect repellent used, blood loss
 sustained with severe mental anguish

9/7/88 Peter E Ramerman

9/7/88

7

6:45 water level before 9.0
 water level after 10.26
 Lock 1 1/2 bailers Total water withdrawn 3.0 gallons
 out - water quality: very slightly cloudy
 3' bailer - 3' on conductivity 390
 temp 11.9°C
 pH 7.17

6:55 water level before 9.62
 water level after 10.40
 Total water withdrawn 3.5
 water quality same as above
 conductivity 400
 temperature 11.6
 pH 7.07

7:07 water level before 9.86
 water level after 10.68
 Total water withdrawn 4.3 gallons
 water quality same as above
 conductivity 406
 temp 11.4°C
 pH 7.18

7:45 Level still
 7:30 Pecon boiler used for MW 42

9/7/88 Peter E Ramerman

8

9/17/88

SUMMARY

- 1) PURGED BACKGROUND MW43 FOR 2 hrs 54 minutes for removal of 3 well volumes (5 gallons)
- 2) PURGED BACKGROUND MW42 FOR 1 hour 43 minutes for removal of 3 well volumes (~4.3 gallons)
Conductivity, pH, and Temperature had stabilized as defined on page VI in front of this book
- 3) We decided to use barler to purge due to slow recharge and easier ability to disconn barler between wells than the pump.
- 4) Mike Roddy and Peter Riemersma received instruction in purging parameters from Sharon Schulte. They worked on MW42 as a team.

9

9/18/88

PLAN FOR THE DAY

- Peter Riemersma and Mike Roddy will purge background MW32 at Site 3 and then purge 4-5 wells at Site 8
- 7:08 AM Arrive at office
Calibrate Cole Palmer conductivity meter
Model adjust 980 minutes to 1000
adjust 950 minutes to 10,000
HNO₃ ASSET NO 500791 calibrated per work plan
Calibrate Orion Research Model SA 230 pH meter
adjust 6.97 to 7.00
adjust 9.73 to 10.00
Discontaminate water-level indicator
Pick up barler discontinued 9/16/88
Prepare to move to BGMW 32
Mike Roddy and Peter Riemersma attended Health and Safety Meeting
8:06 Have to go get key to MW from Drillers at Site 2
8:30 Arrive at MW 32, Site 3
HMV reading background 3.8 ppm
HMV reading of casing hole 3.8 ppm
8:38 Initial water level before beginning 9.88'

10

9/8/88

72
 btm of the well at 19.8' good solid oim
 total well water 19.72-9.85 = 9.87 feet
 well volume = 9.87 x .163 = 1.60 gallons
 3 well volumes is 4.81 gallons
 can screened 7-17' can drop water
 down to 14.5'

856 Took 4 builer full out
 859 water level after bailing 10.95
 total water withdrawn 1 gallon
 water quality poor, very cloudy, no odor
 Conductance 7.00 m
 temperature 10.1°C
 pH 7.25
 Note. Cannot see btm of 150 ml beaker
 through water sample, note silt at
 btm of cup

904 Initial water level 9.52 before
 9.06 water level after bailing 11.5
 water quality cloudy, same as above
 total water withdrawn 2 gallons
 Conductance 2000
 Temp 9.6°C
 pH 7.50
 Note. Sediment in bottom of cup

9/8/88

11

923 Initial water lvl 9.90'
 924 final water level 11.0
 water quality same as before
 total water withdrawn 3.25
 Conductance 2000
 Temp 9.9°C
 pH 7.34
 water 54% cloudy w/ sediment
 928 Initial wtr level 10.20
 932 final H₂O lvl 11.71
 water quality same as above
 total water withdrawn 4.25 gallons
 Conductance 2000
 Temp 9.5°C
 pH 7.31

939 Initial wtr level 10.20
 final H₂O 11.20
 water quality same as above
 total water withdrawn 5 gallons
 Conductance 2000
 Temp 8.9
 pH 7.27

949 lower site
 950 Arrive at of place to discuss

1A

9/8/88

bailer and water level indicator
per work plan procedure

1015 Arrive at HW 15 S.A.B
 HNU reading of borehole after
 recalibration of gyro 0 ppm
 initial water level before pumping 10.22 TOC
~~Final H₂O level~~

total water withdrawn 17.40
 btm of well 17.40
 1 well volume = 7.18 x .163 = 1.170 gallons
 3 well vol = 3.51 gallons

1024 Final H₂O level 10.24 (water quickly recharged)
 total water withdrawn 1 gallon
 water quality: cloudy, some suspended sed.
 conductance 320
 temp 11.9
 pH 6.97
 Water cloudy, unable to see bottom of 150ml
 vial some sediment at bottom

1035 Initial water level 10.24
 1037 Final water level 10.32
 water quality some gas before
 total water withdrawn 2 gallons
 conductivity 320
 temp 11.7

9/8/88

13

pH 7.698

1042 Initial H₂O Lvl 10.24
 1044 final H₂O Lvl 10.32
 water quality same as before
 total H₂O withdrawn 3.5 gallons
 conductivity 320
 temp 12.0 °C
 pH 6.97
 10.49 initial H₂O Lvl 10.24
 1052 final H₂O Lvl 10.28
 water quality
 total H₂O withdrawn
 conductivity 350
 temp 11.6 °C
 pH 6.99

Note very rapid recharge - appears to reach equilibrium height almost instantaneously

11:00 Back to effort to decom-
 bailer and water level indicator

11:19 Arrived HW 14 (Deep)
 HNU of borehole 0 ppm
 water level before pumping 9.50 TOC
 btm of well 12.90, soft feel at btm.

14

9/8/88

1 well volume = $33.4 \times 1.63 = 5.44$ gallons

3 well volume = 16.33 gallons

Start bailing well out - 4 gallons

out

final H₂O level 24.30

water quality slightly cloudy - clear ^{to almost}

total H₂O withdrawn 4 gallons

conductivity 190

pH 8.35

temperature 9.6

Note Water looks clear with no apparent sediment. As always we are using a dedicated bailer line

1159 initial water level 21.12

final water level 30.48

water - water quality cloudy - clear before ^{more cloudy}

total H₂O withdrawn 7.0 gallons

conductivity 200

pH 8.84

temp 9.7

initial water level 27.50

final water level 33.76

water quality cloudy

total amt. water withdrawn 10 gal

9/8/88

15

conductivity 190

pH 8.62

temp 10.0

1241 Leave for lunch, visit for well to recharge. Back from lunch 12:44

1330 initial H₂O level 23.50

1339 final H₂O level 28.06

water quality slightly cloudy

total H₂O withdrawn 11.5 gallons

conductance 185

pH 8.60

temp 9.8

Note Can barely see bottom of 15 pipe with

with water in it, no noticeable odor

1353 initial H₂O level 24.78

14102 final H₂O level 31.82

water quality same as above

total H₂O withdrawn 19.0 gallons

conductance 190

pH 8.62

temp 10.0°C

initial H₂O 30.44

final H₂O

water quality

total H₂O withdrawn

16

9/8/86

1408-1451 line to bailer fell off and slope water indicator, which was below bawler, became stuck next to bawler at 37' as we tried to lift the slope indicator up. We tried to use a sling to bump the stuck bawler loose but were unable to do anything but push the bawler further down the well. Upon further attempts to unloosen it, the water indicator broke off at 5' and remained in the well. So, in summary, a 3 foot teflon bawler and the bottom 5' of the slope indicator remain in the well. The indicator contains plastic and metal.

1514 Went to office and picked up new bawler and water level measuring device MOC to MW17.

ANV of borehole 0 ppm
 1526 initial water level before bawling 8.32
 depth to bot. of well 14.76
 well volume = $6.44 \times 163 = 1.05$ gallons
 well volume = 3.17 gallons
 1533 Fin. final H₂O level 10.88
 water quality cloudy
 total amt of water withdrawn 1.5 gallons

17

9/8/86

conductivity 8570 S40
 pH 7.18
 Temp 10.1°C
 water looks cloudy with lots of sediment suspended

1539 initial water level 9.08
 1541 final water level 10.95
 water quality high summer cloudy
 total amt water withdrawn 2.5 gal

conductivity 575
 pH 6.89
 Temp 9.9°C
 Water has small amount of clay sediment at the bottom

1553 initial water level 8.83
 1556 final water level 10.78
 water quality slightly cloudy
 total amt of water withdrawn 3.25

conductivity 610
 pH 7.13
 Temp 9.4°C

1606 initial H₂O level 8.78
 1609 final H₂O level 10.82
 water quality slightly cloudy
 total amt of water withdrawn 4.5 gallons

9/8/88

conductivity 610
 pit 7.15
 temp 9.4
 1612 Finish purging MW 17
 17 Recontaminates 4 barrels, filter setup
 17 and water level indicator per
 work plan
 1742 Go to bring seat to airport
 1810 Leave office

SUMMARY

PURGE BGHW32
 PURGE Site 8 MW 15 ~ 3 hours
 PURGE Site 8 MW 14 ~ 1 hour
 PURGE Site 8 MW 17
 Dropped bailer down MW 14 and broke lower 5' of line of water indicator off, also remaining in well

9/9/88

7:01 Am arrive at office
 Calibrate Cole - Palmer Conductivity meter model 1484-10.

Adjust 990 mhos to 1000
 Adjust 9600 mhos to 10000

Calibrate Orion Research model SA 230

pH meter & thermometer read 7.00 for 7.00 solution
 Adjust 9.98 to 10.00

Calibrate Temp readings
 18.5 mercury thermometer read 18.504

Temperature readout on Orion Research model SA 230

HNU Model Assett 50091 calibrated to work plan specifications

7:39 Mike Roddy is going to scope out

the surface water and soil sampling sites with Bob McLeod. Peter Klemm is going to help with groundwater sampling.

7:39-9:16 Help prepare equipment for sampling over

20

9/9/88

9:00 Peter Remington 15 wt. Sater 8 MW 1.6

to pump the well.

HMV of auger hole with cap removed
previously by drillers

9:24 depth to top of water before bailing 8.25' to

total depth of well = 32.6'

well volume = $24.39 \times 1.63 = 39.8$ gallons

3 well volumes = 119.3 gallons

9:31 Final H₂O level 21.35'

total water withdrawn 3.5 gallons

water quality slightly cloudy

conductance 350

pH 9.22

temperature 8.4°C

Note can see bottom of 1.50 ml vial with

water in it

Slow recharge 7.77 initial H₂O level 18.83

9:50 final H₂O level 20.40

total water withdrawn 4.5 gallons

water quality same as above

conductance 410

pH 8.79

temperature 8.7

Handwritten note:
Peter Remington
x 1.63
24.39 x 1.63 = 39.8
39.8 x 3 = 119.3
119.3 x 1.63 = 194.5
194.5 x 1.63 = 317.0

32-10 22

9/9/88

21

9:53 initial H₂O level 20.41

10:01 final H₂O level 23.31

total water withdrawn 5.5 gal

water quality same as above

conductance 410

pH 8.14

temp 8.9

10:10 initial H₂O level 21.58

10:15 final H₂O level 23.38

total water withdrawn 6.5 gallons

water quality same as above

conductance 410

pH 8.21

temp 8.6°C

purging complete at 6.5 gallons as

all parameters have stabilized and

well recharge slowly. 6.5 gallons

to about 1/2 well volume

10:36 leave site MW 1.6

11:26 11:22 Fog Descend boiler check water

level indicator - try to get key

11:29 Arrive at MW 23 Street

Had to skip previous MW at site 8

because the keys were unavailable

22

9/7/88

The bot man for well lid was removed by Shuler = reading by stack of the barometer was 0 ppm

Initial water level before boiling 8.59
total well depth (soft botm) 36.00
final water level

total water

well volume is $27.41 \times .163 = 4.47$
B well volume is 13.40

final water level 12.33
total water withdrawn 5 gallons

conductivity 1280

pH 7.46

temp 11.2

water quality: slightly cloudy

initial H₂O level 9.63

final H₂O level 12.75

water quality very slightly cloudy

total water withdrawn 9.5

pH 7.42

temp 10.5

conductivity 1310

23

9/9/88

12.08 initial H₂O level 9.06

12.17 final H₂O level 17.02

water quality clear 14.5 gallons

total water withdrawn 14.5 gallons

pH 7.44

temp 10.8

conductivity 1310

12.23 Lease Site 4 MW 23 Pump complete

12.23 - 1330 Lunch and dinner break + H₂O in water

13.31 GNB-C, previous work

Peter R. and H. Ke R. on it

barrels remaining 0 pipes

13.36 initial reading before boiling 7.76

final reading

soft at 14.50 water quality

total water withdrawn

well volume = $11.71 \times .143 = 1.913$ gal

B well volume = 5.71 gallons

1.44 final water reading 8.78

water quality slightly cloudy

total water withdrawn 1 gallon

pH 7.10

conductivity 910

temp 15.10

24

9/4/88

1353 initial H₂O reading 8.00
 1359 final H₂O reading 8.92
 water quality cloudy
 total amt water withdrawn 3.0 gallon
 conductivity 980
 temp 14.8
 pH 7.04

1408 1353 initial H₂O reading 8.00 8.15
 1359 final H₂O reading 8.92 9.08
 water quality clear to cloudy later
 total amt water withdrawn 7.0 gallon
 conductivity 990
 temp 15.2
 pH 7.08

Purge complete Go to office
 Decanned boiler and water level
 indicators per work plan

1433 Arrived at MN GW-8B
 HNU of borehole oppin

1436 initial water level 6.83
 1518 final water level 7.62
 water quality so slightly cloudy
 total amt H₂O withdrawn 2.5 gallons

25

9/4/88

conductivity 690 700
 temp 15.0
 pit 7.34
 bottom of well (21.83) soft feel at base
 well volume = 15 x 1.63 = 2.49 gallons
 3 well volumes = 7.5 7.48 gallons
 Slow purging results from instability to get below
 rest top of screen. We have only about
 a foot of water to bail from.
 Peter Klevenstein Asked to John Harlow
 who said like p. woods well had two inch
 screens. Bob McLeod explained how to
 do stream flow measurement
 action Ka-dimch?
 stream 1 1 1 1 1 1 depth .6 to the water depth

1540 initial H₂O 6.95
 final H₂O
 water quality
 total amt H₂O withdrawn
 conductivity
 temp
 pH

1545 Abandon purge of GW-8B
 due to slow recharge and instability

26

9/4/88

to opt bather below top of screen

1613

Arrived at Site 4 MW 22

Wind ^{was} of NW ^{strong} 0 ppm, windy

1615 top of water before deslimer 9.598

bottom of well (soft) 36.45

well volume 26.91 x .163 = 4.39

well volume 13.16 gallons

final water level 25.25

water quality cloudy

total water withdrawn 5 gallons

conductivity 1270

pH 7.69

temperature 8.5°C

1643 initial water level 15.00

1657 final water level 26.11

water quality cloudy

total water withdrawn 18 gallons

conductivity 1250

pH 7.60

temperature 9.0

27

9/9/88

1722 initial water level 14.33

1731 final water level 25.02

water quality slightly cloudy

total water withdrawn 1.9

conductivity 1110 1240

pH 7.72

temperature 8.5°C

Purge complete

1731-1844 Decan 5 bailers

been water level instructions

clean out van

we checked all bailers with HAVC

and wrapped them up in aluminum foil

1901 left office

Summary

Purged MW 10 Site 8

Purged MW 23 Site 4

Purged GW 8-C

Attempted to purge GW-8-B

28

9/10/88

7:00 AM arrive on site

Calibrate Cole-Palmer conductivity meter - model 1484-10

Peter Kummerow and Mike Roidy to Perry Site and Site 8 wells today.

Calibrate Orion-Model Messgard model SA230

PH meter & thermometer

Serial # 3191

Read 18.0 on thermometer and

18.0 on mercury thermometer
Adjust 9.88 to 10
Adjust pH 6.94 to 7.00

Calibrate Cole-Palmer Model 1484-10

Serial No. 7092005

with 1005std adjust 1550 to 1000

with 10200 adjust 9050 to 10,000

- Calibrate HNV to standard isobutyl

- Asset 50071 Probe No. Span setting 4.74

739 Arrive at H.W. 2 Site 4

HNV reading of casing hole 9 ppm
bairns and wison level indicators were
discontinued because of yesterday

7.46 initial water level before boring 7.58
depth to bottom of well (solid) 22.58

29

9/10/88

1 well volume is $15 \times .163 = 2.45$ gallons
3 well volumes is 7.34 gallons

initial H₂O level same as at 7.46
7.56 final H₂O level 9.48

Water quality very cloudy

total water with drawn 3 gallons

conductivity 720,000-835

pH 8.58

temp 9.8

Water very cloudy with significant sediment

8.01 initial water level 7.99

8.06 final water level 10.25

water opacity cloudy, better than before

total water with drawn 5 gallons

conductivity 770

pH 7.16

Temp 12.1

Good Recharge in this well

8.16 initial H₂O level 7.92

8.21 final H₂O level 10.11

water quality cloudy to slightly cloudy

total water with drawn 7.5 gallons

conductivity 780

pH 7.24

30

9/10/88

Temp 12.0

8.31 initial H₂O level 7.98

8.35 final H₂O level 9.74

water quality slightly cloudy

total water withdrawn 9 gallons

conductivity 780

temperature 12.7

pH 7.17

8.42 Lene Site

Decon boiler and water level under

Boiler Decon procedure always used

SDWA

WATER WASH/CLAS

HNO₃

HALC-RINSE

Method

HALC-Rinse thorough

checks with H₂N₂

909 ARITE at MW 24 Site 4 in Park Farm fence

borehole H₂N₂ reading 0.9ppm

initial water level before boring 5.48

depth to bottom of well (Chard) 37.5

1 well volume 32.02 x 163 = 5.212

3 well volume = 15.65 gallons

916

9/10/88

31

9.2.6 final H₂O level reading 16.00

water quality clear

total water withdrawn 5 gallons

conductivity 600

Temp 10.3

pH 8.32

9.2.8. initial water level 14.01

9.3.6 final water level 18.67

water quality slightly cloudy

total water withdrawn 9.5

conductivity 750

temp 9.3

pH 8.46

Good recharge

9.4.5 initial water level 17.29

9.5.2 final water level 15.35

water quality slightly cloudy

total water withdrawn 12.0

conductivity 790

temp 9.0

pH 8.61

32

9/10/88

10.00	initial water level	9.57
10.07	final water level	13.71
	water quantity	slightly cloudy
	total water withdrawn	15.145 gallons
	conductivity	790
	temperature	10.0
	pH	8.80
10.12	initial water level	13.71
10.14	final water level	14.52
	water quantity	almost clear
	total water withdrawn	17.0
	conductivity	840
	temperature	8.6
	pH	8.70
10.18	initial water level	14.32
10.23	final water level	16.21
	water quantity	almost clear
	total water withdrawn	18.5
	conductivity	760
	temp	8.8
	pH	8.8 8.66

Note heavy sediment volume probably mixed with conductivity.

9/10/88

33

10.26	initial water level	15.30
10.30	final water level	17.51
	water quantity	slightly cloudy
	total water withdrawn	19.5
	conductivity	770
	temp	8.7
	pH	8.72
10.41	leave site: clean 1" bailer and water level	
	Arrive at GW-8B	5:30.8
10.43	initial water level before	7.07
	total depth to bottom of well	21.83
	from page 2.5 3 well volumes is 7.48 gallons	
	We now have 1 inch bailer to use down the well. remove 2 inch bailer. Use water to go below top of screen	
11.18	Final Ho. level	9.85
	water quantity	very cloudy
	total volume removed	2.5 gallons
	total added to purge with 1" bailer	
	temp	11.3
	conduct	6.30
	pH	7.98

9/10/88

1201 Leave Site
 1215-1215 LUNCH
 1321 Arrive at GW 8A Site B
 This reading of benchhole = 0.77
 1323 Initial reading before benching 6.70
 bench of well (hard) 15.17
 Bench volume = 8.47 x 1.63 = 13.8
 3 well volumes = 41.7
 1395 Final H₂O level 8.75
 water quantity cloudy
 total water withdrawn 11.5 gallons
 conductivity 960
 temp 17.5
 pH 7.39
 1336 Initial H₂O level 8.36
 1344 Final H₂O level 10.12
 water quantity cloudy
 total water withdrawn 3.5
 conductivity 1010
 temp 11.6
 pH 7.35

9/10/88

1122 Initial H₂O level 7.55
 1129 Final H₂O level 9.03
 water quantity very cloudy, much sediment
 total water withdrawn 4 g
 conductance 670
 temp 11.9
 pH 7.57
 1130 Initial H₂O level 9.01
 1143 Final H₂O level 9.16
 water quantity cloudy
 total water withdrawn 6 gallons
 conductance 680
 temp 18.1
 pH 7.63
 1144 Initial H₂O level 9.14
 1154 Final H₂O level 9.27
 water quantity cloudy
 total water withdrawn 7.75
 conductance 640
 temp 11.5
 pH 7.77
 Note heavy sediment volume probably increased with constant conductivity measurements

34

36

9/10/88

1349 initial H₂O level 9.02
 1353 final H₂O level 9.92
 water quality cloudy
 total water withdrawn 4.5 gallons
 conductance 1010
 pH 7.41
 temperature 11.4
 Good recharge
 Lams Site
 Decon buttons and water level indicator
 Anne's Site GW4-C Site 4
 1357 water level before boiling 11.01
 bottom of well (Soft) 82.66
 well volume = 11.65 x 1.63 = 1.9 gallons
 well volume = 5.7 gallons
 1442 final H₂O level 11.26
 water quality
 total water withdrawn 1.5 gal
 conductance 1120
 pH 7.94
 temp 11.1

37

9/10/88

1444 initial H₂O level 11.15
 1457 final H₂O level 11.27
 water quality cloudy
 total water removed 3.5
 conductance 1120
 temp 10.1
 pH 7.86
 1550 initial H₂O level 11.18
 1510 final H₂O level 11.36
 water quality very cloudy
 total water removed 5 gallons
 conduct 1110
 temp 9.8
 pH 7.79
 1512 initial H₂O level 11.21
 1519 final H₂O level 11.30
 water quality
 total water removed
 conduct 1100
 temp 9.4
 pH 7.7 A

Peter R. goes to von around for John
 Hardeman Mike Robby continues purging.

9/18/88

16:00	arrive at MW 9 - site 4		
	HNW Leaking & baseline oppo -		
	Mike Raddy top of water before bulbs 7.13		
	bottom of well 15.60 → bottom hand		
	1 well volume = $6.47 \times 1.63 = 1.38$ gallons		
	3 well volume = 4.14 gallons		
	<small>spec final time for bulb</small>		
	<small>total water withdrawn</small>		
7.13 / 12.20	1 1/2 gallon VC7 flush	PH	Conductance
8.34 / 12.08	2 1/2 "	7.04	860
8.37 / 11.83	3 1/2 "	7.04	850
8.76 / 11.92	4 1/4 "	7.05	850
		13.41 / 17.20	850
		17.44 / 17.44	850

note: Slow recharge

17:50 leave site

17:58 - 18:25 Decantimate field gear

18:25 - 18:45 D-seals what needs to be done

18:45 leave office

Summary

Purged MW 21, MW 24

GW 7-C, MW 9

GW-8B, GW-8A } Site 8

9/11/88

10:00 Peter Riemersma and Mike Raddy arrive at site to purge additional wells. Windy clear blue sky. JoAnna and Kim arrived earlier to do boiler rinses.

Calibrate Cole Parmer Conductivity Meter Model 1484-10 S/N 7092005
 adjust 1075 to 1000
 adjust 9600 to 10000

Calibrate Orion Research model SA 230 temperature electrode with mercury bath.

Adjust pH 6.90 to 7.00
 pH 9.01 to 10.00

Calibrate HNU 5000791 per work plan
 same as yesterday's calibration procedure

9/11/88

10:25 arrive at GW40

HNU reading of barohole → 0 ppm

top of water before barohole 10.67

bottom of well 26.08 surf water level

well volume = 1541 × 163 = 2.51

well volume = 251 × 3 = 7.53

Note well has apparently suffered some frost heave

water level initial/finish	total water withdram	PH	water quality	barohole		Temp °C	Conductance mhos
				start time	finish time		
10.67/11.75	2 gal	6.49	very cloudy	10:36	10:54	9.2	750
11.32/11.67	4 gal	6.46	very cloudy	10:57	11:08	8.3	850
10.98/11.58	6 gal	6.30	very cloudy	11:17	11:30	8.5	880
10.83/11.52	7.5 gal	6.48	very cloudy	11:40	11:51	9.2	890
11.36/11.57	8 gal	6.70	very cloudy	11:56	12:01	8.8	900

note: good recharge

finish 12:04

leave site 12:06

Decon Sampling Apparatus 12:10 - 12:23

9/11/88

12:29 arrive at GW40B

HNU reading at well → 0 ppm

top of water before barohole - 6.21

bottom of well - 23.29 much bottom

well volume = 1708 × 0.163 = 2.78

well volume = 2.78 × 3 = 8.34 gallons

12:41 - 13:50 help get Silver Van unstuck

water level initial/finish	total water withdram	water quality	PH	barohole		Temp °C	Conductance
				start/finish	°C		
6.21/11.75	3 gal	very cloudy	8.12	13:54/14:12	11.2	370	
11.16/12.33	5 gal	very cloudy	8.38	14:16/14:24	10.4	380	
10.58/11.55	7 gal	very cloudy	8.18	14:33/14:43	9.81	380	
8.75/9.16	8 gal	very cloudy	8.06	14:49/14:58	9.7	390	

finish 14:59

leave site 15:05

16:09 back from

equipment 16:24

decon sampling

AZ

9/11/88

10:32 arrive at MW-11

HNU reading at well → 9.0 ppm

initial water level reading before boiling bottom of well 16.68 → 8.19

well volume = $8.49 \times 0.163 = 1.38$

3 well volumes = $1.38 \times 3 = 4.15$

note PVC well casing

Water level initial/final	total water withdrawn	water quality	pH	Boiling start/finish time	Temp °C	Conductance mhos
10 8.19/10.16	1 1/2 gal	cloudy	7.35	16:42/16:49	13.0	640
10 10.10/12.31	2 3/4 gal	cloudy	7.17	16:52/16:58	11.9	640
11 11.33/13.08	3 3/4 gal	cloudy	7.36	17:27/17:30	11.9	640
11 12.08/13.67	4 1/2 gal	cloudy	7.25	17:53/17:56	11.6	630

finish 17:59

18:03 leave site

Decon Sampling Equipment 18:07 - 18:17

9/11/88

A3

18:18 arrive at GW4-A

HNU

initial water level reading before boiling bottom of well 21.00 → 15.64

well volume = $15.64 \times 0.163 = 2.55$

3 well volumes = $2.55 \times 3 = 7.65$

Water level initial/final	total water withdrawn	water quality	pH	Boiling start/finish time	Temp °C	Conductance
5:36/5:70	3 1/2 gal	cloudy	6.74	18:29/18:42	10.9	650
5:48/5:75	6 gal	cloudy	6.61	18:46/18:54	10.3	650
5:58/5:80	8 1/2 gal	very cloudy	6.6	18:56/19:05	9.9	650

finish 19:10

Decon sampling equipment 19:12 - 18:10

leave site 18:12

Summary

Purged GW4-D, GW4-B, GW4-A
MW 11

44

9/12/98

Arrive 7:00 AM Discuss day plans; raining outside.
 Sampling slow due to long filtering of water
 - Calibrate Cole Parmer conductivity meter same as yesterday
 adjust 1050 to 1000
 adjust 9400 to 10,000
 - Calibrate PH meter ORION research model SA 230
 adjust 6.90 to 7.00
 adjust 8.85 to 10.00
 - Calibrate HNA 5000791 per work plan
 Anke 500018 Spun setting 4.34
 7:45 Pick up coolers at Base
 8:45 Arrive at Site 4 MWR
 Btm of well (50ft) 15.58
 1 well volume = $8.5 \times 163 = 1.385$
 3 well volumes = 4.16 gallons
 HNV of borehole approx.
 Peter Rimmerman and Mike Reddy on the gorge team. Kim Davis and JOANNA on sampling.
 9:45 Leave Site MWR
 down boiler and water bail indicator

45

9/12/98

MW-8 Purge

water level initial/final	Bailing TIME start/finish	total water withdrawn	water quality	pH	Temp	Conductivity
7.08 / 10.48	8:58 / 9:04	1.5 gallon	very cloudy	7.85 7.00*	13.7	405
8.33 / 10.30	9:08 / 9:13	2.5 gallon	very cloudy	6.36 6.7	13.4	410
7.99 / 9.72	9:19 / 9:24	4.25 gallon	very cloudy	6.30	13.4	400

PURGE complete

* recalibrated pH meter from 7.45 to 7.00

46

9/12/88

9:45-12:02 Shopping for supplies, bought
poker knives, twine

When we came back to Ashur and Kim
saw that Enrique from MPCA came by
and wants to sample MW 29 at Site 3

12:08 Answer to MW 29 Site 3

How reading of casing hole 1 ppm

14.64 = First depth to bottom of well

Well volume = $7.97 \times 1.63 = 1.3$ gallons

Well vol = 3.9 gallons

Well purge

12:40 Leave MW 29

Go to Fed Express to drop off
packages for Kim and Joanna

12:55-1:45 Lunch

9/12/88

MW 29 47

Site 3

Water level Initial/Final	Bailing time Start/Finish	Total water Withdrawn	Water quality	pH	Temp	Conductivity
6.67 / 7.07	1220 / 1223	2.0 gallons	almost clear	7.00	15.7	1800 615
7.02 / 7.30	1225 / 1229	3.5 gallons	almost clear	6.96	15.1	1800 615
6.76 / 7.56	1233 / 1234	5.0 gallons	almost clear	6.89	15.5	610
Purge Complete						

9/12/88

13:59 Arrive at Site 4 MW 27
 initial w.c. before bailing 7.19
 Hrv of casing entrance opposite depth to btm of well 17.62 (14.62)
 1 well volume = 6.43 x 1.63 = 1.05 gal
 3 well volume = 3.15 gallons

1454 Stop purging MW27, slow recharge prohibits extensive sampling for Sr and H₂O₂ we will return to pump at a later time

1512 Arrive at MW 25 Site 4 for purging
 Hrv of borehole opposite btm of well at 18.84
 1 well volume = 1.65 x 1.63 = 1.9 gallons
 3 well volume = 5.7 gallons

1532 Purging info on btm of chart on next page

1615 Enrique Gentesch watching no purge
 Leave Site MW 27 25
 Try to return seats in van again

Date	Water level		Bailing Time		total water withdrawn	water quality	pH	Temp °C	Conduct micromhos/cm
	initial	Final	Start	Finish					
7/12/88	7.19	13.62 11.62	14:05	14:12	1 gal	very slightly cloudy	6.19 6.52	13.3	490
	9.44 10.06	9.42							
7/14/88									
	MW 25				MW 25				
	7.76	13.42	15:17	15:21	2.5 gal	slightly cloudy	7.13	13.4	670
	9.83	12.50	15:36	15:40	4.0 gal	slightly cloudy	7.22	13.1	650
	10:06	12.70	15:54 15:47	15:56	5.0 gal	almost clear	7.19	13.1	645
	11.17	13.16	16:03	16:07	6.0 gallon	almost clear	7.23	12.8	645

MW 27

MW 25

1801 Leave office for the day

7:10 AM Arrive at office Since we are purgans
 in head of samples, N. Keir and Peter
 R. are going to do important errands
 until Kim R. and J. ANNA complete
 sampling serates additional wells

Calibrate Cole Palmer multi-sensor on
 adjust ~~97~~ 1060 to 1000
 adjust 9400 to 10,000
 Calibrate Orion Research Model SA 230
 adjust 6.57 to 7.00
 adjust 9.59 to 10.00

Calibrate thru model Asset No. 51000791
 per work plan

Run errands consisting of dropping off
 package picking up table pack, Call up Oak Ridge

Office Initial water level 8.76
 Holes were depth 16.68 well volume
 calculation on page

Work Went to Feol X to get Helmut of John
 10 items properly labeled and rechecked
 since it was critical to report yesterday
 on its label condition.

9/13/84

12:14 leave MW 11 Site A

12:36 Arrive at Site A + 4A
 total depth of well 21' much
 3 well volumes from previous calculation 7.65 gal
 MW 11 purge info on left of this page

13:20 leave site - drive back to office

13:30 lunch

4:20 back from lunch

4:23 - 4:48 clean

MW 11	total water quality	total water withdrawn	filling time	water level	MW 11	conductivity
8:36 / 10:0	cloudy	1 gallon	10:43 10:48	836 / 10:0	630	
9:61 / 11:49	very cloudy	2 gallons	11:11 / 11:16	961 / 11:49	640	
10:93 / 12:00	very cloudy	3.5 gallons	11:21 / 11:26	10:93 / 12:00	652	
11:06 / 13:07	very cloudy	4.5 gallons	12:03 / 12:09	11:06 / 13:07	640	MW 4A
12:01 / 13:57	cloudy	3 gallons	13:50 / 13:57	12:01 / 13:57	690	MW 4A
13:01 / 13:06	very cloudy	5 gallons	13:01 / 13:06	13:01 / 13:06	640	
13:27 / 13:14	very cloudy	7.7 gallons	13:27 / 13:14	13:27 / 13:14	640	
12:3				12:3		

9/13/84

52 MW 11

53	Water Level Initial/Final	Bartling Time Start/Finish	Total water withdrawn	Water quality	pH	Temp °C	Conductivity microhm/cm	Gw4 D
	10.67/11.86	14:53/15:08	2 1/2 gal	cloudy	6.50	9.3	860	
	10.82/11.75	15:12/15:22	5 gal	cloudy	6.13	8.5	720	
	11.45/12.02	15:30/15:40	6 gal	cloudy	5.57	8.3	980	
	11.33/11.98	15:41/15:50	7 1/2 gal	cloudy	6.46	8.4	990	
	14x W10				T pH			MW 10
	6.00/6.12	16:30/16:41	1 1/2 gal	cloudy	16.8	7.05	600	
	6.09/6.10	16.43/16:48	3 gal	cloudy	16.1	6.62	530	
	6.08/6.12	16:51/16:56	4 1/2 gal	cloudy	16.1	6.53	530	

9/13/88

54	9/13/88
	14:51 arrive at Gw4-D
	14:54 of well → opp
	initial water level 10.67
	bottom of well 26.08 soil: much bottom
	1 well volume = 1.41 x 1.63 = 2.51
	3 well volume = 2.51 x 3 = 7.53
	15:58 finish leave site
	16:00 Decom
	16:10 finish Decom
	16:26 arrive at MW 10
	16:28 of well → opp
	initial water level reading 6.00
	bottom of well 15.16 firm bottom
	1 well volume = 9.16 x 0.163 = 1.49
	3 well volume = 1.49 x 3 = 4.47
	Note No Leak on well PVC well
	17:00 finish leave site
	17:08 arrive back at Decom area
	17:58 finish decom

56

9/13/88

18:10 Prepare bottles for next day
18:38 leave site

Summary for the Day

Purged MW-11
GW4-D
MW-10

9/14/88

57

7:10 AM Arrive at Site

Calibrate Conductivity Meter - Cole Palmer
Model 1484-10 Serial No. 7092005

adjust 100 to 1000
adjust 9500 to 10000

Calibrate pH Meter Model SA#230
Serial No. 3191

adjust temperature with thermometer
adjust 6.98 to 7.00
adjust 9.88 to 10.00

HNO Calibration Asset No. 500791
span setting 4.82

7:30-9:30 Mike R. and Peter R. do BR-6
baker in site samples

9:49 Mike R. and Peter R. adjust Site 3
Mike R. is going to do MW26

Peter R. is going to do MW25
Have one paired wells

MW25 from previous calculation 3 well volume = 5.7 gal

MW26 btm of well at 15.33

1 well volume = $7.96 \times 1.63 = 1.30$

9/14/88

well	total water	backing time	total water	backing time	total water	backing time	total water	backing time
MW 85 (Peter Richmond)	1.5 gal	10:01 / 10:18	1.5 gal	10:01 / 10:18	1.5 gal	10:01 / 10:18	1.5 gal	10:01 / 10:18
	slightly cloudy	7:33	slightly cloudy	7:33	slightly cloudy	7:33	slightly cloudy	7:33
	cloudy	7:30	cloudy	7:30	cloudy	7:30	cloudy	7:30
	cloudy	12:8	cloudy	12:8	cloudy	12:8	cloudy	12:8
MW 86 (Mike Roddy)	1.5 gal	9:53 / 9:59	1.5 gal	9:53 / 9:59	1.5 gal	9:53 / 9:59	1.5 gal	9:53 / 9:59
	partly cloudy	7:14	partly cloudy	7:14	partly cloudy	7:14	partly cloudy	7:14
	partly cloudy	6:82	partly cloudy	6:82	partly cloudy	6:82	partly cloudy	6:82
	partly cloudy	14:2	partly cloudy	14:2	partly cloudy	14:2	partly cloudy	14:2
	partly cloudy	6:73	partly cloudy	6:73	partly cloudy	6:73	partly cloudy	6:73
	partly cloudy	4:40	partly cloudy	4:40	partly cloudy	4:40	partly cloudy	4:40
	partly cloudy	4:50	partly cloudy	4:50	partly cloudy	4:50	partly cloudy	4:50
	partly cloudy	4:40	partly cloudy	4:40	partly cloudy	4:40	partly cloudy	4:40

9/14/88

MW-26
 HVU of well → 0.47
 initial water level reads 7.37
 kH₂O of well = 15.33
 1 well volume = 7.96 x 0.163 = 1.30
 3 well volumes = 3 x 1.30 = 3.90 gal
 11:00 - 12:15 Decon 2 barrels, one for the purge team and one for the sampling team Decon 1" balls for the sampling team, bucket for phone call set from left about accident as described in Kim Reno sampling fieldbook on this date and time. This information is needed to plan our sampling strategy for the afternoon.
 12:15 - 13:27 Talked to Melanie at the Berkeley Lab. They had a vehicle breakdown a car not and some bottles were broken. Some wells samples, though some bottles were broken. The lab will be able to get by with what they have however from MW 26 sampled
 9/12/88 and GW 4C sampled
 15.33
 12.77
 2.56

60

9/14/88

9/11/88 several bottles were broken and these wells need to be re-sampled. Justed below one the bottles that had to be refilled I talked to Bob Richard who said we should re-sample for only those bottles broken. He also said to call Richard Westwood about the hole only sampling VOA's at MW29.

DANGB-4-GW4C-GW1 5 VOA VOA's
 DANGB-3-MW29-GW1 2 418.1 liter bottles
 2 1 liter bottles 608
 2 1 liter bottles 625

PANGB-FB9 2 VOA bottles

1327-1505 Buy West on supply buying errand and bought vermiculite for packing samples purchasers for reusing filter paper
 yellow ryp look plastic bags for shipping
 1000 feet of blue nylon rope

1505-1549 Lunch break

1549 Arrive at MW29
 item of borehole 0 ppm
 3 well volume from pipe 46 = 3.9 gallons

9/14/88

MW29 G1

water level initial / final	beginning time start / finish	total water withdrawn	water quality	pH	conductivity	temp
6.75 / 7.20	553 / 557	1 gallon	slightly cloudy	6.86 7.21	680	17.7
6.82 / 7.34	1603 / 1606	3 gallons	almost clear	6.51	730	15.9
6.91 / 7.24	1609 / 1611	4 gallons	slightly cloudy	6.50	740	16.0
MW27			MW27			
8.50 / 12.37	1642 / 1644	1/2 gallons	slightly cloudy	6.53	580	15.0
11.00 / 12.05	1729 / 1732	2/3 gal	slightly cloudy	6.92	600	12.2
11.23 / 13.50	1752 / 1756	2 2/3 gal	cloudy	7.08	610	11.5

note very slow recharge

Note from 1215-1227 I talked to
Meham at the Berkeley lab about
best way of analyzing MW26 as it had been
accidentally sampled from an unpermeated
well.

1635 F. line at MW27 SIK3

HNO₃ of borehole 0ppm

btm of well 14.68

3 well volumes is 3.15 gallons from
calculations on page 48

usage per volume on page 61

This well recharges very slow and
it is taking quite a bit of time to get
even 3 gallons out

1800 Less MW27

decombiners

1845 Less office

7:30 Arrive at office partly cloudy skies

Kim Davis

Peter Commission

Johnna Becker

Mike Roddy

- Mike R. calculate How Asset 50018

span setting 4.28

- Orlin Rob Palmer Conductivity

meter Serial No. 7092005

adjust 1075 to 1000

adjust 8000 to 12,000

- Orlin Research PH meter model SA 230

adjust 6.80 to 7.00

9.90 to 10.00

temperature checked

7:30-9:54 Found out that we have to send

insurance forms for auto accidents

to CMA office in Hingham

I will write our own and Oak Ridge office

numbers as contact points. We sent one

copy of the accident reports Fed X to

Carol Palmer and one copy to

the original by first class US mail

9/15/88

15.5' above MW 33, 37

MW 33 initial H₂O level 9.4' TOC

bottom of well 14.82' head bottle

1 well volume = 5.41 x .163 = .88

2 well volume = 0.88 x 3 = 2.64

H₂O of well 33 → 0 ppm

MW 33 initial H₂O level 9.25' from TOC

bottom of well 24.80' head bottle

1 well volume = 13.55 x .163 = 2.2

3 well volume = 2.2 x 3 = 6.6 gal

H₂O of well headspace → 0 ppm

MW 34 is very slow recharge

MW 30 thru of borehole 0 ppm

water level before bailing 9.38

bottom of well 17.92

1 well volume = 8.54 x .163 = 1.39

3 well volume = 1.39 x 3 = 4.17

9/15/88

H₂O

MW 30

Water level Initial / Final	Bailings time Start / End	Total H ₂ O Conc'd	Water Quality	pH	Temp °C	Conductance
9.38 / 12.76	17:48 / 17:42	13.4 gal	cloudy	8.12	9.3	450
11.35 / 13.50	17:53 / 17:55	3 gal	cloudy	8.03	9.2	460
11.50 / 12.98	18:09 / 18:12	9.4 gal	cloudy	7.92	9.1	470

purge complete

18:18 leave site

18:25 Decon sampling equipment

19:25 leave office for the day

9/15/88

Chia

P.O. Box 9322

Minneapolis, MN 55440

ATTN: Charma Dept.

We picked up FedEx packages

including orders and forms on hand

to do steam flow measurements

0.51 @ 39 psi w/ hoses for base supply

11:44 arrive at GW 4C

HWU at Ave 11 → Opp.

initial water level measurement 11.08

bottom of well 22.66

well volume = 11.58 x 0.163 = 1.9

3 well volumes = 1.9 x 3 = 5.7

12:42 finish up lens 6W 4-C

12:42-1:30 PM lunch

1:30-3:10 PM decon steamers (dried builders)

pick up orders from base supply

1:52Z start building MW 3H

9/15/88

in MW

GW 4C

boiling time

water level initial/finish	start/finish	total water withdrawn	water quality	pH	Temp °C	Conductance
11.08/11.35	11:53/12:04	134 gal	slightly cloudy	7.47	10.9	1240
11.24/11.37	12:07/12:15	4 gal	slightly cloudy	7.63	10.6	1190
11.25/11.48	12:14/12:38	65 gal	slightly cloudy	7.60	10.6	1180

purge completed

MW 3H

water level initial/finish	boiling time start/finish	(Peter-Rienasma) total time to boil the water with MW 3H	water quality	pH	Temp	Conduct
19.25/14.80	15:29/15:46	1 1/2 hrs	cloudy	7.33	8.9	1520
14.30/18.30	15:49/15:55	3 1/2 hrs	cloudy	7.48	8.3	1510
16.50/15.50	15:57/16:02	5 gal	cloudy	7.49	8.2	1580
15.80/19.15	16:03/16:07	6 gal	cloudy	7.46	7.9	1650

MW 3H (Mike Paddy)

water level initial/finish	boiling time start/finish	total time to boil the water with draw	water quality	pH	Temp	conduct
11.71/13.42	16:34/16:55	2 1/2 hrs	cloudy slightly	7.45	9.5	610
11.75/13.62	17:10/17:10	3 1/2 hrs	cloudy slightly	7.44	9.7	740
11.78/12.33	17:24/17:24	2 1/4 hrs	cloudy slightly	7.51	9.6	730

9/16/88

7:05 AM Arrive at office, weather is rainy and it rained all night

Orle Palmer Conductivity Meter

Model 1484-10 S/N 7092005

adjust 1260 to 1000

adjust 9500 to 10,000

ORion Research PH meter model

SA 230 Serial NO 3191

adjust PH 6.96 to 7.00

adjust PH 9.66 to 10.00

California HNU Asset No. 500791

Probe No. 500018 to 97% Isoohylene

Span setting ← 1.28

PLAA

Kim Davis and Peter Remmersma are going to sample GW4-C at site 4

Mike Roddy and John Hardeman

are going to purge some wells

Johann Beaker is leaving on a

plane at 10:40 this morning

9/16/88

12:00 - 8:45 do boiler rinse-sample

0855-0935 help set up sampling station

0940 - 10:10 run errands for samples and hold down tart

10:30 arrive at site 3

GW3-C initial water level 8.50

Bottom of well 21.35

HNU of well

well volume = $12.93 \times 0.663 = 2.04$

well volume = $2.04 \times 3 = 6.12$

GW3-B

initial water level 10.20

Bottom of well 22.0

HNU of well

well volume = $12 \times 0.663 = 7.96$

well volume = $7.96 \times 3 = 23.88$

9/16/88

1:50	- go back to office to help samplers - decon boilers
13:00	Go to lunch
14:05	back from lunch
	Decon filtering devices
	Help samplers
15:18	GW3-A
	Initial water level 10.30
	Bottom of well 18.33
	Well volume = $8.03 \times 0.163 = 1.3$
	3-well volume = $1.3 \times 3 = 3.9$ gal

Water level Initial/Final	Bailing Time Start/Finish	Total water removed	Water Quality	pH	Temp °C	Conductance mhos	Well
8.50 / 19.0	11:29 / 11:33	2 gal	very cloudy	7.35	9.4	300	GW3C
11.92 / 17.33	16:21 / 16:25	3 1/4 gal	very cloudy	7.82 8.50	9.2	420	
15:10 / 20.02	18:18 / 18:20	4 1/2 gal	very cloudy	7.69	9.2	440	
10.20 / 11.6	10:52 / 10:58	2 gal	very cloudy	7.53	10.2	700	GW3B
11.3 / 12.4	11:04 / 11:07	4 gal	very cloudy	7.49	10.1	700	
10.95 / 11.4	11:16 / 11:20	6 gal	very very cloudy	7.46	9.7	700	

surge completed

9/16/88

9/16/88

15:28 arrive at GW3-D

HNU of well - n. at dome rain

initial water level 6.64

bottom of well 19.16

1 well volume = $12.52 \times 0.163 = 1.9$

3 well volume = $1.9 \times 3 = 5.7$

GW3-D

water level	initial / final	boiling time	water withdrawn	water quality	pH	Temp °C	cond. umhos
6.64 / 14.82	17:25 / 17:29	2 gal	very cloudy	7.80	19.7	720	
7.77 / 12.80	17:42 / 17:45	2 gal	very cloudy	7.54	9.6	730	
8.66 / 12.75	17:54 / 17:57	5 gal	very cloudy	7.48	9.6	720	
9.59 / 11.32	18:02 / 18:03	5 gal	very cloudy	7.50	9.7	720	
			purge completed				

GW3-A

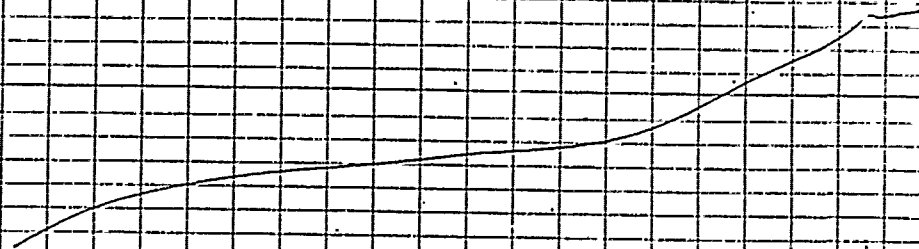
10.20 / 6.40	17:30 / 17:32	1 gal	very cloudy	-	-	-
13.60 / 15.16	17:47 / 17:50	2 gal	very cloudy	7.73	9.5	350
13.75 / 15.25	18:06 / 18:08	3 gal	very cloudy	7.73	9.4	370
13.75 / 15.50	18:23 / 18:25	4 gal	very cloudy	7.67	9.6	360
			purge completed			

9/16/88

18:38 back at office

help prepare bottles for next day

19:20 leave site



9/17/88

7:10 arrive at office

Hi Davis

Peter Research

Mike Roth

John Henderson

Calibrate HNU model PI 101

assist H 520791 probe in 520018

Span settings 2.0 Calibrated with

94.7 ppm isobutylene supplied by

Liquid Carbon

Calibrate Cole-Palmer conductivity

meter serial No 7092505

Adjusted 970 to 1000

Adjusted 9200 to 10000

Oliver Research PH meter model SA 230

Calibrated on 7.00

temperature checked

8:00 ~~leave~~ 17:15

help sample wells - no lucks
Purged

9/14/88

7:10 AM arrive on site.

Calibrate HNU model #3 101
 Asset # 500751 probe # 500018
 Span settings 3.5 Calibrated with
 942 ppm Isobutylene supplied by
 Liquid Carbonic 9488-06588

Calibrate Calc-Palmer conductance
 probe Serial # 7092005
 adjust 1050 to 1000
 adjust 9400 to 10000

Calibrate Orion Research Model
 SA 230
 adjust 6.38 to 7.00

Temperature checked

Weather conditions: rainy & cool

9/19/88

8:05 start at new SI

HNU of Well = 1 ppw

Initial Water Level 10.21

bitter of Well 7.55

Well Volume = $734 \times 0.163 = 1.2$

Well Volume = $1.2 \times 3 = 3.6$

MW31

Water level	Boiling Time	Total H ₂ O	Water	pH	Temp	Conductance
Initial/Final	Start/End	Weight	Quality		PC	
10.21 / 11.30	8:20 / 8:22	114 g	clear	7.44	10.2	860
11.5 / 12.10	8:23 / 8:24	24 g	clear	7.71	10.2	880
12.00 / 12.30	8:25 / 8:26	34 g	clear	7.62	9.8	860

Purge completed

8:35 arrive at new 28

Initial H₂O level 3.94

Bottom of well 14.83

Well Volume = $11.49 \times 0.163 = 1.87$

Well Volume = $3 \times 1.87 = 5.61$ gallon

9/14/88

MW28

Water level	Boiling Time start/Finish	Total Water Withdrawn	Water Quality	pH	Temp °C	Conduct
Initial/Final						
3.37 / 9.25	8:42 / 8:45	1 3/4 gal	slightly cloudy	8.18	11.9	510
7.00 / 11.32	8:50 / 8:52	3 1/2 gal	slightly cloudy	8.01	11.6	510
6.35 / 10.1	9:23 / 9:25	5 gal	cloudy	8.16	11.3	510
7.00 / 9.60	9:39 / 9:40	5 1/2 gal	cloudy	8.19	11.2	520

purge completed

Water level initial/final	Boiling Time start/Finish	Total Water Withdrawn	Water Quality	pH	Temp °C	Conduct
MW35						
5.43 / 10.50	9:12 / 9:14	1 1/2 gal	slightly cloudy	8.16	14.2	150
6.60 / 9.50	9:47 / 9:48	3 1/2 gal	slightly cloudy	8.18	14.8	160
7.60 / 10.00	9:53 / 9:54	4 1/4 gal	slightly cloudy	7.82	14.5	175
8.50 / 10.00	10:03 / 10:04	4 1/2 gal	slightly cloudy	7.68	14.5	185

MW35

Initial water level	5.43
bottom of well	14.46
well volume	$9.03 \times 0.173 = 1.547$
3 well volumes	$3 \times 1.547 = 4.641$ gal

9/14/88

10:55 primary air flow 2

Initial water level	12.25
bottom of well	26.75
HNW of well	0 pp
well volume	$14.46 \times 0.173 = 2.36$
3 well volumes	$3 \times 2.36 = 7.08$

PVC well - looks like been cut off

Water level initial/final	Boiling Time start/Finish	Total Water Withdrawn	Water Quality	pH	Temp °C	Conduct
17.29 / 17.1	10:45 / 10:48	2 1/2 gal	very, very cloudy	7.62	10.3	820
17.00 / 17.50	10:50 / 10:53	5 gal	very cloudy	7.60	10.7	950
17.20 / 18.90	10:55 / 10:59	7 1/2 gal	very cloudy	7.54	10.9	1000

note heavy sediment load in water
purge completed -

11:12 arrive at MW note PVC well	
HNW of well	
Initial water level reading	15.26
bottom of well	26.19
1 well volume	$10.93 \times 0.173 = 1.78$
3 well volumes	$3 \times 1.78 = 5.34$ gal

9/19/88

MW1

Water level	Build-up Time	Total H ₂ O withdrawn	Water quality	pH	Temp °C	Conduct
Initial / Final	Start / Final					mhos
15.26 / 17.0	11:18 / 11:22	2 gal	very very cloudy	7.78	12.1	950
17.00 / 19.60	11:23 / 11:25	4 gal	very very cloudy	7.62	11.8	1080
18.00 / 22.33	11:28 / 1:38	5 gal	very very cloudy	7.68	11.6	1070
22.00 / 22.15	11:38 / 1:39	5 gal	very very cloudy	7.59	11.4	1110

purge completed

finish up 1:46

lunch 1:50 - 12:35

12:35 pickup John A. B. at Alajpur

12:00 Decom batteries

14:05 arrive G.W.2-E

initial water level 12.98

bottom 20.0

level value = 7.22 * 0.163 = 1.18

3 well volumes = 1.18 * 3 = 3.54

9/19/88

G.W.2-E

Water level	Build-up Time	Total H ₂ O withdrawn	Water quality	pH	Temp °C	Conduct
Initial / Final	Initial / Final					mhos
2:48 / 5:37	14:13 / 14:15	1 gal	very cloudy	7.16	12.0	1440
5:30 / 6:10	14:17 / 14:19	2 gal	very very cloudy	7.12	11.1	1480
14:00 / 16:55	14:26 / 14:28	3 gal	very very cloudy	7.11	11.3	1450

purge complete

14:37 arrive at G.W.2-0

HNU of well → 0 ppm

initial water level 13.75

bottom of well 23.42

1 well volume = 9.67 * 0.163 = 1.58

3 well volumes = 1.58 * 3 = 4.74 gal

9/19/88

GW2-D

Water level	Initial/Final	Begin/End	Total H ₂ O withdrawn	Water quality	pH	Temp. °C	Conduct
13:35/22:00	14:43/14:46		2 gal	very cloudy	7.03	15.2	760
14:00/22:50	16:45/16:47		3 gal	very cloudy	7.53	16.0	840
	9:20/9:25		2 mugs	no-pungent		9/20/88	
15:39/23:00	9:02/9:07		4 gal	very cloudy	7.40	10.3	880
22:40/23:50	21:16/21:16		5 gal	very cloudy	7.30	9.9	870

14:58 move on to MW 37

HNude well = Oppr

initial water level 4.6

bottom of well 18.07

well vol = 13.9 x 0.165 = 2.27 x 3 = 6.81 gal

MW 37

Water level	Initial/Final	Begin/End	Total H ₂ O withdrawn	Water quality	pH	Temp. °C	Conduct
4:16/12:25	15:06/15:10		2 gal	slightly cloudy	7.62	17.8	360
6:00/13:25	16:28/16:33		5 gal	very cloudy	7.71	18.1	360
7:00/12:10	17:36/17:39		6 gal	very cloudy	7.81	18.6	350

purge completed

9/19/88

to pick up

15:30 go to Civ E to pick up
 16:45 get steel van stuck at 6w2-D
 16:25 get van unstuck

17:00 arrive at MW 41

HNude well - Upper

initial water level 10.25

bottom of well 14.50

well volume = 7.25 x 0.165 x 3 = 2.107 gal

MW 41

Water level	Initial/Final	Begin/End	Total H ₂ O withdrawn	Water quality	pH	Temp. °C	Conduct
10:25/12:10	17:11/17:12		2 gal		7.56	18.7	350
14:50/13:25	17:51/17:16		14 gal		7.62	18.5	350
12:10/13:50	17:51/17:24		2 gal		7.76	18.9	370

purge completed

finish up leave site 17:40

17:55 - Accumulate samples

prepare bottles for next day

18:55 leave site

9/20/88

2:06 AM arrive on site

Calibrate Cule - Volume - Constellation

meter serial # 20510055

adjust 1050 to 1000

adjust 4000 to 4000

Calibrate Orion Research model

59230

adjust 7.54 to 7.00

adjust 9.20 to 9.90 all the way

Temperature checked if will go

Calibrate HNU model PI 10.

asset # 500791 probably 450098

spin settings H.L. calibrated with

94.7 ppm Tsuboxide suspended

Lignine Carbonic batch # 9488-dur-58

lot # 12

Weather - Cloudy w/obscured winds

9/20/88

Funsi. paintings Guel. 0

9:30 arrive at show to

9:33 Jeanne S. shows up with 3

seriously lacerated fingers; take her back

to office to get instructions to take her

to the hospital - J. Hardone says he will

take her to the hospital

9:55 - 10:30 clean bikes and water-kick

indicator

11:00 arrive at MW 40

HW of well = 0 ppm

with water level readings 4.54

bottom of well 114.58

Well volume = 110 ft x 0.103 = 1.64

Well volume = 7.64 x 13 = 149.2

9/20/88

MW 70

Water level initial/ final	Boring Time Start/Finish	Total H ₂ O withdrawn	Water quality	pH	Temp °C	conduct number
4.57 / 8.00	11:01 / 11:13	1.4 gal	ok - not cloudy	7.25	13.0	320
6.92 / 10.16	11:21 / 11:22	3.4 gal	slightly cloudy	7.20	12.8	340
7.90 / 9.53	11:49 / 11:51	4.4 gal	slightly cloudy	7.27	12.7	400
9.14 / 9.92	12:00 / 12:00	5.9 gal	slightly cloudy	7.30	12.3	410

purge completed

12:03 leave Bunker

12:18 back at field office discuss water level indicator

12:30 lunch

13:30 back from lunch

14:01 arrive at GW2-C

HW of WCI = 0.99

initial water level reading 10.10

bottom of well 2.40 m

well volume = 13.94 x 0.163 = 2.27

well volume = 2.27 x 3 = 6.81

9/20/88

Water level initial/ final	Boring Time start/finish	Total water withdrawn	water quality	pH	Temp °C	Conduct number
10.10 / 14.25	17:14 / 17:23	2.2 gal	very cloudy	6.80	10.9	170
10.92 / 16.00	14:35 / 14:35	5.5 gal	very cloudy	6.71	10.4	175
11.40 / 18.00	14:48 / 14:52	7.5 gal	very cloudy	6.81	10.9	180

purge completed

15:14 arrive at MW 4 - note PVC well

HW of WCI well = 0.99

initial water level 8.16

bottom of well 2.16

well volume = 14.0 x 0.163 = 2.28 → 2.28 x 3 = 6.84

Water level initial/ final	Boring Time start/finish	Total water withdrawn	water quality	pH	Temp °C	Conduct number
9.86 / 11.40	15:25 / 15:24	2.2 gal	6.97	12.2	700	
9.40 / 11.10	15:35 / 15:38	5 gal	6.94	11.7	720	
9.00 / 11.00	15:45 / 15:48	7 gal	6.91	11.5	740	

purge completed

15:58 finish up leave site

16:15 discuss boundary of field office

9/20/88

16:43 arrive at G102-A

HNU of well - oppo

initial water level 7.16'

Distn of well 12.50'

1 well volume = $5.34 \times 0.163 = 0.87$

3 well volume = $0.87 \times 3 = 2.61$

G102-A

water level

Initial/Final	Begin Time Start/Finish	Total Water withdrawn	Water quality	pH	Temp °C	Conduct mmhos
7.16 / 8.16	16:50 / 16:51	1 gal	Almost cloudy	7.28	13.3	500
8.08 / 8.20	16:53 / 16:54	2 gal	slightly cloudy	7.26	13.3	490
8.20 / 8.50	16:57 / 16:59	3 gal	slightly cloudy	7.21	13.3	490

purge complete

17:04 leave well site

17:08

arrive at MW 7

HNU of well - oppo

initial water level - 6.16'

Distn of well 12.08'

1 well volume = $1.592 \times 0.163 = 2.59$

3 well volume = $2.59 \times 3 = 7.78$

9/20/88

MW 7

Water level initial/final	Begin Time Start/Finish	Total Water withdrawn	Water quality	pH	Temp °C	Conductivity mmhos
6.16 / 21.53	17:16 / 17:21	2.7 gal	cloudy	7.54	11.5	800
6.59 / 21.10	18:33 / 18:37	5.5 gal	slightly cloudy	7.50	11.6	740
7.16 / 20.71	18:40 / 18:43	7.4 gal	slightly cloudy	7.48	11.8	730

done on 9/21/88 - purging completed

17:43 decide to stay for Purge more water tomorrow - very slow recovery.

17:55 back at field office - clean bailers and other equipment.

18:55 leave field office

9/21/88

7:03 Am arrive on site

Calibrate Cole-Parmer Conductivity

meter Series # 7012005

adjust 1050 to 1000

adjust 9700 to 10000

Calibrate Orion Research Model

SA 230

Adjust 6.9 to 7.00

Adjust 9.30 to 1000

Temperature checked

Calibrate HNU model PT 101

asset # 50074 probe # 50008

span settings 4.9 Calibrator with

4.7 ppm Isobutylene Sphalerite

liquid Carbona batch # 9488-06588

lot # 12

9/21/88

8:28 arrive at ~~point~~ MW7

attempt to resume purge

data enters in table for MW7 on 9/28/88

Very slow recharge

8:40 help samples go get needed samples for the

9:00 Aid in bottle preparation

10:00 take bottles to field office for filtration

10:40 pick up samples

10:50 back to high school

11:46 Aid in the shipping of bottles & MW7

12:08 go to lunch

13:00 back from lunch

check supply equipment

14:00 arrive at MW 39

need to get bottles caps for

samples

9/21/88

HNW of well → 0 ppm

initial water level 4.90
bottom of well 16.86

1 well volume = $11.96 \times 0.63 = 1.95$
3 well volumes = 5.85 gal

MW 39

Water level initial / final	Production Time start / finish	Water withdrawn	water quantity	pH	Temp °C	Conduct minhos
4.90 / 9.00	14:30 / 14:37	2 gal	cloudy	7.01	12.8	490
7.00 / 8.61	14:39 / 14:42	4 gal	cloudy	6.97	11.9	560
7.26 / 9.33	14:48 / 14:52	6 gal	cloudy	7.02	11.9	570

purge completed

15:00 leave site

take bottles back to Field office for samples

15:38 arrive at MW 38

HNW of well - 0 ppm

initial water level 4.69

bottom of well 17.58

1 well volume = $12.89 \times 0.168 = 2.17$

3 well volumes = $2.17 \times 3 = 6.51$

9:00 return

9/21/88

MW 38

Water level initial / final	Production Time start / finish	Water withdrawn	water quantity	pH	Temp °C	Conduct minhos
4.69 / 12.00	15:49 / 15:53	2.5 gal	cloudy	7.19	13.6	420
6.50 / 12.75	16:06 / 16:07	3.5 gal	cloudy	7.45	13.8	450
10.50 / 13.83	17:21 / 17:25	4.3 gal	clear	7.36	11.9	470
13.70 / 14.92	17:57 / 17:58	1 gal	slight cloudy	7.34	11.3	470

purge completed

MW 5

Water level initial / final	Production Time start / finish	Water withdrawn	water quantity	pH	Temp °C	Conduct minhos
3.83 / 13.75	16:28 / 16:36	3.4 gal	very cloudy	7.51	11.6	500
9.67 / 17.58	16:57 / 17:05	4.5 gal	very cloudy	7.52	11.3	500
12.91 / 17.33	17:33 / 17:36	8 gal	very cloudy	7.58	10.9	5100
16.16 / 17.83	17:45 / 17:47	9 gal	very cloudy	7.49	10.8	490

purge completed

16:16 start at MW 5 Note AUC well

initial water level 3.83

bottom of well 22.86

1 well volume = $9.43 \times 0.63 = 3.10$

3 well volumes = $3.10 \times 3 = 9.30$

HNW of well → 0 ppm

17:52 leave site of well. Note slow recharge

9/21/88

18:10 arrive at MW7 to complete purge

18:20 leave MW7 purge completed
see table on 9/20/88 for data

18:35 back at Field Office
Ream Surveying Equipment

19:00 leave site

9/22/88

7:08 A.M. arrive on site

Calibrate CMC - Palmer Conductivity
meter Serial # 7012003

adjust 1000 to 1000

adjust 4400 to 1000

Calibrate Orion Research Model
SA 230

Adjust 652 to 7.00

Adjust 934 to 10.00

Temperature checked

Calibrate HNU model PI 201

Asset # 501741 Probe # 500018

Span Setting Calibrated

Units 94.7 ppm Iso butylene

Supplied by Highland Chemical

Batch # 9488 - 061588 lot # 12

9/22/88

Water level	Initial / Final	Start / Finish	Bottom Time	Total Water Withdrawn	Water Quality	pH	Temp	Conductivity
3.22 / 13.08	8:50 / 8:55	7 gal	almost cloudy	6.88	13.3	480		
7.00 / 11.75	9:12 / 9:08	4 gal	clear	6.85	13.4	470		
6.00 / 13.08	9:13 / 9:18	6 gal	clear	7.02	13.4	480		
6.50 / 13.25	9:25 / 9:30	8 gal	clear	7.06	13.3	480		

9:50 leave site

10:48 back at field office decan sampling - equipment and get necessary equipment for site 10

Arrive at SITE 10 3 wells
GW10A GW10B, GW10C and one duplicate GW10D. will be sampled One 1 liter poly bottle preserved with HNO₃ will be sampled for each well and duplicate Mike Roddy and Peter Riemersma will be wearing - tyvek suits and booties - gloves - hard hats - safety goggles

9/22/88

8:01 arrive at G642-13

H.N.V. of well = 0.22

initial water level 4.83'

bottom of well 14.25

level value = 9.42 x 0.163 = 1.54

3 well value = 4.62

Water level	Initial / Final	Start / Finish	Total Water Withdrawn	Water Quality	pH	Temp	Conductivity
4.83 / 5.16	8:13 / 8:17	1 1/2	cloudy	7.07	13.7	1050	
5.04 / 5.25	8:19 / 8:22	3	almost clear	7.13	14.0	1050	
5.20 / 5.33	8:24 / 8:26	4 1/2	clear	7.17	13.8	1060	

purge completed

0834 leave well

MW-6

H.N.V. of well 19.16

initial water level 2.22

bottom of well 19.16

level value = 15.94 x 0.163 = 2.6

3 well value = 2.6 x 3 = 7.8 gal

9/22/85

One stainless steel barrel will be left at the site. This barrel is dedicated to Site 10.

11:35 Run water samples back office get jumper cables to get other Van started

12:00 Purge Van gets stuck

12:35 Purge Van gets unstuck - go to Budget Rent a Car to find out where battery is in Dissolved Van

14:00 Other Van started

14:15 Go to Site 10 to find well location

15:00 take Peter K. to airport

15:30 back at Field Office clean equipment

16:00 arrive at GWS-C

17:00

Initial water level 5.89

Bottom of well 9.42

Well volume = $13.53 \times 0.163 = 2.21$

Well volume = 6.63

GWS-C

Water level Initial/Final	Bailing Time Start/Finish	Total Water Taken Over	Water Quality	pH	Temp	Conductivity
5.89/9.80	16:11/16:14	2.2 gal	Very Cloudy	8.8	14.4	850
9.60/10.05	16:15/16:15	5 gal	Very Cloudy	6.88	13.9	850
10.05/10.50	16:20/16:23	6.5 gal	Very Cloudy	6.86	13.7	850
			purge completed			
16:32 Arrive at MW8			note PVC well			
			HMV of well 10 ppm			
			Initial water level 5.96			
			bottom of well 15.66			
			Well volume = $9.70 \times 0.163 = 1.58$			
			Swirl volume = 4.74			
MW8						
Water level Initial/Final	Bailing Time Start/Finish	Total Water Taken Over	Water Quality	pH	Temp	Conductivity
5.96/10.16	16:35/16:37	1.2 gal	Very Cloudy	6.83	15.9	380
8.90/8.92	16:39/16:43	3 gal	Very Cloudy	6.94	14.7	380
9.05/11.20	16:45/16:48	4.3 gal	Very Cloudy	6.85	14.3	380
16:51	leave well site					
17:05	take EPA HVS Sample from GWS-C					

9/23/88

7:04 arrive on site

Calibrate HNU PI INI
asset # 50179, probe # 50018
span setting 3.8 calibrated with
94.7 ppm isobutylene supplied by
liquid Carbon batch # 9488-06588
lot H12

Calibrate Cole-Parmer conductivity
meter Serial # 7052025
adjust 100 to 700
adjust 9500 to 10,000

Calibrate Oridon Rescon Model SA230
PH and Temperature meter
adjust 6.92 to 7.00
Adjust 9.50 to 10.00

Temperature checked

9/22/88

17:13 Take sample 418.1 from MW8

17:20 back at field office

start decontamination's field equipment
prepare bottles and discuss
surface water samples and sediment
samples

18:45 leave field office

Note: purge water put into 55 gal drum
 for contamination - Barometer HNU, vol. of 500 ppm
 9:18 - 9:26 decision to initiate sampling equipment
 9:27 arrive at GW10-C
 HNU of well - 0 ppm
 Background radiate 0.1 mR/hr
 initial water level 4.25'
 bottom of well 15.22'
 well volume = $6.97 \times 0.163 = 1.114$ gal
 3 well volumes = 3.42 gal

Water level	Business Time	Total H ₂ O Taken out	Water Quality	pH	Temp	Conduct
4.25 / 13.00	9:36 / 9:37	1 gal	cloudy	7.08	10.8	500
9:44 / 14:33	9:51 / 9:50	2 gal	cloudy	7.12	10.6	510
10:35 / 12:57	10:37 / 10:38	3 gal	purge complete	7.04	10.8	500

Note: water has relative readings of less than 0.1 mR/hr
 water purge water contained in 55 gal drum
 10:57 collect sample at GW10-C

7:59 leave for site 10
 8:13 arrive at GW10-B
 bank ground radiate < 0.1 mR/hr
 HNU of well = 0 ppm
 initial water level = 9.56
 bottom of well = 15.11
 well volume = $5.55 \times 0.163 = 0.910$
 3 well volumes = $0.90 \times 3 = 2.70$ gal

Water level	Business Time	Total H ₂ O Taken out	Water Quality	pH	Temp	Conduct
9.56 / 10.92	8:32 / 8:32	1 gal	cloudy	7.08	10.8	500
10:39 / 11:48	8:39 / 8:40	2 gal	cloudy	7.12	10.6	510
10:58 / 11:53	8:50 / 8:52	3 gal	purge complete	7.04	10.8	500

Note: water has relative readings of less than 0.1 mR/hr
 9:10 sample GW10-B
 9:15 collect duplicate GW10-C

10:00 - 11:00 decont. Sampling equipment

11:02 arrive at GW10-A
 HNU at well - Cippin

Background radiative < 0.1 mR/hr
 initial water level 7.29
 bottom of well 23.00
 1 week volume = 15.71 to 16.2 = 2.56
 3 week volume = 2.56 to 3 = 7.68

Water level initial/final	Billing Time Start/finish	Total Flow over	Water Quality	PH	Temp °C	Conductivity mhos
7.29/10.66	11:07/11:12	2.6 gal	slightly cloudy	7.12	9.8	560
8.36/14.08	11:20/11:22	5 gal	cloudy	7.00	9.9	550
10.00/12.66	11:28/11:32	7 gal	cloudy	6.93	9.8	550

purge completed

note water in radiative readings off less than 0.1 mR/hr
 note purge water contained in 55 gallon drum

11:45 collect sample GW10-A

11:50 leave site 10 Base 4

Site Personnel: Mike Ruddy 111210 0002
 JeAnn Sherrill 111210 0003

11:54 cannot leave area for security
 Police have road blocked off - ~~point~~ while
 F-4 has gun repaired - Air force does not
 want to drive in front of F-4 while
 gun is jammed

12:14 permission to Air force to proceed

12:30 arrive back at field office

12:45 go with J. Henderson to do
 stream flow measurements

13:00 attempt to

13:30 - 14:15 do stream flow measurement
 at site 4

9/22/88

14:20 go to base supply to pick up pink and Civ Eng to make photocopies

14:40 back at Field Office - clean out rental car

14:50 go to Civ Eng to make copies or check off custody forms

15:30 back from Civ Eng

15:55 go to site to do stream flow measurements

decide to use pygmy flow meter

16:45 Dam complete pygmy in place stream diversion 3.5 ft across

0.85' deep at bank to 0.3' deep in middle

read 1916 on pygmy flow meter

check to see if possible to collect surface water samples

9/23/88

7:00 - 7:20 dig notes for 2/17, 2/18, 2/19

for water to accumulate in

7:25 back at Field Office address report

17:55 leave office

9/24/98

7:18 arrive at field office

Calibrate Cole. Palmer Conductivity meter

Serial # 7092005

Adjust 950 to 1000

adjust 9400 to 10000

Calibrate Orion Resistor Meter SA230

adjust 702 to 7000

adjust 9.44 to 10.00

Temperature checked

8:30 arrive at SL-1

attempt to do site flow measurement

unable to wait until order to

do it

Will collect a water sample and

return sample

9:15 collect sample DIVERS-SL-1-

9:30 so get filters, equipment & discuss

equipment

DIVERS-SL-1-SW1

PM 6:56

Temperature 11.6

Conductivity 110

Sample for water analysis collected about 1/2" below the surface

10:31 arrive at DIVERS-SL-1-SW1

10:40 Field blank 16 done

10:45 Collected surface water and sediments for

site DIVERS-SL-1-SW1

PM 6:65

Temperature 11.7

Conductivity 205

Sample for water analysis collected

about 1/2" below the surface

11:38 back at office - start filters

metals = PMW preparing sample for shipment

13:00-13:30 lunch break

9/24/84

13:35 leave for background site L-7

13:50 arrive at L-7 weather - clear, warm, breeze
Decide to take sample below the dam

14:05 Sample taken 1' below the surface
and 6 ft from bank on side the closest to the road

pH 7.45

Temp 14.0 °C

Conductivity 255 μ mhos

raw site 14:50

14:55 arrive site 2

15:00 Sample Burels 1, 2, 3 for
EP Toxicity Samples

Note burell found to contain
water of un certain origin

15:30 arrive at SL

Dig hole for water to collect in

9/24/84

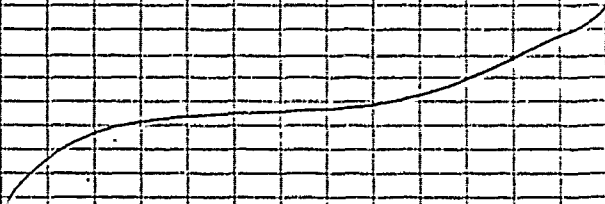
15:40 leave SL

16:00 back at field office - start filling
net's - preparing samples for shipment

16:15 go get ice

16:25 back - continue doing field work
packing samples

18:28 leave field office



9/25/88

10:30 AM arrive on site

10:45 leave to do stream measurements at SL1

12:15 finish stream measurements at SL2

13:30 collect field office begin filter metals

15:00 Finish filter metals start decontamination equipment

15:30 leave field office

9/26/88

7:10 AM arrive on site

prepare bottles to take to site and prepare labels

Calibrate HACH conductivity TDS meter

model 44600

9:00 m/s/e - absolute ADU

Temperature checked

Calibrate Orion Research model SA 230

Adjust 8 deg to 7.00

Adjust 9.92 to 10.00

Temperature checked

8:25 leave field office

8:40 stop at Airport

9:00 leave airport

9:08 arrive at SL1

9:30 sample 2 SL6 - note low or no flow

flow - sample or nearby settles

10:00 collect 2 SL21 - duplicate sample of 2 SL6

2 SL6

9/26/88

Measurements for 251.6 and 252.9

PM 7.14

Conductivity 0.390 mS/cm

Temperature 11.5°C

10:45 edited sample 251.7

from sample stream about

2 ft wide and 4.5 ft deep

Note: stream was flowing at the
time the sample was taken

PM 7.57

Temp 11.0°C

Conductivity 0.390 mS/cm

11:08 leave Site 2

11:15 bank at field office

decide what needs to be taken to
Site 3

11:30 - dis back at Site 3 for surface
water to occur at site 1

9/26/88

12:00 pick up ice.

12:15 - 13:00 lunch

load Van up for site 3 and deodor

Sampling Equipment

13:20 go to Target for jet film

13:50 arrive at 351.10 and 351.28 (Oyster)

14:00 Take sample 351.10

Do field blank FB-19

14:20 Take sample 351.28 Duplicate of
351.10

Site notes: Standing water no flow
bottom covered with decaying leaves and
plant matter

PM 6.72

Temp 12.7

Conductivity 0.649 mS/cm

leave 351.10 15:05 - drop bottles off at

field office

15:20 arrive at 528

9/26/88

15:30 collect 3SL's samples

Sample collected from nearby stream

Standing water no visible stream flow

pH 7.03

Temp 13.0°C

Conductivity 0.204 mS/cm

16:08 Finish 3SL's Stand on 3SL's

16:45 Collect Sample 3SL's

Note: stagnant water, shallow < 0.4 ft narrow < 2 ft

Temp 13.9

pH 6.72

conduct 0.514 mS/cm

16:46 leave site 3SL's

16:55 back at field office
for samples - help filter samples

17:55 Take samples to Fed's

9/26/88

18:20 back from Fed's resume filters
and clean equipment

19:01 leave site for the day

9/27/88

7:17 arrive on site

begin calibration

Calibrates HACH conductivity / TDS meter

model 44100

adjust 0.985 to 1.000

adjust 9990 to 10,000

Temperature checked

Calibrates Orion Research Model SA230

Adjust pH 7.13 to 7.00

Adjust pOH 9.94 to 10.00

Temperature meter checked

8:30 leave field office to collect

final surface water and seepage

sample and nitrate spike sample

notes are in sampling records

9:50 back at field office

begin filtering samples

base supply

10:50 go to site to pick up field

envelope and then over to site 2

to do water level measurements

9/27/88

17:30 back at field office - decide to do

background water next - from site 8 and 4

14:10 - 14:30 lunch break ~~14:30 break~~

14:30 - 15:10 water level measurement

15:30 take volume to airport

15:50 back from airport ~~water level measurement~~

Go to site 3 to collect soil sample SG-C4

and duplicate sample

16:50 go to Blinn W 4 for final water

level measurement

17:15 back at field office - start filtering

and packing samples and packing equipment

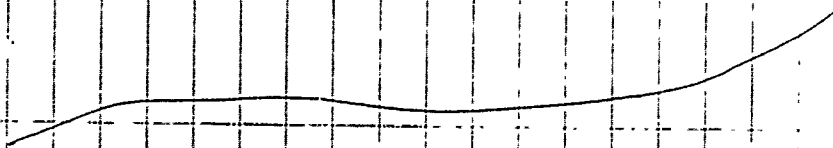
22:30 leave site for the day

9/24/88

08:10 arrive on site finish packing up
equipment

10:00 leave for airport

10:45 leave dealership



This page intentionally left blank.

Q.2.7 Notebook 7, Slug Test Notes

This notebook contains notes taken while the aquifer slug tests were being performed. The first entry is 9 September 1988 and the last is 10 September 1988. Twelve pages were used plus a scratch page on the back cover. The pages are not numbered. They are signed by John O'Brian.

This page intentionally left blank.

Q-322a

1

Cambium

FIELD BOOK

101595

4 8 1/2

Projects

DULUTH AIR NATIONAL GUARD
OR 001-02

SUG TESTING

SUG A diameter 1.20" length
SUG B diameter 1.20" length

Name John O'Brien

57 Executive Park

Address Atlanta, GA

Phone 404/325-0770

Cambium
Distributors
3589 Broad Street
Chamblee, Georgia 30341
(404) 455-1927

This book is published on a fine 50% cotton-content ledger paper, specially treated for maximum archival service, and protected by a water resistant surface sizing.

Projects (continued)

Project Manager:					
	Bob	ml	Lead		
Field Team Leader:					
	John	Hardeeman	404/325-0770		
Slug Test Technician:					
	John	O'Brien	404/325-0770		
Slug Test Equipment:					
	HERMIT	Environmental Data Logger			
	Model #	SE 1000B	In. Sity, Inc.		
	Model #	SE 1000B			
	Serial #	1KB-464			

Thursday
9-8-88

JFO

* Note:

Stays were deconned as specified in the Minnesota AVG work plan, Appendix B page 6-10 prior to testing each individual well.

0700 Arrived at Duluth AVG

deconned stays via the Minnesota Air National Guard Base Duluth International Airport, Duluth, Minnesota Work Plan, Appendix B Page 6-10.

0745 Participated in health and safety lecture given by on-site health and safety officer Jenna Beeber

1337 Site B MW 25 SING-A
Below ground level Static H₂O level 4' 9.5"
Total well depth 16'

1345 Start test MW 15 STEP 0
Below ground Static H₂O level 4' 6.5" JFO
Total well depth 12' 9" 9-8-88

1427 Start Test 0: STEP 1 (MW 25)

Friday
9-9-88
John O'Brien

1026 Site 2 GWA-E SLUG-B
 Static H2O Level 11' 4.5"
 Total Well Depth 19' 8.5"

1058 Start Test 3 step 0 (GWA-E)
 1119 End Test 3 step 0 (GWA-E)

1119 Start Test 3 step 1 (GWA-E)
 1149 End Start Test 3 step 1 (GWA-E)
 1209-9-9-88

1337 Site 8 MW 16 SLUG-A
 Static H2O Level 8' 2.5"
 Total Well Depth 29' 11.0"

1415 Start Test 4 step 0 (MW 16)
 1502 End Test 4 step 0 (MW 16)

Start Test 4 step 1 (MW 16)
 End Test 4 step 1 (MW 16)

Thursday
9-8-88
John O'Brien

Site 3 MW 26 SLUG-A
 1535 Start Test 1 step 0 (MW 26)
 1540-9-8-88
 Static H2O Level 4' 6.5"
 Total Well Depth 12' 9.0"

1605 Start Test 1 step 1 (MW 26)
 1635 End Test

1700 Site 4 MW 22 SLUG-B
 Static H2O Level 6' 8.0"
 Total Well Depth 31' 0"

1717 Start Test 2 step 0 (MW 22)
 1748 End Test 2 step 0 (MW 22)

1748 Start Test 2 step 1 (MW 22)
 1850 End Test 2 step 1 (MW 22)

1900 Left DULUTH AUG
 John O'Brien

Friday
9-9-88

John O'Brien

Note
Site 8 mw16 slug test 4
step 0 indicated well was
actually recharging due to
earlier sampling on 9-9-88. The
slug test was stopped due to
the fact that mw16 was still
recharging.

1605 Site 8 GWSA slug-A
Static H2O Level 2' 2" 0
Total well depth 12' 8" 0"

1629 Start Test 4 step 0 (GWSA)
1709 End Test 4 step 0 (GWSA)

1709 Start Test 4 step 1 (GWSA)
1750 End Test 4 step 1 (GWSA)

1800 Left Depth Aug

John O'Brien

Saturday
9-10-88

John O'Brien

0815 Site 8 mw16 slug-A
Static H2O Level 5' 8" 0"
Total well depth 30' 0" 5"

0837 Start Test 4 step 0
0919 End Test 5 step 0

0919 Start Test 5 step 1
0958 End Test 5 step 1

1048 Site 8 mw33 slug-A
Static H2O Level 6' 6" 0"
Total well depth 22' 3" 0"

1108 Start Test 6 step 0
1138 End Test 6 step 0

1138 Start Test 6 step 1
1209 End Test 6 step 1

Saturday
9-10-88

John O'Brien

1148 Site 3 MW 34 slug
 Below ground surface
 Static H₂O Level 6' 8.0"
 Total well depth 12' 5.0"
 1221 Start Test 7 step 0
 1251 End Test 7 step 0
 1251 Start Test 7 step 1
 1311 End Test 7 step 1

NOTE:

Due to reference value being inadvertently reset, the values of Test 6 step 1 and step 0 are incorrect.

Saturday
9-10-88

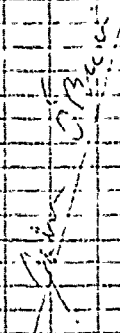
John O'Brien

1243 Site 3 MW 33 slug A
 Note:
 Site 3 MW 33 has recovered from earlier (1048) slug test and therefore this well will be re-tested in order to regain the data lost previously today.

Static H₂O level 6' 8.0"
 Total well depth 12' 5.0"

1318 Start Test 8 step 0
 1348 End Test 8 step 0
 1348 Start Test 8 step 1
 1418 End Test 8 step 1

1500 Left Duluth Ave



$2'6''$
 $9'20''$
 $7'22''$
 $9'4''$
 $2'6''$
 $3'8''$
 $3'25''$
 $6''$

$6'8''$
 326
 26
 310
 $2'6''$
 $9'2''$
 $9'1.5'' = 72$
 70

1005
 30
 65
 $2'8''$
 $10'10.5''$
 32.7
 $8'25''$
 30
 $29.11''$

$2'10''$
 $5'$
 3
 $2'2''$
 $15'6''$
 $2'10''$
 $13'6''$
 $12.5''$

$[2'6'']$
 $4'2''$
 $5'4''$
 $32'6.5''$
 $30.05'$

66
 76
 7

Q.2.8 Field Drilling Records

The following lithologic logs are the field notes on the core lithology, sampling and HNV readings for all deep boreholes. They were recorded by Peter Riemersma and Mike Roddy.

This page intentionally left blank.

Q-331a

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B-BG mw 32 8'	DRILLING STARTED: 8/29/85
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/29/88
PROJECT NO: OR001	DRILLING METHOD: <i>Rotasonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Mike S. Ruddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60%		Boulder - moved out of way by drillers <u>Clay</u> , mottled tan and brown, some silt, some 1/4" to 2" pebbles, dry, pliable, firm	HNU of sample 2' ppm
0-1					
2-3 1/2					
3 1/2-5				<u>Clay</u> , brown, some silt, abundant 1/4"-2" pebbles, dry, pliable, firm	
5-7 1/2		100%		<u>Clay</u> , brown, same as 3 1/2-5	HNU of sample 2' ppm
7 1/2-10		100%		Gabbro, gray, massive probable boulder.	HNU of sample 2' ppm
7 1/2-10					
10-14 1/2				<u>Clay</u> , brown, some silt, abundant 1/4"-4" pebbles, moist to wet firm	HNU of sample 2' ppm
14 1/2-22				<u>Clay</u> , same as 10-14 1/2	HNU of sample 2' ppm
14 1/2-18					
18-20				<u>Sand</u> , brown, some silt and clay, abundant pebbles 1/4" to 3", wet soft	
20-22.5				<u>Sand and gravel</u> , brown, abundant pebbles 1/4"-3", wet, soft (washout?)	
TD 22.5'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG Background MW42A	DRILLING STARTED: 8-18-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5				Clay, light brown to brown, some silt, some pebbles, little sand, fine, dry to slightly moist, Firm to very firm	How of sample 1 ppm
5-10				Clay, brown, some silt, some gravel, angular, little pebbles, slightly moist to 9 1/2'	How of sample 1 ppm
11-13				Concrete, powdered, white and ash like, some pebbles	
MW 42A abandoned at 13'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

Abandoned

WELL/BORING ID: DANG Background MW42	DRILLING STARTED: 8-18-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		SS 1 100%		<i>light brown</i> clay , some silt, & little pebbles 1/4-2" diameter, very loose, very dry	HAV of sample 21.0 ppm
5-7.5				clay and silt, brown, some gravel, angular, little pebbles, very firm, slightly moist, some red rock fragments up to 1" diameter at 7-7.5', gives soil reddish brown color	hit hard drilling zone at 7.5', maybe concave
7.5-10'				Boulder, granite, quartz, plagioclase. <u>Abandoned at 12:24</u>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANG Background MW42	DRILLING STARTED: 8-18-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-18-1988
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: P.	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		SS1 100%		Silt clay and silt, brown, and with black organic rich lenses in upper 6"; some sand, fine at 2-5', loose from 0-2', wet from 2-5', slightly moist from 0-2, firm	H ₂ O of sample < 1 ppm water table at est. at 2'
5-10				Silt, brown, some clay, firm to very firm, some gravel and pebbles up to 3" diameter, slightly moist	H ₂ O of sample < 1 ppm
10-15.5				clay, mottled brown and black, organic rich in black lens, some silt, pliable, soft, very moist to wet, so from 10-12', trace pebbles Silt, some clay, some gravel and pebbles very firm dense and hard, dry to very slightly moist 12.5-15.5'	H ₂ O of sample < 1 ppm
				TD @ 15.5' at 13:30	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGB-BG-MW 43	DRILLING STARTED: 8-18-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-18-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Remersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY <small>(AT)</small>	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SSI		Peat, dark brown to black, some clay, brown, pliable, dry 0-1 1/2' slightly moist to moist from 1 1/2-5' little silt	
5-15			X	Peat, dark grey to black, some clay, brown, peat occasional tree plant Frag roots, moist to very moist, natural organic odor, from 5-12.5', Peat is easily pliable and soft Peat is mottled brown and black from 12.5-13.5, with some clay Gravel and Sand, brown, fine to coarse, angular to subrounded, some clay, pebbles, rounded, 1/2-2" diameter 13.5-14.5', wet, loose clay, brown, little silt, soft, pliable 14.5-15'	
15-24				clay, brown, some silt, little pebbles 1/4-1" diameter, soft TP @ 24'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG -2-BH1	DRILLING STARTED: 7-29-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 7-30-88
PROJECT NO: OR001	DRILLING METHOD: Hollow stem auger
DRILLER: North Star Drilling Co.	SAMPLING METHOD: split spoon
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-2'	14-21-18-14	40% SS-1	X	Clay, brown with black mottled areas, stiff, micaceous, some silt. Strong oily smell with dark black areas more odorous. Sample dry.	HB = ANN reading in bit-throwing zone HA = ANN reading at top of auger tube 1:39 PM HB 0ppm 2:01 PM HA no reading
2-4'	4-11-10-10	40% SS-2	X	Clay, same as above oily odor	ANN reading of split spoon tip is 150 ppm - sand to base
4-6'	16-35-22-22	REX AS ± 5% recovery SS-3		Clay, same as above oily odor	2:40 HA 7ppm HB 0ppm split spoon new space ANN of 4-6' was 175 ppm from small sample
6-8'	9-5-9-8	30% SS4	X	Clay sandy, silty, brown mid to dk brown, micaceous DANG - strong hydrocarbon odor. At base of split spoon get some stiff grey clay - plastic.	3:01 PM HA - 0ppm Split spoon hand space 2:25 ppm
8-10'	1-4-12-25	SS5	X	Clay silty, sandy, grayish green. Top 18" grades into a dark brown sandy silty clay w/ strong fuel odor.	ANN - A 0ppm split spoon headspace 175 ppm stopped work at 8 17:00

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANG 2 - BH 1	DRILLING STARTED: 7-29-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 7-30-88
PROJECT NO: OR001	DRILLING METHOD: <i>Hollow Stem Auger</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD: <i>split spoon</i>
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

SAT.

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
10-12'	10-28-20-27	75% SS6	X	clay, some silt, little sand, fine, trace pebbles, dark brown with light grayish-green mottled areas, petroleum odor strong, wet sample	HA 45 ppm HB < 1 ppm split spoon headspace reading 5 ppm
12-14'	8-9-17-27	75% SS7		clay, dark brown, some silt, lower 1' has trace pebbles, upper 6" has thin cm thick <u>Sand</u> , medium-coarse, pebbly, laminations, slight petroleum odor, moist, weak firm consistency.	HA 30 ppm HB < 1 ppm split spoon headspace 5 ppm
14-16'	11-27-12 inch sample refusal	100% SS-8		Clay and Silt clay, some sand, some silt, dark brown, sand is fine to medium, little trace pebbles 1/4" to 1" diameter moist to wet, no odor.	HA 110 ppm HB < 1 ppm split spoon headspace - no reading - 0 ppm
8.0 @ 16' auger refusal					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG2 BHZ	DRILLING STARTED: 7-30-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-1-88
PROJECT NO: OR001	DRILLING METHOD: <i>Hollow Stem Auger</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD: split spoon
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Peter Riemersma</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-2'	11-10-12-20	60% SS-1	X	Clay, some silt, pebbly with 1/8" to 1/2" diameter, dark brown with black mottled areas, firm, dry, strong hydrocarbon odor	split spoon headspace 90 ppm w/ HNU HA 180 ppm HB 0 ppm
2-4'	17-22-16-18	SS-2 75%		Clay, same as above with increased number of pebbles, size of pebbles 1/2 to 2 inch diameter, dry, strong petroleum odor	
4-6	4-9-10-15	SS3 80%		Clay, same as above, rare wood fragments, some pebbles 1-2 inches, strong odor. Some sandy silt layers 1/2 inch thick	HA 70 ppm split spoon headspace 40 ppm
6-8	10-15-8-6	SS4 50%	X	Clay, same as above, strong petro. ferrous odor, pebbles common, dry, firm. At very base of spoon got some organic rich planty material - peat	HA 10 ppm HB 4 ppm split spoon headspace 400 ppm
8-10'	3-5-4-9	SS5 40%		Peat and clay, upper brown to black, loose, upper 3/4" is peat with plant fragments, lower 3/4" is clay, firm, rare 1/8" pebbles, moist	HA 150 HB 0 ppm split spoon headspace 300 ppm
10-12'	4-7-14-13	(13) SS6 80%	X	Silt, dark brown, some clay, soft, little pebbles common, strong petroleum odor, moist to wet	HA 35 ppm HB 0 ppm split spoon head

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG 2 BH-2	DRILLING STARTED: 7-30-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-1-88
PROJECT NO: OR001	DRILLING METHOD: Hollow Stem Auger
DRILLER: North Star Drilling Co.	SAMPLING METHOD: split spoon
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
12-14	8-6-18-21	85%	SS7	Silt, brown, some clay, little sandy trace pebbles, very moist, almost all saturated. Some dark black plant rich areas (peat)	HA 4ppm HB 0ppm Spoon spoon (heads) space is 35 ppm
14-16	8-20-11-13	SS 8 70%		Silt, brown, some sand, fine to medium, some clay, firm, rare plant fragments, very wet, water in spoon, slight petroleum odor, some pebbles	HA 3ppm HB 0ppm Spoon spoon heads, piece ending is 5ppm
16-18	12-23-25 auger split spoon 18" repeat down	SS 9		Silt, brown, some sand fine to coarse, firm, lower 4" dry silt and clay, slight petroleum odor, moist to wet	HA 60ppm HB 1/2ppm SS heads space 5ppm
18-20	s			Sample attempt failed due to boulder? in the way	HA 40ppm HB 0ppm
20-				Boulder still in the way	HA 5ppm HB 0ppm
20.5-	spoon down 4" before refusal	SS 10		Sand, dark brown, fine to medium, some clay, some silt, pebbles 1/8 to 1/4" common, to wet, no petroleum odor	8-1-88 HA 15ppm HB 0ppm
21.1				Auger refusal, interpreted as bedrock TD 21.1'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG2 - MW 12	DRILLING STARTED: 8-4-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-4-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma + Jo Ann Skerwin	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-2'		651 100% X		Clay, brown, some silt, dry, no odor	HA of sample < 1ppm
2-4'5"		100% SS2		Clay, same as above with pebbles 1/4-1" diameter slightly moist	HA of sample < 1ppm
5-11'5"		100% SS 3 33% sample compressed 3' out of 10		clay and silt, brown to dark brown, little sand, few pebbles, firm, slightly moist, no odor. Pebbly zone in lower 6" of + the core, damp with some sand and little clay; Probably lost lower 3'	HA of sample < 1ppm HB = 0ppm water table estimate at 12'
15-20		100% SS 4 5		Silt, brown, some clay, firm, little small pebbles, in bottom 2', moist Silt and Gravel in upper 3', gravel composed of pebbles from 1/4-1" diameter very firm and hard, very moist, some dark gray colored areas Color is grayish brown 5YR 3/2	HA - 0 ppm HB - 0 ppm Streaks of clayey silt Color N3 dark gray at about this depth
20.3' - 23'		3' of bedrock		cored bedrock, 3' of dark, mafic hornblende, pyroxene, some quartz, quite heavy, competent TP 23'	HB - 0ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 2 MW-13	DRILLING STARTED: 8-5-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-5-88
PROJECT NO: OR001	DRILLING METHOD: Rotary
DRILLER: North Star Drilling Co.	SAMPLING METHOD: continuous coring
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: P. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-2		100% SS1	X	Clay, dark brown, in upper 1', abundant root and plant fragments some silt, loose, slightly moist (from rain) Silt in lower 1', some clay, firm, little pebbles	sample HNU - oppm
2-5					
2-5		SS2		Silt, some clay, brown, scattered pebbles, ^{1/4"-1"} very firm slightly moist	HB - oppm
5-15		100% SS3		Silt, brown, and clay, pebbles 1/4" to 3/8" diameter, several areas at 7-7 1/2', 8-8 1/2' of Sand fine-grained, some clay, damp entire. sample is damp and very firm except for bottom 1-1 1/2' where we get a fine sand; fine coarse-grained, pebbly, loose, wet, from 5-15' seems to coarsen downward, increase in amt of sand	HNU of sample - oppm
15-19.5'		14'-15' SS4	*	Bedrock	Rough drilling at 15' coring hole to K 15-19.5'
				TD 19.5'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANGB2-MW37	DRILLING STARTED: 8-15-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-15-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: P. Riemersma + M. Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LB.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SSI		Clay, ^{v brown} some silt, trace sand, fine pliable, soft, moist to slightly moist	At end of sample 1.5-2.0 ppm
5-16				Clay, brown, some silt, ^{little} gravel and pebbles 4q-1" diameter, firm, moist from 5-5 1/2, slightly moist 5-16	Hand of sample < 1.0 ppm
16-18.5'				Sand, brown, fine to coarse, some gravel, little clay, loose, wet 16-16'8" Clay, some as above, 5-16, little pebbles, moist 16'8"-18 1/2' some pebbles up to 5' diameter Bedrock, 18-18 1/2', etc	Hand of sample 2.9 ppm
				TD @ 18 1/2'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGB 2- MW 38	DRILLING STARTED: 8-13-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-13-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS:	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60% SS1		Clay, ^{brown} some silt, little sand, ^{fine} trace pebbles, firm, slightly moist	Am of sample < 1 ppm
5-10		100% SS2		Clay and Silt, brown, little sand, fine, ^{little} some gravel, firm slightly moist	Am of sample < 1 ppm
10-15.5		200% recovery SS3		10'-10" Gravel and sand, fine-course, wet, loose, rock fragments Clay and Silt, brown same as 5-10'	Am of sample < 1 ppm
15.5-19		100% SS4		Clay and silt, same as above	
19-20'				Bedrock, TD @ 20'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANG82 - MW38A	DRILLING STARTED: 8-12-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-12-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma and Mike Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60% 5>1	got upper 2-2 1/2' m recovered	Clay, brown, some silt, a little pebbles, rounded 1/4-1", slightly moist, firm	H ₂ O of sample < 1 ppm
5-10		100% SS 2		Silt, ^{brown} some clay, some pebbles, Firm to very stiff, moist to dry (8 1/2-10) some pebbles up to 4"	H ₂ O of sample < 1 ppm
10-15 13.5		100% r. extruded		Silt, some clay, same as 8 1/2-10' interval, very stiff, dry to slightly moist	H ₂ < 1 ppm H ₂ A < 1 ppm but something hard (boulder?) at 13.5'
13.5-16 16-16' 8"				Boulder, gabbro, dark gray-black color Gravel, fine to coarse, some coarse sand, angular to subrounded, loose, minerals include rock fragments and rounded pebbles	
ABANDONED @ 25'					

2

Q346

ENGINEERING-SCIENCE DRILLING RECORD

w

PAGE 1 OF

WELL/BORING ID: DANGB 2 - MW 40	DRILLING STARTED: 8-16-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-16-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5	60% 0-3 1/2 SS1			clay, ^{brown} little silt; pliable, firm, moist 0-3 1/2 with Sand, brown, some gravel, two inches thick at 3'-3'2", dry to slightly moist	H ₂ O of sample < 1 ppm
5-15.5	100% SS2			Clay, brown, some silt, pebbles 1/4" - 6 5/8" diameter common throughout this interval, trace sand, fine, moist to slightly moist, pliable, wet fine sand at 14.5-15.5	H ₂ O of sample 0-1.5 ppm H ₂ O of sample 14.5-15.5 < 1 ppm
15.5-17	SS3			Clay, same as above, small 1" long 1/2" thick or lenticular sand, fine-medium Bedrock, 16 1/2" - 17'	
TO @ 17'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANGB2 MW 41	DRILLING STARTED: 8-17-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-17-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike Roddy	WATER LEVEL DATE:
SIGNATURE: Mike Roddy	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		80%		Clay, brown, little silt, abundant pebbles 1/4" to 3". Dry to moist. 4-5' gray clay layer, firm, very tight.	HNU of sample 41 ppm
5-7'		100%		5-7' silt, brown, little sand and clay, abundant pebbles 1/4" to 3" very wet.	HNU of sample 41 ppm
				8-9' clay, brown, some silt, little abundant pebbles 1/4" to 3" wet.	
				9-12' silt, brown, some clay, little sand, abundant pebbles 1/4" to 3" moist to wet	
				12-15' clay, brown, little silt, firm to very firm moist, abundant pebbles 1/4" to 3"	
15'-20'		80%		clay, brown, some silt, firm, moist, abundant pebbles 1/4" to 4"	HNU of sample 41 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANGZ WP-6	DRILLING STARTED: 8-1-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-3-88
PROJECT NO: OR001	DRILLING METHOD: <i>Hollow Stem Auger</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD: split spoon
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-2	6-11-15-16	SS-1 80%		<i>Silt sand, some clay</i> Clay , some silt, light brown, upper six inches dark brown, loose, rare pebbles, upper 6 inches root fragments, dry, no odor	0 ppm split spoon headspace
5-7'	6-10-18-32	SS-2 80%		<u>Clay</u> , some silt, medium to dark brown, w/pebbles to > 15". At basal is, "a dark brown to black coarse grained sand. slightly damp, no odor	0 ppm split spoon headspace HA - 0 ppm
10-12		no sample split spoon refusal			HA - 0 ppm
10-12.1'	11-14-24 -6 for 2"	SS-3 70%		^{upper 10" of spoon} CLAY, moderate brown STR 3/4, some sand, pebbles, black heavy minerals (hornblende?) common, slightly damp and sand, in lower 8" dusky yellowish brown 10YR 2/2 LkKk (looking) medium to coarse, pebbly, subangular quartz and black accessory minerals, sand is net, <u>We found 1 inch angular pebble</u> ^{see}	move 7' W to new location samples Kenned WP6-2 HA 0 ppm HB 0 ppm <u>Water at 10.5'</u>
15-17'				No split spoon taken due to rocks TD at 25.4	HA 41 ppm HB 41 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANGB2LWP7	DRILLING STARTED: 8-17-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-17-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike Roddy	WATER LEVEL DATE:
SIGNATURE: Mike Roddy	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		80%		Clay, brown, some silt, plastic Organic fragments - ^{thin} peat layer at 1' approximately 8" thick moist to wet 0-5', pebbles 1/4" to 3" common	HNU of sample < 1 ppm.
5-8'		100%		Clay and silt, ^{Tree sand} brown, plastic to firm. abundant pebbles 1/4" to 3", moist to wet Alternating clay layers with 6"-8" thick with coarser silt, some sand, abundant gravel layers between. Coarse layers are saturated	HNU of sample < 1 ppm
8-11'		100%		8-9' Sand, brown, little silt and clay, abundant gravel 1/4"-2" Wet-saturated	HNU of sample < 1 ppm.
11-15'		100%		9-10' Clay, brown, abundant pebbles, moist, sand, brown, little silt abundant pebbles 1/4"-2", wet 11-12' sand, brown, little clay and silt, pebbles 1/4"-3" abundant, wet 12-15' Clay, ^{80%} brown, firm, abundant pebbles 1/4" to 3", moist to damp	HNU < 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANG B2 WP 8	DRILLING STARTED: 8-17-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-17-88
PROJECT NO: OR001	DRILLING METHOD: . Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike Roddy	WATER LEVEL DATE:
SIGNATURE: Mike Roddy	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		90%		Clay, brown, little silt, soft, some pebbles 1/4" to 2".	HNU of sample < 1 ppm
5-8'		100%		Tan brown 0-3 1/2', dark brown 3 1/2'	
8-12'		100%		Clay, brown, little silt, soft. Some pebbles 1/4" to 2", moist.	HNU of sample < 1 ppm
12-14'		100%		Clay, brown, some silt, little sand, abundant pebbles 1/4" to 4", moist to damp.	"
14-15'		100%		Silt, brown, some clay, little sand, abundant pebbles 1/4" to 4", wet	"
15-18'		100%		Gabbro, gray, massive, pebbles boulders?	"
				Gabbro, gray, massive bedrock	"

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGBZ WP 7D	DRILLING STARTED: 8-16-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-16-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLE BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		100% SS 1		<p>Clay, brown, little silt, some organic plant fragments, 0-1' moist, pliable</p> <p>Peat, black, 1-2' moist</p> <p>Clay, some silt, little sand, fine, pebbles 1/4"-3" common, wet from 3-5', to very moist, thin sand lens appear saturated</p>	Huv of sample < 1 ppm
5-15'				<p>5-10'</p> <p>Clay and Peat, brown and black, mottled, some silt 5-6', very moist, firm</p> <p>Clay, some silt, some pebbles, same as clay from 3-5", very moist</p> <p>6-7</p> <p>Sand and Gravel, fine to coarse, gravel is angular to subrounded, little clay, loose, wet, from 7-9 1/2 some pebbles 1/4-4" diameter</p> <p>Silt, d. brown, some clay, trace pebbles, slightly moist, very firm to dense</p> <p>Sand and Gravel, layer fine to coarse, same as sand and gravel layer above, 13.8-14.0 but increasing pebbles to 30%, wet</p> <p>Silt, same as silt from 9 1/2-13, 14-15'</p>	Huv of sample < 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANG52 WP7D	DRILLING STARTED: 8-16-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LB.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
15-23.4'		100% 55		Gravel, fine to coarse, angular, some pebbles, wet, loose, some sand; 15'-15 1/2'	struc of sample 1 ppm
23.4"-25'				Silt, d. brn, same clay, some pebbles, rounded diameter up to cobble size 4", slightly moist, very firm (very stiff). - becomes moist at 18' with increase to little sand, fine - is dry at 22-23.4', very hard few pebbles,	
25'-29'				Silt and Clay, brown, some pebbles 1/4-1"; rounded to angular, dry to slightly moist, very firm to hard,	
29-33'				Bedrock 26 1/2-29', cobbles from 26 1/2'- Bedrock	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B3 MW 29	DRILLING STARTED: 8/30/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/30/88
PROJECT NO: OR001	DRILLING METHOD: <i>Rotary</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Mike S. Raddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		80%		<i>Clay and silt, brown trace sand, abundant pebbles 1/4" to 4", moist to wet, soft</i>	<i>FINO OF sample Lippen</i>
5-16		90%		<i>Clay and silt, same as 0-5</i>	<i>FINO OF sample Lippen</i>
7-14				<i>Clay, brown, little to some silt abundant 1/4" to 4" pebbles wet, firm</i>	
14-16				<i>Sand, brown, little gravel, some silt trace clay, soft, wet, abundant 1/4" to 3" pebbles</i>	
				<i>TO 16'</i>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B 3 MW 25	DRILLING STARTED: 5/26/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/26/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike Ruddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LB.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		80%		Clay, brown, some silt, trace sand, abundant 1/4" to 1/2" in diameter pebbles, soft, moist to wet	HNU of sample < 1 ppm
5-15		100%			
5-14				Clay and silt, brown, trace to little sand, abundant 1/4" to 1/2" pebbles, soft to firm, wet	HNU of sample < 1 ppm
14-14 1/2					
14 1/2-15				Sand, brown, some clay and silt, abundant pebbles 1/4"-2", soft, wet Same as 5-14	
15-18		100%		Gabbro, gray, massive, coarse-grained intrusive rock, plagioclase with minor pyroxene, and opaque metallic mineral	HNU of sample < 1 ppm
				TO 18'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B3 MW 30	DRILLING STARTED: 8/21/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/26/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Rodda	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5.5		80%		Clay and silt, brown, trace sand abundant 1/4" to 1/2" pebbles, moist to wet, soft to firm, gabbro boulder from 1/2" - 2 1/2"	HNU of sample 2 ppm
5-6.5		100%		Clay and silt, mottled brown and gray, wet, firm, abundant 1/4"-1/2" pebbles: boulder 5 3/4" - 6 1/4"	HNU of sample 2 ppm
6.5- ^{ncs} 8 9		100%		Gabbro, gray, massive, coarse grained plagioclase, opaque metallic admixtures	HNU of sample 2 ppm
9-15		100%		Silt, brown, some clay, little sand, abundant 1/4"-1/2" pebbles soft-firm, wet	HNU of sample 2 ppm
15-17.5		80%		Silt brown, some clay and sand abundant 1/4"-1/2" pebbles, soft, wet Similar to 9-15 T.D. - 17.5 Ft	HNU of sample 2 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B3 MW 26	DRILLING STARTED: 8/26/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/26/88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD: <i>Roto Sonic</i>
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Mika S Roddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60%		<u>Clay</u> , brown, little to some silt, abundant pebbles 1/4" to 1/2" in diameter moist-wet soft	HNU of sample L ppm
5-14.5		100%		2 nd gravel layer ^{course sand} between 4-4.5' <u>Clay and silt</u> , brown, trace to little sand, abundant 1/4" to 1/2" pebbles, wet, soft-firm	HNU of sample L ppm
				TD 14.5 F	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 33 MW 27	DRILLING STARTED: 8/24/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/24/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		80%		Clay and silt, gray to brown (1-2) Trace sand, occasional pebble 1/4"-2". Wet to moist, soft	HNU of sample. 2 ppm
0-2					
2-5				Clay, brown, mottled, little to some silt, occasional pebbles 1/4"-2", moist to wet, soft	
5-15		100%		Clay, brown, some silt, abundant pebbles 1/4" to 4" in diameter, wet, firm to very firm	HNU of sample 2 ppm
TD 15'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B3 mw 28	DRILLING STARTED: 8/27/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/27/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Reddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		50%		Clay, black, little silt, moist soft	HNU of sample 2 ppm
0-1'					
1-4'				Clay, mottled, gray and brown, little silt, occasional 1/4-2" pebbles, moist, soft	
4-5'				Clay, brown, some silt, abundant 1/4-2" pebbles	
5-11.5'		100%		Clay and silt, brown, trace sand, abundant 1/4" to 1/2" pebbles, moist to wet, soft to firm	HNU of sample 2 ppm
11.5-12.5'		100%		Gabbro, gray, massive, very coarse grained, some chloritic alteration, probably a breccia	HNU of sample 2 ppm
12.5-15'		50%		Clay and silt, brown, trace sand, abundant 1/4" to 1/2" pebbles, moist firm to very firm	HNU of sample 2 ppm
				TO 15'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE () OF ()

WELL/BORING ID: DANG 13 MW 31	DRILLING STARTED: 8/27/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/27/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		80%	ss 1	Clay and silt, tan brown, little sand abundant pebbles 1/4" to 1/2" in diameter. soft, moist to very moist	HNU of sample < 1 ppm
5-7 1/2'		100%		Clay and silt, brown, trace sand, abundant 1/4" to 1/2" pebbles fine, moist	HNU of sample < 1 ppm
7 1/2-15'		15%	ss 2 Cobb	Clay and silt, brown, trace sand, abundant 1/2" to 1" pebbles, wet soft-fine Boulder from 7 1/2' - 8 1/2'	HNU of sample < 1 ppm
15-18'		80%		Sands and gravels, gray, fines washed away Gabbro, gray, massive, coarse-grained plagioclase, Pyx, magnetite opaque metallic minemb. probably K-schrock	HNU of sample < 1 ppm
15-16'					
16-18'					
				TO 18'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 3 MW 33	DRILLING STARTED: 8/27/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/27/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5 0-1		60%		Clay and silt, black, abundant 1/4" to 2" pebbles, abundant organic matter, soft, moist	HNU of sample < 1 ppm
1-5				Clay and silt, brown, abundant 1/4" - 3" pebbles, firm, moist	
5-15 5-12		100%		Clay and silt, brown, trace sand, abundant 1/4" to 2" pebbles, moist to wet (10-12), firm	HNU of sample < 1 ppm
12-15				Silt, brown, some clay and sand, abundant 1/4" to 3" pebbles, wet, firm	
15-21		100%		Silt, brown, some sand and clay, abundant 1/4" to 3" pebbles, firm, wet	HNU of sample < 1 ppm
21-24 21-21.5		70%		Sands and gravels, gray-brown, fines washed out by drilling	HNU of sample < 1 ppm
21.5-24				Gabbro, gray, massive probably bedrock	
				TD - 24'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 133 MW 34	DRILLING STARTED: 8/29/85
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/29/85
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Ruddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		75%		Clay, brown, little to some silt, abundant 1/4" to 3" pebbles, soft moist	HNU of sample 21 ppm
5-7 5-7		100		Clay, brown, some silt, abundant 1/4" to 3" pebbles, soft moist	HNU of sample 21 ppm
7-13				Clay and silt, brown, traces of sand, abundant 1/4" to 3" pebbles, soft to firm, moist to wet	
13-15				silt, brown, some clay, traces of sand, abundant 1/4" to 3" pebbles, firm, wet	
				TO 15'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B3 MW 35	DRILLING STARTED: 8/25/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/25/88
PROJECT NO: OR001	DRILLING METHOD: 12" to some
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S Ruddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5 0-2		80%		Sand, black-brown, some silt, trace clay, abundant pebbles 1/4" to 4", moist to wet, soft	HNU of sample L' ppm
2-5				Clay, brown, ^{lime to} some silt, abundant pebbles 1/4" to 4", wet, soft	
5-11.5		85%	SS3	Clay, brown, some silt, trace sand, abundant pebbles 1/4" to 4", wet, firm to very firm	HNU of sample L' ppm
11.5-14'		80%		Gabbro, gray, massive, coarse grained intrusive rock - boulders	HNU of sample L' ppm
14-15'		Lost			
15-16'		80%		Clay, brown, some silt and sand, abundant pebbles 1/4" to 4", wet, firm, similar to 5-11.5	HNU of sample L' ppm
16-17'				Sand, brown, some silt, little clay, abundant 1/4-3" pebbles, soft wet, metal not found in core	
17-17.5' 17-17.5'				Gabbro, bedrock? TO 175'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

Abandoned

WELL/BORING ID: DANG B3 MW 35	DRILLING STARTED: 8/25/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/25/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S Ruddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5' 0-2		60%	ssi	Silt, brown, some sand, little clay, abundant pebbles 1/4" to 3", moist soft	HNU of sample L1 ppm
2-3			SSZ	Sand, brown, some silt, trace clay, abundant pebbles 1/4" to 4", wet soft	
3-5				Clay, brown, little to some silt, trace sand, abundant pebbles 1/4" to 4", moist to wet, firm	
5-6.5		100%		Silt and clay, ^{brown} little sand, abundant pebbles 1/4" to 4", wet, firm	HNU of sample L1 ppm
6.5-7.5		100%		boulder? chloritically altered Gabbro, trace sulfides TD 75 Ft	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B4 mw 21	DRILLING STARTED: 8-20-1938
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: <i>Rotasonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER: <i>Mike Ruddy</i>	STATIC WATER LEVEL:
GEOLOGIST: <i>Mike Ruddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		40%		<u>Sand and silt</u> , brown, soft little to some clay, soft pliable, wet from 3-5 ft.	HNU 21 ppm
5-15		100%		<u>Sand</u> , brown, some silt and <u>clay</u> , little pebbles 1/4"-2", soft, pliable, wet.	HNU of sample 21 ppm
5-6				<u>clay</u> , brown, little silt, few pebbles 1/4" 1", soft, wet	HNU of Auger and borings zero 21 ppm
6-8				<u>Silt and clay</u> , brown, little <u>sand</u> , abundant pebbles 1/4"-2", soft, wet	
8-10				<u>Sand</u> , brown, some silt and <u>clay</u> , abundant pebbles 1/4" to 2" wet, soft	
10-11				<u>clay</u> , brown, some silt, soft, abundant 1/4"-3" pebbles, wet	
11-12				<u>Silt and clay</u> , brown, abundant pebbles 1/4" to 2", wet, soft	
13-15				<u>clay</u> , same as 11-12'	
15-19'		100%		<u>Clay</u> , brown, little to some silt, abundant pebbles 1/4" to 2", moist, STIFF	HNU of sample 21 ppm
19-22.5		100%		Bedrock, ^{possible} narrow sand and gravel layer just above it. 'shallow, poly-crystalline, massive, - coarse grained intrusive rock, plagioclase laths from 2mm to 5mm, pyroxene possible sulfides	HNU of sample 21 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGB-4-MW 22	DRILLING STARTED: 8-20-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-20-1988
PROJECT NO: OR001	DRILLING METHOD: <i>Rotation</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Peter E. L...</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'8"		SSJ 70%		<u>Peat</u> , black, some organic material, moist, plant roots	Htu of sample < 1.0 ppm
5-15 5'8"-15'8"				<u>Clay</u> , mottled gray and brown from 5-7', brown from 7-15', little silt, <u>no</u> gravel or pebbles, pliable, firm, very moist from 5-8', moist to from 8-15'	Htu of sample < 1.0 ppm Htu of auger borehole 150 ppm Htu of bleaching zone < 1 ppm water table est 5' 8:49 AM Htu of auger hole < 1.0 ppm Breathing zone < 1.0 ppm
15-25 15'8"-25'8"				<u>Clay</u> , brown, little silt, no gravel or pebbles, pliable, firm, 15-21 <u>Sand</u> , fine, layers 1-2" thick at 18.5 and 19.5, wet <u>Silt</u> , some clay, brown, 3" <u>Sand</u> , fine layers at 22.2, 23, 23.5, no gravel or pebbles, wet, loose	Htu of sample < 1.0 ppm
25-31 25'8"-31'8"				<u>Silt</u> , some clay, some gravel and pebbles 1/4-1" diameter, firm to moist, <u>Sand</u> , some brown, fine, some silt, some clay, wet 30.5-31	Htu of sample < 1.0 ppm

change in depth when table height was measured

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANGB-A-MW22	DRILLING STARTED: 8-20-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-20-1988
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
26-35 318"				Bedrock	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGB-4-MN23	DRILLING STARTED: 8-13-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: <i>Rotasonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Rev. E. Riemersma & Mike Roddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		80% ^x SS1		<p><u>Clay and silt</u>, brown, some gravel and pebbles 1/4-1"; loose, slightly moist, 0-4'</p> <p><u>Peat</u>, small roots and plant matter visible, damp, 4-5'</p>	Hvu of sample < 1 ppm
5-15'		SS2		<p><u>Peat</u>, same as above 5-7'</p> <p><u>Clay</u>, mottled green and brown, little silt, pliable, is firm in core, 7-7 1/2'</p> <p><u>Clay</u>, same as above but brown, and some silt 7 1/2" - 7 9"</p> <p>^{brown} ^x <u>Clay</u>, some silt, some sand, fine, wet, loose, 7 9" - 8 1"</p> <p><u>Clay</u>, brown, little silt, pliable moist to very moist, trace pebbles 8 1" - 13 5"</p> <p><u>Silt</u>, ^{and Sand} brown, ^{PER} some sand fine to medium, ^{little} some clay, very moist. loose 13 5" - 14'</p>	Hvu of auger hole 0 ppm bleeding zone 0 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANGB-4-MW23	DRILLING STARTED: 8-18-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-18-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter + Mike	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
15-25		100% SS3		Silt, brown Clay, brown, some silt, ^{little} trace pebbles 1/4-1" diameter, firm moist from 19-21.5, slightly moist from 21.5-25, number of pebbles increase downward	How of sample < 1 ppm
25-31		85% SS4		Silt, brown, some sand and clay, little some pebbles 1/4" to 4" diameter, moist to wet, soft	How of sample < 1 ppm
25-27				Sand, brown, little silt and clay, Abundant pebbles 1/4" to 2", wet, soft,	Lab sample labeled <u>SS3</u>
31					
27-30					
28-31					
30-31					
31-33' 10"			Bedrock		

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B4 - MW 24	DRILLING STARTED: 8/24/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/24/88
PROJECT NO: OR001	DRILLING METHOD: <i>Roto Sonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: <i>Mike S Roddy</i>	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5 0-3 1/2		50%		<u>Sand</u> , brown, some clay and silt. Some pebbles 1/4" to 2" in diameter. Wet to moist, soft.	HNU of sample < 1 ppm
3 1/2-4 4-5				<u>Sand</u> , brown, Trace silt and clay, wet, soft <u>Clay</u> , gray, little silt, firm, moist to wet	
5-15 5-8		90%		<u>Clay</u> , brown, little silt, soft moist to wet. Trace little pebbles 1/4" to 3/8" in diameter	HNU of sample < 1 ppm
8-12				<u>Clay</u> , brown, some silt, little sand, abundant pebbles 1/4" to 4" in diameter, soft, wet	
12-15				<u>Clay</u> , brown, little silt. Trace sand, abundant pebbles 1/4" to 3", moist to wet, firm	HNU of sample < 1 ppm
15-25		100%		<u>Clay</u> , brown, some silt, little sand, abundant pebbles 1/4" to 4" in diameter, wet, firm	HNU of sample < 1 ppm
25-33'0"		50% 60%		<u>Clay</u> , brown and gray mottled appearance, some silt, little sand, abundant pebbles 1/4" to 3"	HNU of sample < 1 ppm
33' 10" - 37'				<u>Gabbro</u> , ^{gray} massive, massive, intrusive rock. - probably bedrock. Chlorite alteration along fractures	HNU of sample < 1 ppm
TO 37'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANGB-4-WP11D	DRILLING STARTED: 8-17-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-19-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		80% 55'		Clay, brown, some silt, abundant pebbles 1/4-2' diameter, Peat, dark brown to black layers 1" thick within interval firm, slightly moist, upper 6" of interval is Peat	thru of sample 1 ppm may be fill material
5-7		100%		Peat, dark brown to black, small plant fragments, soft, moist no pebbles	hit something hard at 7' thru of sample 1 ppm
7-15.5				Peat, same as above, 7-9', wet Silt, brown, some clay, trace pebbles, stiff, moist with very moist zones 9-12.8'	
15.5-23.5				Sand, fine-medium, little silt, ^{some RR} little clay, 2" thick from 12.8-13.3, sand (1/2" thick) silt to wet, loose, pebbles Silt, same as 9-12.8' to 15.5' Silt, ^{brown} some clay, some gravel and pebbles, very firm to stiff, slightly moist 15.5-17.5' Sand, green-brown, ^{gray} fine to medium, trace clay, little silt, subangular, loose, moist, 17.5-17.7' Silt, same as 15.5-17.5' to 23.5' bottom 4" is moist to very moist abundant pebbles up to 2"	sand is from disintegrated rock

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGB-4 WP 11D	DRILLING STARTED: 8-19-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-19-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
23.5-24.3		100%		Bedrock, TD 24.3'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGB-4-WP12 S	DRILLING STARTED: 8-22-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-22-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		50% 0-25		<p><u>Clay</u>, brown, organic fragments some silt, moist 0-1'</p> <p><u>Silt</u>, ^{brown} some clay, dry to slightly moist, some pebbles 1/4-1") firm to hard 1-2.5'</p>	Two of sample 1
5-10				<p><u>Clay</u>, brown, some sand, fine, soft, wet, little silt 5-7'</p> <p><u>Clay</u>, black-dark gray, little silt, pliable, soft, 7-7.5' moist,</p> <p><u>Clay</u>, mottled brown and dark grey, little silt, little ^{small} pebbles, pliable, little sandy fine moist 7.5-9'</p> <p><u>Silt</u>, ^{brown} some clay, some pebbles 1/4-1" diameter, some sand, fine, very moist, firm 7-10'</p>	Two of sample 2

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF

WELL/BORING ID: DANGB-4-WP12.5	DRILLING STARTED: 8-22-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-22-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
10-18'				<p>Clay, brown, some silt, little pebbles, very moist, 10-11'</p> <p>Silt, same as 9-10', brown abundant rounded pebbles 1-3" in diameter, some gravel slightly moist, firm to very firm</p> <p style="text-align: center;">TP at 18'</p>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGB-4-WP 12 D	DRILLING STARTED: 8-22-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE: <i>Peter E. Riemersma</i>	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLE BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
15-25		100%		Silt, brown, some clay, abundant pebbles and gravel, diameter from ^{most to slightly more} 3/4 - 3", ^{most} pebbles are often rounded, firm, 15-24' 6" decrease to little clay from 20-24'	How of sample < 1.0 ppm
25-31.3'		100%		Sand, brown, fine, some silt, little clay, some pebbles, very moist, 24' 6" - 25', base	
31.3'-34" (41.2' - 6" = 34")		poor recovery appears to be similar to that above		Same as above, note poor recovery	
				Bedrock, granitic appearance	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANGB-4-WP 12 D	DRILLING STARTED: 8-22-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-22-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		50% SSI (2-2.5)		^{brown} Clay, some silt, abundant pebbles 1/4-1/2", dry, very firm to dense	thru of sample < 1.0 ppm
5-15				Clay, brown some silt, same as above 5-6, slightly moist Sand, brown, fine, some silt, moist, stiff 6-6'6" Clay, greenish blue, little silt, pliable, moist, trace sand, fine, soft 6.5'-7.5' Clay, brown, some silt same as 5-6', 7.5-8' Clay, mottled brown, green and red, some silt, little sand, dense, fine to medium, moist to very moist, disintegrated rock, firm 8-10.5 Silt ^{brown} some clay, pebbles and gravel abundant, some sand, fine, moist, 10.5-11.5 Clay, brown, some silt, ^{abundant} pebbles, rounded up to 3" diameter, slightly moist, firm to very firm	thru of sample < 1.0 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WP

WELL/BORING ID: DANG E, -4-13 S	DRILLING STARTED: 8-22-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0- 5 10 11		60%		<p><u>Clay</u>, brown, some silt, some pebbles, 1/2-2" diameter, black layer at 6", slightly moist 0-10'</p> <p><u>Sand</u>, brown, fine, some clay 10-11</p> <p>TD 11.5'</p>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WP

WELL/BORING ID: DANGB-4-13D	DRILLING STARTED: 8-22-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		80%	<u>2-8'</u>	<p><u>Silt</u>, ^{brn} some clay, little pebbles, firm, slightly moist 0-3'</p> <p><u>Peat</u>, black, organic rich 3-4'</p> <p><u>clay</u>,</p> <p><u>Silt</u>, same as silt above from 0-3'</p>	
5-15'		100%		<p><u>clay</u>, mottled brn and grey, some silt, firm, moist 5-6'</p> <p><u>Sand</u>, ^{light} brown, fine, some clay, little silt, <u>wet</u>, too loose-firm, little gravel 6-10'</p> <p><u>clay</u>, brn-with gray, little silt, very plastic, soft, moist 10-15'</p>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WP

WELL/BORING ID: DANGB-4-13D	DRILLING STARTED: 8-22-1988
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-27-1988
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
15-21				<p>Silt, brown, some clay, little sand, fines in lenses, soft to firm, moist 15'-17'</p> <p>clay, brown, little silt, pebbly, soft, moist 17-18'</p> <p>Silt, same as 15'-17' above, some pebbles, 1/4-2", rounded, 18-21'</p> <p>some little gravel, little sand, fine</p>	<p>11 units of sample 21.5 pp m</p>
21-25				<p>Bedrock</p>	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGB-4-WP14D	DRILLING STARTED: 8-23-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-23-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma Mike Rueddy Jo Ann Herwin	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LB.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60% 0-3		Silt and clay, brown, little pebbles 1/4-1" diameter, slightly moist, very firm to hard. Two inch (2") <u>PER</u> , black from 2' to 2'2"	Has of sample 0 ppm
5-15		100%		Silt, same as above, 5-6 Sand, brown, fine to coarse, little gravel, little clay, wet, loose 6-8.5 Clay, dark brown, little silt, moist to very moist, pliable, firm 8.5-15'	Has of sample 1 ppm
15-21.5 24				Clay, same as above but moist 15-18 1/2 19 21 Clay, brown, little silt, little gravel and pebbles, some pebbles 1/2-3" diameter, same Sand, fine, laminations throughout interval, 1-2" <u>PER</u> 8-23-88 thick Sand and clay, brown, little silt, little gravel and pebbles, wet to very moist, loose, some pebbles 1/2-3" 21-24'	Has of sample 0 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGB-WP 14 S	DRILLING STARTED: 8-23-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-23-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: P. R. ... Mike Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		60% 0-3		Silt and clay, brown, some pebbles, 1/4-2", <u>Peat</u> layer, 2-3" thick at 2.5-2.7, slightly moist	Hnd of Sample 2 1 ppm
5-12		670% condensed		<p>silt and clay, mottled brn and black, same as above, 5-6</p> <p>Sand, brown, fine-course, some gravel, little clay, loose, wet, gravel layer at 8' about four inches thick, 6-10</p> <p>clay, dark brown, little silt, sandy, firm, moist, 10-12</p> <hr style="width: 20%; margin-left: 0;"/> <p style="margin-left: 20px;">TD at 12'</p>	Hnd of Sample 2 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANG3-4-WP14D	DRILLING STARTED: 8-23-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
24-27.5				Bedrock, TD 27.5'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 134 - WP 15 S	DRILLING STARTED: 8/23/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S. Rodde	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5' 0-1'		60%		0-1 Sand and silt, brown, a number pebbles 1/4" to 2" in diameter. moist, soft, plastic	HNU of sample LL ppm
1-5'				peat, black, very soft moist	
5-12		100%		clay, brown to tan, ^{some silt} abundant pebbles 1/2" to 3" in diameter. moist to wet, soft	HNU of sample LL ppm
12-17		80%		clay, brown, little silt. Occasional pebbles 1/4" to 2" in diameter. moist to wet, firm	HNU of sample LL ppm
				TD 17'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG B4-WP15 D	DRILLING STARTED: 8/23/88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8/23/88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Mike S Roddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	AMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5' 0-1'		80%		0-1 Sand and silt, brown, abundant pebbles 1/4" to 2" in diameter, moist, soft, pliable	HNU of sample 21 ppm
1-4' 4-4 1/4' 4 1/2-5'				peat, black, very soft, moist Sand and clay, brown, soft, moist pliable Clay, brown, some silt, trace sand, soft, moist, occasional pebbles 1/4" to 2" in diameter.	
5-15'		100%		Clay, brown, some silt, abundant pebbles 1/4" to 1" in diameter, lower 5' firm , upper 5' soft, moist.	HNU of sample 21 ppm
15-25'		90%		Clay and silt, brown, trace sand, abundant pebbles 1/4" to 3" in diameter. Wet, firm to very firm.	HNU of sample 21 ppm
25-29' 29-31.5'		0% 100%		Gabbro, gray, holocrystalline massive, coarse-grained intrusive rock, plagioclase, pyroxene, trace opaque metallic minerals TD 31.5 ft	HNU of sample 21 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANGS-4-WP 16 D	DRILLING STARTED: 8-18-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD: <i>Rotary</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Remersma Mike Raddy	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SSI		<p><u>Sand and Gravel</u>, black, fine to coarse sand, some silt, loose, surface fill, slightly moist 0-1 1/2</p> <p><u>Silt and Sand</u>, is brown, fine, some clay moist, loose, pebbles 1/4-4" diameter 1 1/2-2 1/2</p> <p><u>Sand</u>, brown-black, fine-medium, little clay, <u>wet</u>, loose 2 1/2-3</p> <p><u>Clay</u>, brown, some silt, plant roots, probably marks end of fill moist</p> <p><u>Peat</u>, black, soft, moist</p> <p><u>clay</u>, gray-black, trace silt, pliable, soft, moist</p>	<p>thru of sample < 1 ppm</p> <p>water table at 2 1/2</p> <p>Fill to 3'</p>
5-14		100% SSI		<p><u>clay</u>, brown, little silt, very soft, pliable very moist from 5-8, moist from 8-10, slightly moist from 10-14 trace pebbles from 5-10 some pebbles (abundant) from 10-14 firm from 10-14</p>	<p>thru of sample < 1 ppm</p> <p>1/4-1 1/2" diameter</p>
14-2x 17'				<p><u>Clay</u>, brown, little silt, pliable, soft moist, is 14-16.8', invariable some silt at 16-16.8, trace pebbles</p> <p><u>Sand</u>, brown, fine, very moist, loose 16.8-17'</p>	<p>hit rock at 14'</p> <p>thru of sample 2.0 ppm</p>

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANG B-4 WP 16D	DRILLING STARTED: 8-18-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
17-20 ^{ft}				Sand and Gravel, brown, little silt little clay, wet, sand and gravel is fine to coarse, some pebbles 2" diameter	H ₂ O < 1.0 ppm
20-22				Silt, some clay, brown, pebbles up to 2" diameter	
24 22-23.5				Silt, brown, some clay, some pebbles and gravel, hard, slightly moist to dry	H ₂ O of sample < 1 ppm
23.5-24.4'				Bedrock TD at 24.4'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG 8 MW 14	DRILLING STARTED: 8-8-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-9-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD: continuous
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		70% (3 1/2) SS1	0-1' x	clay, brown, ^{some} gravel 1/8-1/2" diameters moist in upper 1', dry from 7-9' loose [Fill]	HA of sample opp'n HB opp'n
5-10		SS2		clay and silt, ^{brown} some little gravel, to 7', dry, loose, some plant fragments ^{at top} Silt, some gravel, up to 35%, ^{some} some clay, ^(15%) wet, loose some pebbles up to 4" diameter this interval	HA of sample opp'n Driller says hit water at 10' Sample wet at 7'
10-15'		SS3		Sand and Gravel, brown to dark brown, with medium-coarse grained, angular quartz and rock fragments, inter- clay; wet, loose, pebbles 1/4-2" common to 1' Silt, some sand, fine-medium, ^{some} clay, ^{some} 1" gravel and silt laminae, ^{some} wet, slightly firm, (2-15'), pebbles 1/2" diameter	HA opp'n HB opp'n
15-20 1/2		SS4 (3) 30%		Clay, ^{brown} ^{little} silt, no pebbles or gravel, wet-slightly wet, pliable sand, medium fine, at estimated 16-16 1/2, some clay and silt, wet, interval sampled - 15-18	HA opp'n HB opp'n Poor recovery due to wet sample cropping out thru drill bit

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANG g MW14	DRILLING STARTED: 8-8-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-9-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
25-33.5		100% SS5		Clay, ^{brown} little silt, trace fine-medium sandy pebbles 1/4" - 1", wet, pliable sand is rounded	HA 0 ppm HB < 1 ppm to HW HW of sample at 3 locations < 1 ppm
33.5-35		SS6 100%		Clay, brown little silt, trace pebbles, wet to 34', loose, pliable Clay, brn, ^{little silt} little gravel, dry, firm 34-35', some pebbles	Harder drilling
35-39		SS7 100%		Clay, brownish red some silt, ^{little sand} some pebbles 1/2" - 3", trace ^{granules, boulders} rock fragments slightly moist 35-36 dry, firm 36-38 moist, pliable 38-39	Hit boulder at 35' HW of sample 0 ppm
39-42		SS8 100%	38 x 38-40 Lab sample Sand from 37-39 1/2	Sand and Gravel, ^{gray} coarse, subangular to angular, loose, from 39-39 1/2, some pebbles 1/2" - 1" Bedrock ^{to} 42 upper 6" fragmented	
42-44				Bedrock, gubbers TD 44'	

ENGINEERING-SCIENCE DRILLING RECORD

WELL/BORING ID: DANG 8 MW15 (shallow)	DRILLING STARTED: 8-9-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-9-88
PROJECT NO: OR001	DRILLING METHOD: Rotary
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'		100% SS1		Clay, ^{little} silt, brown, to light brown from 2-5, some pebbles ^{1/2"} diameter, upper 2' loose with organic remains, lower 3' (3-5') firm, all dry except for upper 1' moist due to recent rain	Hum of sample 0 ppm
5-10'		100% SS2		Clay, brown, ^{little pebbles} little silt, dry, 5-6' Sand and Gravel, ^{to} medium-coarse, angular, sand, quartz and rock fragments including feldspar, mafic minerals, <u>wet</u> , some little clay, some pebbles 1/2-1", rounded, 6'-10'	Hum of sample at three locations 0 ppm
10-15'		SS3 100%		Sand and Gravel, same as above, to from 10-12.5', loose Clay, brown, some silt, pliable, firm, from 12.5-14.5'	Hum of sample 0 ppm HB 0 ppm
15-20'		SS4 60%		Sand, fine to coarse, some clay, angular, little pebbles 1/4-1/2", 14.5-15' Clay, brown, little silt, very pliable, very moist, TD 20'	Hum of sample < 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANGB & MW16	DRILLING STARTED: 8-10-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-10-88
PROJECT NO: OR001	DRILLING METHOD: <i>Rotasonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		70% SS1	X	<i>black</i> Peat, (clay and organics), 0-2' most clay, 2-5, wet, very loose, <i>little silt</i>	Hum of sample approx
5-10		SS2 100%		Peat, same as above to 6.5' Clay, little brown, little silt, pliable, wet, ^{trace} pebbles (6.5-10') no odor	Hum of sample all
10-15		SS3 100%		Clay, dark brown, little silt, some organics, ^{same} as above, pliable, wet Sand, brown, fine to medium, trace coarse, trace gravel, ^{some} clay, 14-15, loose, wet	Hum of sample range from 0-1 ppm
15-20		SS4 100%		Clay, dark brown, little silt, pliable, moist wet, same as 10-14, trace pebbles 1/4 - 1/2" diameter	Hum of sample range from 0-3 ppm
20-25		SS5 100% elongated core recovery		<i>brown</i> Silt, some clay, little sand, fine 20-21 3/4, pure pebbles, very moist Sand and Silt, ^{some} 21 3/4 - 25, some clay, fine-grained sand, trace pebbles	HA 8 & L 1 ppm Hum of sample 3 ppm at one location L 1 ppm at another
25-30		SS6 80%		Gravel, ^{1 1/2"} coarse, some sand, medium- course, total sand 1', from 28.8-30 28.8-30 , Cored 2 1/2' of boulder gravel composed of rock fragments, angular, and quartz, feldspar, mica minerals Boulder - appears to be same comp. as gabbro in bedrock	hit boulder of 25' 26.5' boulder is from 25.2-26.2 26.7-28.5'

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG68 HW16	DRILLING STARTED: 8-10-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-10-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
30-33.66'				Bedrock, TD 33' 8"	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANG B MW 17 Site 8	DRILLING STARTED: 8-10-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-10-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SS 100%		(clay) Pecut, dark-brown blk, organic material, plant fragments, dry 0-2', moist 3-5'	H&V sample reading 0 ppm
5-10				Silt, some clay (35%), brown, firm, very moist to wet no pebbles, pliable Sand, some clay fine-med, some clay (25%) no gravel or pebbles 9 1/2' - 10'	HA 21 ppm HB 21 ppm
10-15				brown clay vs some silt, wet, some pebbles, increase in silt in lower 2' with little sand, fine TD @ 15'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

SITE 8

WELL/BORING ID: DANG 8 MW 18	DRILLING STARTED: 8-5-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-5-88
PROJECT NO: OR001	DRILLING METHOD: <i>Rotasonic</i>
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Riemersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5'	SS1 SS	80%		* <u>Silt and clay</u> , brown, little sand, numerous small pebbles and rock fragments 1/4" to 4" diameter, dry,	<u>Fill</u> H ₂ O of sample < 1 ppm
5-15'	SS2	recovered 4' of 15' - 25%		* <u>Silt and Gravel</u> , brown, in upper 1' of split core, probably from interval 8-11' <u>wet</u> , some sand, firm little clay, <u>Clay</u> , brown, lower 3' of sample, some silt, little pebbles, dry, very firm,	H ₂ O 0 ppm H ₂ A < 1 ppm windy day Expect water table at ~ 8'
15-19'	SS3 14-15			* <u>Bedrock</u> , pieces are fractured into 3" pieces top 19'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF

WELL/BORING ID: DANGB8 MW 19	DRILLING STARTED: 8-10-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-10-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD: continuous core
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		SS 1 60%		dark brown clay, some silt, little sand, fine, slightly moist, no pebbles or gravel	Hand sample < 1 ppm
5-10		SS 2 100%		Silt, brown, some clay, (some sand at 7-8') very moist to wet from 5-10', Firm, some pebbles 1"-3" diameter. Wet at 7-8' sandy zone	Hand sample at 3 areas < 1 ppm
10-13.5		SS 3 9-10' 100%		Bedrock, core,	HA < 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG8 MW20	DRILLING STARTED: 8-5-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-5-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SS1	6-2x	Clay, brown, some silt, rare or trace pebbles, dry, very firm	
5-6.5		SS2 100%	6-8x LAB	Silt, brown, some sand, ^{fine} little clay, ^{1 some} 1/4-1/2" little pebbles, very damp - almost wet	0-6.5 gradual increase in amt of sand and silt
6.5-15'		SS3		Silt, some sand, brown, little clay, little pebbles, ^{fine} wet, firm to 8' then	Thin sample of fine Estimate top of water table at 6.5'
15-20.5'				Clay, brown, some silt, little pebbles, damp to 9' then	Thin sample < 1 ppm
15-20.5'		SS4		Silt, some silt and gravel, fine to coarse sand, some rock fragments up to 5" diameter to 15' very damp, very firm. Some thin fine-medium sand lenses up to 5" thick in this section	
15-20.5'				Silt and clay, brown, some pebbles 1/8" - 3" randomly distributed, firm, damp, btm 2" bedrock	Thin 1 ppm of sample
20.5-23.5'				Bedrock, corrod 3' into it gabbro, competent, dark & grey-green	
				TD 23.5'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 2

WELL/BORING ID: DANG8 WP9D	DRILLING STARTED: 8-11-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-11-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-6'			30% SS1	Clay, light brown, little silt, organics, from 0-6", firm Peat, 6" black, organic rich, from 6" to 18" dry to slightly moist	Hum of sample oppm
6-10'			100% SS2	Clay, brown and black, some peat, moist, 6-7' 6-7' Sand and Gravel, some pebbles, pebbles Sand, fine to coarse, wet, pebbles may be 1-3" diameter, color of interval 6-8" gray 7-8.5 dark clay, brown, little gravel, little pebbles, 7.5-10', moist	Hum of sample 2-1 ppm Hum of casing AA oppm HB oppm
10-12' 11-18'			100% SS3	Clay, brown, pliable, wet, 11-12' Sand and Gravel, medium to coarse, some pebbles 1" to 3", angular, quartz and rock rock fragments, loose, well 12-13 1/2' Clay, same as 11-12' but from 13 1/2-16, some pebbles, Silt, some clay, brown, pebbles 1/4-2" diameter 16-18', wet, moist, firm	Hum of sample 4 ppm
19-26'			100% SS4	Gravel and sand, same as 12-13', from 18-18 1/2', wet Clay, same as 13 1/2-16, little silt, from 18 1/2-21, very moist Clay and Silt, brown, some pebbles, 1/4-2", little sand, fine 21-26' pliable, very moist	Hum of sample oppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 2

WELL/BORING ID: DANG WF 9D	DRILLING STARTED: 8-11-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-11-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST: Peter E. Remersma	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
26-36		90% SS		^{brown} Clay, some silt, little pebbles 1/4", plastic, wet to very moist, 26-28 Silt, some brown, some silt, some gravel, little pebbles, slightly rock fragments moist, firm 28-31 Silt, brown, some sand, fine, little clay, little gravel and pebbles, slight, moist, firm	Ann readings of sample 3 ppm - maybe moisture in bag
36-41		100% SS		Silt, brown same as above with some gravel, dry, very firm - difficult to break	Ann readings of sample 0-2 ppm
41-46		100% SS		^{brown} Sand, fine-medium, little clay, quartz and small rock fragments ^{make up} the sand, wet, loose, 41-41 1/2' Silt, brown, same as 36-41 interval, dry, hard, some pebbles and some gravel	
46- 51 54				Boulder, ^{some} gabbro, 46-48, 47 1/2' Sand and gravel, coarse, some silt layers Silt layers with coarse sand, 48-50 1/2, 47 1/2-48 1/2 wet, 49-44 1/2, 50 Clay, some silt, 50 1/2-51, firm, slightly moist Sand and gravel as above 47 1/2-49 from 50-51 Bedrock, 54-54 50	

TDE 54

ENGINEERING-SCIENCE DRILLING RECORD

PAGE ____ OF ____

WELL/BORING ID: DANG 8 ^{WP} 9 S	DRILLING STARTED: 8-11-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-11-88
PROJECT NO: OR001	DRILLING METHOD: Rotasonic.
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		50%		Peat, more dark brown to black, numerous plant root fragments, loose, dry	
5-15		100%		Sand and Gravel, dark grey, fine-coarse little clay, <u>wet</u> , loose 5-6'	
				Clay, some silt, ^{trace} little pebbles, very moist, becoming siltier down, 6-12 1/2'	
				Sand, some clay, some gravel, rock fragments fine-coarse, wet, 12 1/2-14 1/2'	
				Clay, some silt, some pebbles 1/4-2" 14-15', very moist	
15-21				silt, little clay, some pebbles & little gravel, slightly moist 15-18'	
				Clay, same as 14-15', 18-21'	
				TP @ 21'	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 1

WELL/BORING ID: DANG 8 ^{HW} _{WP} 10 (shallow)	DRILLING STARTED: 8-6-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-6-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		100% SS1		Clay, some silt (35%), brown, scattered black organic rich areas, dry, firm, ^{trace} pebbles up to 2" diameter	Hum of sample 21 ppm Upper 6' probably fill
5-16'		100% SS2		^{down} clay, same as above to 6', ^{down} to black Peat, organic plant material, soft, wet, little clay, trace silt, no pebbles (dep env. swamp) (bog)	Hum of sample 0 ppm
10-15		SS 3 80% compacted		Clay, dark brown, abundant plant fragments in top 1' of interval clay, dark gray to black, no plant fragments, trace silt, or natural organic odor, faint laminations to 12'	Hum of sample 0 ppm
15-20		SS 4 80%	probably missing 1 1/2 of gravel coarse sand, wet	Sand, with ^{fine} to coarse, some clay, some silt, to ¹³ 12 , wet Gravel (¹³ 12 to ¹⁴ 13), some sandy fine to coarse, trace clay, wet, loose silt, (14-15'), some silt, brown, clay moist, firm silt, brown, ^{some clay} little pebbles 1/4-1/2", or moist, firm to ^{17 1/2} 17 silt, brown, some clay trace pebbles 17 1/2" to ^{19 1/2} 19 ; dry clay ^{19 1/2} 19 to ²⁰ 19 1/2 , little silt trace pebbles & slightly moist	Hum of sample 0 ppm HA 0 ppm HB 0 ppm
TD @ 20'					

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 1 OF 3

WELL/BORING ID: DANG 8 WP10 D	DRILLING STARTED: 8-6-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED: 8-6-88
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW L.S.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
0-5		SS1 90%		Clay, brown, pebbles 1/4 to 1" diameter common (20% of core) some silt dry, probably fill material	Hum sample is 0 ppm
5-10		SS2 90%		Clay, same as above, but last 6" (9 1/2 - 10) ^{part} is woody and plant layer. May represent end of fill and old soil layer. Core becomes moist at 8' (change from dry)	Hum of sample is 0 ppm HA 0 ppm HB 0 ppm
10-15'		SS3		Clay , Silt, brown, ^{to dark brown} some clay, rare small pebbles, very organic rich with small plant fragments, loose Wet from 10-14' Lost 14-15' 15 Clay, some silt, pebbles common 1/8-1/2" damp to slightly moist	
15-20		SS4		Clay, some silt, brown, pebbles common, 1/4 to 3" diameter, very firm, slightly moist clay appears to be rock flour	casing HA - filled with water increasing HB - 0 ppm Hum of sample 2 ppm
20-22.5		SS5		Sand, brown, fine, some clay, in top 4" (20-20.3') wet, loose Silt and Clay, brown, pebbles common 1/4-2", very firm, slightly moist	

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 2 OF 3

WELL/BORING ID: DANG 8 WP 10 D	DRILLING STARTED: 8-6-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
22.5-32		100% SS6		^{blown to dark brown} Silt, some sand, fine to medium, gravel ^{little} little clay, very wet 22.5-23.3' Silt and clay, brown, little sand some pebbles, 1/4 - 5" diameter slightly moist, very firm, interval 23.3 - 27.5'	low of sample at three locations 0 ppm 2 ppm 13 ppm core moisture is on inside of core bag
27.5-32		100% SS6 SS6		Clay, some silt, brown, small 1/8" rock fragments and pebbles common, very firm, slightly moist Pebbles can get up to 5" diameter	High of Sample 0 ppm
32-35		100% SS7		Same as above ^{angular} small rock fragments and pebbles, ^{1/16" diameter} some very ^{pebbles} angular and can be up to 5" diameter slightly moist to very dry	High of Sample 2 ppm 3 ppm
35-40.5				Silt and some clay, ^{little} some sand, fine to coarse, ^{little} gravel, angular, 60 pebbles rounded to angular, 1/4-2" diameter, from 35-37 moist to wet, 37-40.5 ^{interval} slightly moist with trace gravel, little sand some clay	HA 0 ppm HB 0 ppm
40.5-45				Silt, brown, little clay, some fine- med sand and gravel, large cobbles 4" diameter at 40.5-41' and scattered in rest of core. <u>wet to moist</u> , see small, angular rock fragments common	High of sample < 1 ppm

ENGINEERING-SCIENCE DRILLING RECORD

PAGE 3 OF 3

WELL/BORING ID: DANG 8 WP 10D	DRILLING STARTED: 8-5-88
LOCATION: Duluth ANGB/Duluth, Mn.	DRILLING COMPLETED:
PROJECT NO: OR001	DRILLING METHOD:
DRILLER: North Star Drilling Co.	SAMPLING METHOD:
LOGGER:	STATIC WATER LEVEL:
GEOLOGIST:	WATER LEVEL DATE:
SIGNATURE:	WATER LEVEL DATUM:

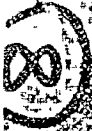
DEPTH IN FEET BELOW LS.	SAMPLER BLOWS	PERCENT RECOVERY	LITHOLOGY	SAMPLE DESCRIPTION	WELL CONSTRUCTION
45-47.5		100%		Bedrock, gabbro upper 5' is fractured, rest is in 1/2' pieces TD 47.5	

Q.2.9 Notebook 8, Field Team Leader Notebook No. 2

This notebook contains notes of the Field Team Leader for work done during February, 1989. The notes are on the second ground water sampling round at Site 10 and also contain the water level measurements taken at that time. Seventeen pages were used. The first entry is 25 February 1989 and the last is 28 February 1989. The pages are signed by Jo Ann Sherwin

This page intentionally left blank.

Q-403a



BEN MEADOWS

LEVEL BOOK

101596

WWW.AUG8

101596

101596

101596

(218) 722 7542 Fed-X, Duluth 1.
 (Mary Pat) # 1196-4207-8

RETURN TO:

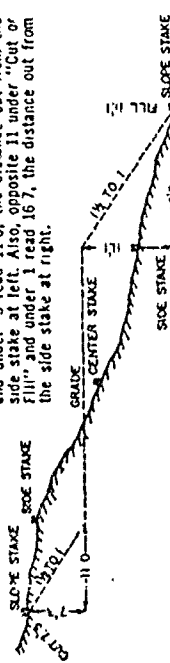
Robert S. McLeod
 Engineering Science
 710 S. Illinois Avenue.
 Suite F-103
 Oak Ridge, Tennessee 37830
 (615) 481-3920



The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Roadway of any Width. Side Slopes 1 1/2 to 1.
 In the figure below, opposite 7 under "Cut or Fill" and under 3 read 11.0, the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill", and under 1 read 16.7, the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake																			
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1	1.1	1.2	1.4	1.6	1.8	2.0	2.2	2.4	2.6
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	4.5	4.6	4.7	4.8	4.9	5.0	5.1	5.2	5.3	5.4
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	7.5	7.6	7.7	7.8	7.9	8.0	8.1	8.2	8.3	8.4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	9.0	9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	10.5	10.6	10.7	10.8	10.9	11.0	11.1	11.2	11.3	11.4
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	12.0	12.1	12.2	12.3	12.4	12.5	12.6	12.7	12.8	12.9
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	13.5	13.6	13.7	13.8	13.9	14.0	14.1	14.2	14.3	14.4
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	15.0	15.1	15.2	15.3	15.4	15.5	15.6	15.7	15.8	15.9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	16.5	16.6	16.7	16.8	16.9	17.0	17.1	17.2	17.3	17.4
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	18.0	18.1	18.2	18.3	18.4	18.5	18.6	18.7	18.8	18.9
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	19.5	19.6	19.7	19.8	19.9	20.0	20.1	20.2	20.3	20.4
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	21.0	21.1	21.2	21.3	21.4	21.5	21.6	21.7	21.8	21.9
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	22.5	22.6	22.7	22.8	22.9	23.0	23.1	23.2	23.3	23.4
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7	24.8	24.9
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	25.5	25.6	25.7	25.8	25.9	26.0	26.1	26.2	26.3	26.4
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	27.0	27.1	27.2	27.3	27.4	27.5	27.6	27.7	27.8	27.9
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	28.5	28.6	28.7	28.8	28.9	29.0	29.1	29.2	29.3	29.4
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	30.0	30.1	30.2	30.3	30.4	30.5	30.6	30.7	30.8	30.9
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	31.5	31.6	31.7	31.8	31.9	32.0	32.1	32.2	32.3	32.4
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	33.0	33.1	33.2	33.3	33.4	33.5	33.6	33.7	33.8	33.9
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	34.5	34.6	34.7	34.8	34.9	35.0	35.1	35.2	35.3	35.4
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	36.0	36.1	36.2	36.3	36.4	36.5	36.6	36.7	36.8	36.9
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	37.5	37.6	37.7	37.8	37.9	38.0	38.1	38.2	38.3	38.4
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	39.0	39.1	39.2	39.3	39.4	39.5	39.6	39.7	39.8	39.9
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	40.5	40.6	40.7	40.8	40.9	41.0	41.1	41.2	41.3	41.4
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	42.0	42.1	42.2	42.3	42.4	42.5	42.6	42.7	42.8	42.9
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	43.5	43.6	43.7	43.8	43.9	44.0	44.1	44.2	44.3	44.4
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	45.0	45.1	45.2	45.3	45.4	45.5	45.6	45.7	45.8	45.9
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	46.5	46.6	46.7	46.8	46.9	47.0	47.1	47.2	47.3	47.4
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	48.0	48.1	48.2	48.3	48.4	48.5	48.6	48.7	48.8	48.9
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	49.5	49.6	49.7	49.8	49.9	50.0	50.1	50.2	50.3	50.4
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	51.0	51.1	51.2	51.3	51.4	51.5	51.6	51.7	51.8	51.9
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	52.5	52.6	52.7	52.8	52.9	53.0	53.1	53.2	53.3	53.4
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	54.0	54.1	54.2	54.3	54.4	54.5	54.6	54.7	54.8	54.9
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	55.5	55.6	55.7	55.8	55.9	56.0	56.1	56.2	56.3	56.4
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	57.0	57.1	57.2	57.3	57.4	57.5	57.6	57.7	57.8	57.9
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	58.5	58.6	58.7	58.8	58.9	59.0	59.1	59.2	59.3	59.4
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	60.0	60.1	60.2	60.3	60.4	60.5	60.6	60.7	60.8	60.9
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	61.5	61.6	61.7	61.8	61.9	62.0	62.1	62.2	62.3	62.4

Pentacolor Publishing Company
 P.O. Box 5078 Tallahassee, FL 32314
 (904) 578-4151

2: Contacts:

Maj. Joel D Manns DAN6B 218.723.7290
 Col. Don Solwold Hg. MWANQ 612.296.4673
 Sgt. Jim Morton D.ANG (CE)
 (Utilities) work control x 292
 Harry Janssen Hazwrap 615-575-1869
 Tom Sturdivant Hazwrap 615-482-6601
 Enrigne Gentsch MPEA 612-296-1823
 Elizabeth Gawrys MPEA 612-286-7821
 Ed. Grunwald HHS Mgr ES 404 325-0770
 Fire Dept. Bldg 103 218 723-7470

Emergency Contacts

3.

Base Main Gate Security 723-7280
 Fire Dept 723-7233
 Poison Control 1-800-332-3073
 Medical
 Hospital: Sgt. Lukes Hospital of Duluth
 915 East 1st St. Duluth
 Duluth, MN
 218 726-5555
 Base POC Maj. Joel Manns
 CE MN ANS
 W 218.723-7290
 H 218.728-2633
 Prop. Mgr. R.S. McLeod ^{N 615} 481-3920
 H 615-482-9385
 FAA City Key Jo Gab 727-2960
 2151

4.

2/25/89

arrived Duluth
 Picked up trailers,
 survey meter, insulated
 gloves and other material
 that was shipped. Checked
 to see everything was
 there. Charging HNU
 meter. Will go to
 hangar to organize
 the rest of the material,
 and then to the store
 to buy a few odds
 and ends such as
 aluminum foil.
 Personnel: Jo Ann Sherman
 and Ted Volokay.
 Overcast temperature in
 upper twenties lower 30's
 5:45 returned to hangar and

Jo Ann Sherman 2/25/89

5.

designed the trailers and
 water level measurement
 tools. Prepared for tomorrow
 morning.

Jo Ann Sherman 2/25/89

6.	2/26/89		K. O'Hall	TOC to water	9.23'	7.
7:30a	Go Down Sherman & Tell Holokay, gray overcast. snow noted, stop for coffee and go directly to site 10 for ground water sampling. Calibrated pH meter and conductivity meter.		T.D	had 1.28 g - purge	15.28	
8:50	at 58.7%		pH	8.09		
Cold, very windy. about a foot to a foot and a half of snow on the ground, drifts are higher and plowed piles are over 5 feet.			Temp	-0.6°C		
8:50a	at site 10. To do well GW 10-C first.		finished this well at	11:15 a		
GW 10-C	first.		Onto well	GW 10-B. There		
GW 10-B	To do well		is a	very stiff wind and		
pH	9.39		the	temperature is about		
temp	-9		10°F.			
GW 10-B	To do well		GW 10-B	T.D	purge	
TOC	to water		7'11"	15'24"	1.259	
pH	9.39		conductivity	conduct.	.19	
temp	-9		Go Down Sherman	2/26/89	2/26/89	

Date	Time	Weather	Water Level	Measurements
9/29	11:30	Break for lunch and warm up. Very windy. very cold.	2-MW 41	7' 8.4"
	12:30	dearmed barrels and water level measurement tools	2-MW 41	7' 8.4"
	1:45	left hanger for GW 10-A. will take a duplicate sample there and call it GW 10-D	2-MW 41	7' 8.4"
		The sun is out so it looks warmer, but it is still very windy & very cold.	2-MW 41	7' 8.4"
		Conduc TDS Turb pH Temp	2-MW 39	7' 6.2"
			MW 5	6' 9.8"
			2-MW 28	9' 3.5"
			GW 7-B	5' 8.5"
			2-MW 37	6' 5.25"
			2-MW 40	6' 5.25"
			2-MW 41	6' 5.25"
			2-MW 42	6' 5.25"
			2-MW 43	6' 5.25"
			2-MW 44	6' 5.25"
			2-MW 45	6' 5.25"
			2-MW 46	6' 5.25"
			2-MW 47	6' 5.25"
			2-MW 48	6' 5.25"
			2-MW 49	6' 5.25"
			2-MW 50	6' 5.25"
			2-MW 51	6' 5.25"
			2-MW 52	6' 5.25"
			2-MW 53	6' 5.25"
			2-MW 54	6' 5.25"
			2-MW 55	6' 5.25"
			2-MW 56	6' 5.25"
			2-MW 57	6' 5.25"
			2-MW 58	6' 5.25"
			2-MW 59	6' 5.25"
			2-MW 60	6' 5.25"
			2-MW 61	6' 5.25"
			2-MW 62	6' 5.25"
			2-MW 63	6' 5.25"
			2-MW 64	6' 5.25"
			2-MW 65	6' 5.25"
			2-MW 66	6' 5.25"
			2-MW 67	6' 5.25"
			2-MW 68	6' 5.25"
			2-MW 69	6' 5.25"
			2-MW 70	6' 5.25"
			2-MW 71	6' 5.25"
			2-MW 72	6' 5.25"
			2-MW 73	6' 5.25"
			2-MW 74	6' 5.25"
			2-MW 75	6' 5.25"
			2-MW 76	6' 5.25"
			2-MW 77	6' 5.25"
			2-MW 78	6' 5.25"
			2-MW 79	6' 5.25"
			2-MW 80	6' 5.25"
			2-MW 81	6' 5.25"
			2-MW 82	6' 5.25"
			2-MW 83	6' 5.25"
			2-MW 84	6' 5.25"
			2-MW 85	6' 5.25"
			2-MW 86	6' 5.25"
			2-MW 87	6' 5.25"
			2-MW 88	6' 5.25"
			2-MW 89	6' 5.25"
			2-MW 90	6' 5.25"
			2-MW 91	6' 5.25"
			2-MW 92	6' 5.25"
			2-MW 93	6' 5.25"
			2-MW 94	6' 5.25"
			2-MW 95	6' 5.25"
			2-MW 96	6' 5.25"
			2-MW 97	6' 5.25"
			2-MW 98	6' 5.25"
			2-MW 99	6' 5.25"
			2-MW 100	6' 5.25"

11

under the pile of snow that the snow blower has blown when clearing the road. There was a flag that we dug around maybe 1 1/2 foot down but we could not find evidence of this well.

Location	Time	Depth
3-MW 26	8:00 a	8' 8.6"
3-MW 25	8:05 a	8' 4.8"
3-MW 27	8:12 a	5' 1.7'
3-MW 29	8:20 a	7' 5.0"
Can't get to wellson pad - snow too deep. So dug snowsheds		
6W 3-A	12:00 p	11' 11.75"
3MW 31	12:10 p	8' 9.9"
3MW 30	12:20 p	8' 9.4"
B6MW 32	12:32 p	10' 0.2"
3MW 34	12:40 p	5' 3.5"
3MW 33	12:43 p	8' 2.2"

to leave Sherwin 2/26/89

2/27/89 sunny not windy 12

Arrived at hangar at 7:30 a. Sun just up - 5°F. Will do wells around this side of the airport, and then go back over to Site 2. J. Sherwin, T. Volokoy

13	Location	Time	depth	Location	Time	depth	14
	GW 3-C	12:55p	7'7.2"	GW 3-D	4:16	13'2.6"	
	GW 3-E	1:02p	9'6.85"	WP 8	4:38	7'9.2"	
	3-MW 2S	frozen solid	2'5"	Shipped samples by FedEx,			
	3-MW 3S	1:33p	7'0.8.0"	decurred barrels,			
	GW 3-D	1:37p	6'7.5"	Took inventory, left			
	Gate site 2			Langer at 6:15p			
	GW 3-C	2:50p	10'6.6"				
	WP 7D	frozen solid at 2'	4"				
	WP 7	frozen solid at 3'	7"				
	AW 7	MW-48					
	WP 6	3:19p	9'1.5" ←	This was MW 4. Mistake realized			
	AW 3	3:33p	8'3.25"	when compiling data for draft			
	MW 1	3:46p	10'11.25"	report. After we bought a shovel we			
	GW 3E	3:54p	14'0.3"	went back & found this hole. A			
		4:02p	10'12.9.75"	tall plow magnet marked its			
			10'7.5"	vicinity. Jordan Sherwin 5/15/89			
	cleaning		11'8.0"				
	getting cold		11'11"				
	Go down Sherwin	2/29/89					2/27/89

15	2/28/89				2/28/89	16
Ted Volsky, Jo Ann Sherwin						
10° cloudy, snowing lightly						
Over an inch since						
yesterday. It's supposed						
to stop later this morning						
and get colder						
location	time	depth		location	time	depth
3-MW14	8:26a	10'3.0"		MW 10	no. break 12:00	7'6.2"
3-MW15	8:30a	10'6.8"		4 MW 20	12:02	6'6.75"
3-MW16	8:45a	8'5.25"		MW 3	12:06	8'5.7"
3-MW17	8:47a	8'3.0"		108	lunch break	
GW 3-C	9:07a	10'2.34"		109-MW47	2:25	3'5.5"
4 WP 16D	9:16a	5'10.9"		4 MW 21	3:48	8'10.5"
GW 4-B	9:15a	6'2.4"		MW 9	3:50	8'9.5"
4 WP 11	9:40a	10'5.6"		4 MW 22	3:05	10'1.6"
3 WP 9D	9:46a	10'1.4"		GW 4-D	3:10	11'4.7"
3 WP 7	9:50	9'14.7"		GW 4-C	3:20	11'9.7"
				4 WP 13D	3:37	12'4"
Jo Ann Sherwin	2/28/89			Jo Ann Sherwin	2/28/89	

17	2/23/57	Time	Depth
4-WP 13	3:45	10' 4.25"	
4-MW 33	3:52	9' 6.8"	
4-WP 15	4:12	10' 2.2"	
4-WP 15D	4:20	10' 9.25"	
GW 4-A	4:44	6' 4.5"	
Couldn't find:			
4-WP 14	:-	all under too	
4-WP 14D		much snow to	
MW 11		be found.	
Sent equipment off by			
Fed. Ex. Left airport at			
5:30 p.m. Done for this trip.			

Go - Ann Shorman 2/28/59