

BP Exploration (Alaska) Inc.

Liberty Island Route

*Water / Sediment Sampling
March 18-19, 1998*

Revised and Corrected
Final Data Report - August 1998



MONTGOMERY WATSON

TABLE OF CONTENTS

Revisions included in the August, 1998, Final Data Report.....	iii
1. INTRODUCTION.....	1
1.1 BACKGROUND.....	1
<i>1.1.1 Water Quality Monitoring Objectives.....</i>	<i>1</i>
<i>1.1.2 Monitoring Program Organization and Responsibilities</i>	<i>1</i>
1.2 DATA REPORT.....	2
2. MONITORING PROCEDURES.....	2
2.1 LOCATION AND PROBLEM STATEMENT.....	2
2.2 SAMPLE LOCATIONS AND MOBILIZATION.....	2
2.3 SAMPLE COLLECTION PROCEDURES	3
3. MONITORING RESULTS.....	4
3.1 SAMPLING CHRONOLOGY	4
<i>3.1.1 Laboratory Analyses.....</i>	<i>5</i>
3.2 ANALYTICAL RESULTS	5
<i>3.2.1 Sea Water</i>	<i>5</i>
<i>3.2.2 Sediment Chemistry.....</i>	<i>6</i>
3.3 SEDIMENT QUALITY STANDARDS	6
4. DOCUMENTATION AND REPORTING.....	7
4.1 FIELD DOCUMENTATION.....	7
<i>4.1.1 Field Logbook.....</i>	<i>8</i>
<i>4.1.2 Field Note Forms</i>	<i>8</i>
<i>4.1.3 Chain-of-Custody Forms</i>	<i>8</i>
<i>4.1.4 Photographs.....</i>	<i>8</i>
<i>4.1.5 Sample Documentation</i>	<i>8</i>
<i>4.1.6 Laboratory Data Log</i>	<i>9</i>
<i>4.1.7 Data Reporting and Data Deliverables</i>	<i>9</i>
<i>4.1.8 Summary Statistics</i>	<i>9</i>
5. QUALITY ASSURANCE AND QUALITY CONTROL.....	9
5.1 QUALITY ASSURANCE OBJECTIVES	9
5.2 CALIBRATION PROCEDURES	10
<i>5.2.1 Field Equipment.....</i>	<i>10</i>
<i>5.2.2 Laboratory Instrumentation.....</i>	<i>10</i>
5.3 DATA VALIDATION SUMMARY	11

Figures

Figure 1 1998 Borehole Sampling Locations.....	12
Figure 2 Arsenic Concentrations by Sample Locations	13
Figure 3 Barium Concentrations by Sample Location	14
Figure 4 Chromium Concentrations by Sample Location.....	15
Figure 5 Lead Concentrations by Sample Location	16
Figure 6 Mercury Concentrations by Sample Location	17
Figure 7 Grain Size Distribution	18
Figure 8 Grain Size Distribution by Sample Location, Sorted by Depth.....	19
Figure 9 Total Suspended Solids by Ice Free Water Depth	20

Tables

Table 1 Sample Plan Checklist.....	21
Table 2 Water Quality Parameters	23
Table 3 Grain Size Results	25
Table 4 Summary of Analytical Results and Benchmark Criteria.....	26

Appendices

- Appendix A Field Note Forms
- Appendix B Chain-of-Custody Records
- Appendix C Photographs
- Appendix D Laboratory Data Sheets

Revisions included in the August, 1998, Final Data Report.

This document was originally published in May of 1998. The document was revised and corrected following comments received by BPXA in a letter from Jeffery Walker of Minerals Management Service to Peter Hanley dated August 3, 1998. Issues raised by MMS include the following, followed with a response from Montgomery Watson.

1. Discrepancy between field and laboratory turbidity.

A comparison of field and laboratory turbidity data to laboratory total suspended solids (TSS) data demonstrates some consistent patterns. Field turbidity data are uniformly higher than laboratory data for each individual water sample. Field turbidity data were reported to 3 significant figures, while BPXA laboratory data were reported to one significant figure, including 3 reported values of "0". We interpret "0" values from the BPXA laboratory to indicate less than a detection limit of 1.0 NTU. It is unreasonable to conclude that there would be "0" NTU's in the samples.

The holding time limitation for turbidity is 48 hours. Sample results are subject to particle aggregation and settling between the time of sample collection and the time of analysis. The laboratory did not report date and time of analysis; thus, compliance with holding times cannot be verified. The laboratory turbidity values may be biased low due to the interaction between particles over time. Alternatively, field values may reflect the presence of tiny ice crystals that would exist in the field at sub-freezing temperatures, but not be apparent in the laboratory at standard temperatures above freezing. 1997 field notes from the Liberty Island Route water quality analyses note complications with field turbidity measurements due to ice formation.

TSS analyses were performed on the seventh day of a seven-day holding time. Particles in seawater which make up TSS are subject to degradation by dissolution and/or biochemical reaction over time. TSS results may be biased low due to solute/solvent interaction in the manner suggested above for laboratory turbidity. Most of the TSS results were very close (within 150%) of the reported detection limit. Of the four values in excess of 200% of the stated detection limit, a consistent and reasonable relationship with turbidity can be discerned from both field and laboratory measurements. QC data reported by the laboratory showed good recovery of a spike sample at 60 mg/L TSS, but data is not provided which documents accuracy of reporting within 200% of the detection limit of 10 mg/L.

2. pH below expected range.

pH data from the 1997 Liberty Island water quality sampling effort was in the range of 7.5 to 8.4, using methods and instrumentation identical to the 1998 effort. Other recent North Slope investigations have yielded seawater pH values ranging from as low as 5.8 (Endicott NPDES Environmental Monitoring, April, 1995) to 8.06 (Northstar Development Project 1997 Data Report). The Beckman meter used in each of these efforts is a model programmed for internal temperature compensation. The particular unit used in March of 1998 was factory calibrated and checked in January, and a field calibration was performed at each site. The gel-filled probe on this model is more reliable for cold weather sampling than other probe types. The electronic meter box is often suspect when exposed in cold weather sampling. We ensured that the meter box was kept warm in an insulated container to prevent effects of frost on the meter workings. Calibration or machine error is unlikely.

3. Apparent density instability.

Densities were calculated and presented in Table 2 of the May, 1998, data report from temperature and salinity data that were transcribed incorrectly from the field data sheets. This edition features an update to Table 2, with corrected values of field and laboratory data for all samples. The corrected table indicates a density instability in the water column at station 98BPXLI14, with water slightly warmer and fresher (-0.5°C, 27 ppt salinity, 1021.7 kg/m³) underlying cooler saltier water (-1.0°C, 28 ppt salinity, 1022.5 kg/m³). The calculated densities yield a false impression of precision in the salinity and temperature measurements. Temperature and salinity field instruments have a resolution of 0.5 degrees and 1 ppt, respectively. A small error in either the salinity or temperature measured in the field could lead to a resultant change in the relative density of the samples. Conductivity measurements for both sample depths are the same, suggesting that there is no significant difference in salinity or density within the water column.

Table 2 has also been expanded to include results of metals analyses of the water samples. Text has been corrected to reflect the appropriate ranges of values of various water quality measurements.

4. Sample preservation.

The previous edition stated incorrectly that samples were "cooled to 4° Celsius", which would be a common requirement for sampling in temperate weather. Samples from the March, 1998 sampling of the Beaufort Sea were maintained at temperatures less than +4° C prior to laboratory analysis.

Other changes made in the document include:

1. Section 1.1. Deleted reference to pipeline "shown in Figure 1". The pipeline alignment is not shown in that figure, although the proposed alignment is shown in Appendix A in documentation of the sample sites provided by BPXA contract surveyors.
2. Section 2.3. Added references to metals sampling of the water column and clarified procedures for field measurements of water quality.
3. Section 3.1. Corrected sample locations.
4. Section 3.2.1. Revised and added commentary on water quality results.
5. Section 4.1.8. Referenced summary statistics on Table 4.
6. Figures 2-6. Added information to titles and legends to indicate data are for sediment samples, taken from various depths below the sea floor.
7. Figure 9. Revised to more clearly represent findings with respect to water depth.
8. Table 1. Revised and condensed to single page.
9. Table 2. Expanded to 2 pages to present metals results.

1. INTRODUCTION

1.1 BACKGROUND

The Liberty Island Development Project involves offshore exploration and production of oil and gas resources within Foggy Island Bay between Endicott and Liberty #1 Ice Island in the ice-riden Beaufort Sea. Oil and gas produced by the project are intended to be brought to existing onshore delivery facilities by way of offshore pipeline.

1.1.1 Water Quality Monitoring Objectives

In 1997, geochemical characterization of sediments and water quality took place along several potential offshore pipeline alignments. In 1998, a final proposed alignment was selected, requiring further characterization for project engineering and National Environmental Policy Act (NEPA) documentation. A series of sampling stations was identified by BP Exploration (Alaska) Inc. (BPXA) (Figure 1). A water quality and geochemical sampling plan was prepared by Woodward-Clyde and was amended through discussions with BP Exploration and Montgomery Watson on March 7 and in accordance with input from John Malik of U.S. Environmental Protection Agency (USEPA) and Barbara Reilly of the U.S. Army Corps of Engineers (USACE).

The objective of this field study was to provide baseline water and sediment characterization along the final proposed offshore pipeline alignment. These results augment the 1997 work performed by Montgomery Watson on three alternative alignments for the Liberty Island pipeline route, thus confirming and supplementing existing data and information to the BPXA Liberty project team on the nature and dispersal of sediments which may be disturbed in the trenching operations.

1.1.2 Monitoring Program Organization and Responsibilities

Montgomery Watson performed this work under the direction of Mary Cocklan-Vendl of the Health Safety, and Environment Department of BPXA. The BPXA Prudhoe Bay laboratory performed water analysis for BOD₅ and turbidity. Quanterra's laboratory in West Sacramento, California, performed the soil and water analysis for metal parameters. Multichem Analytical Service, (MAS) in Anchorage, Alaska, completed the remainder of the analyses for the soil parameters. Montgomery Watson's project team was directed by Project Manager, J. Brett Jokela, P.E. in conjunction with field operations supervisor Bonnie McLean. Field work was undertaken by Bonnie McLean, Senior Environmental Scientist and Associate Geologist Sharon Sadlon. Bonnie McLean is experienced in offshore winter field operations on the North Slope, having participated in water quality and sediment monitoring at the Endicott NPDES Monitoring Program, the 1996 Northstar Pilot Offshore Trenching Program, and the Liberty Island Route water/sediment sampling. Lynn DeGeorge, Senior Environmental Scientist, reviewed the chemical data.

BPXA provided transportation to and from Deadhorse, accommodations, and workspace for mobilization and sample shipment preparation at the Endicott Spill Response Warehouse, Building 608.

Duane Miller and Associates provided logistical support for the fieldwork, under a separate project task authorization with BPXA. Duane Miller and Associates provided on-ice transportation through subcontracts to equipment operators. A tundra Rolligon was supplied by CATCO. The Rolligon was used to transport a skid mounted warming safety shack and Discovery Drilling's CME-75 drill rig, stationed in a rig enclosure (see Photo cover and Appendix C). This equipment was mobilized to four pre-located stations and was used to drill through the ice, allowing water quality sampling measurements and soil sample collection.

1.2 DATA REPORT

This report describes sampling sites, analytes, and methodologies; presents analytical findings; and describes quality control established for this field effort.

2. MONITORING PROCEDURES

2.1 LOCATION AND PROBLEM STATEMENT

The final proposed pipeline alignment for the Liberty Island project was identified by BPXA Inc. on a transect extending north-northeast from shore at SE 1/4, Section 24, T.10N, R.17E., Umiat Meridian through Foggy Island Bay and terminating at the proposed island. Sampling locations were established approximately 1/3 and 2/3 the distance from shore to the proposed island (sample I.D. DMA98-14 & DMA98-9, respectively) and at the proposed island pipeline riser location (sample I.D. DMA98-2). A fourth location (sample I.D. DMA98-30) was approximately 600m NW of the proposed island DMA98-1). Sampling was conducted at these four (4) sites in water (ice) depths ranging from approximately 20.7 to 6.8feet. Ice thickness varied from approximately 5.2 to 4.6 feet.

A shallow trench, 8 to 12 feet below the sea floor, has been proposed for Liberty pipeline construction, using a large hydraulic excavator working from a thickened ice pad on top of the sea ice. A major consideration is the potential occurrence of contaminants, including trace metals and hydrocarbons in the sediments. A baseline of sediment chemical quality is necessary to evaluate potential effects of construction activity on the marine environment. Work by Montgomery Watson at the Northstar Development Project (Montgomery Watson, April 1, 1996) demonstrated that sediment dispersal from trenching activities is most likely short in duration and limited to a small area near the trench. However, associated with the disruption of the sediment by trenching is the potential for release of toxic contaminants from the sediments that may affect the viability of epibenthos and/or plankton which live in the shallow waters of the nearshore Beaufort Sea. Background levels of trace metals and volatile and semi-volatile organic compounds were documented by measuring their concentrations at three discrete depths beneath the sediment surface.

2.2 SAMPLE LOCATIONS AND MOBILIZATION

Sample sites were positioned along the final proposed pipeline route at the locations identified on the map attached as Figure 1 at the end of this section. The locations were staked and identified with respect to Alaska State Plane coordinates and latitude/longitude in advance by BPXA contract surveyor support. Each of the sampling locations was located by the field sampling crew by navigating a Rolligon vehicle using the GPS coordinates provided by the BPXA contract surveyor.

One Rolligon was used during the sampling regimen, and two skids were towed separately to each location. One skid held an enclosed CME-75 drill rig, which augered through the sea ice and drove and retrieved the split spoons for soil samples. The second skid held a warming shack in which extra equipment and supplies were stored.

2.3 SAMPLE COLLECTION PROCEDURES

Data collection at each station was performed in the following order:

1. Locate station using GPS positioning
2. Bore through ice, measure and record distances from drill rig floor to ice
3. Measure and record thickness of ice
4. Measure and record distances from top of water in hole to top of ice
5. Measure and record bottom depth (depth to seafloor)
6. Conduct salinity, conductivity/temperature profiles
7. Collect sample for dissolved oxygen (DO), turbidity, metals, and pH at each distinct stratum
8. Collect total suspended solids (TSS), turbidity (laboratory), BOD_x, and TOC samples at each discrete sample point
9. Drive and retrieve 4"x 2' split spoon from surface to 2 feet below surface
10. Collect soil samples from 0.5' to 1' for organic, metal, and grain size analyses
11. Drive and retrieve 4" x 2' split spoon from 2' to 4' below surface
12. Collect soil samples from 2' to 3' for organic, metal, and grain size analyses
13. Drive and retrieve 4"x 5' split spoon from surface to 8 to 10 feet below surface
14. Collect soil samples from 8' to 9' for organic, metal, and grain size analyses
15. Confirm GPS location and close out site

Station positioning (Activities 1 and 15) have been outlined in Section 2.2. Field measurements and conditions are contained in the field note forms supplied in Appendix A and are summarized in Table 2. Techniques for each of the other activities are discussed below:

Activity 2, Activity 3, and Activity 4: Sea Ice Thickness

The CME-75 enclosed drill rig-mounted auger was used to bore through the ice for water column and sediment sampling. Depth of the boring was monitored closely; the auger was withdrawn for depth checking and clearing of ice chips several times as the drilling progressed.

Ice thickness and depth to water surface were measured using a graduated sounding rod equipped with a small hook to catch the ice edge. The top of the "black" sea ice was used as a datum.

Activity 5: Bottom Depth

The bottom depth was measured using a sounding lead and calibrated brass chain. Ice-free water depth was calculated as the difference of depth to bottom and ice-depth. The maximum ice-free water depth was 16.7 feet deep at the sampling location DMA98-2.

Activity 6: Conduct Salinity(Conductivity)/Temperature profiles

Temperature, conductivity and salinity measurements were made at 0.5-foot increments through the water profile.

Activity 7: Measure Dissolved Oxygen Turbidity and pH at each sampling station

Dissolved oxygen (DO), turbidity, and pH were measured in the field, *ex-situ*, from samples taken at each of the sampling points within the water column.. DO measurements were completed with a Hach

2100 colorimeter and a high range (HR) standard. Field measurements for pH were made with a Beckman pH meter. Turbidity was measured by a Hach 2100P nephelometric turbidimeter.

Activity 8: Collect Samples for Turbidity, Total Organic Carbon, Biological Oxygen Demand, Metal, and Total Suspended Solids

Samples of under-ice free water were collected with a stainless steel point source sampler to document the occurrence of turbidity, total organic carbon (TOC), five-day biological oxygen demand (BOD_5), trace metals, and total suspended solids (TSS). Samples were contained in 1-liter, nalgene plastic bottles. Color and appearance were documented in the field note form for the site. Samples for turbidity and BOD_5 were submitted to the BPXA BOC laboratory for analysis. TSS and TOC samples were shipped off-site to be measured by MAS Laboratories in Anchorage. Metals samples were sent unfiltered to Quanterra Laboratories in Sacramento California for analysis of total arsenic, total barium, total chromium, total lead, and total mercury.

Activities 9 through 14: Sediment sampling

Soil samples were collected at three intervals in the following depth ranges below the soil/water interface: (1) one-half to one foot, (2) two to three feet, and (3) eight to nine feet.

In each instance, a split spoon was driven by a 340 lb. mechanical hammer with a 30-inch drop into the sediment. Each core was removed, drained, and troweled into sample jars, beginning with samples for volatile organics, and progressing to semivolatiles, total organic carbon, metals, and finally, grain size analysis.

Duplicate core samples were collected for all analyses at two stations (DMA98-2 and DMA98-30) selected at random in the field.

Activity 15: Site close-out

At the completion of each site sampling effort, the field team leader initiated the form to confirm that all field note form information had been entered. The final GPS location was recorded on the field note form prior to leaving the site.

3. MONITORING RESULTS

3.1 SAMPLING CHRONOLOGY

Sampling was performed over two days (two 12 hours shifts), from Wednesday, March 18, 1998 through Thursday, March 19, 1998. The following table relates the sampling order for this project:

Date	Site	Geodetic Location		Sampled by
03/18/98	DMA98-14	Lat: 70° 13' 43" N	Long: 147° 38' 45" W	BGM
03/18/98	DMA98-9	Lat: 70° 15' 11" N	Long: 147° 36' 7" W	BGM
03/18/98	DMA98-2	Lat: 70° 16' 38" N	Long: 147° 33' 31" W	SS
03/19/98	DMA98-30	Lat: 70° 16' 54" N	Long: 147° 34' 10" W	SS

BGM = Bonnie McLean, MW

SS = Sharon Sadlon, MW

3.1.1 Laboratory Analyses

BPXA BOC laboratory conducted analyses for turbidity and BOD₅. Other samples were analyzed by MAS Laboratory in Anchorage, Alaska and Quanterra Laboratory in West Sacramento, California. Appropriate methodologies are available in the following references:

- Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW-846, November 1990)
- Methods for Chemical Analysis of Water and Wastes (EPA 600/4-79-020, March 1982)

The following table summarizes project sampling requirements:

Measurement	Matrix	Method	Sample Container	Preservation Method	Holding Time
Salinity (Conductivity)	water	field measurement	field aliquot	n/a	n/a
Dissolved Oxygen	water	field measurement	field aliquot	n/a	n/a
Turbidity	water	field measurement EPA 180.1	field aliquot/ 500 ml. HDPE	n/a n/a	immediate 48 hours
Temperature	water	field measurement	in situ	n/a	immediate
pH	water	field measurement	field aliquot	n/a	immediate
BOD ₅	water	EPA 405.1	1 liter HDPE	n/a	12 hours
Total Suspended Solids	water	SWA 160.2	500 ml HDPE	Held at 2°- 4°C	28 days
Total Organic Carbon	soil	SWA 415.1	4oz Clear Wide Mouth	Held at 2°- 4°C	28 days
Arsenic (As)	soil, water	SWA 6020	4oz Clear Wide Mouth	Held at 2°- 4°C	6 months
Barium (Ba), Total ionic	soil, water	SWA 6020	"	Held at 2°- 4°C	6 months
Chromium (Cr), Total	soil, water	SWA 6020	"	Held at 2°- 4°C	6 months
Lead (Pb)	soil, water	SWA 6020	"	Held at 2°- 4°C	6 months
Mercury (Hg)	soil, water	SWA 7471 - CV	"	Held at 2°- 4°C	28 days
Volatile Organic Compounds	soil	8260a	2oz Clear Wide Mouth	Held at 2°- 4°C	14 days
Semi-volatile Organic Compounds	soil	8270	4oz Clear Wide Mouth	Held at 2°- 4°C	14 days
Grain Size	soil	ASTM D-422	1L polyethylene bag	n/a	indefinite
Particle Size	soil	ASTM D2487	1 gal. bag	n/a	indefinite

3.2 ANALYTICAL RESULTS

Tables and figures documenting results are provided at the end of this section. Table 1 is a sample plan checklist identifying what analyses were run on each sample. Table 2 is a summary of water quality parameters, including field measurements. Table 3 lists results of grain size analysis. Table 4 is a summary of the analytical results for soils and water. All laboratory and field data are included in Appendices.

3.2.1 Sea Water

Field measurements showed temperatures of -1 to -2 degrees Celsius, with salinities in the range from 27 to 33 parts per thousand. pH ranged from 6.3 to 7.6, while dissolved oxygen ranged from 7.4 to 11.0 ppm.

Turbidity field measurements ranged from a low of 6.12 NTU to a high of 17.6 NTU. Turbidity laboratory measurements ranged from a low of 0 NTU to a high of 11 NTU. Field turbidity may have

been affected by ice crystals.

All BOD₅ results were less than 1 mg/l (the laboratory reporting limit). Total suspended solids ranged from a low of less than 10 mg/l to a high of 74 mg/l, as illustrated in Figure 9. Trace metals results show some detected levels of arsenic in the water column near the reporting limit. Barium was found in each water sample, ranging from 0.0175 mg/L to 0.0551 mg/L. No chromium, lead, or mercury was reported in any of the water samples.

3.2.2 Sediment Chemistry

Results of metals analyses are shown in Figures 2 through 6 at the end of this section. Less than detection limit results are assigned a value of "0" for statistical purposes in Table 4. Arsenic averaged 5.5 mg/kg throughout the pipeline alignment. The coefficient of variation (the standard deviation of the samples divided by the mean) for all of the sites was 39%.

Barium averaged 44.8 mg/kg across the pipeline alignment with a coefficient of variation of 33%.

Chromium averaged 12.2 mg/kg across the pipeline alignment with a coefficient of variation of 41%.

Mercury averaged 0.035 mg/kg across the pipeline alignment with a coefficient of variation of 78%.

Lead averaged 5.36 mg/kg across the pipeline alignment with a coefficient of variation of 52 %.

Sediment grain size data are illustrated in Figures 7 and 8. All samples were shown to be predominantly silt with a trace to some sand, with the exception of the deep sample at Station 14, which was predominantly sand.

There were no detections of volatile organic compounds (VOC).

Six components of the Semi-volatile Organic Compounds (SVOC) exceeded the minimum report detection limit (see Table 4). These compounds are: bis-(2-ethylhexyl)phthalate, Benzo(a)pyrene, and 2-Methylnaphthalene, 4-Methyphenol (p-Cresol), Phenanthrene, and Phenol.

3.3 SEDIMENT QUALITY STANDARDS

Sediment quality standards are driven by the impacts of pollutants on benthic biota. State sediment quality standards have not been established by the state of Alaska, thus other benchmark criteria were sought for comparative analysis. As the work performed at Liberty Island is a baseline study of the water and sediment quality, all criteria are used for comparison only. Exceedances do not necessarily indicate concern.

Liberty Island Route sediment data were compared to the following benchmarks: EPA Ecotox Thresholds; Puget Sound Dredged Disposal Analysis; and EPA Region III's Risk-Based Concentrations.

EPA Ecotox Thresholds (ET): The EPA has developed a group of ecotoxicologically-based threshold criteria (ET) for use in ecological risk assessments at Superfund sites. The ETs are intended to provide technical information to EPA and other government employees but do not constitute rulemaking by the EPA. Benchmarks have been developed for surface water and sediments, with sediment benchmarks presented as sediment quality criteria (SQC) for fresh water and marine environments, sediment quality benchmarks (SQB), and effects range low (ERL). If neither SQC nor SQB has been calculated, the ERL will be used as the sediment ET. For the analytes detected at Liberty Island only ERLs have been

calculated. The ERL represents the lower 10th-percentile concentration associated with observation of biological effects. Accordingly, concentrations below the ERL would rarely be associated with adverse effects. Table 4 provides a summary of the analytical results and benchmark screening levels.

Puget Sound Dredged Disposal Analysis (PSDDA): PSDDA analytic methods and criteria have been established for the Puget Sound area in Washington state. PSDDA chemical analyses were developed by the collaborative efforts of EPA Region X (Seattle), the USACE and the Washington State Departments of Natural Resources and Ecology. The Washington Department of Ecology is responsible for issuing state certification for USACE Section 404 permits. Data and criteria are reviewed annually; however, no changes in numeric standards have been made since 1988.

Three levels of contaminant concentrations have been established by PSDDA: a screening level, a bioaccumulation level, and a maximum level. Standards for each level are derived from a statistical model, in which apparent effects thresholds are defined. The model is applied to a rigorously quality-controlled database of sediment chemistry and bio-effect data. The maximum level is the level of highest apparent effects. The screening level is established at either the lowest biological effects level or at 10% of the maximum effect level. Arsenic, lead, mercury, and 42 volatile and semi-volatile organic compounds are included in the list of PSDDA parameters. There are no PSSDA criteria for the barium or chromium species.

Liberty Island sediment results are uniformly below the PSDDA screening level criteria for all components shown in Table 4 except 4-Methylphenol (p-Cresol).

Risk-Based Concentrations (RBCs): EPA Region III has calculated separate carcinogenic and non-carcinogenic RBCs for various pathways of ingestion or inhalation. The lower of the two is presented in the RBC tables published by EPA Region III which are updated and distributed semi-annually. The various pathways include residential water, ambient air, edible fish, industrial soil ingestion, and residential soil ingestion (which are generally lower (more stringent) than industrial soil ingestion). There are no RBCs for diesel range organics.

Liberty Island sediment results are uniformly below the RBCs for all the metals sampled as shown in Table 4. Results of analyses for discrete volatile and semi-volatile compounds were all below detection levels, with the exception of Benzo(a)pyrene.

4. DOCUMENTATION AND REPORTING

4.1 FIELD DOCUMENTATION

The field team leader was responsible for maintaining records of field activities, including field analytical measurements, sample locations, and sample identification. Data was entered into a bound notebook while field activities were in progress. All field documents were supplied to the project manager at the end of the field investigation. Field results were incorporated into progress reports or final reports, as appropriate. A sample plan checklist was used to identify sample numbers, sample locations, sample matrices, analytical parameters, sample containers, and quality control samples. This checklist was prepared by the project manager prior to mobilization and provided the field team with a concise list of samples by location. The field team leader reviewed the checklist for completion following sample collection and prior to the shipment of samples or departing from the site.

4.1.1 Field Logbook

Logbooks and data forms are necessary to provide sufficient data and observations to enable participants to reconstruct events that occurred during the project and to refresh the memory of field personnel if called upon to give testimony during legal proceedings. All daily logs were kept in bound, waterproof notebooks containing numbered pages. All entries were dated and signed. No pages were removed for any reason. Unused pages were crossed through, signed, and dated by the field team leader or project manager. Corrections were made by drawing a single line through the original entry (so the original entry can still be read) and writing the corrected entry beside the original. Corrections were initialed and dated.

4.1.2 Field Note Forms

Field note forms were used to record all data pertaining to a particular sampling event at a single sampling station. Field note forms are designed to assist the field crews in completing the work at each station. Field note forms were reviewed for completeness and accuracy and initialed in the field by the field sampling task leader. Copies of the original field note forms are provided in Appendix A.

4.1.3 Chain-of-Custody Forms

The purpose of chain-of-custody procedures is to ensure that the integrity of samples is maintained during their collection, transportation, storage, and analysis. All chain-of-custody requirements comply with standard operating procedures indicated in EPA sample handling protocol. Chain-of-custody records are provided in Appendix B.

4.1.4 Photographs

Photographs were taken at the sampling locations as directed by the team leader. Selected photographs are provided in Appendix C. Documentation of a photograph is crucial to its validity as a representation of an existing situation.

4.1.5 Sample Documentation

The field crew recorded the location of all samples on scaled site maps.

Each sample was labeled and sealed immediately after collection. The sample label was filled out using waterproof ink and firmly affixed to the sample containers with clear waterproof tape. An alphanumeric code was assigned to each sample as an identification number to track samples at the site. The sample code is broken down as follows:

<u>Year</u>	<u>Project</u>	<u>Sample Location</u>	<u>Sample matrix</u>	<u>Sample</u>
98	BPXLI	2, 9, 14, 30	SD=Sediment WA=Water	01=primary 61=duplicate

The sample label contains the following identification:

- Date and time of collection;
- Sample identification number;
- Analysis required (including analytical method number);
- Preservation method used; and
- Initials of field team member compiling samples.

Sample volume levels were marked on each liquid sample container. After the sample was collected,

pertinent information, such as sample identification number, date and time of sample collection, sample collection method, description of sample, and any field measurements (temperature, salinity, turbidity, etc.), were recorded on the field note form, and the recorder initialed the entry.

4.1.6 Laboratory Data Log

All data generated was reviewed by comparing and interpreting results from chromatograms (responses, stability, retention times), accuracy (mean percent recovery of spiked samples), and precision (reproducibility of results). Laboratory Data Sheets are presented in Appendix D.

4.1.7 Data Reporting and Data Deliverables

All laboratory-generated data was supplied in both hard copy and electronic formats in compliance with EPA Tier 1 guidelines.

4.1.8 Summary Statistics

Station values for water quality parameters have been summarized in tabular and graphic form. Statistics are calculated and presented in Table 4.

5. QUALITY ASSURANCE AND QUALITY CONTROL

5.1 QUALITY ASSURANCE OBJECTIVES

Characteristics used to assess generated data were precision, accuracy, representativeness, completeness, and comparability, often referred to as PARCC parameters. PARCC parameters were integrated throughout the work plan and applied throughout the data collection process.

Project goals expressed specific PARCC parameters necessary to meet regulatory requirements, such as maximum level. Performance goals were specifically related to indicator quality control (QC) samples as quantitative measures of PARCC parameters. For example, analysis of one duplicate in ten samples is a performance goal and the results of duplicate analyses are an indicator of precision. The completeness goal for all analytes is 87.5%, or 7 of 8 results.

Accuracy and Precision Criteria

	Laboratory Precision (Duplicate Relative Percent Difference)	Laboratory Accuracy (Laboratory Control Sample % Recovery)		
Total Suspended Solids	20	80-120		
Total Organic Carbon	20	80-120		
Grain Size	n/a	n/a		
Arsenic (As)	20	80-120		
Barium (Ba), Total ionic	20	80-120		
Chromium (Cr), Total	20	80-120		
Lead (Pb)	20	80-120		
Mercury (Hg)	20	80-120		
Volatile Organic Compounds	1,1-Dichloroethene Benzene Trichloroethene (TCE) Toluene Chlorobenzene	22 21 24 21 21	1,1-Dichloroethene Benzene Trichloroethene (TCE) Toluene Chlorobenzene	54-138 70-130 57-132 71-129 72-128
Semi-volatile Organic Compounds	Phenol 2-Chlorophenol 1,4-Dichlorobenzene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene Pentachlorophenol Pyrene	35 50 27 38 23 33 19 50 47 47 36	Phenol 2-Chlorophenol 1,4-Dichlorobenzene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene 4-Chloro-3-methylphenol 4-Nitrophenol 2,4-Dinitrotoluene Pentachlorophenol Pyrene	28-110 22-110 21-110 24-110 32-110 35-112 29-127 51-112 41-133 45-135

Note:

Only system monitoring compounds are listed for Volatile and Semi-volatile Organic Compounds.

n/a - Criteria do not apply due to the nature of the analysis

* - Because this parameter has no standard analysis method, Limits are advisory only.

5.2 CALIBRATION PROCEDURES

All instruments and equipment used during the sampling and analysis were operated, calibrated, and maintained according to the manufacturer's guidelines and recommendations as well as criteria set for the instrument in the applicable methodology references. Operation, calibration, and maintenance were performed by personnel properly trained in these procedures.

5.2.1 Field Equipment

Each field instrument was calibrated prior to use at each sample location and, in some instances where appropriate, before each use. These instruments include a portable digital temperature/salinity/conductivity meter, pH meter, dissolved oxygen meter, and a turbidity meter. Calibration assured accurate readings for each day of use and was noted in the Field Notebook of the calibrator.

5.2.2 Laboratory Instrumentation

Laboratory capabilities were initially demonstrated for instrument and reagent/standards performed as well as accuracy and precision of analytical methodology. Brief descriptions of calibration procedures for major instrument types are presented in the previously referenced methodologies.

5.3 DATA VALIDATION SUMMARY

DATA VALIDATION SUMMARY

Thirteen water and fourteen sediment samples were collected March 18 and 19, 1998 and submitted to three laboratories for the suite of analyses summarized in the following table.

<u>Laboratory</u>	<u>Analysis</u>	<u>Method</u>
Prudhoe Bay Laboratory	BOD-5 Turbidity	
Quanterra Environmental Services	Mercury Arsenic Barium Chromium Lead	EPA Method 7471 EPA Method 6020 EPA Method 6020 EPA Method 6020 EPA Method 6020
MultiChem Analytical Services	Volatile Organic Compounds Semi-Volatile Organic Compounds Total Organic Carbon Grain Size Particle Size Total Suspended Solids Hexachlorobenzene* Hexachlorobutadiene*	EPA Method 8260A EPA Method 8270 EPA Method 415.1 EPA Method 160.2 EPA Method 8081 EPA Method 8081

* - Hexachlorobenzene and Hexachlorobutadiene were analyzed using EPA Method 8081 to achieve lowest possible reporting levels. However, some samples with high moisture content yielded reporting levels above PSSDA action criteria.

Data were validated in accordance with accuracy and precision objectives established by the subcontracted laboratories: MultiChem Analytical Services (MAS) of Anchorage, Alaska, and Quanterra Environmental Services (Quanterra) of West Sacramento, California. In addition, data were evaluated for conformance with the Quality Assurance Objectives specified in Section 4 of the 1997 Technical Plan (MW, 1997). Acceptance criteria for accuracy, precision, and method reporting limits (MRLs) are provided in the laboratory reports. Where applicable, data validation guidance contained in the National Functional Guidelines for Organic and Inorganic Data Review (EPA, 1994) were followed. All data were considered valid as qualified using data quality objectives defined for the project.

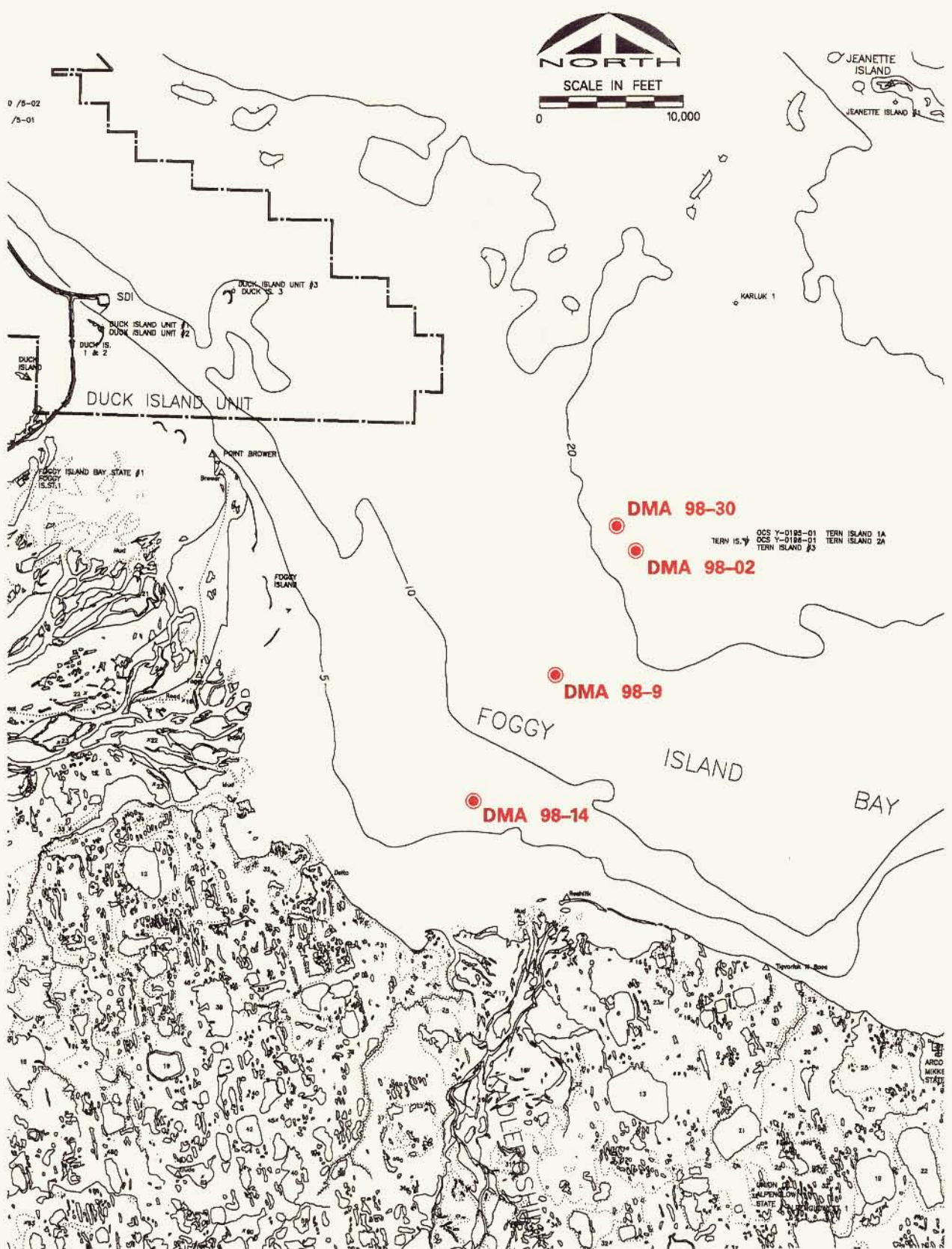


FIGURE 1

BP EXPLORATION (ALASKA) INC.
LIBERTY ISLAND ROUTE WATER /SEDIMENT SAMPLING

1998 BOREHOLE SAMPLING LOCATIONS



MONTGOMERY WATSON

Anchorage, Alaska

Figure 2
Arsenic Concentrations in Sediment
by Sample Location

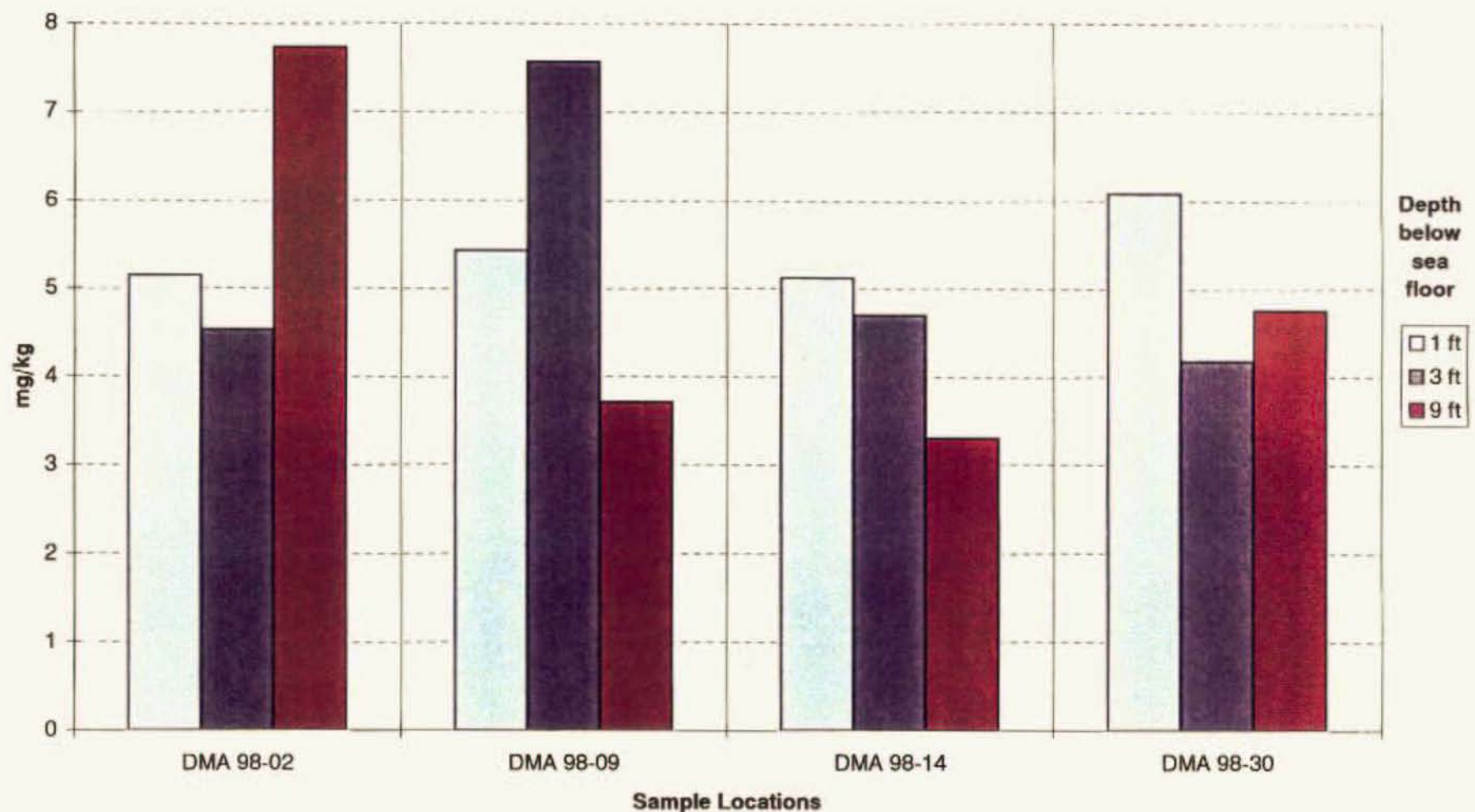


Figure 3
Barium Concentrations in Sediment
by Sample Location

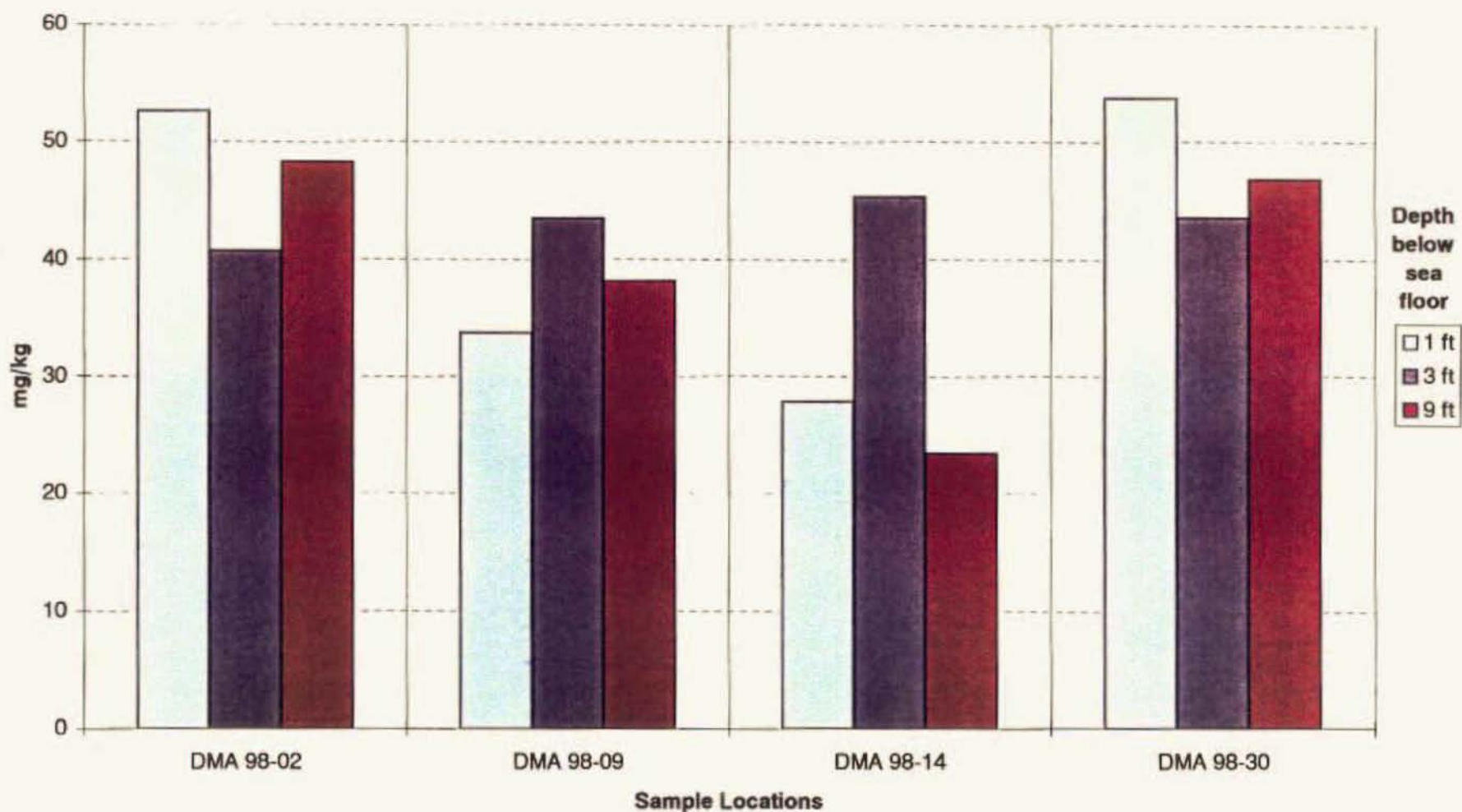


Figure 4
Chromium Concentrations in Sediment
by Sample Location

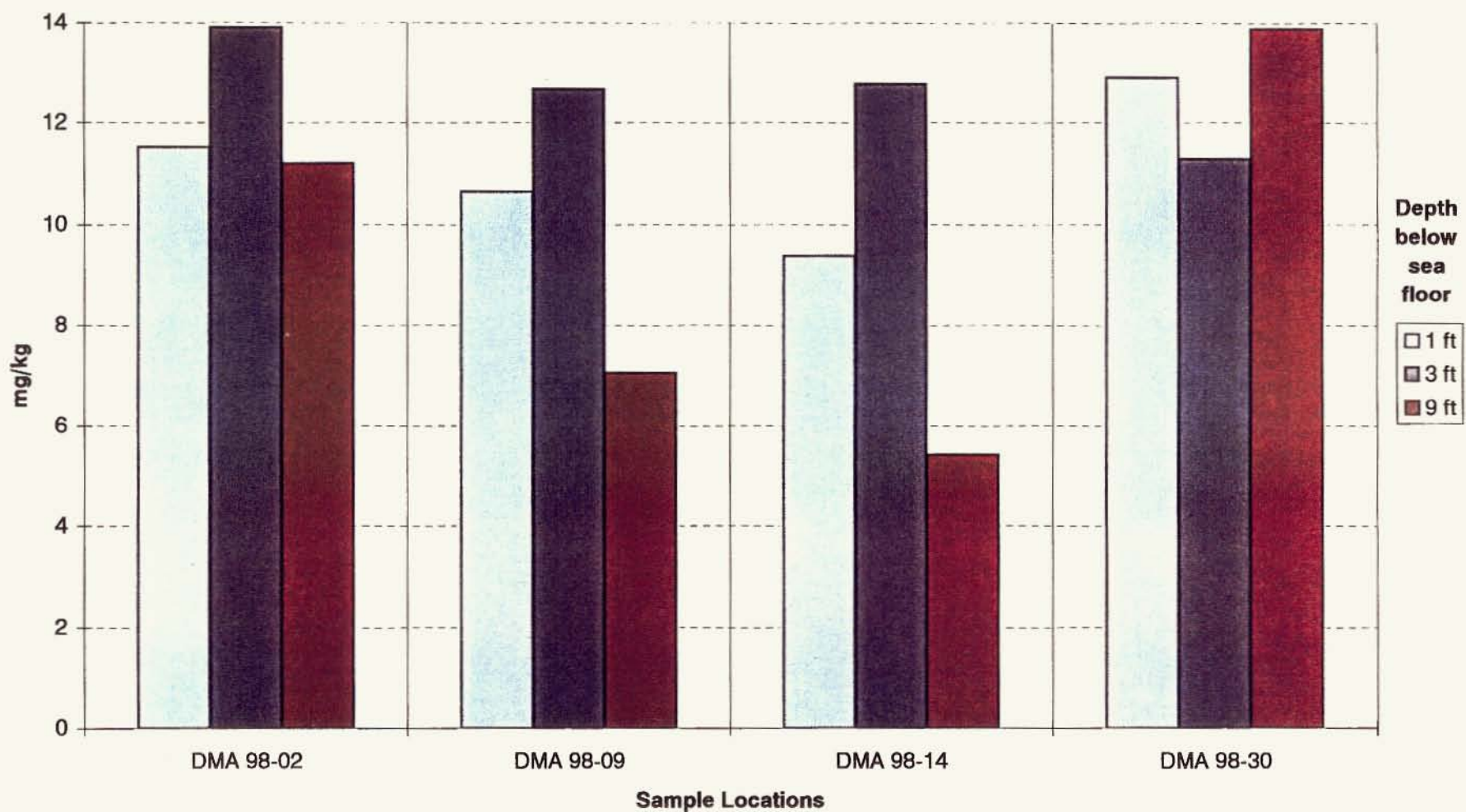


Figure 4
Chromium Concentrations in Sediment
by Sample Location

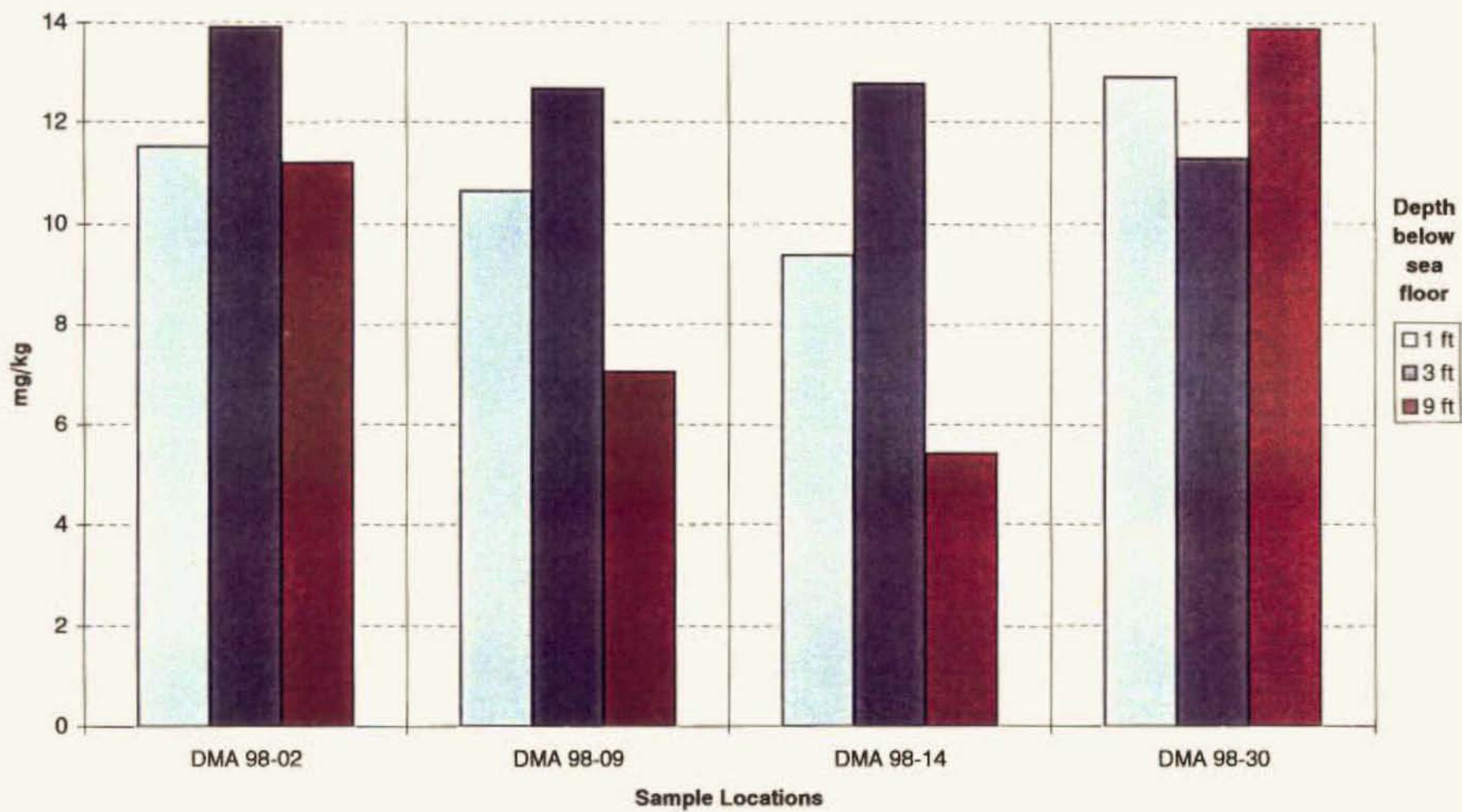


Figure 6
Mercury Concentrations in Sediment
by Sample Location

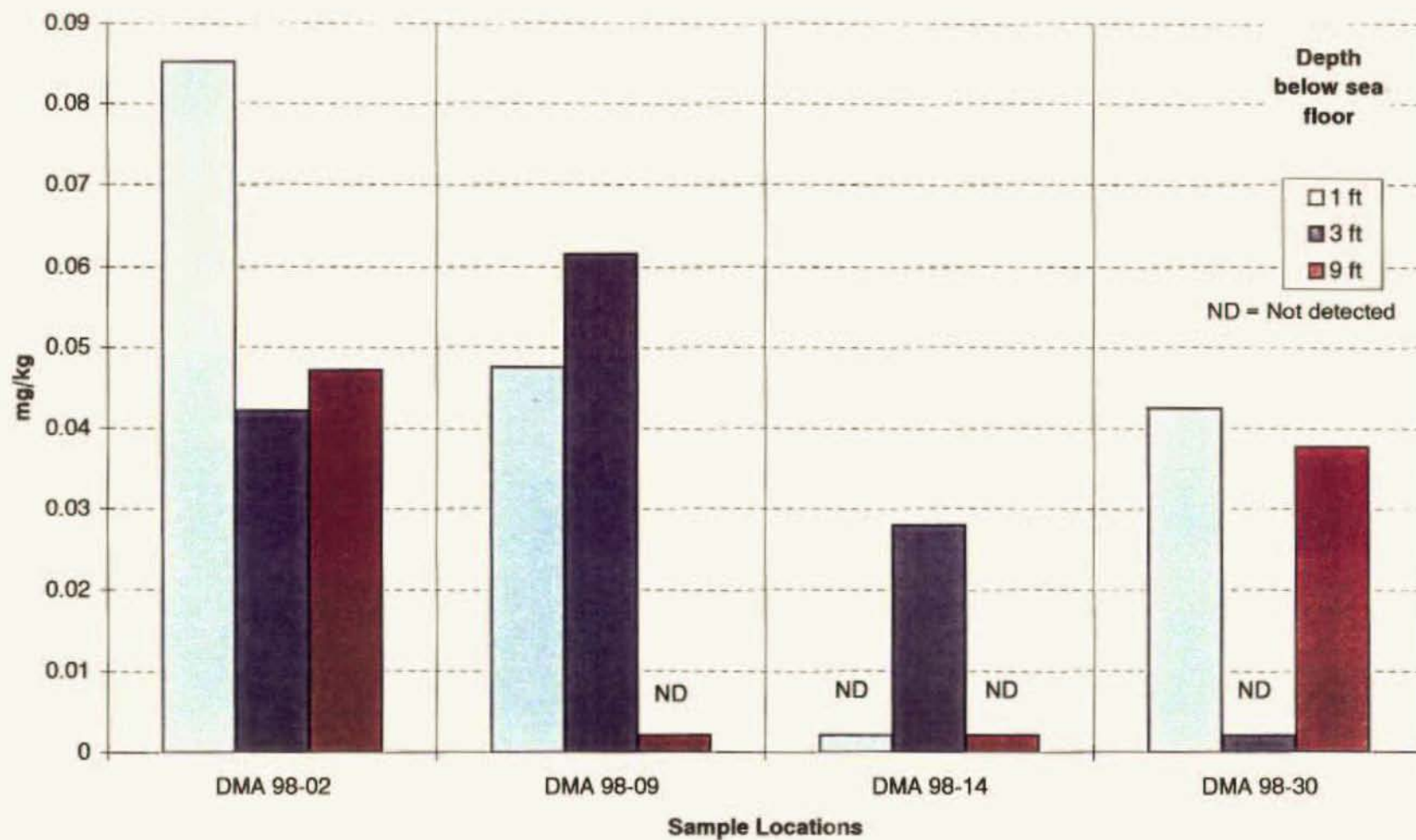


Figure 7
Grain Size Distribution

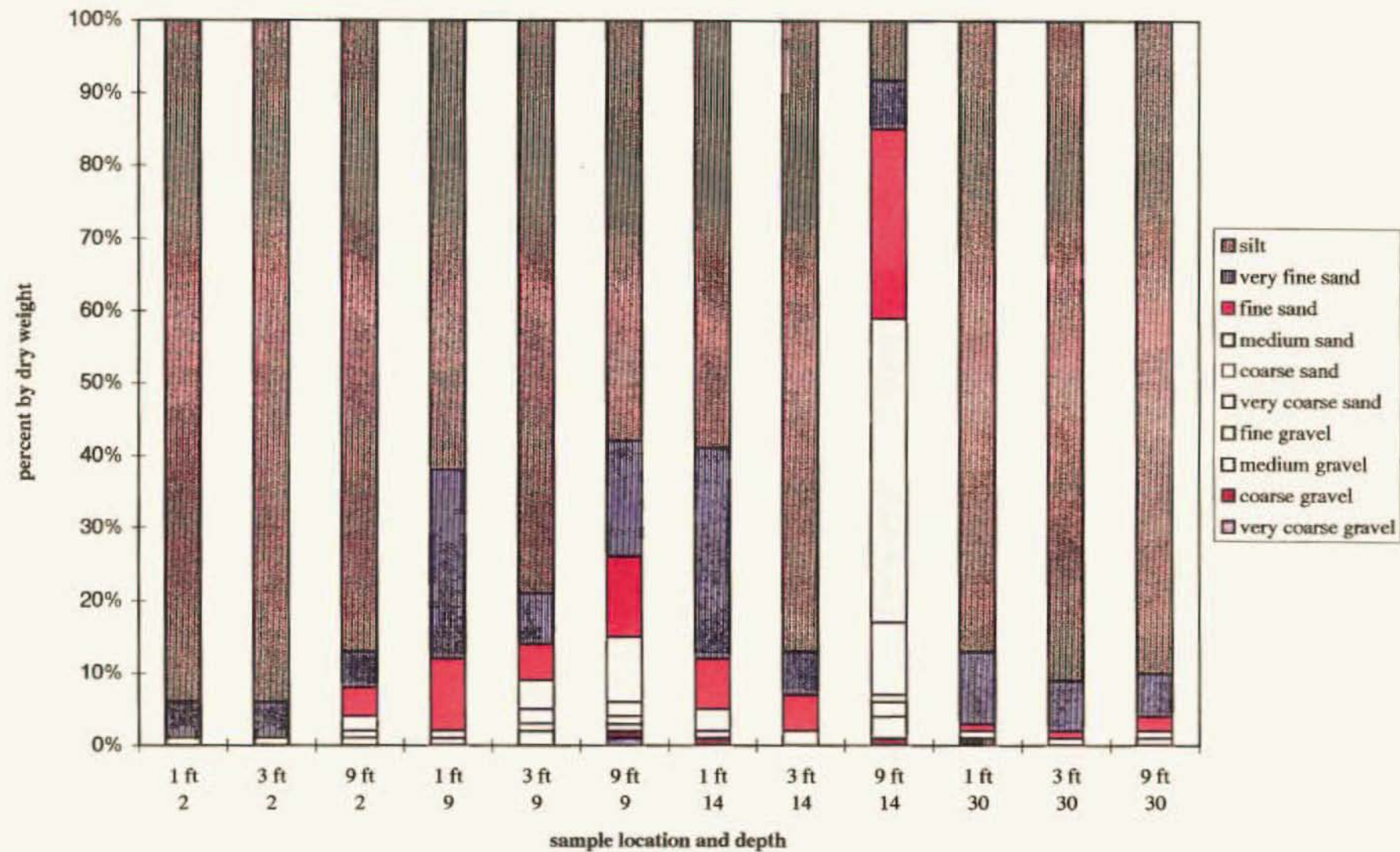


Figure 8
Grain Size Distribution by Sample Location
Sorted by Depth

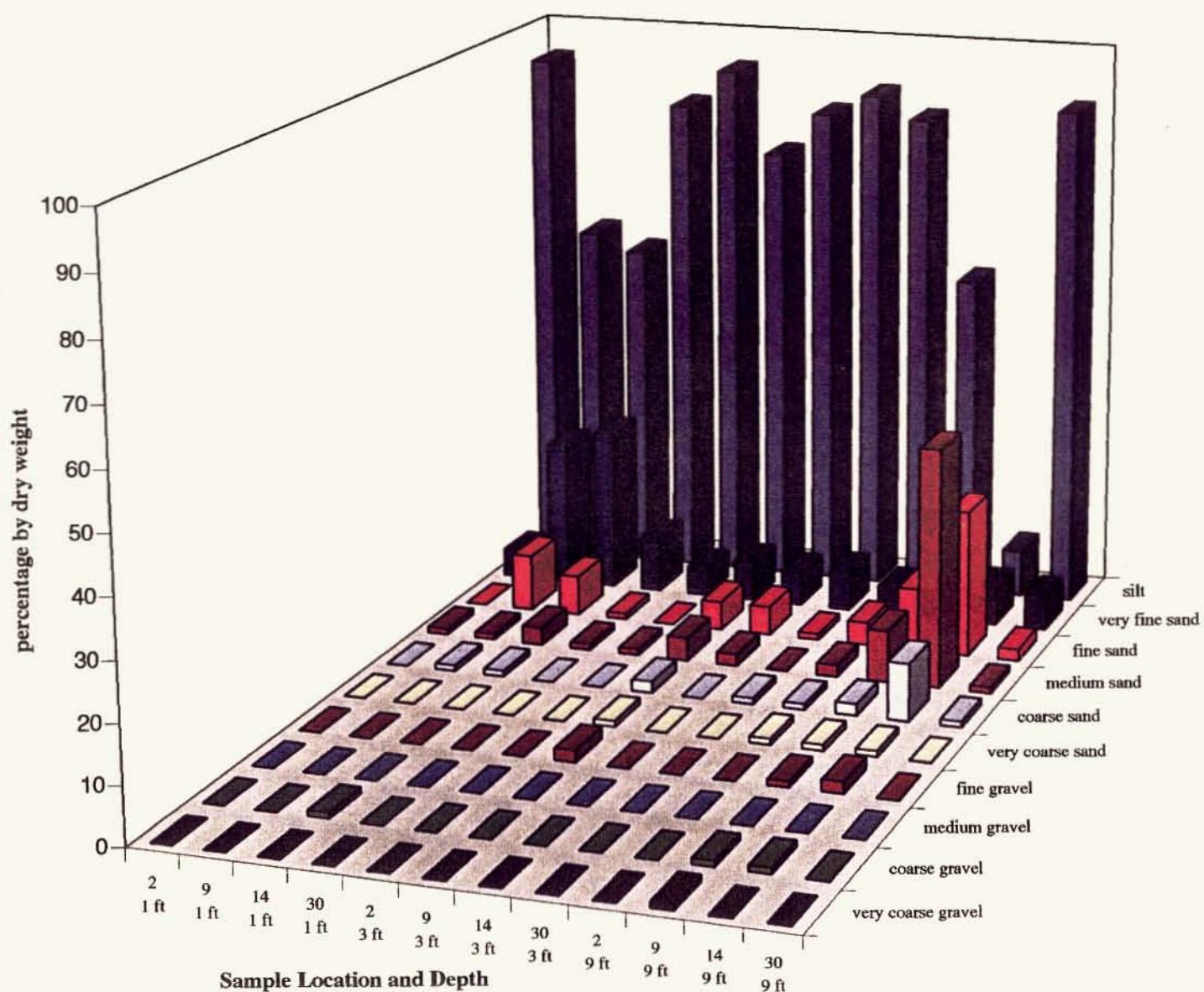
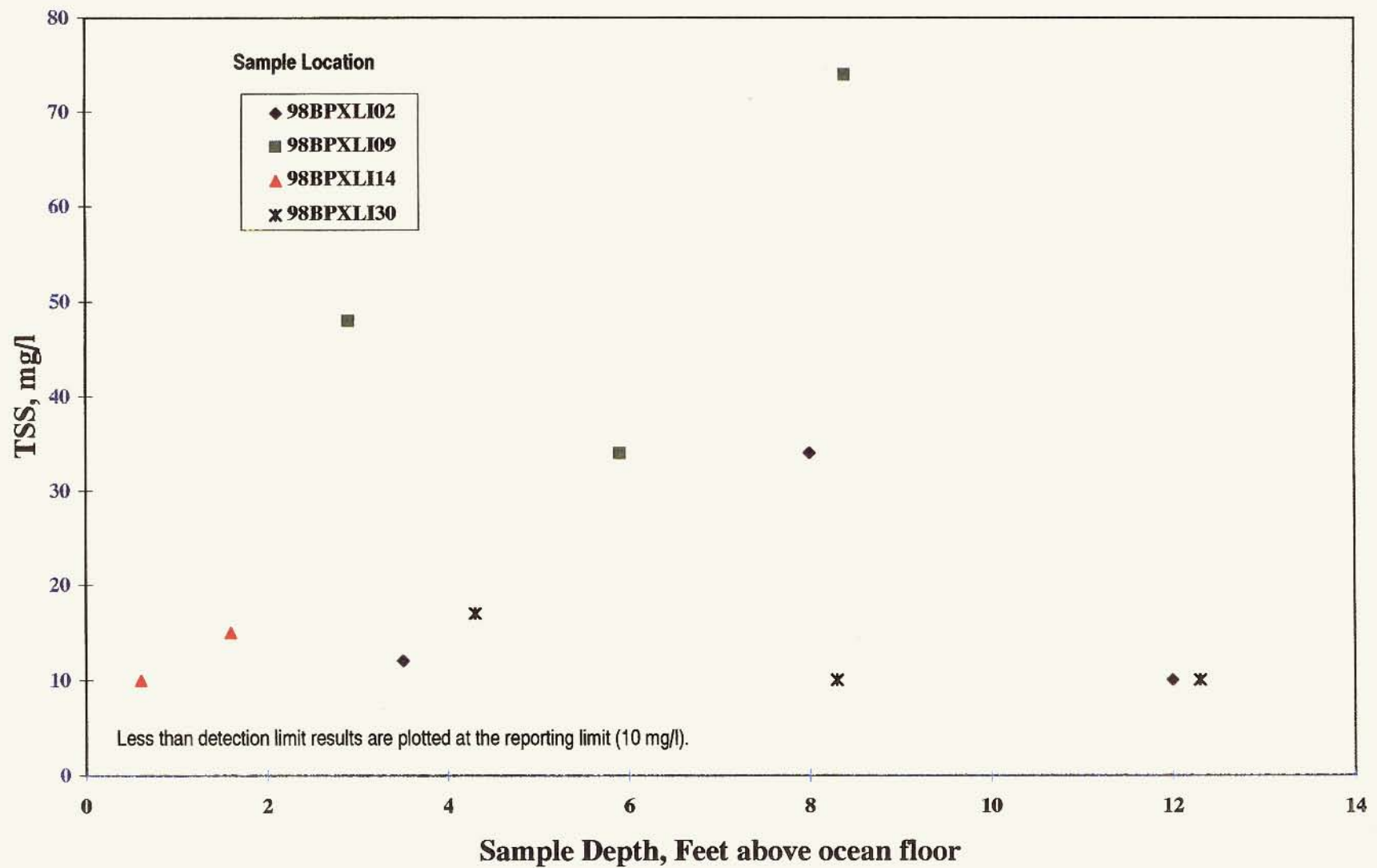


Figure 9
Total Suspended Solids by Water Depth



T E

Sample Plan Checklist
Liberty Island Pipeline Routes
Water and Sediment Sampling

Sample Identification	Borehole Number	Latitude	Longitude	Date	Time	Soil/Sediment Sea Water	Temperature	Conductivity	Salinity	pH	Turbidity	Dissolved Oxygen	ANALYTICAL PARAMETERS								
													Total Suspended Solids (EPA 160.2)	BOD5/Turbidity	VOC (EPA 8260)	SVOC (EPA 8270)	TOC(415.1)	Mercury (EPA 7471)	Metals (EPA 6020)	Particle Size (ASTM D2487)	Grain Size (ASTM D442)
98BPXLI02SD1 (01)	DMA 98-2	70 16 38	147 33 31	3/18/98	2210	X							X	X	X	X	X	X			
98BPXLI02SD2 (03)	DMA 98-2	70 16 38	147 33 31	3/18/98	2230	X							X	X	X	X	X	X			
98BPXLI02SD62 (03)	DMA 98-2	70 16 38	147 33 31	3/18/98	2220	X							X	X	X	X	X	X	X		X
98BPXLI02SD3 (09)	DMA 98-2	70 16 38	147 33 31	3/18/98	2330	X							X	X	X	X	X	X	X		
98BPXLI09SD1 (01)	DMA 98-9	70 15 11	147 36 07	3/18/98	1610	X							X	X	X	X	X	X	X		
98BPXLI09SD2 (03)	DMA 98-9	70 15 11	147 36 07	3/18/98	1620	X							X	X	X	X	X	X	X		
98BPXLI09SD3 (09)	DMA 98-9	70 15 11	147 36 07	3/18/98	1630	X							X	X	X	X	X	X	X		
98BPXLI14SD01 (01)	DMA 98-14	70 13 43	147 38 45	3/18/98	1330	X							X	X	X	X	X	X	X		
98BPXLI14SD02 (03)	DMA 98-14	70 13 43	147 38 45	3/18/98	1345	X												X			
98BPXLI14SD03 (09)	DMA 98-14	70 13 43	147 38 45	3/18/98	1400	X							X	X	X	X	X	X	X		
98BPXLI30SD01 (01)	DMA 98-30	70 16 54	147 34 10	3/18/98	0250	X							X	X	X	X	X	X	X		
98BPXLI30SD02 (03)	DMA 98-30	70 16 54	147 34 10	3/18/98	0300	X							X	X	X	X	X	X	X		
98BPXLI30SD62 (03)	DMA 98-30	70 16 54	147 34 10	3/18/98	0310	X							X	X	X	X	X	X	X		X
98BPXLI30SD03 (09)	DMA 98-30	70 16 54	147 34 10	3/18/98	0330	X							X	X	X	X	X	X	X		

Table 2
Water Quality Parameters
Liberty Island Pipeline Route
Water and Sediment Sampling

Station	Sample	Borehole Number	Date	Time	Depth to Water Surface (BTI) (ft)	Depth to Bottom (BTI) (ft)	Total Water Depth (ft)	Ice Thickness (ft)	Ice Free Water Depth (ft)	Sample Depth (BTI) (ft)	Temp (°C)	Salinity ² (ppt)	Calculated Seawater Density (kg/m ³)	Conductivity (umhos)	pH	Dissolved Oxygen (mg/l)	Field Turbidity (NTU)
98BPXLI09	WA01	DMA 98-09	3/18/98	1610	1.0	17	16	5.2	11.8	8.6	-2	32	1025.7	25050	7.4	7.7	13.3
98BPXLI09	WA02	DMA 98-09	3/18/98	1540	1.0	17	16	5.2	11.8	11.1	-2	32	1025.7	25050	7.2	8.5	8.4
98BPXLI09	WA03	DMA 98-09	3/18/98	1550	1.0	17	16	5.2	11.8	14.1	-2	32	1025.7	25050	6.9	7.4	12.5
98BPXLI30	WA01	DMA 98-30	3/19/98	120	1.2	21.1	19.9	4.9	16.2	8.8	-2	33	1026.6	26500	7.3	9.6	8.4
98BPXLI30	WA02	DMA 98-30	3/19/98	140	1.2	21.1	19.9	4.9	16.2	12.8	-2	33	1026.6	26000	7.6	9.7	11.7
98BPXLI30	WA03	DMA 98-30	3/19/98	200	1.2	21.1	19.9	4.9	16.2	16.8	-2	33	1026.6	26000	7.6	9.6	12.8

BTI = Below Top of Ice

Note:

1. Millero, F.J. and A. Poisson. 1981. International one-atmosphere equation of state of sea water. Deep- Sea Research, Vol. 28A, No. 6. p. 625-626
2. Salinity in Parts Per Thousand (ppt) converted from percent (%)

Table 2
Water Quality Parameters
Liberty Island Pipeline Route
Water and Sediment Sampling

Station	Sample	Sample Depth (BTI) (ft)		Sample Depth above Ocean Floor (ft)		BOD5	Lab Turbidity (NTU)	Total Organic Carbon (mg/L)	Total Suspended Solids (TSS) (mg/l)	Arsenic (mg/L)	Barium (mg/L)	Chromium (mg/L)	Lead (mg/L)	Mercury (mg/L)
98BPXLI09	WA01	8.6	8.4	<1	11	1.2	74	<.02	0.0200	<.01	<.01	<.0002		
98BPXLI09	WA02	11	5.9	<1	7	1.2	34	<.02	0.0218	<.01	<.01	<.0002		
98BPXLI09	WA03	14	2.9	<1	11	1.2	48	0.0202	0.0254	<.01	<.01	<.0002		
98BPXLI30	WA01	8.8	12	<1	0	1.7	< 10	0.0206	0.0179	<.01	<.01	<.0002		
98BPXLI30	WA02	13	8.3	<1	0	1.2	10	0.0226	0.0175	<.01	<.01	<.0002		
98BPXLI30	WA03	17	4.3	<1	6	1.2	17	0.0213	0.0195	<.01	<.01	<.0002		

BTI = Below Top of Ice

TABLE 3
Grain Size Results
Liberty Island Pipeline Routes
Water and Sediment Sampling
(all data are % by dry weight)

Sample Identification	Borehole Location	Depth (ft.)	Medium gravel (4.75 mm) No. 4	Fine Gravel (2.00 mm) No. 10	Very Coarse Sand (0.850 mm) No. 20	Coarse Sand (0.425 mm) No. 40	Medium Sand (0.250 mm) No. 60	Fine Sand (0.106 mm) No. 100	Very Fine Sand (0.075 mm) No. 200	Engineering Class	Frost Class
98BPXLI02SD01 (1.0)	DMA 98-2	0.5-1 ft.	100	100	100	100	99	99	94	Silt, ML	F4
98BPXLI02SD02 (3.0)	DMA 98-2	2-3 ft.	100	100	100	100	99	99	94	Silt, ML	F4
98BPXLI02SD03 (9.0)	DMA 98-2	8-9 ft.	100	100	99	98	96	92	87	Silt, ML	F4
98BPXLI09SD02 (1.0)	DMA 98-9	0.5-1 ft.	100	100	100	99	98	88	62	Silt, ML	F4
98BPXLI09SD02 (3.0)	DMA 98-9	2-3 ft.	100	98	97	95	91	86	79	Silt w/Sand	F4
98BPXLI09SD03 (9.0)	DMA 98-9	8-9 ft.	98	97	96	94	85	74	58	Sandy Silt, ML	F4
98BPXLI14SD01 (1.0)	DMA 98-14	0.5-1 ft.	99	99	99	98	95	88	59	Sandy Silt	F4
98BPXLI14SD02 (3.0)	DMA 98-14	2-3 ft.	100	100	100	100	98	93	87	Silt, ML	F4
98BPXLI14SD03 (9.0)	DMA 98-14	8-9 ft.	96	94	93	83	41	15	83	SP-SM	N/A
98BPXLI30SD01 (1.0)	DMA 98-30	0.5-1 ft.	99	99	99	99	98	97	87	Silt, ML	F4
98BPXLI30SD02 (3.0)	DMA 98-30	2-3 ft.	100	100	100	99	99	98	91	Silt, ML	F4
98BPXLI30SD03 (9.0)	DMA 98-30	8-9 ft.	100	100	100	99	98	96	90	Fat Clay, CH	F4

All Samples = PI (Non Plastic)

TABLE 4
Summary of Analytical Results and Benchmark Criteria
Liberty Island Pipeline Routes
Water and Sediment Sampling
(all data are % by dry weight)

Analyte	units	Project Values and Statistics						MDS for PSDDA	Screening Level	Bioaccumulation Level	Maximum Level	Risk Based Concentrations (RBC)	Ecotox Effects Range Low (ERL)
		Minimum lab detection limit	Minimum report detection limit	Minimum result	Maximum result	Average result (includes 0 for ND)	STDEV						
Solids													
Percent Moisture	PERCENT	0.0000	0.00	18	41	28.728	5.947	20.703	0.1	--	--	--	--
Total Metals (SW6020 & SW7471)													
Arsenic	MG/KG	0.1186	0.250	3.3052	11.2429	5.506	2.123	38.560	2.5	57	507.1	700	23
Barium	MG/KG	0.0275	0.125	23.4768	86.1714	44.824	14.668	32.723	--	--	--	--	5,500
Chromium	MG/KG	0.1073	0.250	5.4262	27.4382	12.229	5.000	40.890	--	--	--	--	78,000
Lead	MG/KG	0.0062	0.125	2.2282	13.8698	5.358	2.777	51.824	0.5	66	--	660	660
Mercury	MG/KG	0.0037	0.025	ND	0.0852	0.035	0.028	77.617	0.02	0.21	1.5	2.1	2.1
Volatile Organic Compounds (SW8260a)													
1,2-Dichlorobenzene	UG/KG	2.000	2.000	ND	ND	0	0	0	3.2	19	37	350	7,000,000
1,3-Dichlorobenzene	UG/KG	2.0000	2.000	ND	ND	0	0	0	3.2	170	1241	--	7,000,000
1,4-Dichlorobenzene	UG/KG	2.000	2.000	ND	ND	0	0	0	3.2	26	190	260	27,000
1,2,4-Trichlorobenzene	UG/KG	6.000	6.000	ND	ND	0	0	0	6	13	--	64	780,000
Ethylbenzene	UG/KG	2.0000	2.000	ND	ND	0	0	0	3.2	10	27	50	7,800,000
Hexachlorobenzene (SW8081) (1)	UG/KG	2.0000	2.000	ND	ND	0	0	0	12	23	168	230	--
Tetrachloroethene	UG/KG	2.0000	2.000	ND	ND	0	0	0	3.2	14	102	210	12,000
Trichloroethene	UG/KG	2.0000	2.000	ND	ND	0	0	0	3.2	160	1168	1600	58,000
Xylenes	UG/KG	2.0000	2.000	ND	ND	0	0	0	3.2	12	--	160	320,000
Semi-volatile Organic Compounds (SW8270a)													
Acenaphthene	UG/KG	21.000	21.000	ND	ND	0	0	0	20	63	--	630	4,700,000
Acenaphthylene	UG/KG	19.000	19.000	ND	ND	0	0	0	20	64	--	640	--
Anthracene	UG/KG	22.000	22.000	ND	ND	0	0	0	20	130	--	1300	23,000,000
bis-(2-ethylhexyl)phthalate	UG/KG	31.000	31.000	46	560	189.4286	164.4998	86.84	20	3100	13870	--	46,000
Benzo(a)anthracene	UG/KG	27.000	27.000	ND	ND	0	0	0	20	450	--	4500	880
Benzo(a)pyrene	UG/KG	23.000	23.000	ND	92	6.5714	24.5880	374.17	20	680	4964	6800	88
Benzo(b)fluoranthene	UG/KG	29.000	29.000	ND	ND	0	0	0	20	800	--	8000	880
Benzo(k)fluoranthene	UG/KG	36.000	36.000	ND	ND	0	0	0	20	800	--	8000	8,800
Benzo(g,h,i)perylene	UG/KG	37.000	37.000	ND	ND	0	0	0	20	540	--	5400	--

T, E 4
Summary of Analytical Results and Benchmark Criteria
 Liberty Island Pipeline Routes
 Water and Sediment Sampling
 (all data are % by dry weight)

Analyte	units	Minimum lab detection limit	Minimum report detection limit	Minimum result	Maximum result	Average result (Includes 0 for ND)	STDEV	Coefficient of Variation	MDS for PSDDA	Screening Level	Bioaccumulation Level	Maximum Level	Risk Based Concentrations (RBC)	Ecotox Effects Range Low (ERL)									
Soil (continued)																							
Semi-volatile Organic Compounds (SW8270a) (continued)																							
Benzoic acid	UG/KG	150.000	150.000	ND	ND	0	0	0	100	400	--	690	310,000,000	--									
Benzyl alcohol	UG/KG	32.000	32.000	ND	ND	0	0	0	6	25	--	73	23,000,000	--									
Benzyl butyl phthalate	UG/KG	37.000	37.000	ND	ND	0	0	0	20	470	--	--	16,000,000	11,000 (2)									
Chrysene	UG/KG	27.000	27.000	ND	ND	0	0	0	20	670	--	6700	88,000	--									
Dibenzo(a,h)anthracene	UG/KG	38.000	38.000	ND	ND	0	0	0	20	120	--	1200	88	--									
Dibenzofuran	UG/KG	21.000	21.000	ND	ND	0	0	0	20	54	--	540	310,000	2,000 (2)									
Diethyl Phthalate	UG/KG	49.000	49.000	ND	ND	0	0	0	20	97	--	--	63,000,000	630 (2)									
2,4-Dimethylphenol	UG/KG	19.000	19.000	ND	ND	0	0	0	6	29	--	50	--	--									
Dimethyl phthalate	UG/KG	42.000	42.000	ND	ND	0	0	0	20	160	1168	--	780,000,000	--									
Di-n-butyl phthalate	UG/KG	29.000	29.000	ND	ND	0	0	0	20	1400	10220	--	7,800,000	11,000 (2)									
Di-n-octyl phthalate	UG/KG	35.000	35.000	ND	ND	0	0	0	20	6200	--	--	1,600,000	--									
Fluoranthene	UG/KG	23.000	23.000	ND	ND	0	0	0	20	630	4600	6300	3,100,000	1,400 (2)									
Fluorene	UG/KG	24.000	24.000	ND	ND	0	0	0	20	64	--	640	3,100,000	540 (2)									
Hexachlorobutadiene (SW8081) (1)	UG/KG	2.000	2.000	ND	ND	0	0	0	20	29	212	290	8,200	--									
Hexachloroethane	UG/KG	23.000	23.000	ND	ND	0	0	0	20	1400	10220	14000	46,000	1,000 (2)									
Indeno(1,2,3-cd)pyrene	UG/KG	36.000	36.000	ND	ND	0	0	0	20	69	--	5200	880	--									
2-Methylnaphthalene	UG/KG	20.000	20.000	ND	31	5.7857	11.5770	200.1	20	67	--	670	--	--									
2-Methyphenol (o-Cresol)	UG/KG	20.000	20.000	ND	ND	0	0	0	6	20	--	72	3,900,000	--									
4-Methylphenol (p-Cresol)	UG/KG	22.000	22.000	ND	280	31.6429	75.2898	237.94	20	120	--	1200	--	--									
Naphthalene	UG/KG	21.000	21.000	ND	ND	0	0	0	20	210	--	2100	3,100,000	480 (2)									
n-Nitrosodiphenylamine	UG/KG	25.000	25.000	ND	ND	0	0	0	12	28	161	220	130,000	--									
Pentachlorophenol	UG/KG	35.000	35.000	ND	ND	0	0	0	61	100	504	690	5,300	--									
Phenanthrene	UG/KG	24.000	24.000	ND	33	8.8571	14.5964	164.8	20	320	--	3200	--	1,100 (2)									
Phenol	UG/KG	19.000	19.000	ND	38	2.7143	10.1559	374.17	20	120	876	1200	47,000,000	--									
Pyrene	UG/KG	29.000	29.000	ND	ND	0	0	0	20	430	--	7300	2,300,000	660 (2)									
Total Organic Carbon (TOC) (E415.1)	MG/KG	0.100	0.1	0.42	6.5	2.3057	1.6941	73.476	0.1	--	--	--	--	--									

1. E 4
Summary of Analytical Results and Benchmark Criteria
 Liberty Island Pipeline Routes
 Water and Sediment Sampling
 (all data are % by dry weight)

Analyte	units	Project Value and Statistics						MDS for PSDDA	Screening Level	Bioaccumulation Level	Maximum Level	Risk Based Concentrations (RBC)	Ecotox Effects Range Low (ERL)
		Minimum lab detection limit	Minimum report detection limit	Minimum result	Maximum result	Average result (includes 0 for ND)	STDEV						
Water Quality													
Total Metals (SW6020 & SW7470)													
Arsenic	MG/L	0.0114	0.020	ND	0.0226	0.0097	0.0109	112.575	--	--	--	0.011	0.036
Barium	MG/L	0.0013	0.010	0.0175	0.0551	0.0252	0.0098	38.932	--	--	--	2.6	--
Chromium	MG/L	0.0084	0.010	ND	ND	0	0	0	--	--	--	--	--
Lead	MG/L	0.0007	0.010	ND	ND	0	0	0	--	--	--	--	0.0081
Mercury	MG/L	0.0001	0.000	ND	ND	0	0	0	--	--	--	0.023	0.0011
Suspended Solids (E160.2)	MG/L	10.0000	10.000	ND	74	21.0769	21.4727	101.88	--	--	--	--	--
Total Organic Carbon (TOC) (E415.1)	MG/L	0.5000	0.500	1.1	1.7	1.3231	0.1833	13.852	--	--	--	--	--
Symbols													
--	Not Applicable or Not Available	MG/KG	milligrams / kilogram										
µG/KG	micrograms / kilogram	MG/L	milligrams / liter										
		ND	not detected above the reporting limit										
Footnotes													
(1)	Analyzed with an alternate method to achieve lower detection limits for comparison to PSDDA criteria.												
(2)	Ecotox value assumes the fraction of carbon in salt water sediments is 1%.												

APPENDIX A
Field Notes and Logs

Montgomery Watson

PO

BP Exploration (Alaska),
LIBERTY ISLAND water/sediment sampli.
FIELD NOTE FORM

98-
Station No. 02

Air Temp	1°F
Wind	5 e
Sky	clear

Date	3/18/98
Crew	Charm Sallan, Tom C. Kin, Gary Farmer, Ken Halsten
Start Time	19:30

ICE/Datum Below Platform Decking

			Location
a	Depth to Top of Ice	4.7	Description Liberty Island
b	Depth to Bottom of Ice	9.3	
c	Depth to Seafloor	26	
d	Ice Thickness	4.6	Latitude 70-16-38
e	Ice Free Water	21.3	Longitude 147-33-31
f	Depth to Water	5.3	Northing 5953376.54 ASP
g	Water Column	20.7	Easting 307357.18 ASP

ADD .7 feet to sounder reading

Water Column Profile (every 0.5 feet) 30 Datum Below Platform Decking

Depth (feet)	Temp °C	EC uhmos	DO mg/L	pH	Turbidity HNU		Salinity ppm	Temp (oC) for salinity
20	-2	26000					33	-2
25.5	-2	26000					33	
29.0	-2	26000					33	
24.5	-2	26000					32	
24.0	-2	26000					32	
23.5	-2	26000					32	
23.0	-2	26000					32	
22.5	-2	26000	10.9	6.4	7.3		32	
22.0	-2	26000					32	
21.5	-2	26000					32	
21.0	-2	26000					32	
20.5	-2	26000					32	
19.5	-2	26000					32	
19.0	-2	26000					32	
18.5	-2	26000					32	
18.0	-2	26000					32	
17.5	-2	26000					32	
17.0	-2	26000					32	
16.5	-2	26000					32	
16.0	-2	26000					32	
15.5	-2	26000					32	
15.0	-2	26000					32	
14.5	-2	26000					32	
14.0	-2	26000					32	
13.5	-2	26000					32	
13.0	-2	26000					32	
12.5	-2	26000					32	
12.0	-2	26000					32	
11.5	-2	26000					32	
11.0	-2	26000					32	
10.5	-2	26000					32	
10.0	-2	26000					32	
9.5	-2	26000					32	
9.0	-2	26000					32	
8.5	-2	26000					32	
8.0	-2	26000					32	
7.5	-2	26000					32	
7.0	-2	26000					32	
6.5	-2	26000					32	
6.0	-2	26000					32	
5.5	-2	26000					32	
5.0	-2	26000					32	
4.5	-2	26000					32	
4.0	-2	26000					32	
3.5	-2	26000					32	
3.0	-2	26000					32	
2.5	-2	26000					32	
2.0	-2	26000					32	
1.5	-2	26000					32	
1.0	-2	26000					32	
0.5	-2	26000					32	
0.0	-2	26000					32	

Water Sample(s)

DUP	Depth	Time	Date	Methods
98BPXLI 0 2 WA01	10.1	19:00	3/18/98	Bomb Dup 21:10
98BPXLI 0 2 WA02		21:30		Bomb
98BPXLI 0 2 WA03	22.5	22:00	✓	Bomb

Sediment Samples

	Depth	Time	Date	Methods
98BPXLI 0 2 SD01(01)	0-1	22:10	3/18/98	SS.
98BPXLI 0 2 SD02(03)	2-3	22:30	✓)
98BPXLI 0 2 SD03(06)	8.9	23:30	✓)
Duplicate				
98BPXLI 0 2 SD6 2-1(03)	0-1	22:20	✓	

Comments

Meters used: YSI 300PT-CL STD. 1413
 HACH 2100P, Turbidimeter 5,10NTU STD reads 5,20 NTU
 HACH, Colorimeter, DO, LR
 YSI 33, S-T-L-pH, STD. 1413
 Beltron 011 pHmeter, STD. 4 8 7

Montgomery Watson

BP Exploration (Alaska), Inc.
LIBERTY ISLAND water/sediment sampling
FIELD NOTE FORM

Pg 2.0 f2

Station No. 98-02 Air Temp Date 3-18-93
Wind Crew
Sky Start Time

ICE-Datum-Below-Platform-Decking	Location
a Depth to Top of Ice	4.7
b Depth to Bottom of Ice	9.3
c Depth to Seafloor	2.6
d Ice Thickness	Latitude
e Ice Free Water	Longitude
f Depth to Water	Northing
g Water Column	Easting

ADD .7 feet to sounder reading

۱۰۴

Water Sample(s) _____ add 1 foot to bomb depth measurement

	Depth	Time	Date	Methods
98BPXLI	WA01			
98BPXLI	WA02	-		
98BPXLI	WA03			

Sediment Samples

	Depth	Time	Date	Methods
98BPXLI	SD01(01)			
98BPXLI	SD02(03)			
98BPXLI	SD03(06)			

Duplicate
98BPXLI_ _ SD6_1(01)

Comments

Meters used:

Veress, P.
HACH 2100

YSI 300 T-Cell

HACH 2100B Turbidimeter

HACH 2100F, Turbidimetric
HACH Colorimeter 80

HACH, COLORIMETRIC
YSI 33 S.T.I. pH

Montgomery Watson

BP Exploration (Alaska), Inc.
LIBERTY ISLAND water/sediment sampling
FIELD NOTE FORM

Station No. 09

Air Temp	<u>-29°F</u>	Date	<u>3-18-98</u>
Wind	<u>16 km</u>	Crew	<u>BGM / WP</u>
Sky	<u>Cloudy</u>	Start Time	<u>1510 - 1700</u>

ICE-Datum Below Platform Decking		Location	
a	Depth to Top of Ice	<u>4.4</u>	Description
b	Depth to Bottom of Ice	<u>9.6</u>	
c	Depth to Seafloor	<u>21.4</u>	
d	Ice Thickness	<u>5.2</u>	Latitude
e	Ice Free Water	<u>13.2</u>	Longitude
f	Depth to Water	<u>5.4</u>	Northing
g	Water Column	<u>14.2</u>	Easting

(ADD .7 feet to sounder reading)

Water Column Profile (every 15 feet) - Datum Below Platform Decking

Depth (feet)	Temp °C	EC uhmhos	DO mg/l	pH	Turbidity HNU		Salinity ppm	Temp (oC) for salinity
21.0	-2°	25050			Field		32	-2.0
20.5	"	"					"	
20.0	"	"					"	
19.5	"	"					"	
19.0	"	"					"	
18.5	"	"	7.4	6.9	12.5		"	
18.0	"	"					"	
17.5	"	"					"	
17.0	"	"					"	
16.5	"	"					"	
16.0	"	"					"	
15.5	"	"	0.5	7.2	8.4		"	
15.0	"	"					"	
14.5	"	"					"	
14.0	"	"					"	
13.0	"	"	7.7	7.4	13.3		"	-2.0
12.0	"	"					"	-2.5
11.0	"	"					"	-2.4
10.0	"	"					"	-2.4

WT403

WT402

WT401

Water Sample(s) - add 1 foot to bomb depth measurement

	Depth	Time	Date	Methods
98BPXLI_09_WA01	13.0	1530	3-18	"Bomb" pH source sampler
98BPXLI_09_WA02	15.5	1540	3-18	"
98BPXLI_09_WA03	18.5	1550	3-18	"

Sediment Samples

	Depth	Time	Date	Methods
98BPXLI_09_SD01(01)	5-1	1610	3-18	SS, 18" x 4"
98BPXLI_09_SD02(03)	2-3	1620	3-18	"
98BPXLI_09_SD03(05)	8-9	1630	3-18	↓

Duplicate

98BPXLI SD6_1(01) N/A

Comments

Meters used: YSI 300ST-C-L, 1413 STD \Rightarrow 1445HACH 2100P, Turbidimeter, SS.1 \Rightarrow 53.4

HACH, Colorimeter, DO, LR

YSI 33, ST-L-pH 1413 STD \Rightarrow 1441

Beckman 11, pH, STD 4 & 7

Dekon complete

BGM

Montgomery Watson

BP Exploration (Alaska), Inc.
LIBERTY ISLAND water/sediment sampling
FIELD NOTE FORM

Station No. 30 Air Temp -3°F Date 3/19/98
Wind NE Crew Sharon Sodden
Sky Clear Start Time 00:30

ICE-Datum-Below-Platform-Decking	Location
a Depth to Top of Ice	9.7 Description LIBERTY ISLAND
b Depth to Bottom of Ice	9.6
c Depth to Seafloor	75.8 70° 38.67'N 147° 34' 10.662W
d Ice Thickness	4.9 Latitude 70-16-54
e Ice Free Water	16.2 Longitude 147-34-10
f Depth to Water	5.5 Northing 5955-045 ASP
g Water Column	20.3 Easting 306049

ADD .7 feet to sounder reading

Water Column Profile (every 0.5 feet) - Datum Below Platform Decking								
Depth (feet)	Temp °C	EC uhmhos	DO mg/l ₉₅	pH	Turbidity HNU		Salinity ppm	Temp (oC) for salinity
22.5	-2	27000					33	-2
21.0	-2	27000					33	
24.5	-2	26000					33	
24.0	-2	26000					33	
23.5	-2	26000					33	
23.0	-2	26000					33	
22.5	-2	26000					33	
22.0	-2	26000					33	
21.5	-2	26000					33	
21.0	-2	26000	8.4 / 9.6	7.59 / 7.59	9.9 / 12.8		33	
20.5	-2	26000					33	
20.0	-2	26000					33	
19.5	-2	26000					33	
19.0	-2	27000					33	
18.5	-2	27000					33	
18.0	-2	26000					33	
17.5	-2	26000	12.5 / 9.7	7.51 / 7.56	7.06 / 11.7		33	
17.0	-2	27000					33	
16.5	-2	26500	1				33	1

Water Sample(s) _____ add 2500t to bomb depth measurement

	Depth (ft)	Time	Date	Methods
98BPXLI 3 0 WA01	13.5	01:20	3/19/98	
98BPXLI 3 0 WA02 #62	17.5	01:40		DUP #01:50
98RPXLI 1 0 WA03	21.5	02:00		

Sediment Samples \$10.00

	Depth	Time	Date	Methods
98BPXLI 3 0 SD01(01)	0 - 1	02:50	3/19/78	
98BPXLI 3 0 SD02(03)	2 - 3	03:00		
98BPXLI 3 0 SD03(06)	3-4	03:30		
Duplicate				
98BPXLI 3 0 SD6 2 1(07)	2-3	03:10	✓	

[Comment](#) [Share](#) [Email](#)

Meters used: YSI 3000T-C-L
HACH 2100P, Turbidimeter
HACH, Colorimeter, DO , LR
YSI 33, S-T-I-pH

Montgomery Watson

BP Exploration (Alaska), Inc.
LIBERTY ISLAND water/sediment sampling
FIELD NOTE FORM

Station No. 96-30 Air Temp Date
Wind Crew
Sky Start Time

2 of 2

ICE Datum Below Platform Decking	Location	
a Depth to Top of Ice	Description	
b Depth to Bottom of Ice		
c Depth to Seafloor		
d Ice Thickness	Latitude	
e Ice Free Water	Longitude	
f Depth to Water	Northing	
g Water Column	Easting	

ADD .7 feet to sounder reading

Water Column Profile (entry 415 feet) Below Platform Decking

Depth (feet)	Temp °C	EC uhmhos	DO %	pH	Turbidity HNU		Salinity ppm	Temp (oC) for salinity
16.0	-2	26000					33	-2
15.5	-2	26500					33	
15.0	-2	26500					33	
14.5	-2	27000					33	
14.0	-2	26000					33	
13.5	-2	26500	9.6	7.26	8.36		33	
13.0	-2	26000					33	
12.5	-2	26000					33	
12.0	-2	26500					33	
11.5	-2	26000					33	
11.0	-2	26000					33	
10.5	-2	26000					33	
10.0	-2	26500					33	
9.5	-2	26000					33	

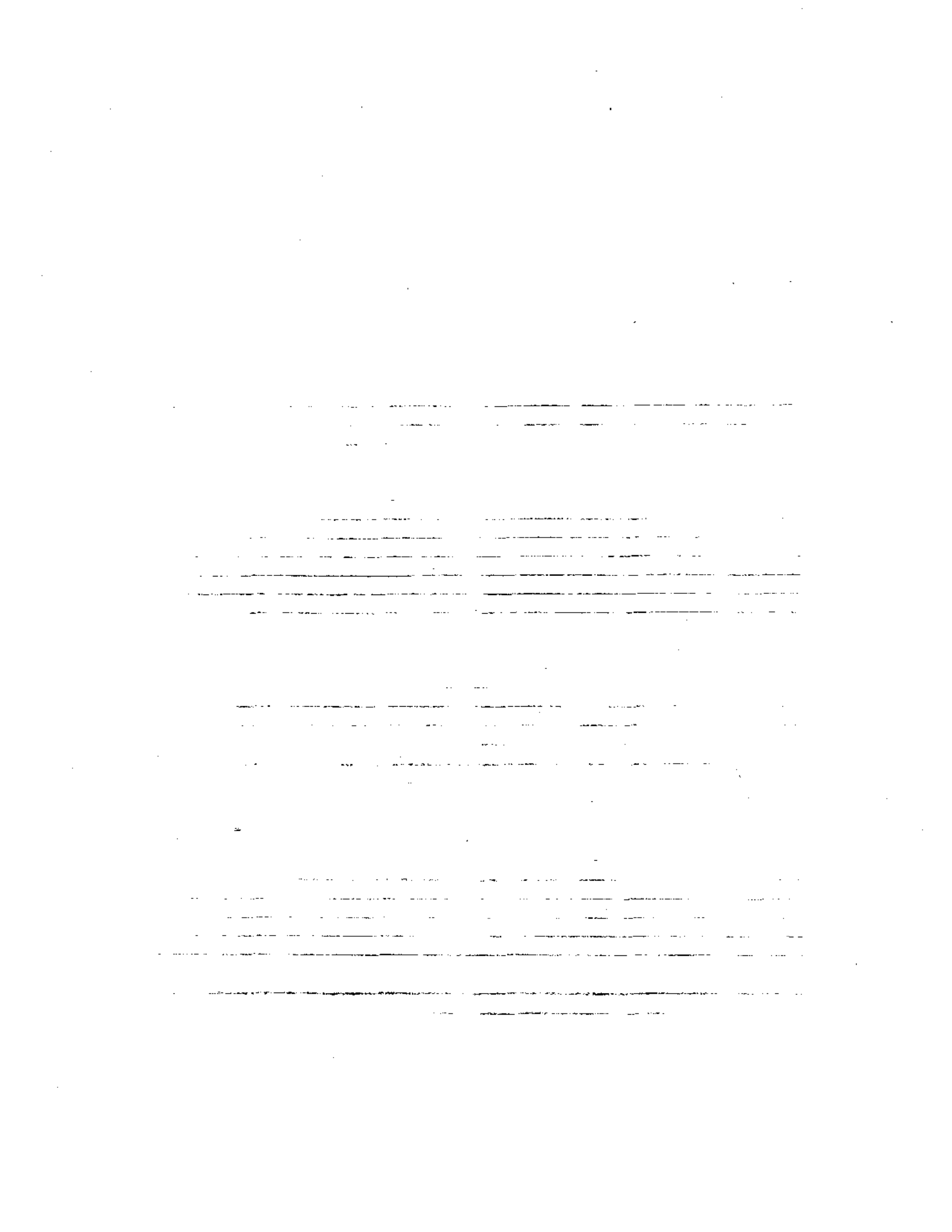
Water Sample(s) _____

		Depth	Time	Date	Methods
98BPXLI	WA01				
98BPXLI	WA02				
98BPXLI	WA03				

Sediment Samples	Depth	Time	Date	Methods
98BPXLI SD01(01)				
98BPXLI SD02(03)				
98BPXLI SD03(06)				
Duplicate				
98BPXLI SD6 1(01)				

[Comments](#) | [Report Abuse](#)

Meters used: YSI 300, T-C-L
HACH 2100P, Turbidimeter
HACH, Colorimeter, DO
YSI 33, S-T-L-pH





**Duane Miller & Associates
Arctic & Geotechnical Engineering
FIELD LOG**

Project: SE-74 Hole No. B-2 Sheet 1 of 1
Job No. 4114.27 Total Depth 41'
Contractor: WILLIAMS CO. Operator HC Logged By HC

Location of Hole 1/2 INCH S.E.C.L. (new)

4.7' DEEL TO ILE
9.3' DEEL TO ROSEN ILE
24.0' DEEL TO KVD

Conditions -1°F, SE, LLE44

Surface Elevation _____ Datum _____

Rig Type Cable Rig

Sampling Methods

Hammer Wt. and Drop 340 lbs 120"

Hammer Type MANUAL AUTOMATIC

Started TIME 2:42 PM DATE 3/19/95

Completed TIME 11:23 PM DATE 3/18/99

Hole Depth (Ft) _____

Casing Depth (Ft) _____

Water Depth (Ft) _____

Time

Date _____

Digitized by srujanika@gmail.com

Sample No.	Sample Depth	Sampler Type	Blows / 6-in.	Inches Driven	Inches Recovered	Depth in Feet	Sample	Graphic Log	Frozen?
0.0 MW			0	18	18	1			
2.0 MW	3/16		18			2			
8.0 MW	∅		18	18		3			

Project LIBERTY Hole No. 98-02 (new) Sheet 15 / 25

3-26-1998 6:22PM

FROM DUANE MILLER ASSOC 907 346 1636

P.3

SENT BY:Xerox Telecopier 7020 : 3-20-98 : 5:38 :

8076506594→

907 346 1636# 4

Duane Miller & Associates
Arctic & Geotechnical Engineering
FIELD LOG

Project L.I.B.E.R.T.Y. Hole No. M-2
Job No. 2-910-17 Total Depth 9.5'
Contractor Duane Miller Operator John Logged By John

DMA 98-9

M-2



Location of Hole 100' S. C., T.A. 98-1 as stated
S.T. 104+01, 2"

Rig Type CAT 120
Sampling Method 3.5" C/I + C/S 1.5" = 5.5"
Hammer Wt. and Drop 240# - 23"
Hammer Type MANUAL AUTOMATIC
Started TIME 3:15 PM DATE 18 MAY 98
Completed TIME 5:45 PM DATE 19 MAY 98

Conditions Wet to I.C. 4.4', I.c. > 5.2, H2O=11.8
Dark to M46 = 21.0'

Hole Depth (FT)
Casing Depth (FT)
Water Depth (FT)

Surface Elevation -17.0 Datum S.L. I.C.

Time

Date

Sample No.	Sample Depth	Sampler Type	Bits / Bits	Inches Driven	Inches Recovered	Depth In Feet	Comments	Core Log
0.0	53'	1	6	6	6	0.0		
		1	6	6	6	1.0		
	v	2	6	6	6	2.0		
2.0	53'	1	6	6	6	2.0	0.0 - 0.2 Brown Silt w/ scattered shell frag.	
		1	6	6	6	3.0	2.1" - 2.5" black organic soil w/	
		2	6	6	6	4.0	w/ organic pieces, wood & shell	
						5.0	0.5 - 2.3 Dark Gray Silt	
						6.0	2.3 - 3.0 Two layers of brown	
						7.0	fibrinous peat w/ distinct odor	
						8.0	of decomposition - with 2"	
						9.0	interbedded gray silt / loam	
						10.0	3.0 - 6.0 Dk Gray Silt	
						11.0		
						12.0		
						13.0		
						14.0		
						15.0		
						16.0		
						17.0		

Instrumentation NICG

RECORDED TIME N/A DATE 18 MAY 98 BY John

0.0 - 0.2 Brown Silt w/ scattered shell frag.
2.1" - 2.5" black organic soil w/
w/ organic pieces, wood & shell
0.5 - 2.3 Dark Gray Silt
2.3 - 3.0 Two layers of brown
fibrinous peat w/ distinct odor
of decomposition - with 2"
interbedded gray silt / loam
3.0 - 6.0 Dk Gray Silt

driller: "Sand" @ 6 ft

6.0 - 9.5 Interbedded
Gray Sand and Dark Gray
Silt +

Project L.I.B.E.R.T.Y. Hole No. M-2 Sheet 1

DUANE MILLER & ASSOCIATES
Arctic & Geotechnical Engineering
FIELD LOG

Project LIBERTY
Job No. A/C 73

DNA 98-14Hole No. M-1Total Depth 9.5' 11'Contractor Dixie Drilling / CATO Operator Scott Logged By Philip Reimer

Location of Hole 10 ft E of Loc DNA 98-14
Stn 207+07, 10'L
(Elevation 74+29, 3.3L)

Rig Type CBE-75Sampling Methods 3.5" Sptd c-spat - 58Hammer Wt and Drop 240#, 30"Hammer Type MANUAL AUTOMATICStarted TIME 12:30 PM DATE 18 MAR 98Completed TIME 2:30 PM DATE 18 MAR 98Hole Depth (Ft) 9.5Casing Depth (Ft) 21.6Water Depth (Ft) +7.7Time 1:50 PDate 18 MARSurface Elevation -35.7' Datum Sea surfaceInstrumentation NONE

Bottomed TIME _____ DATE _____ BY _____

0.0 - 0.5 Brown Sand, Sand ismedium grained, well sorted (SP)0.5 - 4.5 Dk Gray Silt4.5 - 9.5 Gray Sand w/ scattered
small pebbles

Sample No.	Sample Type	Size												
00	SB	2	6	1										
		3	6	6	1									
V	3	6	3											
1.5	SB	1	6	6	2									
		2	6	6										
↓	4	6	6	3										
					4									
					5									
					6									
					7									
					8									
					9									
					10									
					11									



Duane Miller & Associates
Arctic & Geotechnical Engineering
FIELD LOG

Project: LIBERTY Hole No. 5B-30 Sheet 1/1
Job No. 4115.12 Total Depth 9.5
Contractor: DISCOVER Operator CL Logged By CL

Location of Hole LIBERTY

5B-30 (MW)

4.7' DECK TO ICE
9.6' DECK TO BOTTOM =
75.0' DECK TO MUD

Conditions -3°F, 7E, CLEAR

Rig Type CLEETZ Sampling Methods 4" SS
Hammer Wt. and Drop 340° 30°
Hammer Type MANUAL AUTOMATIC
Started TIME 12:10 AM DATE 3/19/98
Completed TIME 3:27 AM DATE 3/19/98

Hole Depth (Ft)			
Casing Depth (Ft)			
Water Depth (Ft)			
Time			
Date			

Surface Elevation _____ Datum _____

Instrumentation 110NE

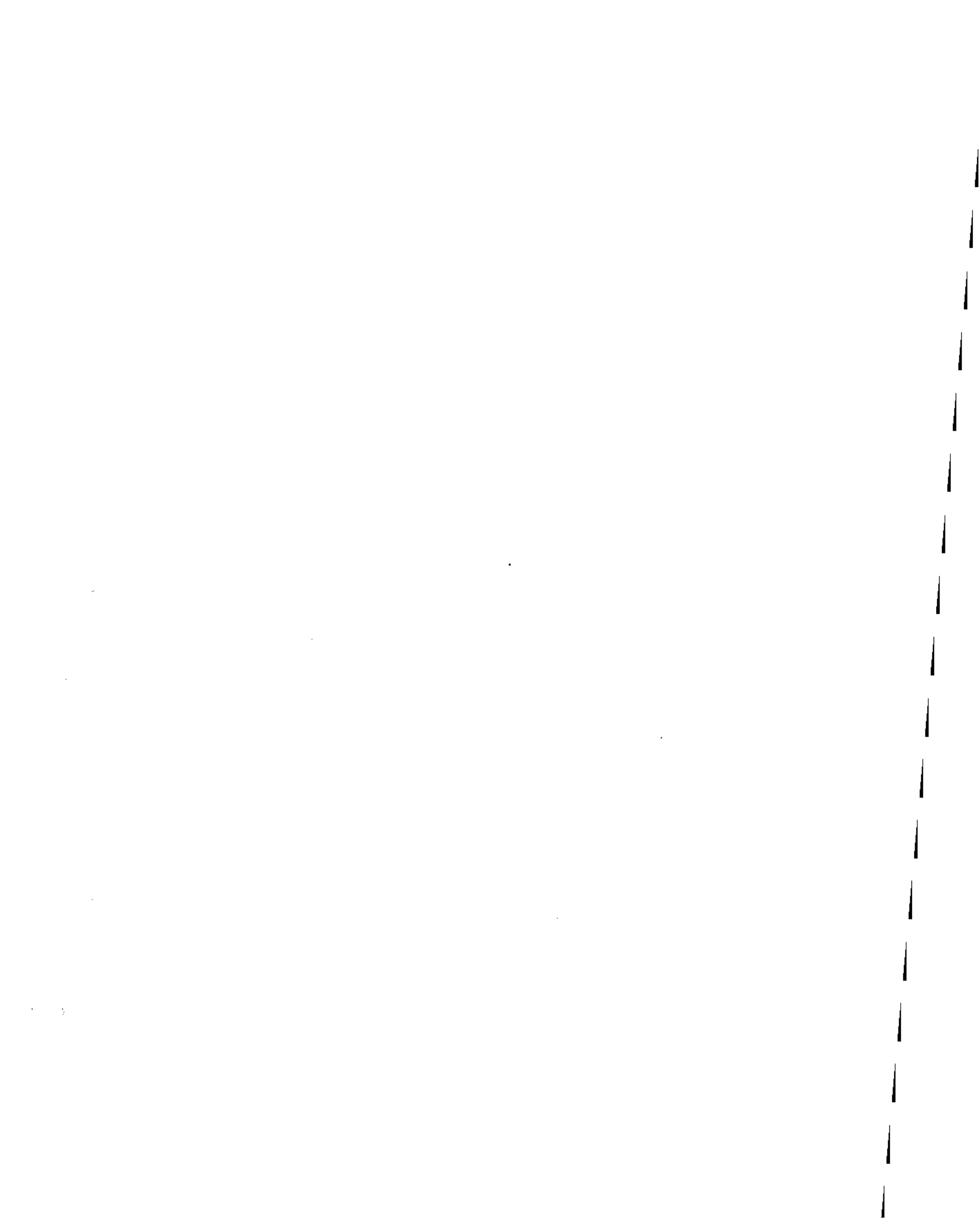
Sample No.	Sample Depth	Sampler Type	Blows / 6-in.	Inches Driven	Inches Recovered	Depth In Feet	Sample	Graphic Log	Frozen?
	0.0 MW	Ø	18	12		1			
						2			
						3			
						4			
						5			
						6			
						7			
						8			
						9			
						10			
						11			

Backfilled TIME NA DATE BY

0.0'- open SILT (ML) w/ trace bentonite crystallites & trace fine ERN; scattered silty & clayey silt, soft. Sample retained by MW. Weight of Hammer and sampler 0.3 to 0.5 lb.
2.0'- gray SAND (SM) w/some SILT & 2 pieces subangular GRAVEL (0.6" + 1.5" Ø)
2.7' to 29'- trace amorphous OXYDOLITES w/ interlayer of gray SILT ~ 0.2" thick.
2.9'- cream SILT (ML) w/some CLAY soft. Sample retained by MW.

8.0'- gray CLAY, firm. Sample retained by MW.

BOTH Ø 9.3" Ø 0327 3/19/98, AB PK



3-26-1998 10:23AM FROM DUANE MILLER ASSOC 907 346 1636
MAR.25.1998 6:10PM BP X HSE PK MAR 25 '98

P. 1

CN.656No.E.4/6.01

F. Robert Bell and Associates
Surveyors / Engineers
Prudhoe Bay
Phone 659-5000/5005
FAX 659-5065



Transmittal Cover Sheet

Date: March 24, 1998

To: Jeffrey Cotton

Fax: 564-5020

From: Steve Stoll

Subject: LIBERTY

Pages Following Cover: 1

Post-It™ brand fax transmittal memo 7671		# of pages: 2
To: <i>BONNIE MCLEOD</i>	From: <i>DUANE</i>	
Co: <i>MW</i>	Ca:	
Dept.	Phone #	
Fax # <i>248-8834</i>	Fax #	

Comments:

Attached are two sheets with Liberty sketches.
The following are coords points you are interested in.

Current Zone: AK-3

THESE ARE
THE REAL
LOCATIONS
DRILLED
FOR YOU.

>>Point number: 10201 DMA 98-30
Grid Northing: 5955095 Grid Easting: 306049
Convergence: -1-28-39 Scale factor: 0.999942732097
Latitude: 70-16-54 Longitude: 147-34-10

>>Point number: 10105 DMA 98-02
Northing: 5953376.54 Easting: 307357.18
Convergence: -1-28-02 Scale factor: 0.999942157796
Latitude: 70-16-38 Longitude: 147-33-31

>>Point number: 10116 DMA 98-9
Grid Northing: 5944702.00 Grid Easting: 301770.00
Convergence: -1-30-28 Scale factor: 0.999944638807
Latitude: 70-15-11 Longitude: 147-36-07

>>Point number: 10126 DMA 98-14
Grid Northing: 5935909.00 Grid Easting: 296088.00
Convergence: -1-32-56 Scale factor: 0.999947234682
Latitude: 70-13-43 Longitude: 147-38-45

3-26-1998 10:24AM

FROM DUANE MILLER ASSOC 907 346 1636

P.2

MAR. 25, 1998 6:10PM

BP X MSE AK

MAR 25 '98

NO. 656 No. P.5/62.02

NOTES

1. COORDINATES SHOWN ARE ALASKA STATE PLANE ZONE 3, NAD 1927.
2. LOCATION BASED ON STATION "DELTA" AND WCMC3 USS 8120.
3. REFERENCE GPS FILE: EX031998
4. DATES OF SURVEY:
MARCH 18-19, 1998.

Beaufort

DMA 98-14
N 5,935,009
E 296,088

DMA 98-9
N 5,944,702
E 301,770

DMA 98-38
N 5,955,095
E 306,848

LIBERTY ISLAND STUDY
DETAIL SHEET 2

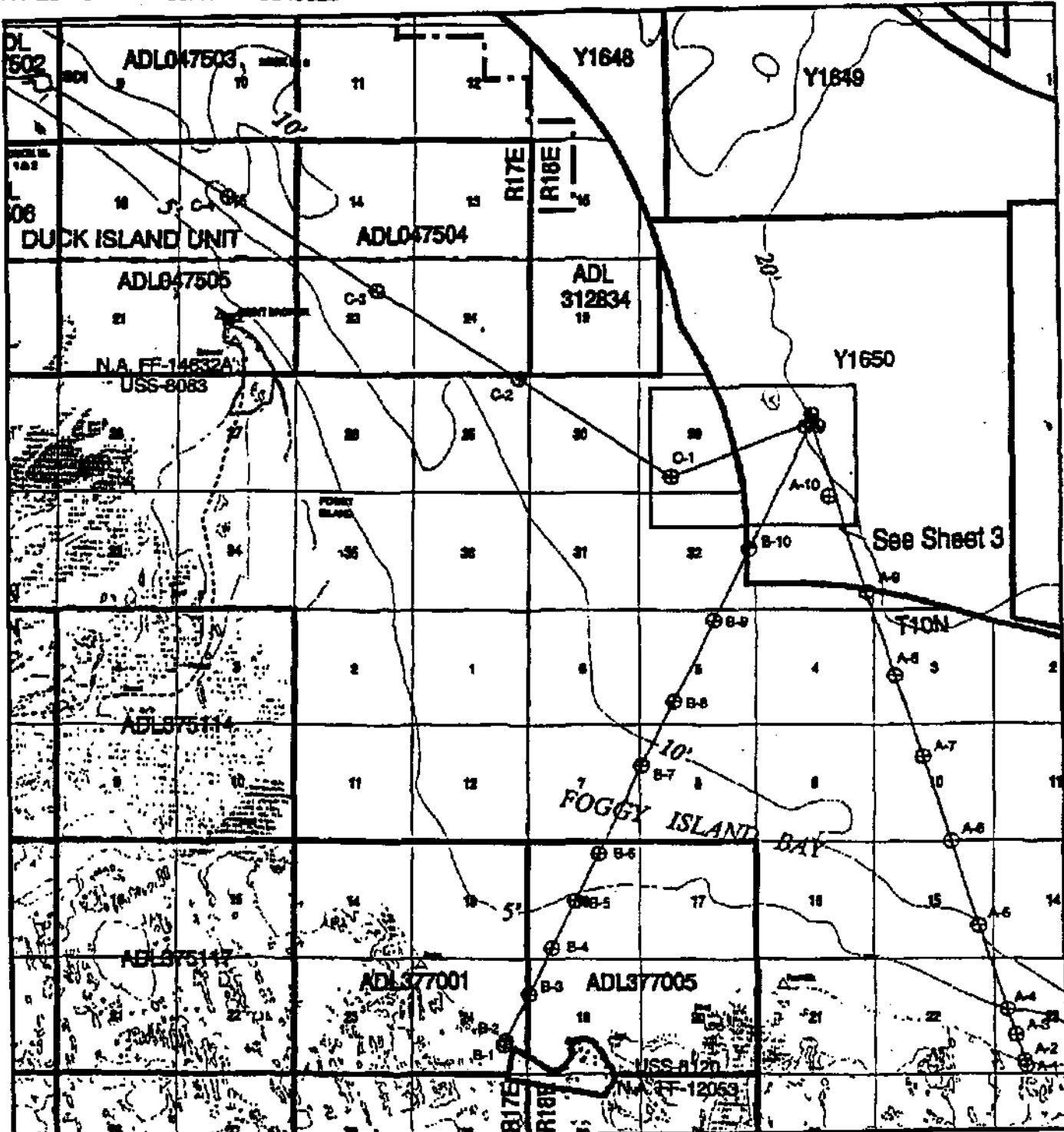
DMA 98-02
N 5,953,377
E 307,357

PROPOSED PIPELINE ROUTE

Sea



SEARCHED FOR INFORMATION	INDEXED	FILED	STOOL	BP EXPLORATION	WELL
SEARCHED	INDEXED	FILED	SEARCHED	LIBERTY ISLAND DRILLHOLE LOCATIONS	1 - 2
SEARCHED	INDEXED	FILED	SEARCHED	LIBERTY ISLAND DRILLHOLE LOCATIONS	1 - 2
SEARCHED	INDEXED	FILED	SEARCHED	LIBERTY ISLAND DRILLHOLE LOCATIONS	1 - 2



This notice is based on U.S.G.S. styled Beachy Point 1:250,000 (A-2-A-1) and on the Unit Operator's Facility Maps.

NORTH

- ⊕ Boring less than 50' deep
 - ⊖ Boring greater than 50' deep

BP EXPLORATION (ALASKA) INC.

**LIBERTY
GEOTECHNICAL
BORE HOLE LOCATIONS
PERMIT APPLICATION**

Within T11NR17E Sec. 8, 9, 14, 15, 16, 23, 24, 25
T11NR18E Sec. 28, 30, 32, 33
T10NR17E Sec. 24
T10NR18E Sec. 3, 4, 5, 7, 8, 10, 16, 18, 19, 22, 23

DATE:
1/28/07

SCALE:

SHEET:
2 OF a

APPENDIX B
Chain of Custody Records

40X reagents to

Z48-8884

Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge	 Laboratory: PRINC Laboratory (BP) West Prudhoe Bay, Alaska (907) 659-4356 Attn: Al Kukla MW Job Number: 48-hour holding time	SOIL						WATER		Comments	
								Turbidity- EPA 160.1 100 ml poly	BOD- EPA 405.1 1 l poly		
Sampler's Signature 1998 <u>Bonchaser</u>		Cool to 4 degrees C									
3-18	2100	98BPXLI 02 WA01	W	2					✓	✓	
3-18	2130	98BPXLI 02 WA02	W	2					✓	✓	
3-18	2200	98BPXLI 02 WA03	W	2					✓	✓	
3-18	1530	98BPXLI 09 WA01	W	2					✓	✓	
3-18	1540	98BPXLI 09 WA02	W	2					✓	✓	
3-18	1550	98BPXLI 09 WA03	W	2					✓	✓	
3-18	1300	98BPXLI 14 WA01	W	2					✓	✓	
3-18	1315	98BPXLI 14 WA02	W	2					✓	✓	
3-19	0200	98BPXLI 30 WA03	W	2					✓	✓	
3-19	0120	98BPXLI 30 WA01	W	2					✓	✓	
3-19	0140	98BPXLI 30 WA02	W	2					✓	✓	
<hr/>											
98BPXLI WA03											
3-19	0150	98BPXLI 30 WA62	W	1					ND	✓	BOO only
3-18	2110	98BPXLI 02 WA61	W	1					ND	✓	BOO only
<hr/>											
98BPXLI WA											
98BPXLI WA											
Relinquished by:		Date	Hand Delivered	Shipped Via	N/A	Airbill Number	Date	Time			
		Time	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N								
Received for Laboratory by:		Date	Cooler Temperature Upon Arrival			*C	Laboratory Notified	Faxed			
		Time									

Montgomery Watson 4160 Spurwood Road Anchorage AK 99517 (907)248-5713 Fax (907) 248-5884 ATTN: Lynn DeGeorge						SOIL	WATER	MAS 821354
	Laboratory: Midwest Analytical Services 2006 West International Airport Road Anchorage, Alaska 99512 (907) 248-5713 (907) 248-5713 FAX FAX: Mike Vogel					VOCs E264a 1 x 2-in number plate VOCs E279 1 x Porcelain plate TOC-4041 1 x 4-in number plate Crush Sie - ASTM D433 1 x 1-in number plate Particle Sie - ASTM D32467 1 x 4-in number plate	TDS 1603 1 x 20 ml poly TOC-4041 1 x 20 ml amber	
	MW Job Number: 1189002- 21-DAY 330/01 TURNAROUND	BB stay w.						Comments
Sampling Location 1998 Pomeroy								
MAS#								
-1	3-18	22-10	SBRXL 02-WA01	w	2			✓ ✓
-2	3-18	2130	SBRXL 02-WA02	w	2			✓ ✓
-3	3-18	2200	SBRXL 02-WA03	w	2			✓ ✓
-4	3-18	1530	SBRXL 02-WA04	w	2			✓ ✓
-5	3-18	1540	SBRXL 02-WA05	w	2			✓ ✓
-6	3-18	1550	SBRXL 02-WA06	w	2			✓ ✓
-7	3-18	1300	SBRXL 14-WA01	w	2			✓ ✓
-8	3-18	1315	SBRXL 14-WA02	w	2			✓ ✓
-9	3-19	0200	SBRXL 30-WA01	w	2			✓ ✓
-10	3-19	0120	SBRXL 30-WA01	w	2			✓ ✓
-11	3-19	0140	SBRXL 30-WA02	w	2			✓ ✓
			SBRXL WA03					No Sample
-12	3-19	0150	SBRXL 30-WA02		2			✓ ✓
-13	3-18	2110	SBRXL 02-WA01		2			✓ ✓
Sampling by Cornelius		Date 5-20-98 Time 1000	Hand Delivered S	Skipped Yes N		MAS Number	Date Time	
Received for Laboratory by: Guy Hales		Date 3:00 Time 10:00	Outer Temperature Upper Ambient	6.8° 3.7° °C 5.1° 11.7° °C		Laboratory Modified Printed		

pg 2 of 2

10-04

330101

 Montgomery Watson 4100 Spurred Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge	Laboratory: MidWest Analytical Services 2000 West International Airport Road Anchorage, Alaska 99502 (907) 248-8273 (907) 248-8273 FAX Attn: Mike Yager 1189002 330101 MW Job Number: G- 110922-3001 21-DAY TURNAROUND				SOIL		WATER		
					1x 2-oz amber glass 1x 4-oz amber glass 1x 6-oz amber glass 1x 8-oz amber glass Grind Box - ASTM D23 1x 8-oz amber glass Particles Sieve - ASTM D237 1x 4-oz amber glass			1x 150 ml plastic 1x 250 ml plastic	1x 150 ml plastic 1x 250 ml plastic
Sampler's Signature <u>Brenda</u>									
MAST#									
-14	3-18	2210	98RXL102 SD01(01)	S	5	✓	✓	✓	✓
-15	3-18	2230	98RXL102 SD02(03)	S	5	✓	✓	✓	✓
-16	3-18	2330	98RXL102 SD03(09)	S	5				
-17	3-18	1610	98RXL102 SD01(01)	S	5				
-18	3-18	1620	98RXL109 SD02(03)	S	5				
-19	3-18	1630	98RXL109 SD03(09)	S	5				
-20	3-18	1330	98RXL114 SD01(01)	S	5				
-21	3-18	1345	98RXL114 SD02(03)	S	5				
-22	3-18	1400	98RXL114 SD03(09)	S	5				
-23	3-19	0250	98RXL130 SD01(01)	S	5				
-24	3-19	0300	98RXL130 SD02(03)	S	5			✓	✓
-25	3-19	0330	98RXL130 SD03(09)	S	5	✓	✓	✓	✓
-26	3-19	0310	98RXL130 SD04(03)	S	3	✓	✓	✓	
-27	3-18	2200	98RXL62 SD02(03)	S	3	✓	✓	✓	
			98RXL SD 1.)						
			98RXL SD 1.)						
Sampler's Signature <u>Brenda</u>			3-20-98	Sample Received	Shipped Via		Sample Number	Date	
Received by laboratory by: <u>Gregg Fisher</u>			Time (10:00)	Cooler Temperature Upon Arrival	°C	Laboratory Method	Time		

ultichem Analytical Services, LLC

Anchorage, AK

SAMPLE LOG-IN CHECKLIST

SESSION #:	<u>821354</u>	SUBCONTRACT WORK?	<input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO
WT NAME:	<u>Montgomery Watson</u>	TO LAB (circle):	<input checked="" type="checkbox"/> MAS-R / <input type="checkbox"/> OTHER: <u>AK Test Lab</u>
GED-IN BY (print):	<u>Gary Fisher</u>	(sign):	<u>Gary Fisher</u>
received:	<u>3/20/98</u>	Client's Cooler # (If any):	
the project for:	ACOE? <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	NAVY? <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	

Did cooler arrive with shipping document?	(Hand delivery) <input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
Are Custody seals present on cooler?	<input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	How many?	Where?
Seal date:	Seal name:	Intact?	<input type="checkbox"/> N/A <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Are Custody seals present on sample containers?			
If "YES", intact?		<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Is the Chain of Custody (C-O-C) sealed in plastic bag?	<input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	Taped to cooler lid?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Is the C-O-C complete? * Relinquished by client:	<input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	Analyses marked off:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
C-O-C or other representative documents, logbooks, and/or shipping names.		Signed/received by lab:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Is the C-O-C in agreement with samples received?			
Sample ID's: <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	Matrix:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Date sampled: <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	# Containers:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Has the main logbook been filled out properly?		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Are samples RUSH has notice been given?	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
proper preservation indicated on label(s)?	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Did pH check verify preservative indicated?	(Volatile) <input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Are sufficient sample volume for analyses?		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
samples in proper containers? (see reference chart)		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
all samples within holding times for requested analysis?		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Are all sample containers intact? (i.e. not broken, leaking...)		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Are samples individually bagged?		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Are all volatile samples headspace-free (<pea-size for waters)?	<input type="checkbox"/> N/A	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Shipping container (circle one):	<input checked="" type="checkbox"/> Cooler / <input type="checkbox"/> Box / <input type="checkbox"/> Other:		
Type of packing material used (circle one):	<input checked="" type="checkbox"/> Bubble Wrap / <input type="checkbox"/> Styrofoam Peanuts / <input type="checkbox"/> Vermiculite / <input type="checkbox"/> None		
Refrigerant (circle one):	<input checked="" type="checkbox"/> Gel Ice / <input type="checkbox"/> Loose Ice / <input type="checkbox"/> Other:	<input type="checkbox"/> / <input type="checkbox"/> None	
Is refrigerant frozen upon receipt?		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Cooler temperature(s):	<u>#3) 5.1 °C</u> <u>#4) 11.7 °C</u> <u>#1: 4.8 °C</u>	<u>#2: 3.7 °C</u>	
Is tagging check for QC:			
Are ID's issued in order of appearance on C-O-C:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Placed in appropriate areas of sample containers:	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Name of reviewer:			
Describe any "NO" items from checklist above: Sample #1 Time on Label = 21:00, on C-O-C = 22:00, all else matches.			
Samples #14-25 only four of each not five as listed on C-O-C. Samples #7-13 only one of each not two as listed.			
Client contacted: <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO / <input type="checkbox"/> N/A Date: _____ Name of person contacted: _____			
Client instructions or actions taken:			

**Quanterra Incorporated - West Sacramento
PROJECT RECEIPT CHECKLIST**

Client Name: MONTGOMERY WATSON Log #: 50-2

Project # (LIMS ID): 98184 Project copied: _____

Location(s): W2E Initials _____ Date _____

Date Received: 3-21-98 Time Received: 0930 AM 3-21-98

Delivered by: Federal Express Airborne
 Courier Express DHL
 White Cotton Delivers UPS
 Over the counter (OTC) Go-Getters
Other: _____

Custody Seal Status: Intact Broken N/A

Custody Seal Number(s): 17451, 17452

Shipping Container(s): Quanterra Client N/A

Temperature Record (in °C):

CO/C#: N/A

Temp Blank: ✓

Ambient Temp: 4°C

pH Measured: Yes Anomaly N/A

Samples(s) Labeled By:

Sample Labeling Checked By:

Short Hold Time Notification: Sample Receiving N/A

Wet Chem N/A

Metals (Fil/Pres) N/A

Complete shipment received in good condition, with appropriate temperatures, containers, and preservatives. N/A

Anomaly (-ies)/comments: Temperature exceeded (2°C-6°C)

PM notified N/A

 Montgomery Watson 4100 Spender Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge	Laboratory: Quimetrics 100 Riverside Parkway West Sacramento, CA 95606 (916) 374-4423 (916) 372-1099 FAX Attn: NDE U/g	MW Job Number: 21-DAY TURNAROUND	SOIL				WATER						
			Metal: Mercury-7471, Asbestos, Barium, Cadmium, Lead-6020, Zinc Oxide										
Sample's Signature 1498 <u>Bonita</u>					Date Received One Day After C								
Date	Time	Sample ID	Matrix	Test Checked									
3-18	2210	918PXL1 02-SD01(01)	S	✓									
3-18	2230	918PXL1 02-SD02(01)	S	✓									
3-18	2330	918PXL1 02-SD03(01)	S	✓									
3-18	1640	918PXL1 09-SD01(01)	S	✓									
3-18	1620	918PXL1 09-SD02(01)	S	✓									
3-18	1630	918PXL1 09-SD03(01)	S	✓									
3-18	1330	918PXL1 14-SD01(01)	S	✓									
3-18	1345	918PXL1 14-SD02(01)	S	✓									
3-18	1450	918PXL1 14-SD03(01)	S	✓									
3-19	0250	918PXL1 30-SD01(01)	S	✓									
3-19	0350	918PXL1 30-SD02(01)	S	✓									
3-19	0330	918PXL1 30-SD03(01)	S	✓									
3-18	2220	918PXL1 42-SD02(03)	S	✓									
3-19	0310	918PXL1 30-SD02(03)	S	✓									
		918PXL1 SD (1)			Hand Delivered Shipped via FedEx				Lab No: 80169935 8828				
Delivered by <i>Burkean</i>		Date 3-4-10 Time 1700	Hand Delivered <input checked="" type="checkbox"/>	Shipped via <input checked="" type="checkbox"/>					Lab No: <i>80169935 8828</i>	Date Time			
Received for Laboratory by <i>Carly Higgin</i>		Date 3-7-10 Time 100	Cooler Temperature Upon Arrival <i>40° 032148</i>	Laboratory Notified <input checked="" type="checkbox"/>					Lab No: <i>80169935 8828</i>	Date Time			

Rec'd in good condition
032198 over 15:30

Montgomery Watson				SOIL		WATER			
4100 Spindard Road Anchorage AK 99512 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge	Laboratory: Dermstra 200 Riverside Parkway West Sacramento, CA 95804 (916) 744-4427 (916) 732-1039 FAX Area: NDB Lgpl								
	MW Job Number:								
	21-DAY TURNAROUND								
Samples Received 1998	Bonchean			Post to 4 days post C				Comments	
Date	Time	Sample ID	Mark	Time Collected					
3-18	2100	98BPXLI02 WA01	W	1					✓
3-18	2130	98BPXLI02 WA02	W	1					✓
3-18	2200	98BPXLI02 WA03	W	1					✓
3-18	1530	98BPXLI02 WA01	W	1					✓
3-18	1540	98BPXLI02 WA02	W	1					✓
3-18	1550	98BPXLI02 WA03	W	1					✓
3-18	1300	98BPXLI14 WA01	W	1					
3-19	1315	98BPXLI14 WA02	W	1					
3-19	0200	98BPXLI30 WA00	W	1					
3-19	0120	98BPXLI30 WA01	W	1					
3-19	140	98BPXLI30 WA02	W	1					
	98BPXLI	WA03			NO Sample				
3-19	150	98BPXLI30 WA03	W	1					
3-19	2110	98BPXLI02 WA01	W	1					
	98BPXLI	WA			LAST Item				
	98BPXLI	WA							
Requisitioned by: <i>Bonchean</i>		Date 3-19-98 Time (20)	Hand Delivered C	Shipped Yes N	AMHS Number Red X		Date		
Received by Laboratory by: <i>Clyde Hafner</i>		Date 3-21-98 Time 1100	Outer Temperature Upon Arrival	49°	Laboratory Modified Faxed		Time		

032198
MFP received in good
condition

15:30

- 801695358825

CALLAB-098184

Terra Environmental Services, Sacramento -
verside Parkway

Sacramento, California 95605
3-5600

Date Received : 21 MAR 98 09:30

John DeGeorge
Mary Watson -
Penard Road
Anchorage, Alaska

99517

248-8883 Fax: (907) 248-8884

Project ID,
EPA Case, RMA Lot : ICPMS Metals + Hg
P.O. Number :
Delivered By :
Storage Location : W2E
Logged in by : KGONYEA

1) and aqueous(13) samples received in good condition under
-at-Custody. Delivered by Federal Express.

ID	Client's Label Info	Date/Time Samp.	Containers
4-0001-SA	98BPXL102SD01(01)	18 MAR 98 22:10	125CGJ
4-0002-SA	98BPXL102SD02(03)	18 MAR 98 22:30	125CGJ
4-0003-SA	98BPXL102SD03(09)	18 MAR 98 23:30	125CGJ
4-0004-SA	98BPXL109SD01(01)	18 MAR 98 16:10	125CGJ
4-0004-M\$	98BPXL109SD01(01)	18 MAR 98 16:10	Matrix Spike
4-04-SB	98BPXL109SD01(01)	18 MAR 98 16:10	Matrix Spike Dup
4-0005-SA	98BPXL109SD02(03)	18 MAR 98 16:20	125CGJ
4-0006-SA	98BPXL109SD03(09)	18 MAR 98 16:30	125CGJ
4-0007-SA	98BPXL114SD01(01)	18 MAR 98 13:30	125CGJ
4-0008-SA	98BPXL114SD02(03)	18 MAR 98 13:45	125CGJ
4-0009-SA	98BPXL114SD03(09)	18 MAR 98 14:00	125CGJ
4-0010-SA	98BPXL130SD01(01)	19 MAR 98 02:50	125CGJ
4-0011-SA	98BPXL130SD02(03)	19 MAR 98 03:00	125CGJ
4-0012-SA	98BPXL130SD03(09)	19 MAR 98 03:30	125CGJ
4-0013-SA	98BPXL102SD62(03)	18 MAR 98 22:20	125CGJ
4-0014-SA	98BPXL130SD62(03)	18 MAR 98 03:10	125CGJ
4-0015-SA	98BPXL102WA01	18 MAR 98 21:00	500PBn
4-0016-SA	98BPXL102WA02	18 MAR 98 21:30	500PBn
4-0017-SA	98BPXL102WA03	18 MAR 98 22:00	500PBn
4-0018-SA	98BPXL109WA01	18 MAR 98 15:30	500PBn
4-0019-SA	98BPXL109WA02	18 MAR 98 15:40	500PBn
4-0020-SA	98BPXL109WA03	18 MAR 98 15:50	500PBn
4-0021-SA	98BPXL114WA01	18 MAR 98 13:00	500PBn
4-0022-SA	98BPXL114WA02	18 MAR 98 13:15	500PBn
4-0023-SA	98BPXL130WA03	19 MAR 98 02:00	500PBn

Samples not destroyed in testing are retained a maximum
of thirty (30) days unless otherwise requested.

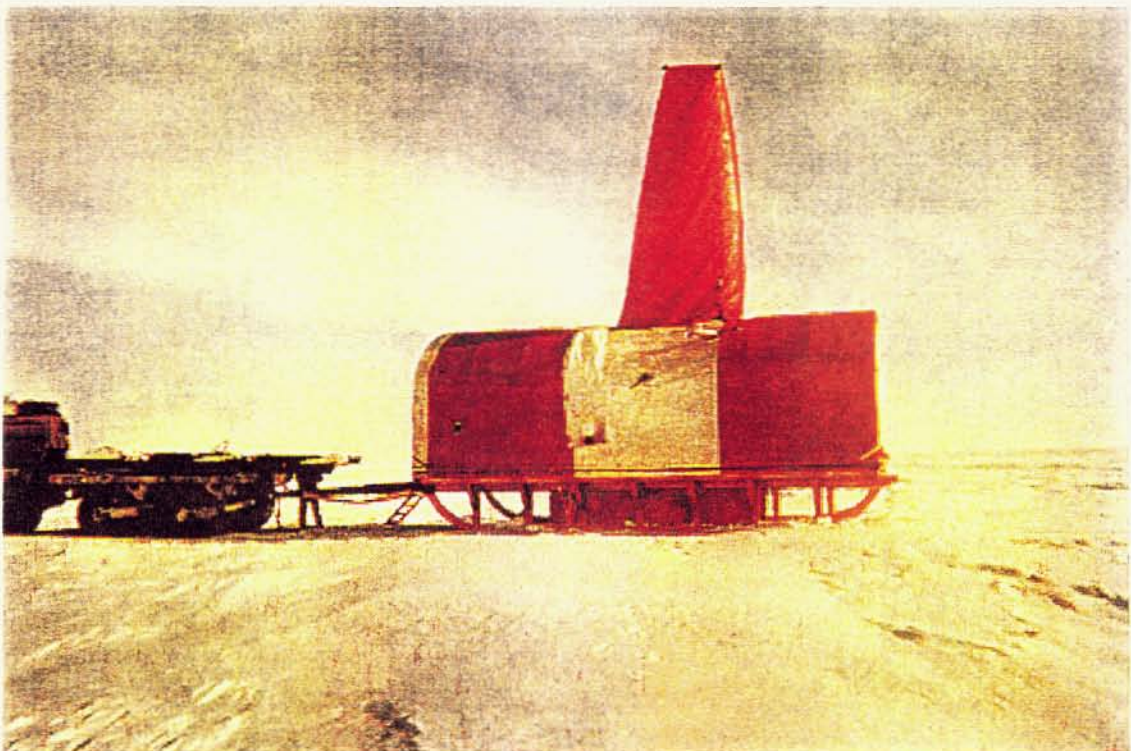
cc Manager:

Client's Label Info	Date/Time Samp.	Containers
024-SA 98BPXLI30WA01	19 MAR 98 01:20	500PBn
-0025-SA 98BPXLI30WA02	19 MAR 98 01:40	500PBn
0026-SA B88PXLI30WA62	19 MAR 98 01:50	500PBn
B4-0027-SA 98BPXLI02WA61	18 MAR 98 21:10	500PBn

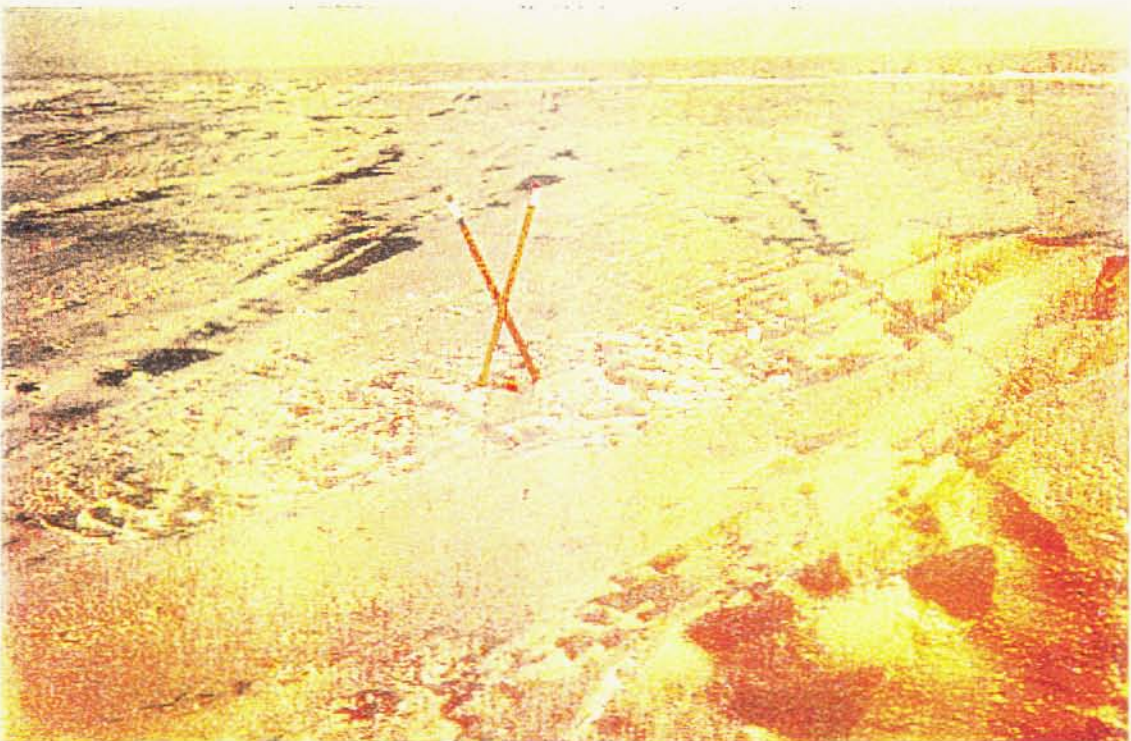
Samples not destroyed in testing are retained a maximum
of thirty (30) days unless otherwise requested.

Manager:

APPENDIX C
Photographs



Rolygon and drill rig with enclosure on skid



Sampling location DMA 98-2

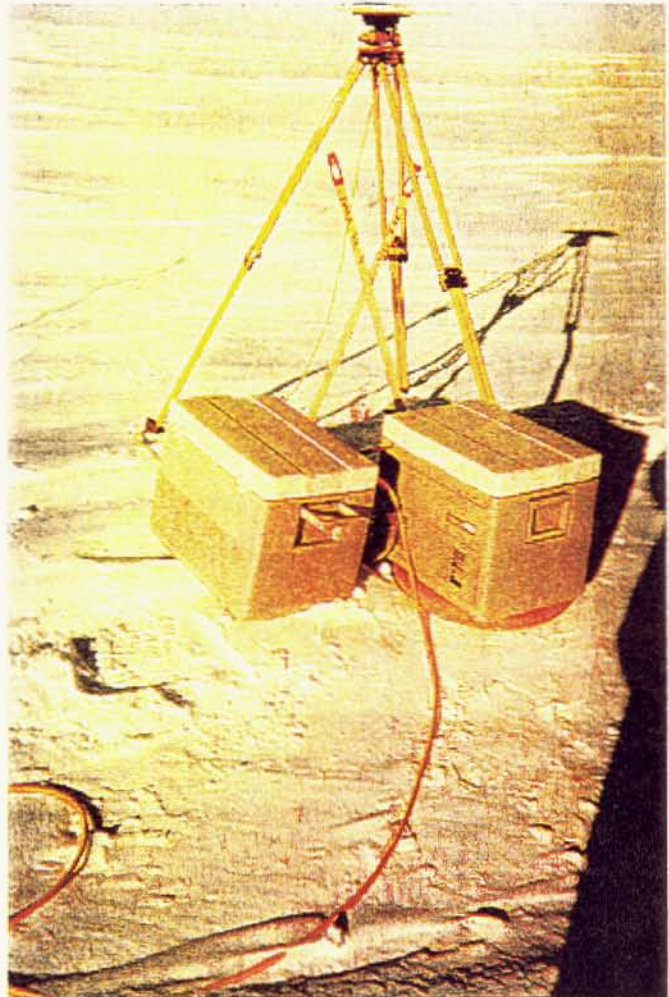


MONTGOMERY WATSON

Anchorage, Alaska

BP EXPLORATION (ALASKA) INC.
LIBERTY ISLAND ROUTE WATER / SEDIMENT SAMPLING

1998 SAMPLING LOCATION DMA 98-2

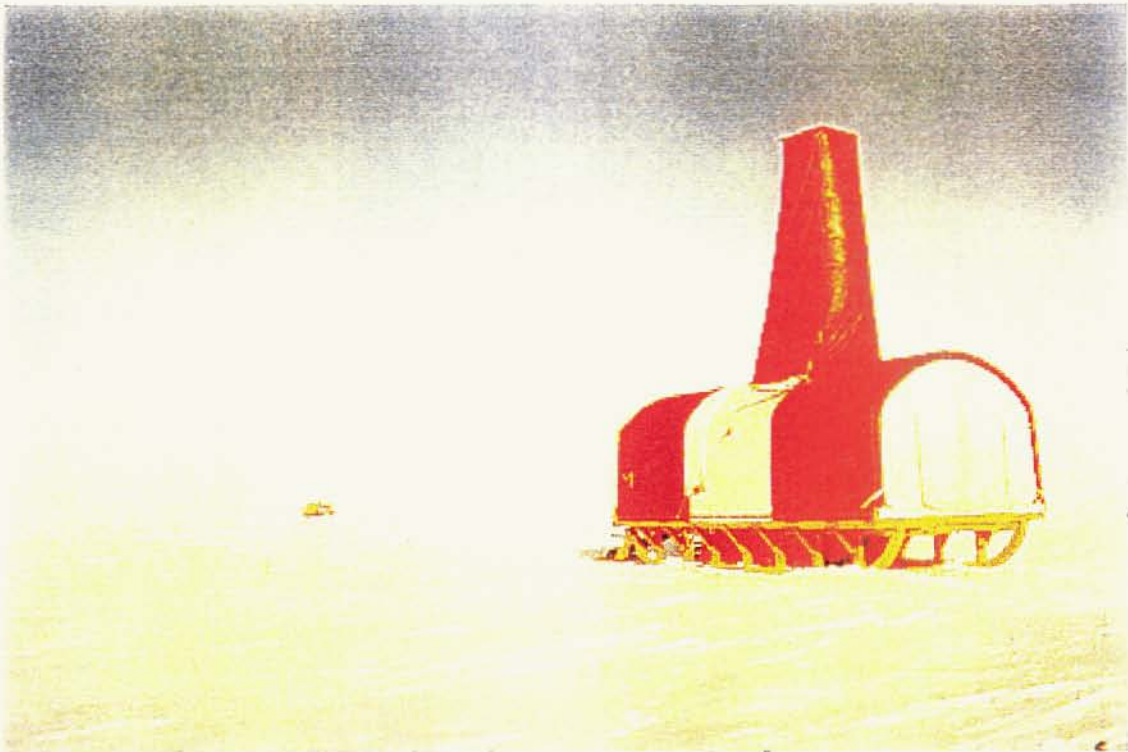


MONTGOMERY WATSON

Anchorage, Alaska

BP EXPLORATION (ALASKA) INC.
LIBERTY ISLAND ROUTE WATER / SEDIMENT SAMPLING

1998 SAMPLING LOCATION 98-9



Drilling rig enclosure on skid at DMA 98-14



Sampling Location DMA 98-14

JOB No. - .300101



MONTGOMERY WATSON

Anchorage, Alaska

BP EXPLORATION (ALASKA) INC.
LIBERTY ISLAND ROUTE WATER / SEDIMENT SAMPLING

1998 SAMPLING LOCATION DMA 98-14

APPENDIX D
a. Laboratory Data Sheets—Quanterra



Quanterra Incorporated
880 Riverside Parkway
West Sacramento, California 95605

916 373-5600 Telephone
916 372-1059 Fax

May 5, 1998

QUANTERRA INCORPORATED PROJECT NUMBER: 098184
PO/CONTRACT: NA

Lynn DeGeorge
Montgomery Watson
4100 Spenard Road
Anchorage, AK 99517

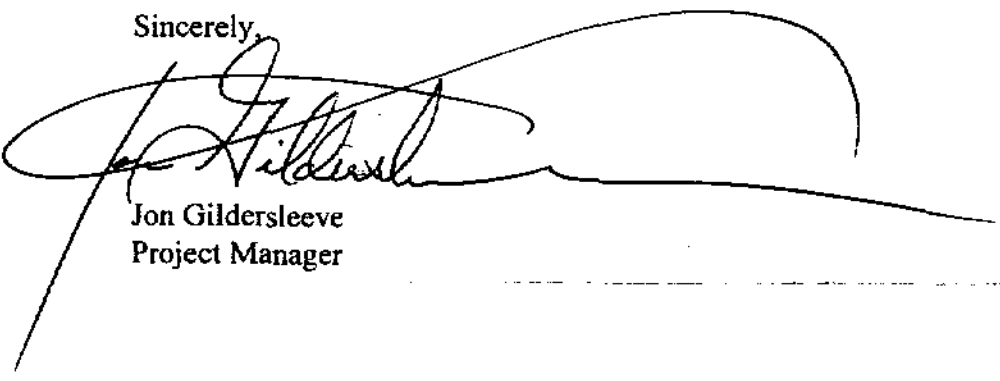
Dear Ms DeGeorge,

This report contains the analytical results for the fourteen soil and thirteen aqueous samples received under chain of custody by Quanterra Incorporated on March 21, 1998.

The case narrative is an integral part of this report.

If you have any questions, please feel free to call me at (916)374-4381.

Sincerely,



A handwritten signature in black ink, appearing to read "Jon Gildersleeve". The signature is fluid and cursive, with a large, sweeping flourish.

Jon Gildersleeve
Project Manager



TABLE OF CONTENTS

QUANTERRA INCORPORATED PROJECT NUMBER 098184

Case Narrative

Quanterra's Quality Assurance Program

Sample Description Information

Chain of Custody Documentation

COELT Error Summary Log

Summary Report - Selected Metals - Methods 6020 & 7471

Sample(s): 1 - 27

 Sample Data Sheets

 Method Blank Reports

 Laboratory QC Reports



CASE NARRATIVE

QUANTERRA INCORPORATED PROJECT NUMBER 098184

General Comments

All samples were received in good condition. The cooler ambient temperature was recorded to be 4°C.

All soil sample results are reported in dry weight.

Selected Metals - Methods 6020 & 7471

Due to matrix interference all aqueous samples were analyzed at 10x dilutions (when analyzed at 1x and 5x dilutions, CCV recoveries and CCV/CCB internal standard recoveries could not be maintained within criteria).

Matrix QC performed on sample 98BPXLI09SD01(01) (Lab Id: 098184-0004) had above limit recoveries of the spiked analyte Barium (161% and 131%). Re-analysis confirmed the high recoveries which are attributed to matrix.

There were no other anomalies associated with this project.

Quanterra - Western Region
Quality Control Definitions

QC Parameter	Definition
QC Batch	A set of up to 20 field samples plus associated laboratory QC samples that are similar in composition (matrix) and that are processed within the same time period with the same reagent and standard lots.
Duplicate Control Sample (DCS)	Consist of a pair of LCSs analyzed within the same QC batch to monitor precision and accuracy independent of sample matrix effects. This QC is performed only if required by client or when insufficient sample is available to perform MS/MSD.
Duplicate Sample (DU)	A second aliquot of an environmental sample, taken from the same sample container when possible, that is processed independently with the first sample aliquot. The results are used to assess the effect of the sample matrix on the precision of the analytical process. The precision estimated using this sample is not necessarily representative of the precision for other samples in the batch.
Laboratory Control Sample (LCS)	A volume of reagent water for aqueous samples or a contaminant-free solid matrix (Ottawa sand) for soil and sediment samples which is spiked with known amounts of representative target analytes and required surrogates. An LCS is carried through the entire analytical process and is used to monitor the accuracy of the analytical process independent of potential matrix effects.
Matrix Spike and Matrix Spike Duplicate (MS/MSD)	A field sample fortified with known quantities of target analytes that are also added to the LCS. Matrix spike duplicate is a second matrix spike sample. MSs/MSDs are carried through the entire analytical process and are used to determine sample matrix effect on accuracy of the measurement system. The accuracy and precision estimated using MS/MSD is only representative of the precision of the sample that was spiked.
Method Blank (MB)	A sample composed of all the reagents (in the same quantities) in reagent water carried through the entire analytical process. The method blank is used to monitor the level of contamination introduced during sample preparation steps.
Surrogate Spike	Organic constituents not expected to be detected in environmental media and are added to every sample and QC at a known concentration. Surrogates are used to determine the efficiency of the sample preparation and the analytical process.

Source: Quanterra® Quality Control Program, Policy QA-003, Rev. 0, 8/19/96.

SAMPLE DESCRIPTION INFORMATION
for
Montgomery Watson

Lab ID	Client ID	Matrix	Sampled Date	Time	Received Date
098184-0001-SA	98BPXLI02SD01(01)	SOIL	18 MAR 98	22:10	21 MAR 98
098184-0002-SA	98BPXLI02SD02(03)	SOIL	18 MAR 98	22:30	21 MAR 98
098184-0003-SA	98BPXLI02SD03(09)	SOIL	18 MAR 98	23:30	21 MAR 98
098184-0004-SA	98BPXLI09SD01(01)	SOIL	18 MAR 98	16:10	21 MAR 98
098184-0004-MS	98BPXLI09SD01(01)	Matrix Spike	18 MAR 98	16:10	21 MAR 98
098184-0004-SD	98BPXLI09SD01(01)	Matrix Spike	18 MAR 98	16:10	21 MAR 98
098184-0005-SA	98BPXLI09SD02(03)	SOIL	18 MAR 98	16:20	21 MAR 98
098184-0006-SA	98BPXLI09SD03(09)	SOIL	18 MAR 98	16:30	21 MAR 98
098184-0007-SA	98BPXLI14SD01(01)	SOIL	18 MAR 98	13:30	21 MAR 98
098184-0008-SA	98BPXLI14SD02(03)	SOIL	18 MAR 98	13:45	21 MAR 98
098184-0009-SA	98BPXLI14SD03(09)	SOIL	18 MAR 98	14:00	21 MAR 98
098184-0010-SA	98BPXLI30SD01(01)	SOIL	19 MAR 98	02:50	21 MAR 98
098184-0011-SA	98BPXLI30SD02(03)	SOIL	19 MAR 98	03:00	21 MAR 98
098184-0012-SA	98BPXLI30SD03(09)	SOIL	19 MAR 98	03:30	21 MAR 98
098184-0013-SA	98BPXLI02SD62(03)	SOIL	18 MAR 98	22:20	21 MAR 98
098184-0014-SA	98BPXLI30SD62(03)	SOIL	18 MAR 98	03:10	21 MAR 98
098184-0015-SA	98BPXLI02WA01	AQUEOUS	18 MAR 98	21:00	21 MAR 98
098184-0016-SA	98BPXLI02WA02	AQUEOUS	18 MAR 98	21:30	21 MAR 98
098184-0017-SA	98BPXLI02WA03	AQUEOUS	18 MAR 98	22:00	21 MAR 98
098184-0018-SA	98BPXLI09WA01	AQUEOUS	18 MAR 98	15:30	21 MAR 98
098184-0019-SA	98BPXLI09WA02	AQUEOUS	18 MAR 98	15:40	21 MAR 98
098184-0020-SA	98BPXLI09WA03	AQUEOUS	18 MAR 98	15:50	21 MAR 98
098184-0021-SA	98BPXLI14WA01	AQUEOUS	18 MAR 98	13:00	21 MAR 98
098184-0022-SA	98BPXLI14WA02	AQUEOUS	18 MAR 98	13:15	21 MAR 98
098184-0023-SA	98BPXLI30WA03	AQUEOUS	19 MAR 98	02:00	21 MAR 98
098184-0024-SA	98BPXLI30WA01	AQUEOUS	19 MAR 98	01:20	21 MAR 98
098184-0025-SA	98BPXLI30WA02	AQUEOUS	19 MAR 98	01:40	21 MAR 98
098184-0026-SA	98BPXLI30WA62	AQUEOUS	19 MAR 98	01:50	21 MAR 98
098184-0027-SA	98BPXLI02WA61	AQUEOUS	18 MAR 98	21:10	21 MAR 98
098184-0027-MS	98BPXLI02WA61	AQUEOUS	18 MAR 98	21:10	21 MAR 98
098184-0027-SD	98BPXLI02WA61	AQUEOUS	18 MAR 98	21:10	21 MAR 98

 <p>Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907)248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge</p>	<p>Laboratory: Quintara 180 Riverside Parkway West Sacramento, CA 95836 (916) 374-4427 (916) 372-1059 FAX Attn: Nilo Ligi</p> <p>MW Job Number: 21-DAY TURNAROUND</p>			<p>SILVER</p> <p>Metals- Mercury- 7471. Arsenic, Barium, Chromium, Lead- 6020. 5-oz glass</p>			<p>WATER</p>	<p>Comments</p>
<p>Sampler's Signature <u>1998 Burdett</u></p>				<p>Cool to 4 degrees C</p>				
Date	Time	Sample ID	Matrix	Total Contaminants				
3-18	2210	98BPXLI 02 SD01(01)	S	1	✓			
3-18	2230	98BPXLI 02 SD02(03)	S	1	✓			
3-18	2330	98BPXLI 02 SD03(09)	S	1	✓			
3-18	1610	98BPXLI 09 SD01(01)	S	1	✓			MS/MSD
3-18	1620	98BPXLI 09 SD02(03)	S	1	✓			
3-18	1630	98BPXLI 09 SD03(09)	S	1	✓			
3-18	1330	98BPXLI 14 SD01(01)	S	1	✓			
3-18	1345	98BPXLI 14 SD02(03)	S	1	✓			
3-18	1400	98BPXLI 14 SD03(09)	S	1	✓			
3-19	0250	98BPXLI 30 SD01(01)	S	1	✓			
3-19	0300	98BPXLI 30 SD02(03)	S	1	✓			
3-19	0330	98BPXLI 30 SD03(09)	S	1	✓			
3-18	2220	98BPXLI 02 SD62(03)	S	1	✓			
3-18	0310	98BPXLI 30 SD62(03)	S	1	✓			
		98BPXLI SD ()				<i>Last Item</i>		
		98BPXLI SD ()						
Refinanced by:			Date: 3-19-98	Hand Delivered	Shipped Via	Airbill Number	Date	
Received for Laboratory by:			Time: 1700	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	FedEx		Time	
<i>Burdett</i>								
<i>Clay Hough</i>								
			Date: 3-21-98	Outer Temperature	Laboratory Notified			
			Time: 1100	Upon Arrival	401 0321A8 M&L mark 860	Times		

*Reid a good condition
032198 mm ->
15:30*

Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907)248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge		Laboratory: Quanterra 4801 Riverside Parkway West Sacramento, CA 95606 (916) 374-4427 (916) 372-1059 FAX Att: Niko Ligi		SOIL						WATER				
		MW Job Number: 21-DAY TURNAROUND								Metals Arsenic, Barium, Chromium, Lead- 6020. Mercury- 7471 Li poly		Comments		
Sampler's Signature <u>1998</u> <u>Boncheur</u>				Cool to 4 degrees C						Cool to 4 degrees C				
Date	Time	Sample ID	Matrix	Total Containers						HNO ₃				
3-18	2100	98BPXLI 02 WA01	W	1							✓			
3-18	2130	98BPXLI 02 WA02	W	1							✓			
3-18	2200	98BPXLI 02 WA03	W	1							✓			
3-18	1530	98BPXLI 02 WA01	W	1							✓			
3-18	1540	98BPXLI 02 WA02	W	1							✓			
3-18	1550	98BPXLI 02 WA03	W	1							✓			
3-18	1600	98BPXLI 14 WA01	W	1										
3-18	1615	98BPXLI 14 WA02	W	1										
3-19	0200	98BPXLI 30 WA03	W	1										
3-19	0120	98BPXLI 30 WA01	W	1										
3-19	140	98BPXLI 30 WA02	W	1										
		98BPXLI WA03			No Sample									
3-19	150	98BPXLI 30 WA62	W	1										
3-19	2110	98BPXLI 02 WA61	W	1										
		98BPXLI WA			LAST Item									
		98BPXLI WA												
Relinquished by: <u>Boncheur</u>		Date 3-19-98	Hand Delivered	Shipped Via	Airlift Number		Date							
		Time 1700	<input checked="" type="checkbox"/> N	Red X			Time							
Received for Laboratory by: <u>Clyde Atter</u>		Date 3-21-98	Cooler Temperature	49°	°C		Laboratory Notified					032198		
		Time 1100	Upon Arrival		Faxed		Initials					032198		

MWP rec'd in good condition

15:30

**Quanterra Incorporated - West Sacramento
PROJECT RECEIPT CHECKLIST**

Client Name: Montgomery Watson Log #: 50-2

Project # (LIMS ID): 98184 Project copied: _____

Location(s): W2E Initials _____ Date _____

Date Received: 3-21-98 Time Received: 0930 at 3-21-98

Delivered by: Federal Express Airborne
 Courier Express DHL
 White Cotton Delivers UPS
 Over the counter (OTC) Go-Getters
 Other: _____

Custody Seal Status: Intact Broken N/A

Custody Seal Number(s): 17451, 17452

Shipping Container(s): Quanterra Client N/A

Temperature Record (in °C):

COC#: N/A

Temp Blank: /

Ambient Temp: 4°C

pH Measured: Yes Anomaly N/A

Sample(s) Labeled By:

Sample Labeling Checked By:

Short Hold Time Notification: Sample Receiving N/A

Wet Chem N/A

Metals (Filt/Pres) N/A

Complete shipment received in good condition, with appropriate temperatures, containers, and preservatives. N/A

Anomaly (-ies)/comments: Temperature exceeded (2°C-6°C)

PM notified N/A

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
OA																				
CAh																				
GB																				
GBs																				
OAGB																				
OAGBn																				
OAGBs																				
OAGBna																				
GI																				
OAGB/AGJ																				
OAGJ																				
CGJ																				
OCGJ																				
OCGL																				
5 CGJ/AGJ																				
/PJ																				
n/PJn																				
OPB																				
OPBn																				
OPBna																				
OPBzn/na																				
OPB																				
OPBn																				
OPBna																				
OPBzn/na																				
"CT																				
der/Filter																				
F																				
TRI																				
D Trap																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

h = hydrochloric acid na = sodium hydroxide n = nitric acid zn = zinc acetate s = sulfuric acid

* Number of VOA's with air bubbles present



COELT Error
Summary Report

Error Summary Log

05/04/98

EDF 1.2a All files present in deliverable.

Laboratory:	Quanterra Environmental Services, Sacramento, CA
Lab Report Number:	098184
Project Name:	General Analytical
Work Order Number:	N/A
Control Sheet Number:	N/A

Report Summary

Labreport	SampleID	LabSampleID	MTRX	QC	Anicode	Exicode	Logdate	Exidate	Anadate	LablotID	Run Sub
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102WA01	0981840015SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA01	0981840015SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA02	0981840016SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA02	0981840016SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA03	0981840017SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA03	0981840017SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA61	0981840027SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA61	0981840027SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109WA01	0981840018SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA01	0981840018SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109WA02	0981840019SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA02	0981840019SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109WA03	0981840020SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA03	0981840020SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL114SD01(01)	0981840007SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL114SD01(01)	0981840007SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL114SD01(01)	0981840007SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL114SD02(03)	0981840008SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1

Report Summary

Labreport	Sampid	Labsampid	Mtrx	QC	Anlncode	Exmcode	Logdate	Extdate	Anadate	Lablotcll	Run Sub
098184	98BPXL14SD02(03)	0981840008SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL14SD02(03)	0981840008SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL14WA01	0981840021SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL14WA01	0981840021SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL14WA02	0981840022SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL14WA02	0981840022SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130WA01	0981840024SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA01	0981840024SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA02	0981840025SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA02	0981840025SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA03	0981840023SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA03	0981840023SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA62	0981840026SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA62	0981840026SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
		0981840004DU	SO	LR1	D2216	NONE	//	04/29/98	04/29/98	098184	1
		BS980403F	SQ	BS1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		LB980403F	SQ	LB1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		0981840004MS	SO	MS1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		0981840004SD	SO	SD1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		BS980410B	SQ	BS1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		LB980410B	SQ	LB1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		0981840004MS	SO	MS1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		0981840004SD	SO	SD1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1

Report Summary

Labreport	SampleID	LabSampleID	Mtrix	QC	Anicode	Exmcode	Logdate	Extdate	Anadate	Lablotcl	Run Sub
	BS980402M	WQ	BS1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1	
	LB980402M	WQ	LB1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1	
	0981840027MS	WG	MS1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1	
	0981840027SD	WG	SD1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1	
	BS980409B	WQ	BS1	SW7470	METHOD	//	04/09/98	04/10/98	W980409BX	1	
	LB980409B	WQ	LB1	SW7470	METHOD	//	04/09/98	04/10/98	W980409BX	1	
	0981840027MS	WG	MS1	SW7470	METHOD	//	04/10/98	04/10/98	W980409BX	1	
	0981840027SD	WG	SD1	SW7470	METHOD	//	04/10/98	04/10/98	W980409BX	1	

NpdIsamp: Error Summary Log

05/04/98

Error type	Logcode	Projname	NpdIwo	Sampid	Matrix
There are no errors in this data file					

Npdite Error Summary Log

05/04/98

Error type	Labsampid	Qccode	Ahmcode	ExmCode	Anadate	Run number
There are no errors in this data file					11	0

Npdres: Error Summary Log

05/04/98

Error type	Labsampid	Qccode	Matrix	Ahicode	PVccode	Anadate	Run number	Parlabel
There are no errors in this data file						11	0	

NpdIqc Error Summary Log

05/04/98

Error type	Labbatch	Afmicode	Parlabel	Uccode	Labqcid
There are no errors in this data files					

NpdICL: Error Summary Log

05/04/98

Error type	Cirrevdate	Anicode	Exicode	Pailabel	Clcode
There are no errors in this data file	/ /				



Summary Report

Selected Metals

Laboratory Report Project Overview

EDF 1.2a

Laboratory:	Quanterra Environmental Services, Sacramento, CA
Lab Report Number:	098184
Project Name:	General Analytical
Work Order Number:	N/A
Control Sheet Number:	N/A

Report Summary

Labreport	Sampid	Labsampid	Mtrx	QC	Anmcode	Exmcode	Logdate	Extdate	Ahodate	Lablotcli	Run Sub
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD01(01)	0981840001SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD02(03)	0981840002SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD03(09)	0981840003SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL102SD62(03)	0981840013SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL102WA01	0981840015SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA01	0981840015SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA02	0981840016SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA02	0981840016SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA03	0981840017SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA03	0981840017SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL102WA61	0981840027SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL102WA61	0981840027SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD01(01)	0981840004SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD02(03)	0981840005SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL109SD03(09)	0981840006SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL109WA01	0981840018SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA01	0981840018SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109WA02	0981840019SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA02	0981840019SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL109WA03	0981840020SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL109WA03	0981840020SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL114SD01(01)	0981840007SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL114SD01(01)	0981840007SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1

Report Summary

Labreport	Sampid	Labsampid	Mfrx	QC	Anmcode	Exmcode	Logdate	Extdate	Anadate	Lablotcl	Ran Sub
098184	98BPXL14SD01(01)	0981840007SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL14SD02(03)	0981840008SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL14SD02(03)	0981840008SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL14SD02(03)	0981840008SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL14SD03(09)	0981840009SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL14WA01	0981840021SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL14WA01	0981840021SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL14WA02	0981840022SA	WG	CS	SW6020	SW3020	03/18/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL14WA02	0981840022SA	WG	CS	SW7470	METHOD	03/18/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD01(01)	0981840010SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD02(03)	0981840011SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	D2216	NONE	03/19/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW6020	SW3050	03/19/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD03(09)	0981840012SA	SO	CS	SW7471	METHOD	03/19/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	D2216	NONE	03/18/98	04/15/98	04/15/98	098184	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	SW6020	SW3050	03/18/98	04/03/98	04/09/98	S980403FX	1
098184	98BPXL130SD62(03)	0981840014SA	SO	CS	SW7471	METHOD	03/18/98	04/10/98	04/11/98	S980410BX	1
098184	98BPXL130WA01	0981840024SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA01	0981840024SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA02	0981840025SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA02	0981840025SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA03	0981840023SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA03	0981840023SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
098184	98BPXL130WA62	0981840026SA	WG	CS	SW6020	SW3020	03/19/98	04/02/98	04/08/98	W980402MX	1
098184	98BPXL130WA62	0981840026SA	WG	CS	SW7470	METHOD	03/19/98	04/10/98	04/10/98	W980409BX	1
		BS980402M	WG	BS1	SW6020	SW3020	/ /	04/02/98	04/08/98	W980402MX	1
		BS980403F	SQ	BS1	SW6020	SW3050	/ /	04/03/98	04/09/98	S980403FX	1
		BS980409B	WG	BS1	SW7470	METHOD	/ /	04/09/98	04/10/98	W980409BX	1
		BS980410B	SQ	BS1	SW7471	METHOD	/ /	04/10/98	04/11/98	S980410BX	1
		LB980402M	WG	LB1	SW6020	SW3020	/ /	04/02/98	04/08/98	W980402MX	1
		LB980403F	SQ	LB1	SW6020	SW3050	/ /	04/03/98	04/09/98	S980403FX	1

05/04/98

Report summary

Labreport	Sampid	Labsampid	Mtrk	QC	Anmcode	Exmcode	Logdate	Extdate	Anadate	Lablotcll	Run Sub
		LB980409B	WQ	LB1	SW7470	METHOD	//	04/09/98	04/10/98	W980409BX	1
		LB980410B	SQ	LB1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		0981840004DU	SO	LR1	D2215	NONE	//	04/29/98	04/29/98	098184	1
		0981840004MS	SO	MS1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		0981840004MS	SO	MS1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		0981840027MS	WG	MS1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1
		0981840027MS	WG	MS1	SW7470	METHOD	//	04/10/98	04/10/98	W980409BX	1
		0981840004SD	SO	SD1	SW6020	SW3050	//	04/03/98	04/09/98	S980403FX	1
		0981840004SD	SO	SD1	SW7471	METHOD	//	04/10/98	04/11/98	S980410BX	1
		0981840027SD	WG	SD1	SW6020	SW3020	//	04/02/98	04/08/98	W980402MX	1
		0981840027SD	WG	SD1	SW7470	METHOD	//	04/10/98	04/10/98	W980409BX	1

05/04/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 1

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02SD01(01)				Sample Date: 03/18/98			Basis: Dry		
Descr/Location:	98B				Sample Time:	2210		Matrix: Soil		
					Lab Samp ID: 0981840001SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1320	0.2779PQL		5.1557	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0306	0.1390PQL		52.5717	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1195	0.2779PQL		11.5260	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0069	0.1390PQL		5.7830	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:

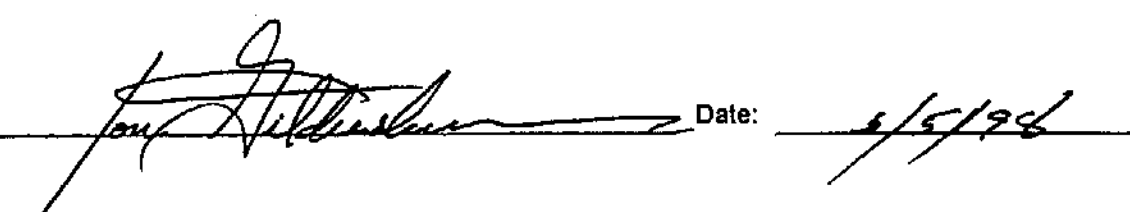
Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 2

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXL102SD02(03)				Sample Date: 03/18/98			Basis: Dry		
Descr/Location:	98B				Sample Time: 2230			Matrix: Soil		
					Lab Samp ID: 0981840002SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1461	0.3075PQL		4.5284	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0338	0.1538PQL		40.7448	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1322	0.3075PQL		13.9137	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0077	0.1538PQL		4.7311	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date:

5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 3

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02SD03(09)				Sample Date: 03/18/98		Basis: Dry			
Descr/Location:	98B				Sample Time: 2330		Matrix: Soil			
					Lab Samp ID: 0981840003SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1354	0.2851PQL		7.7323	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Barium	0.0314	0.1426PQL		48.2845	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Chromium	0.1226	0.2851PQL		11.2065	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Lead	0.0071	0.1426PQL		6.4270	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 4

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL02SD62(03) Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 2220 Lab Samp ID: 0981840013SA			Basis: Dry Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Arsenic	0.1267	0.2668PQL		11.2429	MG/KG dw	1.0	SW3050	SW6020
Barium	0.0293	0.1334PQL		86.1714	MG/KG dw	1.0	SW3050	SW6020
Chromium	0.1147	0.2668PQL		27.4382	MG/KG dw	1.0	SW3050	SW6020
Lead	0.0067	0.1334PQL		13.8598	MG/KG dw	1.0	SW3050	SW6020
								04/09/98 S980403FX

Approved by:



Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 5

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI09SD01(01)				Sample Date: 03/18/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 1610			Matrix: Soil			
				Lab Samp ID: 0981840004SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1407	0.2961PQL		5.4423	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0326	0.1481PQL		33.6984	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1273	0.2961PQL		10.6462	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0074	0.1481PQL		4.8054	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date:

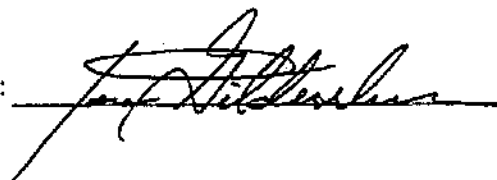
5/5/98

Lab Report No.: 098184 Date: 05/04/98

Page: 6

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI09SD02(03)					Sample Date:03/18/98	Basis: Dry			
Descr/Location:	98B					Sample Time:1620	Matrix: Soil			
						Lab Samp ID:0981840005SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1464	0.3082PQL		7.5678	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0339	0.1541PQL		43.4884	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1325	0.3082PQL		12.6548	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0077	0.1541PQL		7.1493	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date: 5/5/98

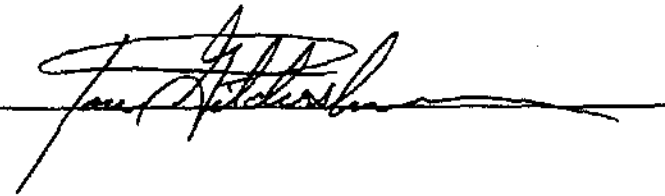
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

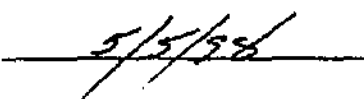
Page: 7

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI09SD03(09)				Sample Date: 03/18/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 1630			Matrix: Soil			
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1187	0.2498PQL		3.7117	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0275	0.1249PQL		38.1624	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1074	0.2498PQL		7.0558	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0062	0.1249PQL		3.0943	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 8

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXL14SD01(01)					Sample Date:03/18/98	Basis: Dry			
Descr/Location:	98B					Sample Time:1330	Matrix: Soil			
						Lab Samp ID:0981840007SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1249	0.2829PQL		5.1296	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Barium	0.0289	0.1315PQL		27.9007	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Chromium	0.1131	0.2829PQL		9.3918	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX
Lead	0.0068	0.1315PQL		4.8579	MG/KG dw	1.0	SW3050	SW8020	04/09/98	S980403FX

Approved by:

Date:

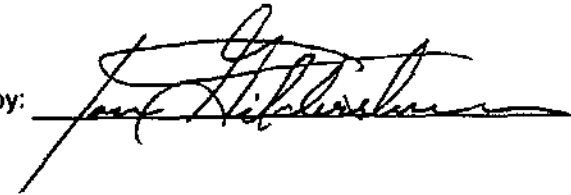
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

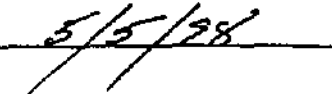
Page: 9

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI14SD02(03)					Sample Date:03/18/98	Basis: Dry			
Descr/Location:	988					Sample Time:1345	Matrix: Soil			
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1186	0.2496PQL		4.6997	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0275	0.1248PQL		45.3274	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1073	0.2496PQL		12.7658	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0062	0.1248PQL		4.2933	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date:

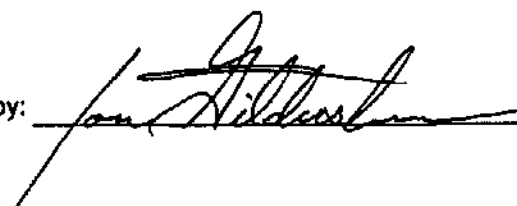


Lab Report No.: 098184 Date: 05/04/98

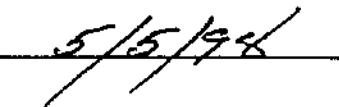
Page: 10

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI14SD03(09)				Sample Date: 03/18/98		Basis: Dry			
Descr/Location:	98B				Sample Time: 1400		Matrix: Soil			
					Lab Samp ID: 0981840009SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1286	0.2708PQL		3.3052	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0298	0.1354PQL		23.4768	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1165	0.2708PQL		5.4262	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0068	0.1354PQL		2.2282	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 11

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI30SD01(01) Descr/Location: 98B				Sample Date:03/19/98 Sample Time:0250 Lab Samp ID:0981840010SA			Basis: Dry Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Arsenic	0.1330	0.2800PQL		6.0916	MG/KG dw	1.0	SW3050	SW6020
Barium	0.0308	0.1400PQL		53.7164	MG/KG dw	1.0	SW3050	SW6020
Chromium	0.1204	0.2800PQL		12.8973	MG/KG dw	1.0	SW3050	SW6020
Lead	0.0070	0.1400PQL		5.7382	MG/KG dw	1.0	SW3050	SW6020
								04/09/98
								S980403FX

Approved by:

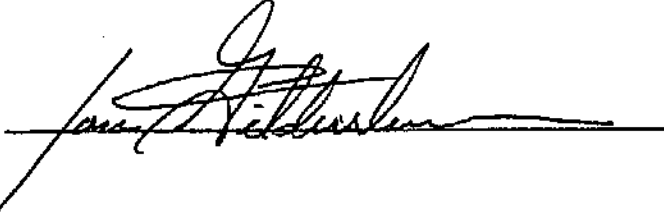
Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 12

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD02(03)			Sample Date: 03/19/98			Basis:	Dry		
Descr/Location:	98B			Sample Time: 0300			Matrix:	Soil		
				Lab Samp ID: 0981840011SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1285	0.2706PQL		4.1759	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0298	0.1353PQL		43.5598	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1164	0.2706PQL		11.3012	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0068	0.1353PQL		3.5541	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 13

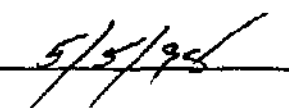
Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD03(09)				Sample Date:03/19/98			Basis: Dry		
Descr/Location:	98B				Sample Time:0330			Matrix: Soil		
					Lab Samp ID:0981840012SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.1419	0.2988PQL		4.7554	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Barium	0.0329	0.1494PQL		46.8357	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Chromium	0.1285	0.2988PQL		13.8785	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX
Lead	0.0075	0.1494PQL		4.9353	MG/KG dw	1.0	SW3050	SW6020	04/09/98	S980403FX

Approved by:



James Hildreth

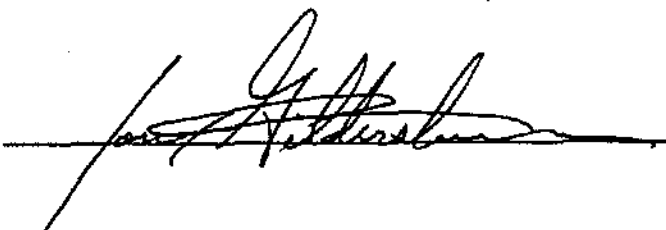
Date:



5/5/98

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI30SD62(03) Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 0310 Lab Samp ID: 0981840014SA			Basis: Dry Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Arsenic	0.1307	0.2751PQL		3.5411	MG/KG dw	1.0	SW3050	SW8020
Barium	0.0303	0.1376PQL		43.5918	MG/KG dw	1.0	SW3050	SW8020
Chromium	0.1183	0.2751PQL		11.1048	MG/KG dw	1.0	SW3050	SW8020
Lead	0.0069	0.1376PQL		3.7499	MG/KG dw	1.0	SW3050	SW8020
								04/09/98
								S980403FX
								04/09/98
								S980403FX
								04/09/98
								S980403FX

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 15

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL102SD01(01) Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 2210 Lab Samp ID: 0981840001SA			Basis: Dry Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0042	0.0278PQL		0.0852	MG/KG dw	1.0	METHOD	SW7471

Approved by:



Date:

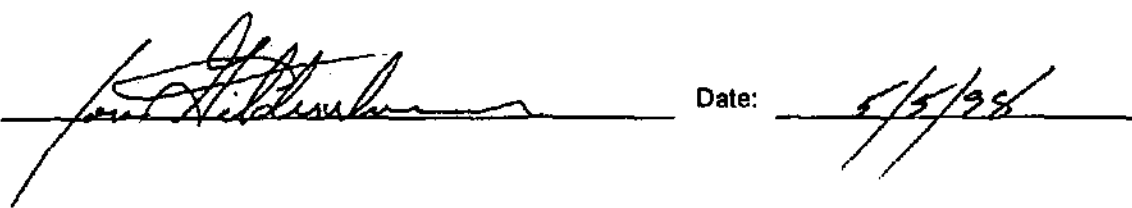
5/5/98

Lab Report No.: 098184 Date: 05/04/98

Page: 16

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI02SD02(03)				Sample Date: 03/18/98		Basis: Dry		
Descr/Location: 98B				Sample Time: 2230		Matrix: Soil		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0046	0.0308PQL		0.0423	MG/KG dw	1.0	METHOD	SW7471
							04/11/98	S980410BX

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

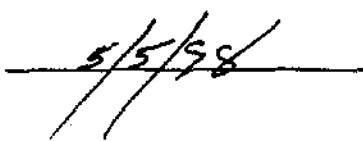
Page: 17

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02SD03(09)			Sample Date: 03/18/98			Basis: Dry			
Descr/Location:	98B			Sample Time:	2330		Matrix: Soil			
				Lab Samp ID: 0981840003SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0043	0.0285PQL		0.0472	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

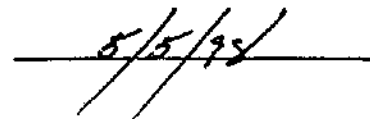
Page: 18

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL02SD62(03)				Sample Date: 03/18/98		Basis: Dry		
Descr/Location: 98B				Sample Time: 2220		Matrix: Soil		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0040	0.0267PQL		0.0701	MG/KG dw	1.0	METHOD	SW7471
							04/11/98	S980410BX

Approved by:



Date:



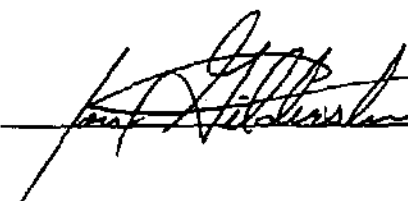
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

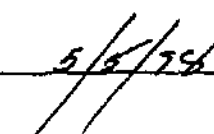
Page: 19

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI09SD01(01)				Sample Date: 03/18/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 1610			Matrix: Soil			
				Lab Samp ID: 0981840004SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0044	0.0296PQL		0.0476	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:



Date:

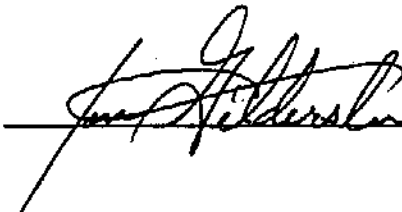


Lab Report No.: 098184 Date: 05/04/98

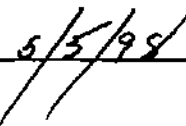
Page: 20

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXL09SD02(03)			Sample Date: 03/18/98			Basis:	Dry		
Descr/Location:	98B			Sample Time: 1620			Matrix:	Soil		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0046	0.0308PQL		0.0616	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:



Date:



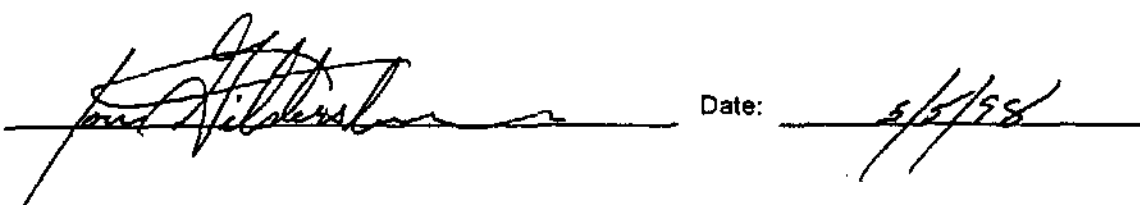
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 21

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI09SD03(09) Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 1630 Lab Samp ID: 0981840006SA			Basis: Dry Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0037	0.0250PQL		ND	MG/KG dw	1.0	METHOD	SW7471

Approved by:



Date:

5/5/98

Lab Report No.: 098184 Date: 05/04/98

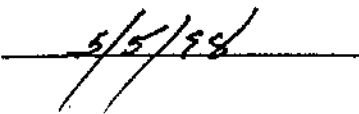
Page: 22

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXL14SD01(01)				Sample Date: 03/18/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 1330			Matrix: Soil			
				Lab Samp ID: 0981840007SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0039	0.0263PQL		ND	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 23

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXL14SD02(03)				Sample Date: 03/18/98				Basis: Dry		
Descr/Location: 98B				Sample Time: 1345				Matrix: Soil		
				Lab Samp ID: 0981840008SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0037	0.0250PQL		0.0280	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 24

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI14SD03(09) Descr/Location: 98B				Sample Date: 03/18/98			Basis: Dry			
				Sample Time: 1400			Matrix: Soil			
				Lab Samp ID: 0981840009SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0041	0.0271PQL		ND	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 25

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30SD01(01)				Sample Date: 03/19/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 0250			Matrix: Soil			
				Lab Samp ID: 0981840010SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0042	0.0280PQL		0.0426	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:

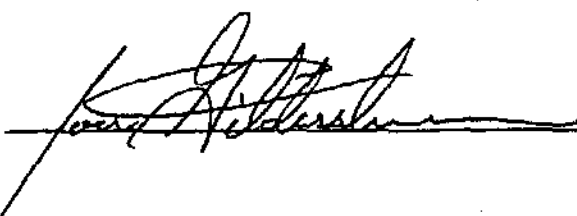
Date:

Lab Report No.: 098184 Date: 05/04/98

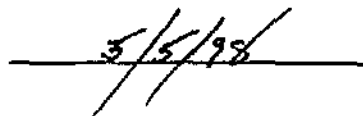
Page: 26

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL130SD02(03)				Sample Date: 03/19/98		Basis: Dry		
Descr/Location: 98B				Sample Time: 0300		Matrix: Soil		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0041	0.0271PQL		ND	MG/KG dw	1.0	METHOD	SW7471
								04/11/98 S980410BX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 27

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30SD03(09)				Sample Date: 03/19/98			Basis: Dry			
Descr/Location: 98B				Sample Time: 0330			Matrix: Soil			
				Lab Samp ID: 0981840012SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0045	0.0299PQL		0.0378	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:

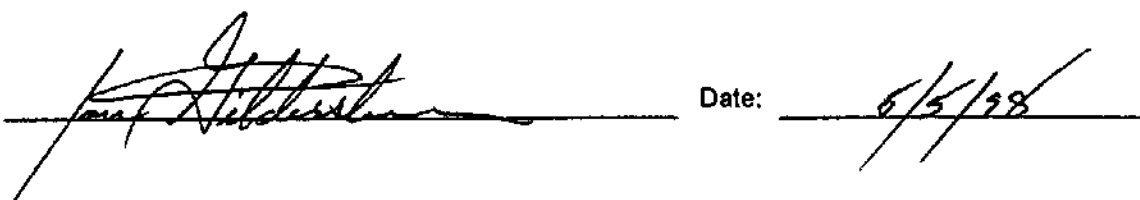
Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 28

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD62(03)			Sample Date: 03/18/98		Basis: Dry				
Descr/Location:	98B			Sample Time: 0310		Matrix: Soil				
				Lab Samp ID: 0981840014SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0041	0.0275PQL		0.0337	MG/KG dw	1.0	METHOD	SW7471	04/11/98	S980410BX

Approved by:


Date: 6/5/98

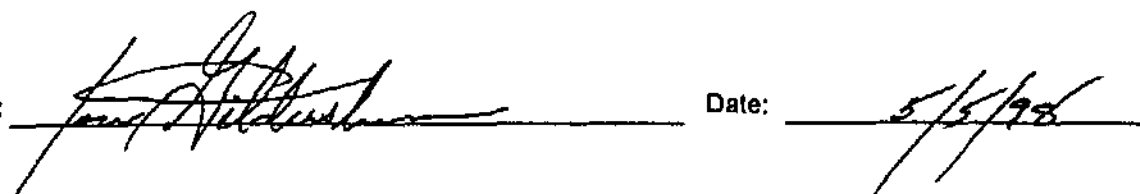
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 29

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI02SD01(01)				Sample Date: 03/18/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 2210			Matrix: Soil			
				Lab Samp ID: 0981840001SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		28.0400	PERCE	ww 1.0	NONE	D2216	04/15/98	098184

Approved by:



Date:

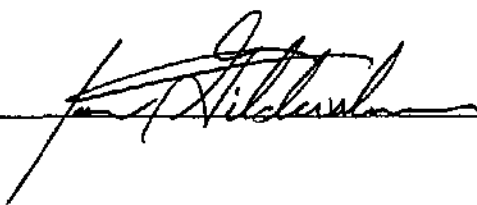


Lab Report No.: 098184 Date: 05/04/98

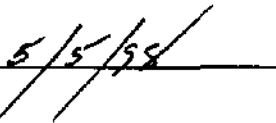
Page: 30

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL02SD02(03)				Sample Date: 03/18/98			Basis: Wet	
Descr/Location: 98B				Sample Time: 2230			Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Percent Moisture	NA	NA		34.9600	PERCE ww	1.0	NONE	D2218
							04/15/98	098184

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

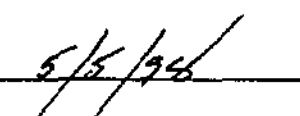
Page: 31

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI02SD03(09)				Sample Date: 03/18/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 2330			Matrix: Soil			
				Lab Samp ID: 0981840003SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		29.8500	PERCE	ww 1.0	NONE	D2216	04/15/98	098184

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 32

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI02SD62(03)				Sample Date: 03/18/98				Basis: Wet		
Descr/Location: 98B				Sample Time: 2220				Matrix: Soil		
				Lab Samp ID: 0981840013SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		25.0300	PERCENT	WW 1.0	NONE	D2216	04/15/98	098184

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

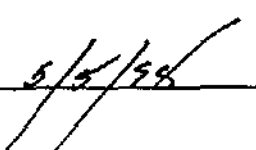
Page: 33

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI09SD01(01) Descri/Location: 98B				Sample Date: 03/18/98 Sample Time: 1810 Lab Samp ID: 0981840004SA			Basis: Wet Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Percent Moisture	NA	NA		32.4600	PERCE	ww 1.0	NONE	D2218

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 34

Project Name: General Analytical				Project No: N/A				
Field ID:	98BPXLI09SD02(03)				Sample Date: 03/18/98		Basis: Wet	
Descr/Location:	98B				Sample Time: 1620		Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Percent Moisture	NA	NA		35.1000	PERCENT	WW 1.0	NONE	D2218
								04/15/98
								098184

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

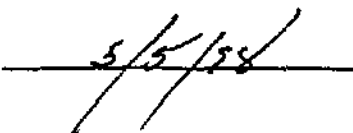
Page: 35

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXL 09SD03(09)				Sample Date: 03/18/98		Basis: Wet			
Descr/Location:	98B				Sample Time: 1630		Matrix: Soil			
					Lab Samp ID: 0981840006SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		19.9500	PERCENT w/w	1.0	NONE	O2216	04/15/98	098184

Approved by:



Date:

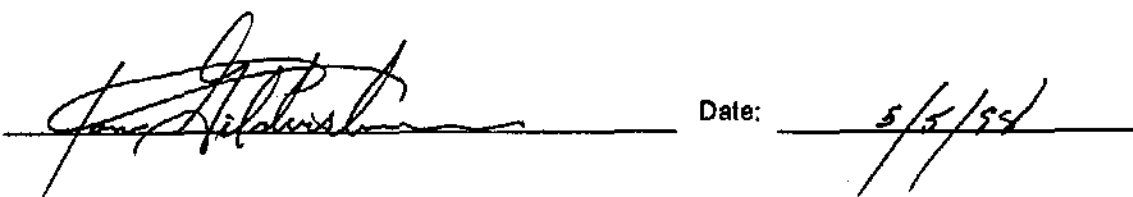


Lab Report No.: 098184 Date: 05/04/98

Page: 36

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXLI14SD01(01) Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 1330 Lab Samp ID: 0981840007SA			Basis: Wet Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Percent Moisture	NA	NA		23.9300	PERCE ww	1.0	NONE	D2218
								04/15/98 098184

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 37

Project Name: General Analytical				Project No: N/A						
Field ID: 98Bpxl14sd02(03)				Sample Date: 03/18/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 1345			Matrix: Soil			
				Lab Samp ID: 0981840008SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		19.8800	PERCE	ww 1.0	NONE	D2216	04/15/98	098184

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 38

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL14SD03(09) Descr/Location: 98B				Sample Date:03/18/98 Sample Time:1400 Lab Samp ID:0981840009SA			Basis: Wet Matrix: Soil	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Percent Moisture	NA	NA		26.1500	PERCE	ww 1.0	NONE	D2218
								04/15/98 098184

Approved by:

Date:

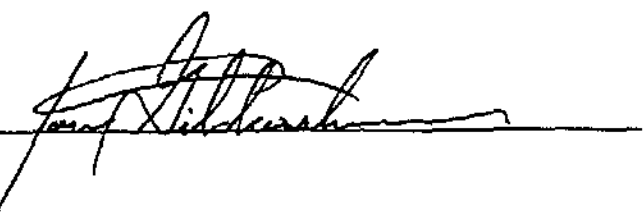
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

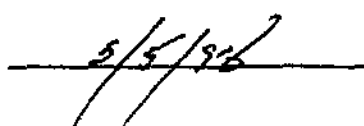
Page: 39

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD01(01)			Sample Date: 03/19/98				Basis: Wet		
Descr/Location:	98B			Sample Time: 0250				Matrix: Soil		
				Lab Samp ID: 0981840010SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		28.5600	PERCENT	1.0	NONE	D2218	04/15/98	098184

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 40

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD02(03)					Sample Date: 03/19/98		Basis: Wet		
Descr/Location:	98B					Sample Time: 0300		Matrix: Soil		
						Lab Samp ID: 0981840011SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		26.0900	PERCE	ww 1.0	NONE	D2218	04/15/98	098184

Approved by:



Date:

5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 41

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30SD03(09)				Sample Date: 03/19/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 0330			Matrix: Soil			
				Lab Samp ID: 0981840012SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		33.0700	PERCE ww 1.0		NONE	D2216	04/15/98	098184

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 42

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30SD62(03)				Sample Date: 03/18/98			Basis: Wet		
Descr/Location:	98B				Sample Time: 0310			Matrix: Soil		
					Lab Samp ID: 0981840014SA					
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Percent Moisture	NA	NA		27.3000	PERCENT	ww 1.0	NONE	D2216	04/15/98	098184

Approved by: _____

Date: _____

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 43

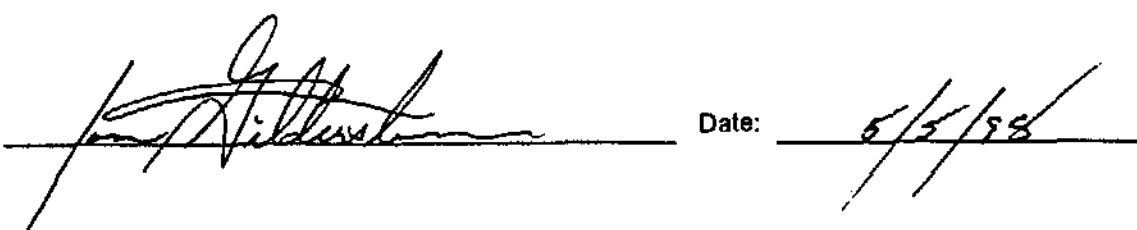
Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02WA01			Sample Date: 03/18/98				Basis: Wet		
Descr/Location:	98B			Sample Time: 2100				Matrix: Ground Water		
				Lab Samp ID: 0981840015SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0257	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02WA02			Sample Date: 03/18/98			Basis:	Wet		
Descr/Location:	98B			Sample Time: 2130			Matrix:	Ground Water		
				Lab Samp ID: 0981840016SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0233	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:



Date:

5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 45

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02WA03			Sample Date: 03/18/98				Basis: Wet		
Descr/Location:	98B			Sample Time: 2200				Matrix: Ground Water		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0203	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 46

Project Name: General Analytical				Project No: N/A						
Field ID:	Sample Date: 03/18/98							Basis: Wet		
Descr/Location:	98B	Sample Time: 2110							Matrix: Ground Water	
Lab Samp ID: 0981840027SA										
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0227	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:



Date:

5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 47

Project Name: General Analytical				Project No: N/A				
Field ID: 98BPXL09WA01 Descr/Location: 98B				Sample Date: 03/18/98 Sample Time: 1530 Lab Samp ID: 0981840018SA			Basis: Wet Matrix: Ground Water	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW8020
Barium	0.0013	0.0100PQL	DF	0.0200	MG/L	ww 10	SW3020	SW8020
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW8020
DF: Reporting limits elevated due to matrix interferences								

Approved by:

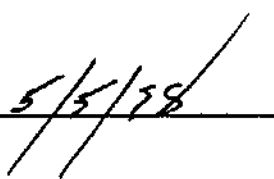
Date:

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI09WA02				Sample Date: 03/18/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 1540			Matrix: Ground Water			
Lab Samp ID: 0981840019SA										
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0218	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 49

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI09WA03					Sample Date: 03/18/98			Basis: Wet	
Descr/Location:	98B					Sample Time: 1550			Matrix: Ground Water	
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	0.0202	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0254	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 50

Project Name: General Analytical				Project No: N/A						
Field ID:	Sample Date: 03/18/98							Basis:	Wet	
Descr/Location:	98B	Sample Time: 1300							Matrix: Ground Water	
		Lab Samp ID: 0981840021SA								
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	0.0204	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0551	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 51

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI14WA02			Sample Date: 03/18/98			Basis:	Wet		
Descr/Location:	98B			Sample Time: 1315			Matrix:	Ground Water		
				Lab Samp ID: 0981840022SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0314	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

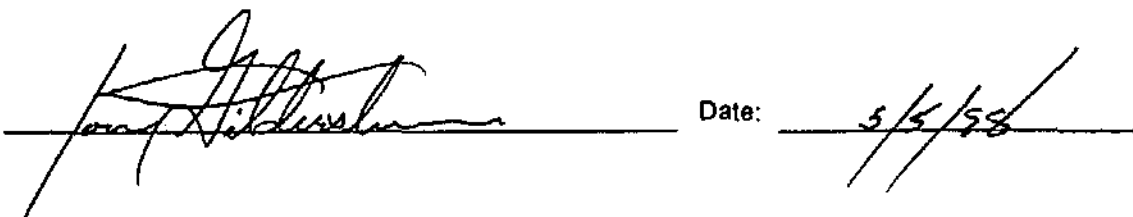
Lab Report No.: 098184 Date: 05/04/98

Page: 52

Project Name: General Analytical					Project No: N/A					
Field ID: 98BPXLI30WA01 Descr/Location: 98B					Sample Date: 03/19/98		Basis: Wet Matrix: Ground Water			
					Sample Time: 0120		Lab Samp ID: 0981840024SA			
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	0.0206	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0178	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX

DF: Reporting limits elevated due to matrix interferences

Approved by:



Date:

5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 53

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30WA02			Sample Date: 03/19/98			Basis:	Wet		
Descr/Location:	98B			Sample Time: 0140			Matrix:	Ground Water		
Lab Samp ID: 0981840025SA										
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	0.0226	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0175	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 54

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXL130WA03			Sample Date: 03/19/98				Basis:	Wet	
Descr/Location:	98B			Sample Time: 0200				Matrix:	Ground Water	
Lab Samp ID: 0981840023SA				Prep Method	Analysis Method	Analysis Date	QC Batch			
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil				
Arsenic	0.0114	0.0200PQL	DF	0.0213	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0195	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 55

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30WA62				Sample Date: 03/19/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 0150			Matrix: Ground Water			
Lab Samp ID: 0981840026SA										
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Arsenic	0.0114	0.0200PQL	DF	0.0213	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Barium	0.0013	0.0100PQL	DF	0.0266	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Chromium	0.0084	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
Lead	0.0007	0.0100PQL	DF	ND	MG/L	ww 10	SW3020	SW6020	04/08/98	W980402MX
DF: Reporting limits elevated due to matrix interferences										

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

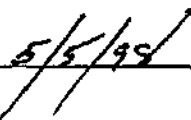
Page: 58

Project Name: General Analytical				Project No: N/A					
Field ID: 98BPXLI02WA01				Sample Date: 03/18/98			Basis: Wet		
Descr/Location: 98B				Sample Time: 2100			Matrix: Ground Water		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98
									W980409BX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 57

Project Name: General Analytical				Project No: N/A					
Field ID:	98BPXLI02WA02			Sample Date: 03/18/98			Basis: Wet		
Descr/Location:	98B			Sample Time: 2130			Matrix: Ground Water		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98
									W980409BX

Approved by:

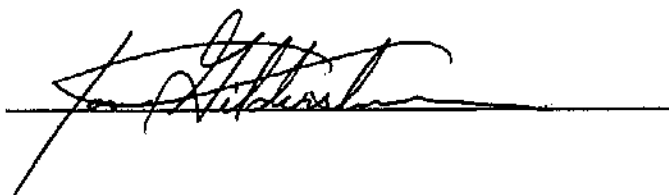
Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 58

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI02WA03				Sample Date: 03/18/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 2200			Matrix: Ground Water			
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002 PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 59

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI02WA61			Sample Date:03/18/98				Basis: Wet		
Descr/Location:	98B			Sample Time:2110				Matrix: Ground Water		
				Lab Samp ID:0981840027SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

Page: 60

Project Name:	General Analytical	Project No:	N/A
Field ID:	98BPXLI09WA01	Sample Date:	03/18/98
Descr/Location:	98B	Sample Time:	1530
		Matrix:	Ground Water
		Lab Samp ID:	0981840018SA

Approved by:

Date:

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

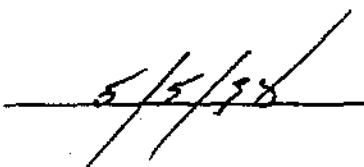
Page: 61

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI09WA02				Sample Date: 03/18/98				Basis: Wet		
Descr/Location: 98B				Sample Time: 1540				Matrix: Ground Water		
Lab Samp ID: 0981840019SA										
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:



Date:

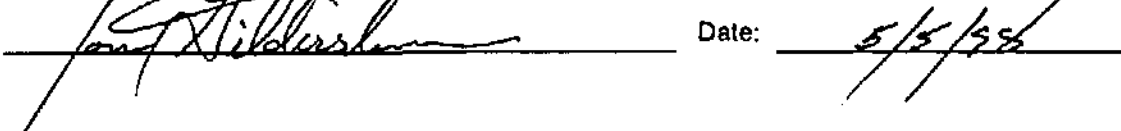


Lab Report No.: 098184 Date: 05/04/98

Page: 62

Project Name: General Analytical				Project No: N/A					
Field ID: 98BPXLI09WA03				Sample Date: 03/18/98			Basis: Wet		
Descr/Location: 98B				Sample Time: 1550			Matrix: Ground Water		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98
									W980409BX

Approved by:



Date: 5/5/98

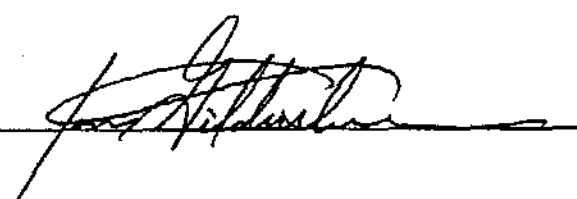
Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

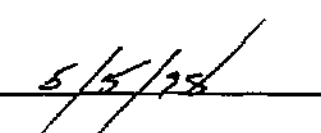
Page: 63

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI14WA01					Sample Date:03/18/98	Basis: Wet			
Descr/Location:	98B					Sample Time:1300	Matrix: Ground Water			
						Lab Samp ID:0981840021SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:



Date:



Lab Report No.: 098184 Date: 05/04/98

Page: 64

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLH4WA02			Sample Date: 03/18/98				Basis: Wet		
Descr/Location:	98B			Sample Time: 1315				Matrix: Ground Water		
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:


Date: 5/5/98

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 65

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30WA01 Descr/Location: 98B				Sample Date: 03/19/98			Basis: Wet			
				Sample Time: 0120			Matrix: Ground Water			
				Lab Samp ID: 0981840024SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW/470	04/10/98	W980409BX

Approved by:

Date:

Lab Report No.: 098184 Date: 05/04/98

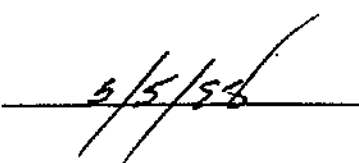
Page: 68

Project Name: General Analytical				Project No: N/A				
Field ID:	98BPXLI30WA02			Sample Date: 03/19/98			Basis: Wet	
Descr/Location:	98B			Sample Time: 0140			Matrix: Ground Water	
				Lab Samp ID: 0981840025SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method
Mercury	0.0001	0.0002 PQL		ND	MG/L	ww 1.0	METHOD	SW7470
							04/10/98	W980409BX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

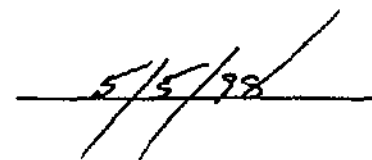
Page: 67

Project Name: General Analytical				Project No: N/A						
Field ID:	98BPXLI30WA03					Sample Date:03/19/98	Basis: Wet			
Descr/Location:	98B					Sample Time:0200	Matrix: Ground Water			
						Lab Samp ID:0981840023SA				
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:



Date:



Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 68

Project Name: General Analytical				Project No: N/A						
Field ID: 98BPXLI30WA62				Sample Date: 03/19/98			Basis: Wet			
Descr/Location: 98B				Sample Time: 0150			Matrix: Ground Water			
				Lab Samp ID: 0981840026SA						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method	Analysis Method	Analysis Date	QC Batch
Mercury	0.0001	0.0002 PQL		ND	MG/L	ww 1.0	METHOD	SW7470	04/10/98	W980409BX

Approved by:

Date:

QA/QC Report
Lab Duplicate Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 69

QC Batch:	098184						Project Name:	General Analytical	
Matrix:	Soil						Project No.:	N/A	
Lab Samp ID:	0981840004DU						Field ID:	98BPXLI09SD01(01)	
Basis:	Wet						Lab Ref ID:	0981840004SA	
Analyte	Analysis Method	Detection Limit	Reporting Limit	Result	Duplicate Result	Units	Average	RPD	Acceptance Criteria
Percent Moisture	D2216	NA	NA	PQL	32.4600	34.4600	PERCENT	33.4600 6.0	20MLR

A/C Report
Method Bla Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 70

QC Batch:	S980403FX							
Matrix:	Soil/Solid Quality Control Matrix							
Lab Samp ID:	LB980403F							

QA/QC Report
Matrix Spike/Duplicate Matrix Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 71

QC Batch: S980403FX

Matrix: Soil

Lab Samp ID: 0981840004MS

Basis: Dry

Project Name: General Analytical

Project No.: N/A

Field ID: 98BPXLI09SD01(01)

Lab Ref ID: 0981840004SA

Analyte	Analysis Method	Spike Level		Sample Result	Spike Result		Units	% Recoveries			Acceptance Criteria	
		MS	DMS		MS	DMS		MS	DMS	RPD	% Rec	RPD
Arsenic	SW6020	29.612	29.612	5.4423	31.3480	32.5612	MG/KG	dw	87.5	91.6	4.8	125-75 MSA 35MSP
Barium	SW6020	29.6121	29.6121	33.6984	81.2348	72.5628	MG/KG	dw	1611	1311	21	125-75 MSA 35MSP
Chromium	SW6020	29.6120	29.6120	10.6462	41.7751	40.7374	MG/KG	dw	105	102	2.9	125-75 MSA 35MSP
Lead	SW6020	29.612	29.612	4.8054	30.7367	30.7762	MG/KG	dw	87.8	87.7	0.11	125-75 MSA 35MSP

QA Report
Blank Spike/Duplicate Blank Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 72

QC Batch: S980403FX Matrix: Soil/Solid Quality Control Matrix Lab Samp ID: BS980403F											
Analyte	Analysis Method	Spike Level		Spike Result		Units	% Recoveries			Acceptance Criteria	
		LCS	LCD	LCS	LCD		LCS	LCD	RPD	%Rec	RPD
Arsenic	SW6020	20.0000	NA	17.3243	NA	MG/KG	dw	86.6	NA	NA	120-80 LSA NA
Barium	SW6020	20.0000	NA	19.1559	NA	MG/KG	dw	95.8	NA	NA	120-80 LSA NA
Chromium	SW6020	20.0000	NA	20.2187	NA	MG/KG	dw	101	NA	NA	120-80 LSA NA
Lead	SW6020	20.0000	NA	21.0364	NA	MG/KG	dw	105	NA	NA	120-80 LSA NA

QA/QC Report
Method Blank Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 73

QC Batch:	S980410BX						
Matrix:	Soil/Solid Quality Control Matrix						
Lab Samp ID:	LB980410B						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method
Mercury	0.0030	0.0200PQL		ND	MG/KG	1.0	METHOD
							SW7471
							04/11/98

_ /Q_r epo..
Matrix Spike/Duplicate Matrix Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 74

QC Batch:	S980410BX							Project Name:	General Analytical			
Matrix:	Soil							Project No.:	N/A			
Lab Samp ID:	0981840004MS							Field ID:	98BPXLI09SD01(01)			
Basis:	Dry							Lab Ref ID:	0981840004SA			
Analyte	Analysis Method	Spike Level		Sample Result	Spike Result		Units	% Recoveries			Acceptance Criteria	
Mercury	SW7471	0.3702	0.3702	0.0476	0.4076	0.4091	MG/KG dw	97.2	97.6	0.41	125-75 MSA 35MSP	

QA/QC Report
Blank Spike/Duplicate Blank Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 75

QC Batch: S980410BX
Matrix: Soil/Solid Quality Control Matrix
Lab Samp ID: BS980410B

Analyte	Analysis Method	Spike Level		Spike Result		Units	% Recoveries			Acceptance Criteria	
		LCS	LCD	LCS	LCD		LCS	LCD	RPD	%Rec	RPD
Mercury	SW7471	0.0833	NA	0.0864	NA	MG/KG dw	104	NA	NA	125-75 LSA	NA

JQ epc
Method Bla. Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 76

QC Batch:	W980402MX						
Matrix:	Water Quality Control Matrix						
Lab Samp ID:	LB980402M						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	Dil	Prep Method
Arsenic	0.0011	0.0020PQL		ND	MG/L	1.0	SW3020
Barium	0.0001	0.0010PQL		ND	MG/L	1.0	SW3020
Chromium	0.0008	0.0010PQL		ND	MG/L	1.0	SW3020
Lead	0.0001	0.0010PQL		ND	MG/L	1.0	SW3020
							Analysis Date
							04/08/98

QA/QC Report
Matrix Spike/Duplicate Matrix Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 77

QC Batch: W980402MX
 Matrix: Ground Water
 Lab Samp ID: 0981840027MS
 Basis: Wet

Project Name: General Analytical
 Project No.: N/A
 Field ID: 98BPXLI02WA61
 Lab Ref ID: 0981840027SA

Analyte	Analysis Method	Spike Level		Sample Result	Spike Result		Units	% Recoveries			Acceptance Criteria	
		MS	DMS		MS	DMS		MS	DMS	RPD	% Rec	RPD
Arsenic	SW6020	0.2000	0.2000	ND	0.2014	0.2065	MG/L	ww	101	103	2.0	125-75 MSA 20MSP
Barium	SW6020	0.2000	0.2000	0.0227	0.2284	0.2282	MG/L	ww	102	103	0.98	125-75 MSA 20MSP
Chromium	SW6020	0.2000	0.2000	ND	0.2257	0.2176	MG/L	ww	113	109	3.6	125-75 MSA 20MSP
Lead	SW6020	0.2000	0.2000	ND	0.1738	0.1687	MG/L	ww	86.9	84.4	2.9	125-75 MSA 20MSP

QA Report
Blank Spike/Duplicate Blank Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 78

QC Batch: W980402MX Matrix: Water Quality Control Matrix Lab Samp ID: BS980402M											
Analyte	Analysis Method	Spike Level		Spike Result		Units	% Recoveries			Acceptance Criteria	
		LCS	LCD	LCS	LCD		LCS	LCD	RPD	%Rec	RPD
Arsenic	SW6020	0.2000	NA	0.2017	NA	MG/L	WW	101	NA	NA	120-80 LSA NA
Barium	SW6020	0.2000	NA	0.2020	NA	MG/L	WW	101	NA	NA	120-80 LSA NA
Chromium	SW6020	0.2000	NA	0.2248	NA	MG/L	WW	112	NA	NA	120-80 LSA NA
Lead	SW6020	0.2000	NA	0.2146	NA	MG/L	WW	107	NA	NA	120-80 LSA NA

QA/QC Report
Method Blank Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 79

QC Batch:	W980409BX						
Matrix:	Water Quality Control Matrix						
Lab Samp ID:	LB980409B						
Analyte	Detection Limit	Reporting Limit	Note	Result	Units	DIL	Prep Method
Mercury	0.0001	0.0002PQL		ND	MG/L	1.0	METHOD
							SW7470
							04/10/98

... /QI epc..
Matrix Spike/Duplicate Matrix Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 80

QC Batch: W980409BX
Matrix: Ground Water
Lab Samp ID: 0981840027MS
Basis: Wet

Project Name: General Analytical
Project No.: N/A
Field ID: 98BPXLI02WA61
Lab Ref ID: 0981840027SA

Analyte	Analysis Method	Spike Level		Sample Result	Spike Result		Units	% Recoveries			Acceptance Criteria	
		MS	DMS		MS	DMS		MS	DMS	RPD	% Rec	RPD
Mercury	SW7470	0.0010	0.0010	ND	0.0011	0.0010	MG/L	110	100	9.5	120-80	MSA 20MSP

QA/QC Report
Blank Spike/Duplicate Blank Spike Summary

Quanterra Environmental Services, Sacramento, CA

Lab Report No.: 098184 Date: 05/04/98

Page: 81

QC Batch:	W980409BX									
Matrix:	Water Quality Control Matrix									
Lab Samp ID:	BS980409B									
Analyte	Analysis Method	Spike Level		Spike Result		Units		% Recoveries		Acceptance Criteria
		LCS	LCD	LCS	LCD	MGL	ww	LCS	LCD	RPD
Mercury	SW7470	0.0010	NA	0.0010	NA			100	NA	NA
								120-80	LSA	NA

APPENDIX D

b. Laboratory Data Sheets-MultiChee

April 27, 1998

MAS I. D. # 821354

Montgomery Watson
4100 Spenard Road
Anchorage, AK 99517

Attn: Lynn DeGeorge

Project Name: Liberty Island Sediments

Project Number: 1189002.330101

Dear Ms. DeGeorge:

On March 20, 1998, MultiChem Analytical Services, LLC of Alaska received twenty seven samples for analysis in conjunction with the above listed project. The requested analyses were performed using EPA or equivalent methods. The reports of analyses and deliverables are enclosed. Below is an outline of the laboratories that participated in this project.

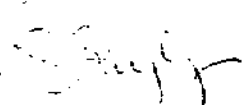
MAS-WA Analysis Performed: Volatile Organics (8260), Semivolatile Organics (8270),
Pesticides/PCBs (8081), Total Organic Carbon (TOC) and Total
Suspended Solids (TSS)

Dow/Alaska Analysis Performed: Grain Size and Particle Size Distribution (ASTM D-422)
Testlabs

***Please note:** this report is a partial report, containing all analyses and raw data with the exception of the 8270 results. These results are in the final stages and will be forwarded as quickly as possible.

Please do not hesitate to contact us at (907) 248-8273, if you have any questions or comments.

Sincerely,
MultiChem Analytical Services


Victoria L. Bayly
Project Manager

Sample ID. Cross Reference Sheet

Client: Montgomery Watson
 Project #: 1189002.330101
 Project Name: Liberty Island Sediments

MAS I.D.: 821354

MAS ID #	Client Description	Sample Date
821354 1	98BPXLI02WA01	3/18/98
821354 2	98BPXLI02WA02	3/18/98
821354 3	98BPXLI02WA03	3/18/98
821354 4	98BPXLI09WA01	3/18/98
821354 5	98BPXLI09WA02	3/18/98
821354 6	98BPXLI09WA03	3/18/98
821354 7	98BPXLI14WA01	3/18/98
821354 8	98BPXLI14WA02	3/18/98
821354 9	98BPXLI30WA03	3/19/98
821354 10	98BPXLI30WA01	3/19/98
821354 11	98BPXLI30WA02	3/19/98
821354 12	98BPXLI30WA62	3/19/98
821354 13	98BPXLI02WA61	3/18/98
821354 14	98BPXLI02SD01(01)	3/18/98
821354 15	98BPXLI02SD02(03)	3/18/98
821354 16	98BPXLI02SD03(09)	3/18/98
821354 17	98BPXLI09SD01(01)	3/18/98
821354 18	98BPXLI09SD02(03)	3/18/98
821354 19	98BPXLI09SD03(09)	3/18/98
821354 20	98BPXLI14SD01(01)	3/18/98
821354 21	98BPXLI14SD02(03)	3/18/98
821354 22	98BPXLI14SD03(09)	3/18/98
821354 23	98BPXLI30SD01(01)	3/19/98
821354 24	98BPXLI30SD02(03)	3/19/98
821354 25	98BPXLI30SD03(09)	3/19/98
821354 26	98BPXLI30SD62(03)	3/19/98
821354 27	98BPXLI02SD62(03)	3/18/98

MAS STANDARD DISPOSAL PRACTICE

The samples from this project will be disposed of in thirty (30) days from the date of the report. If an extended storage period is required, please contact our sample control department before the scheduled disposal date.

 Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907)248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge				SOIL				WATER		MAS 821354	
		Laboratory: Multichem Analytical Services 2000 West International Airport Road Anchorage, Alaska 99502 (907) 248-8273 (907) 248-8273 FAX Att: Mike Vogal			VOCs- 8260a 2 x 2-oz amber glass	SVOCs- 8270 1 x 8-oz amber glass	TOC- 4151 1 x 4-oz amber glass	Grain Size - ASTM D222 1 x 8-oz amber glass	Particle Size- ASTM D2487 1 x 4-oz amber glass		
MW Job Number: <i>1189002</i> 21-DAY TURNAROUND		<i>3/10/01</i> <i>3/10/01</i>									Comments
Sampler's Signature <i>1958</i>		<i>Bonchae</i>									
HS#	Date	Time	Sample ID	Matrix	Total Condition	Cool to 4 degrees C				TDS 1500	Comments
						VOCs	SVOCs	TOC	TSS		
-1	3-18	2210	98BPXLI 02 WA01	W	2					✓ ✓	
-2	3-18	2130	98BPXLI 02 WA02	W	2					✓ ✓	
-3	3-18	2200	98BPXLI 02 WA03	W	2					✓ ✓	
-4	3-18	1530	98BPXLI 02 WA01	W	2					✓ ✓	MS/MSD
-5	3-18	1540	98BPXLI 02 WA02	W	2					✓ ✓	
-6	3-18	1550	98BPXLI 02 WA03	W	2					✓ ✓	
-7	3-18	1300	98BPXLI 14 WA01	W	2					✓ ✓	
-8	3-18	1315	98BPXLI 14 WA02	W	2					✓ ✓	
-9	3-19	0200	98BPXLI 30 WA03	W	2					✓ ✓	
-10	3-19	0120	98BPXLI 30 WA01	W	2					✓ ✓	
-11	3-19	0140	98BPXLI 30 WA02	W	2					✓ ✓	
-12	3-19	0150	98BPXLI 30 WA62		2					✓ ✓	No Sample
-13	3-18	2110	98BPXLI 02 WA61		2					✓ ✓	
Relinquished by <i>Bonchae</i>			Date 5-20-98 Time 1030	Hand Delivered <input checked="" type="checkbox"/> N	Shipped Via hand	Airbill Number	Date				
Received for Laboratory by <i>Eugene Walker</i>			Date 5/20/98 Time 10:00	Cooler Temperature <i>44.8°</i> <i>3.7°</i> °C Upon Arrival <i>5.1°</i> <i>11.7°</i> °C	Laboratory Notified Faxed		Time				

SPX Lab., Island

PG 2 of 2

1189002

330101

MAS
821354

Montgomery Watson 4100 Spindrift Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge													
 Laboratory: Multichem Analytical Services 2000 West International Airport Road Anchorage, Alaska 99512 (907) 248-8273 (907) 248-8273 FAX Attn: Mike Vogel 1189002, 330101 MW Job Number: G/P 118922, 330101 21-DAY TURNAROUND													
Sampler's Signature 1998 <i>Bronchman</i>													
AS#	Date	Time	Sample ID	Matrix	Total Containers	SOIL						WATER	
						VOCs-1260a 2 x 2-oz amber glass	SVOCs-8270 1 x 8-oz amber glass	TOC-415.1 1 x 4-oz amber glass	Grain Sieve - ASTM D422 1 x 8-oz amber glass	Particle Size- ASTM D2487 1 x 4-oz amber glass	TSS-160.2 8081	TOC-415.1 250 ml poly	Comments
						Cool to 4 degrees C						H2SO4	
-14	3-18	2210	98BPXLI 02 SD01(01)	S	5	✓	✓	✓	✓	✓	✓	8081 for hexachlorobenzene	
-15	3-18	2230	98BPXLI 02 SD02(03)	S	5						✓	+ -butadiene	
-16	3-18	2330	98BPXLI 02 SD03(09)	S	5						✓	8260 for 1,2,4-trichlorobenzene	
-17	3-18	1610	98BPXLI 02 SD01(01)	S	5						✓	MS / MSD	
-18	3-18	1620	98BPXLI 09 SD02(03)	S	5						✓	<i>B</i> 3/31/98	
-19	3-18	1630	98BPXLI 09 SD03(09)	S	5						✓		
-20	3-18	1330	98BPXLI 14 SD01(01)	S	5						✓		
-21	3-18	1345	98BPXLI 14 SD02(03)	S	5						✓		
-22	3-18	1400	98BPXLI 14 SD03(09)	S	5						✓		
-23	3-19	0250	98BPXLI 30 SD01(01)	S	5						✓		
-24	3-19	0300	98BPXLI 30 SD02(03)	S	5				✓	✓	✓		
-25	3-19	0330	98BPXLI 30 SD03(09)	S	5	✓	✓	✓	✓	✓	✓		
-26	3-19	0340	98BPXLI 30 SD62(03)	S	3	✓	✓	✓			✓		
-27	3-18	2200	98BPXLI 62 SD62(03)	S	3	✓	✓	✓			✓		
			98BPXLI	SD	(..)								
			98BPXLI	SD	(..)								
Relinquished by:	<i>Bronchman</i>		Date	3-20-98	Hand Delivered	Shipped Via	hand	Airbill Number	Date				
Received for Laboratory by:	<i>Gray Parker</i>		Time	1500	N				Time				
			Date	3-20-98	Colder Temperature	*C	Laboratory Notified						
			Time	0700	Upon Arrival		Faxed						

SAMPLE LOG-IN CHECKLIST

SESSION #:	821354	SUBCONTRACT WORK?	YES / NO
CLIENT NAME:	Montgomery Watson	TO LAB (circle):	MAS-R / OTHER: Aktertals
LOGGED-IN BY (print):	Gary Fisher	(sign):	<i>[Signature]</i>
Date received:	3/26/98	Client's Cooler # (if any):	
Is the project for: ACOE?	YES / NO	NAVY?	YES / NO

1. Did cooler arrive with shipping document?	(Hand delivery) N/A	YES	NO		
2. Are Custody seals present on cooler?	YES / NO	How many?	Where?		
Seal date:	Seal name:	Intact?	N/A	YES	NO
3. Are Custody seals present on sample containers?	If "YES", intact?	N/A	YES	NO	
4. Is the Chain of Custody (C-O-C) sealed in plastic bag?	YES / NO	Taped to cooler lid?	YES	NO	
5. Is the C-O-C complete? * Relinquished by client:	YES / NO	Analyses marked off:	YES	NO	
* C-O-C or other representative documents, letters, and/or shipping memos.		Signed/received by lab:	YES	NO	
6. Is the C-O-C in agreement with samples received?					
Sample ID's:	YES / NO	Matrix:	YES	NO	
Date sampled:	YES / NO	# Containers:	YES	NO	
7. Has the main logbook been filled out properly?	YES				
8. If samples are RUSH has notice been given?	N/A YES NO				
9. Is proper preservation indicated on label(s)?	N/A YES NO				
Did pH check verify preservative indicated?	(Volatile)	N/A	YES	NO	
10. Is there sufficient sample volume for analyses?	YES NO				
11. Are samples in proper containers? (see reference chart)	YES NO				
12. Are all samples within holding times for requested analysis?	YES NO				
13. Are all sample containers intact? (i.e. not broken, leaking...)	YES NO				
14. Are samples individually bagged?	YES NO				
15. Are all volatile samples headspace-free (< pea-size for waters)?	N/A YES NO				
16. Shipping container (circle one):	Cooler / Box / Other:				
17. Type of packing material used (circle one):	Bubble Wrap / Styrofoam Peanuts / Vermiculite / None				
18. Refrigerant (circle one):	Gel Ice / Loose Ice / Other: / None				
19. Was refrigerant frozen upon receipt?	YES NO				
20. Cooler temperature(s):	#3) 5.1°C	#4) 11.7°C	#1: 4.8 °C	#2: 3.7 °C	
Sample tagging check for QC:					
Sample ID's issued in order of appearance on C-O-C:					
Tags placed in appropriate areas of sample containers:					
Initials of reviewer:					
Describe any "NO" items from checklist above: Sample #1 Time in Label = 21:00, on CIC = 2210,0111 plus more Samples #14-25 only four each lot five as listed on C.O.C. Samples #1-13 entry not fast listed.					
client contacted: YES / NO / N/A Date: _____ Name of person contacted: _____					
Describe client instructions or actions taken:					

URGENT-
VERIFICATION
REQUESTED.



MultiChem
ANALYTICAL SERVICES

FAX Cover Sheet

To: Company:	Lynn DeGeorge Montgomery Watson	FAX Number: Date:	248-8884 3/26/98
From: Phone: Fax:	Victoria (Tori) Bayly 907/248-8273 907/248/8274	No. of Pages (including cover page):	2

Lynn,

A couple of questions have arisen regarding the Liberty Island project. I apologize that I did not have time to go over this in detail before the samples arrived, but if we could clarify/verify now we will still be OK for TAT/Holding times, etc.

1) The original fax you sent to Mike with the compound lists and limits... we are assuming that the limits we are using are the ones under the PSDDA (1) SL column for screening levels (we have not seen the "blessed" copy of the QAAP yet). Based on this, it appears that according to the requested methods you have listed we would not be able to meet the limit for one compound. Under chlorinated hydrocarbons, 1,2,4-Trichlorobenzene by 8270 we can only reach a 15.4 mg/Kg reporting limit (table lists 13 mg/Kg). By 8260, we can reach a 5.0 mg/Kg, which is less than the limit requested. Which method would you prefer? Also, do you need us to report at the limits in your table, or can we report our limits as long as they are lower than yours?

Action: Please analyze for 1,2,4-trichlorobenzene using Method 8260 allowing us to achieve the lower detection limit (5.0 mg/kg).

You may use your reporting limits when providing the analytical results.

2) Two compounds requested by 8270 are actually analyzed by 8081... Hexachlorobenzene and hexachlorobutadiene. By 8270 we would not be able to meet the limits, and they are not on our normal list. We would need to add 8081 to the COC to accommodate these two compounds if you indeed require them.

19.4
10.1

Action: Please analyze for Hexachlorobenzene and Hexachlorobutadiene using Method 8081 instead of 8270 allowing us to achieve the lower detection limit.

Thank you for your help!

Signed *L.L. DeGeorge*

Date 3-31-98

JL

ADEC DATA PACKAGE
8260, 8270, TOC
8081, TSS

Client:

Montgomery Watson
Lynn DeGeorge

Project Name:
Liberty Island Sediments

Project Number:
1189002.330101

Accession No.:
821354

DATA PACKAGE
Grain Size and Particle Size
Distribution

Client:

Montgomery Watson
Lynn DeGeorge

Project Name:
Liberty Island Sediments

Project Number:
1189002.330101

Accession No.:
821354



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

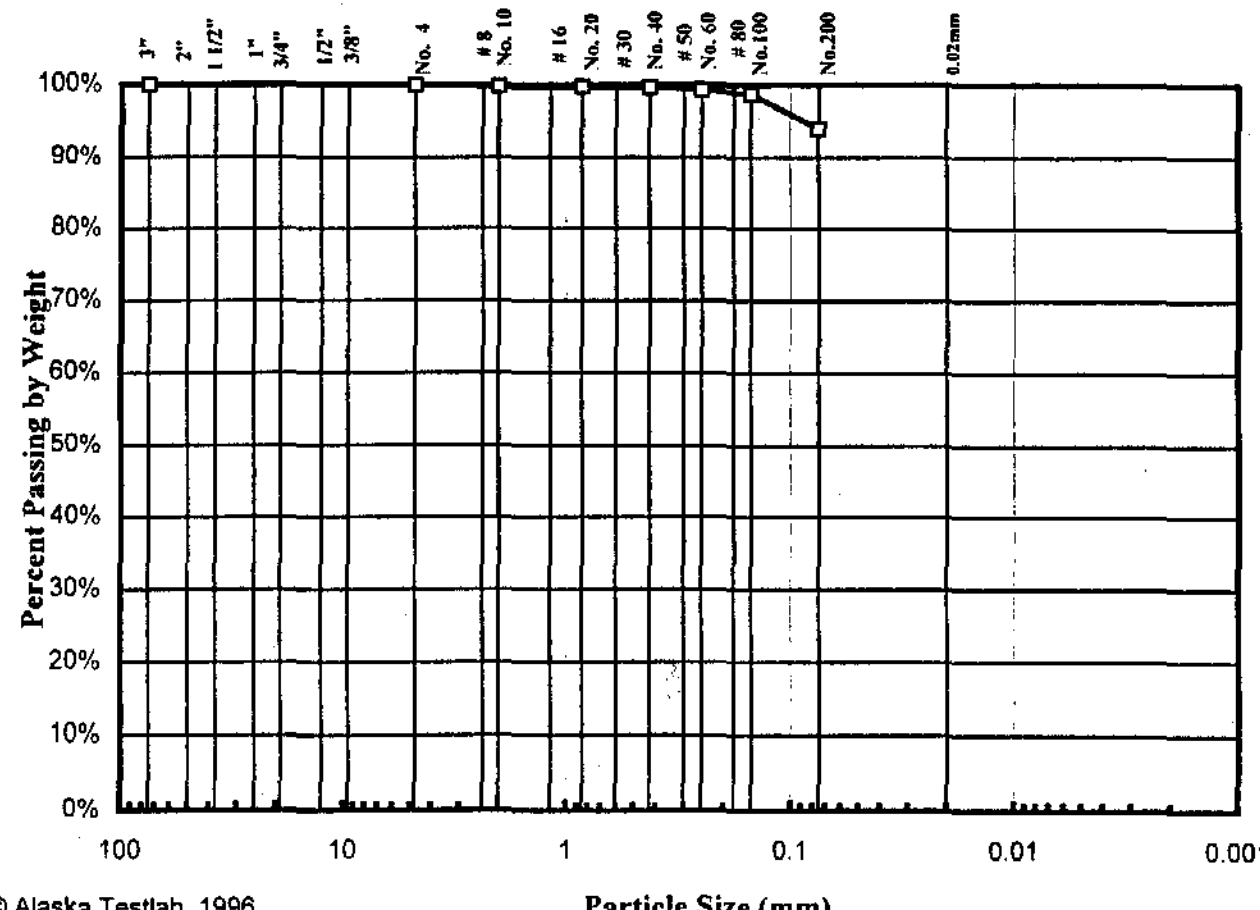
Location: 98BPXL102SD01(01)

Submitted by Client

PI = Non Plastic

Engineering Classification: SILT, ML

Frost Classification: F4



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 515

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test	=~0%
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	
No. 4	100%
Total Wt. of Coarse Fraction	= 346.4g
No. 8	
No. 10	100%
No. 16	
No. 20	100%
No. 30	
No. 40	100%
No. 50	
No. 60	99%
No. 80	
No. 100	99%
No. 200	94%
Total Wt. of Fine Fraction	= 0g
0.02 mm	



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

Location: 98BPXLI02SD02(03)

Submitted by Client

PI = Non Plastic

PARTICLE-SIZE DISTRIBUTION

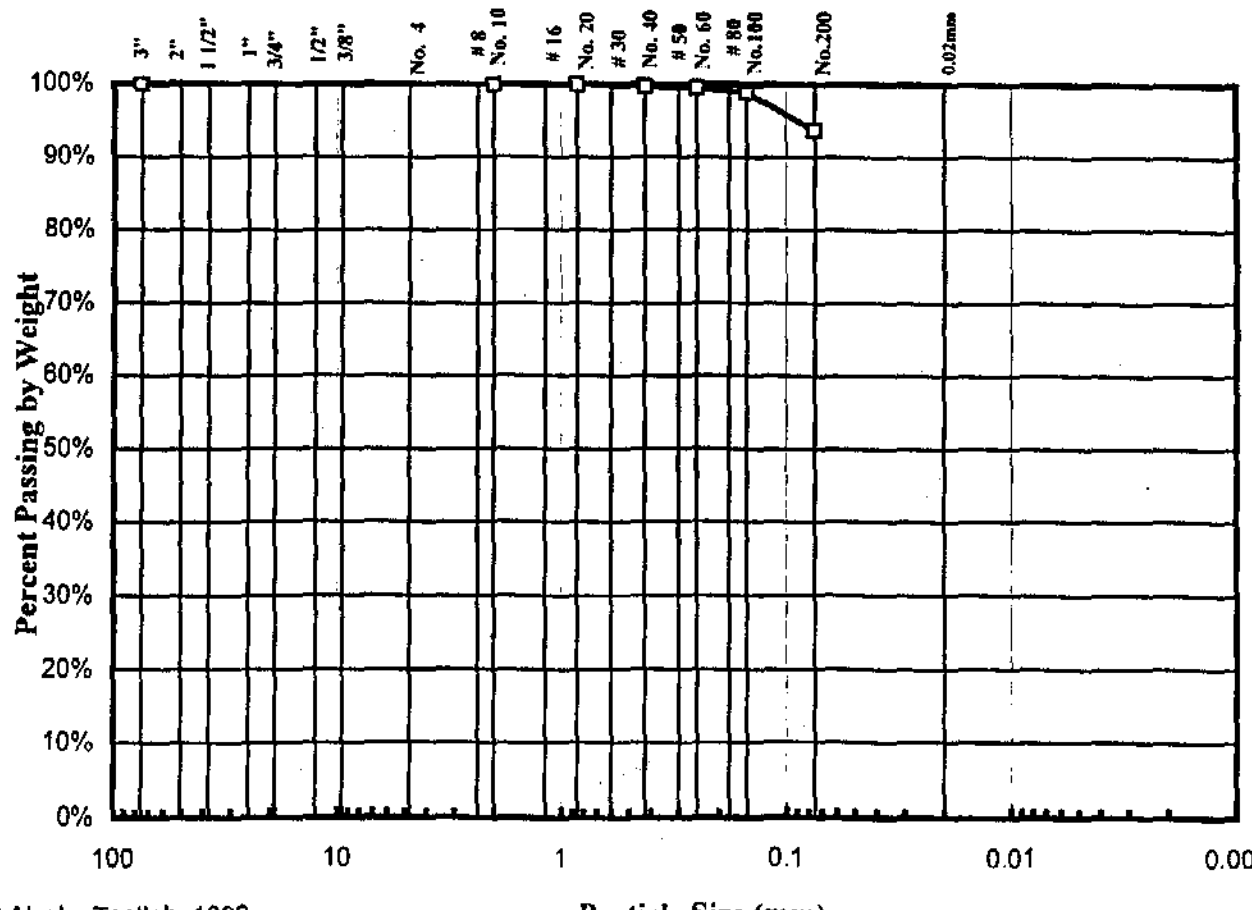
W.O. A27722

Lab No. 516

Received: March 20, 1998

Engineering Classification: SILT, ML

Frost Classification: F4



SIZE	PASSING SPECIFICATION
+3 in Not Included in Test = ~0%	
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	
No. 4	
Total Wt. of Coarse Fraction = 141.5g	
No. 8	
No. 10	100%
No. 16	
No. 20	100%
No. 30	
No. 40	100%
No. 50	
No. 60	100%
No. 80	
No. 100	99%
No. 200	94%
Total Wt. of Fine Fraction = 0g	
0.02 mm	

© Alaska Testlab, 1996

Particle Size (mm)

David L. Andersen, P.E., General Manager



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

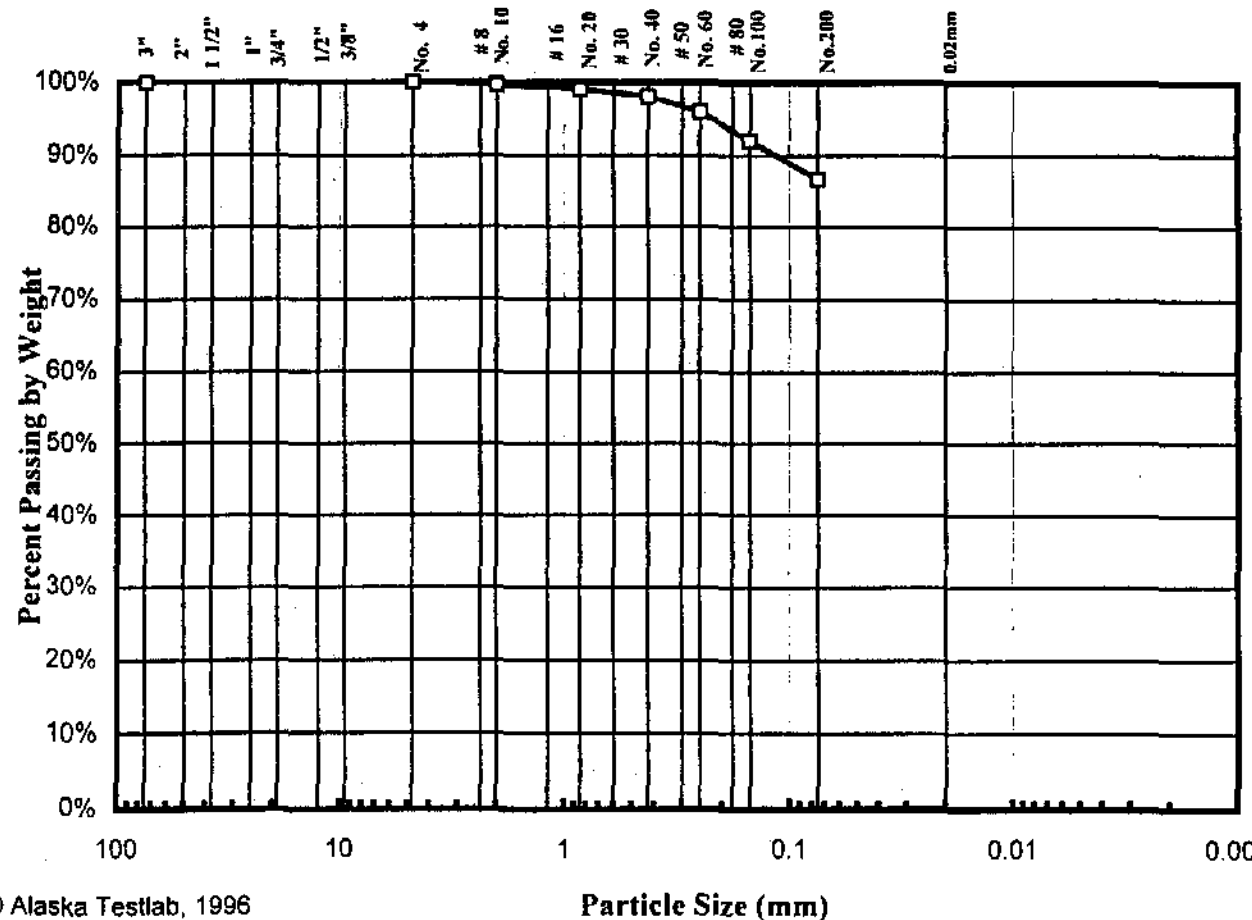
Location: 98BPXL02SD03(09)

Submitted by Client

LL = 52, PI = 21

Engineering Classification: Elastic SILT, MH

Frost Classification: F4



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 517

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test	= ~0%
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	
No. 4	100%
Total Wt. of Coarse Fraction = 329.2g	
No. 8	
No. 10	100%
No. 16	
No. 20	99%
No. 30	
No. 40	98%
No. 50	
No. 60	96%
No. 80	
No. 100	92%
No. 200	87%
Total Wt. of Fine Fraction = 0g	
0.02 mm	



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

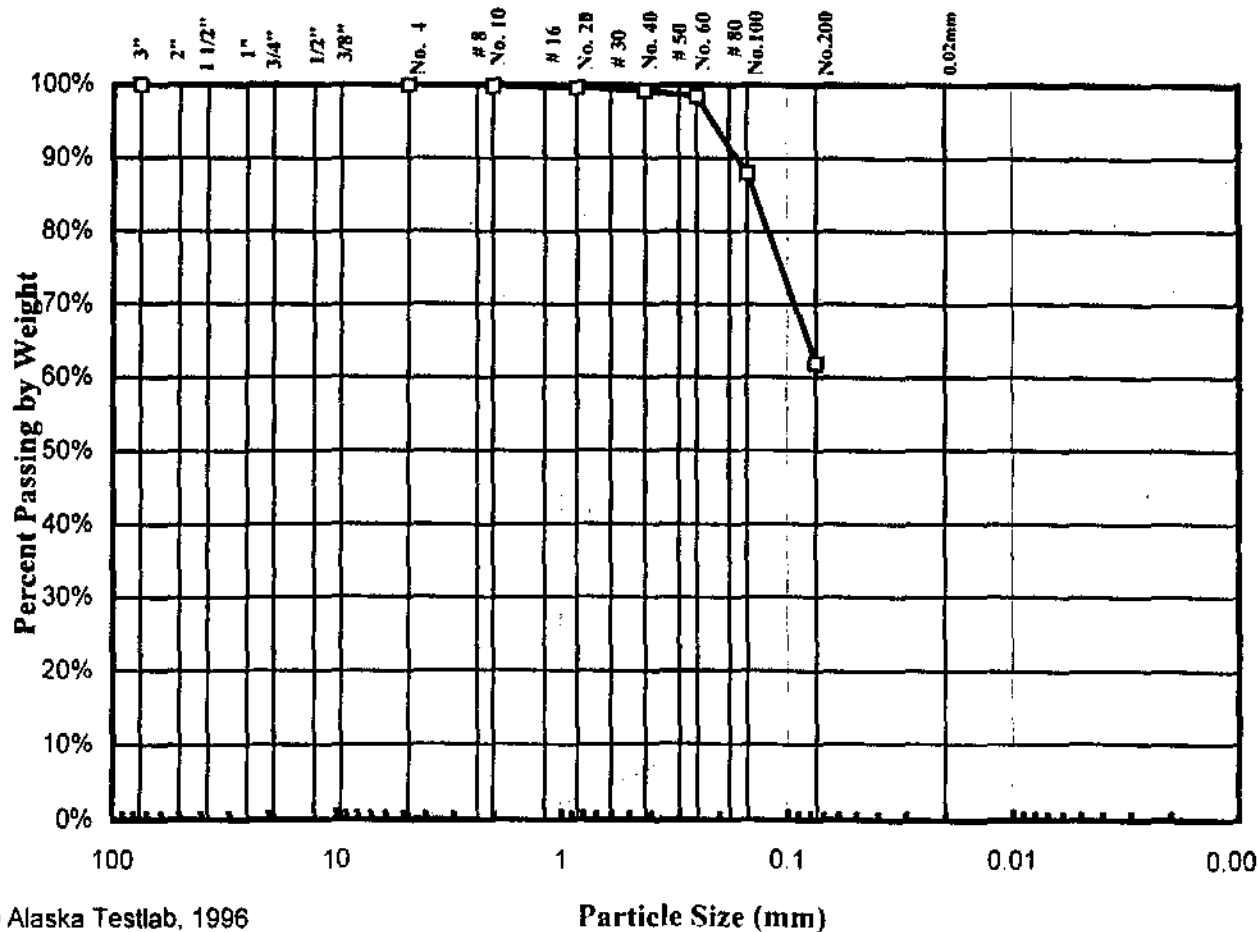
Location: 98BPXLI09SD01(01)

Submitted by Client

PI = Non Plastic

Engineering Classification: Sandy SILT, ML

Frost Classification: F4



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 518

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test = ~0%	
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	
No. 4	100%
Total Wt. of Coarse Fraction = 363g	
No. 8	
No. 10	100%
No. 16	
No. 20	100%
No. 30	
No. 40	99%
No. 50	
No. 60	98%
No. 80	
No. 100	88%
No. 200	62%
Total Wt. of Fine Fraction = 0g	
0.02 mm	

© Alaska Testlab, 1996

David L. Andersen, P.E., General Manager



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

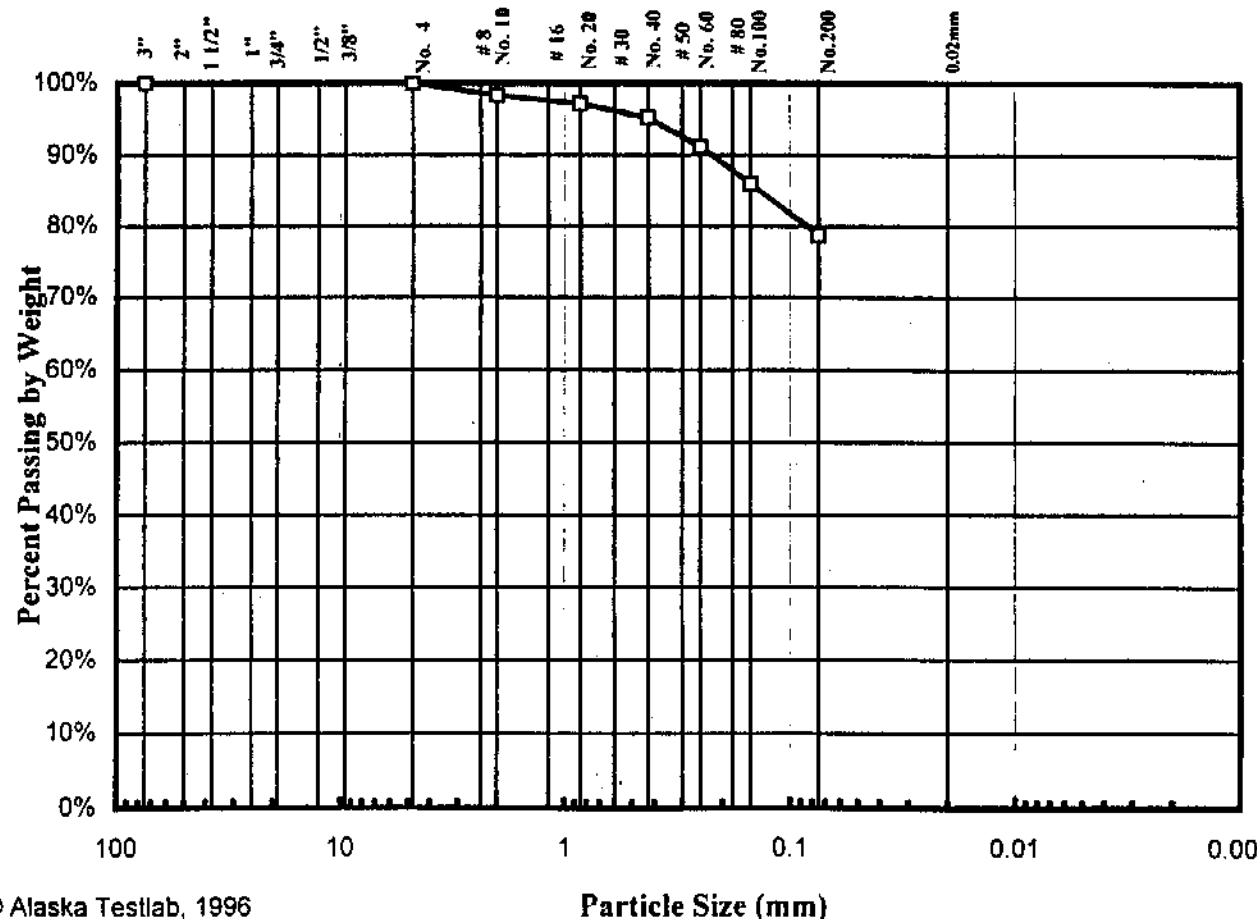
Location: 98BPXLI109SD02(03)

Submitted by Client

PI = Non Plastic

Engineering Classification: SILT with Sand, ML

Frost Classification: F4





A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

Location: 98BXLI09SD03(09)

Submitted by Client

PI = Non Plastic

Engineering Classification: Sandy SILT, ML

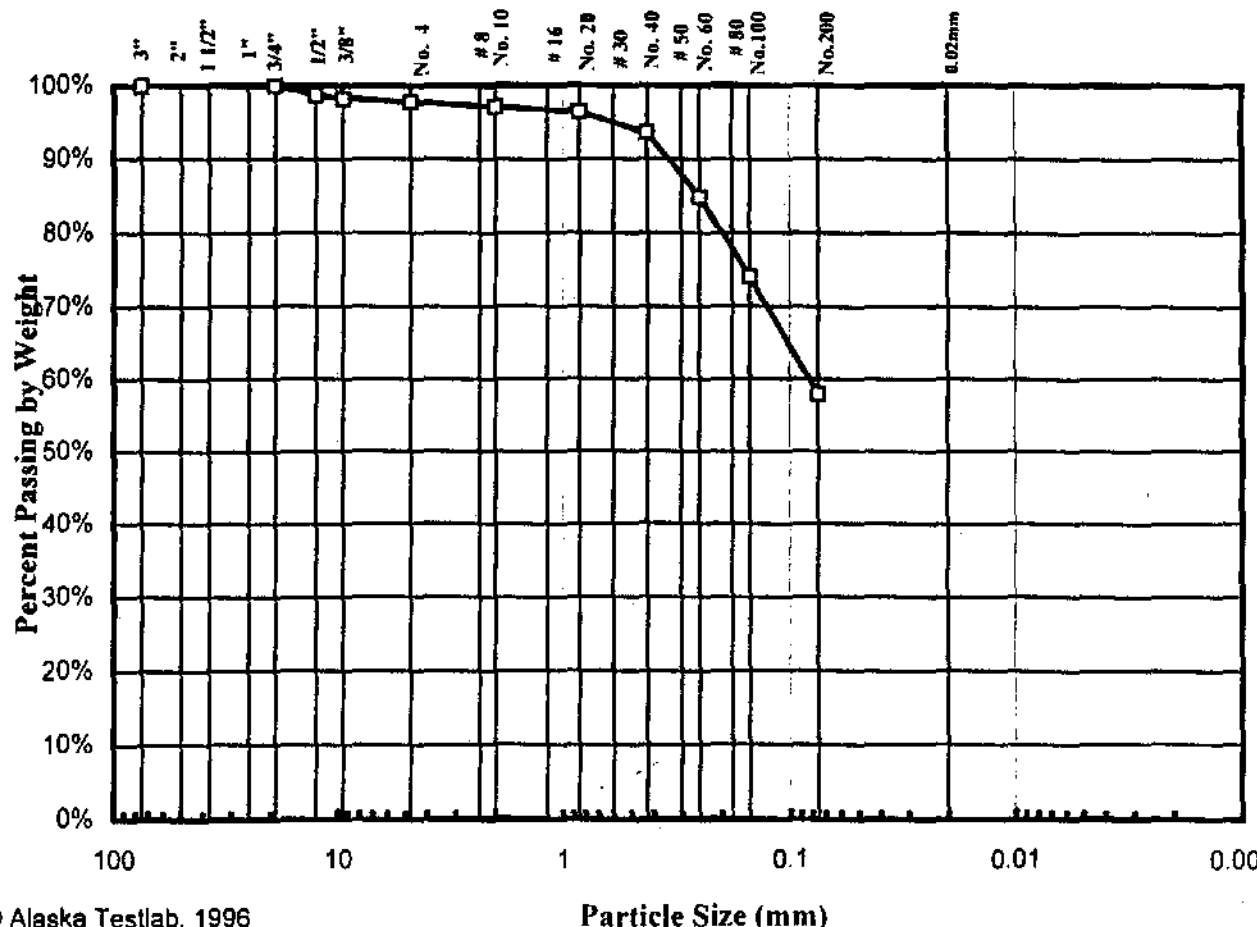
Frost Classification: F4

PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 520

Received: March 20, 1998



SIZE	PASSING SPECIFICATION
+3 in Not Included in Test	= -0%
3"	
2"	
1 1/2"	
1"	
3/4"	100%
1/2"	99%
3/8"	98%
No. 4	98%
Total Wt. of Coarse Fraction = 526g	
No. 8	
No. 10	97%
No. 16	
No. 20	96%
No. 30	
No. 40	94%
No. 50	
No. 60	85%
No. 80	
No. 100	74%
No. 200	58%
Total Wt. of Fine Fraction = 514.1g	
0.02 mm	

© Alaska Testlab, 1996

David L. Andersen, P.E., General Manager



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

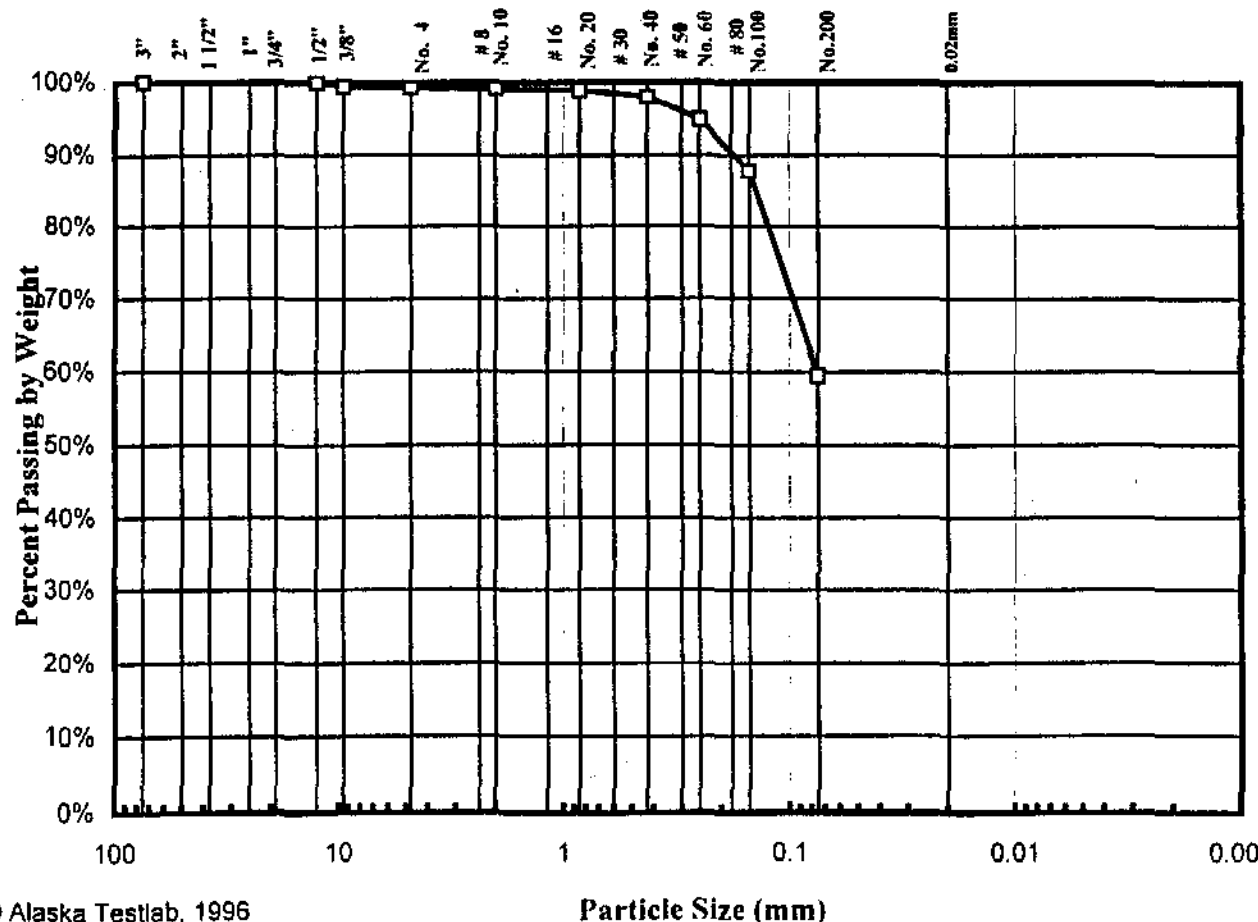
Location: 98BPXLI14SD01(01)

Submitted by Client

PI = Non Plastic

Engineering Classification: Sandy SILT, ML

Frost Classification: F4



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 521

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test = -0%	
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	100%
3/8"	99%
No. 4	99%
Total Wt. of Coarse Fraction = 906g	
No. 8	
No. 10	99%
No. 16	
No. 20	99%
No. 30	
No. 40	98%
No. 50	
No. 60	95%
No. 80	
No. 100	88%
No. 200	59%
Total Wt. of Fine Fraction = 340.7g	
0.02 mm	



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

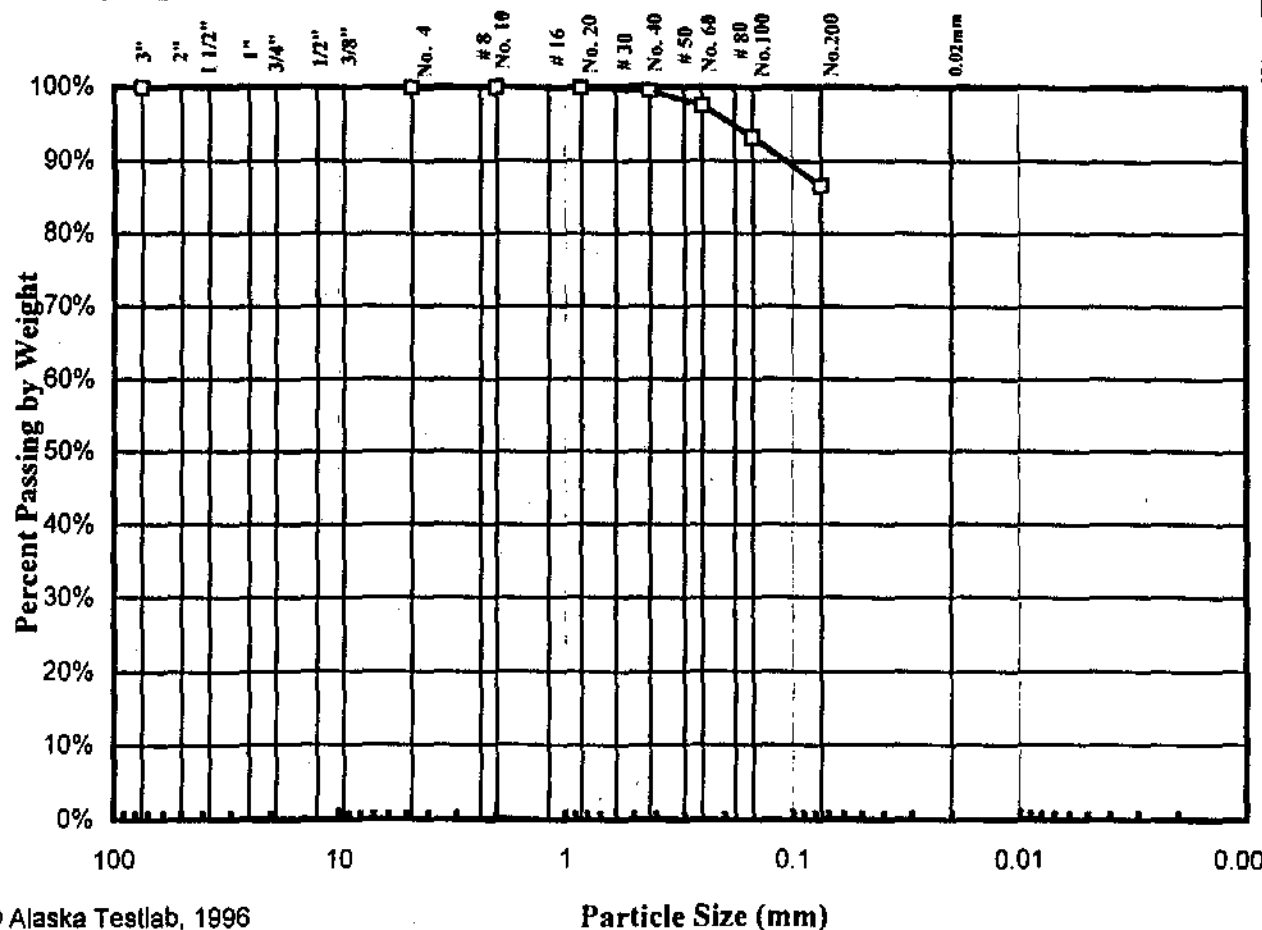
Location: 98BPXL114SD02(03)

Submitted by Client

PI = Non Plastic

Engineering Classification: SILT, ML

Frost Classification: F4



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 522

Received: March 20, 1998

SIZE PASSING SPECIFICATION

+3 in Not Included in Test = -0%

3"
2"
1 1/2"
1"
3/4"
1/2"
3/8"
No. 4 100%

Total Wt. of Coarse Fraction = 360.1g

No. 8
No. 10 100%
No. 16
No. 20 100%
No. 30
No. 40 100%
No. 50
No. 60 98%
No. 80
No. 100 93%
No. 200 87%

Total Wt. of Fine Fraction = 0g

0.02 mm



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

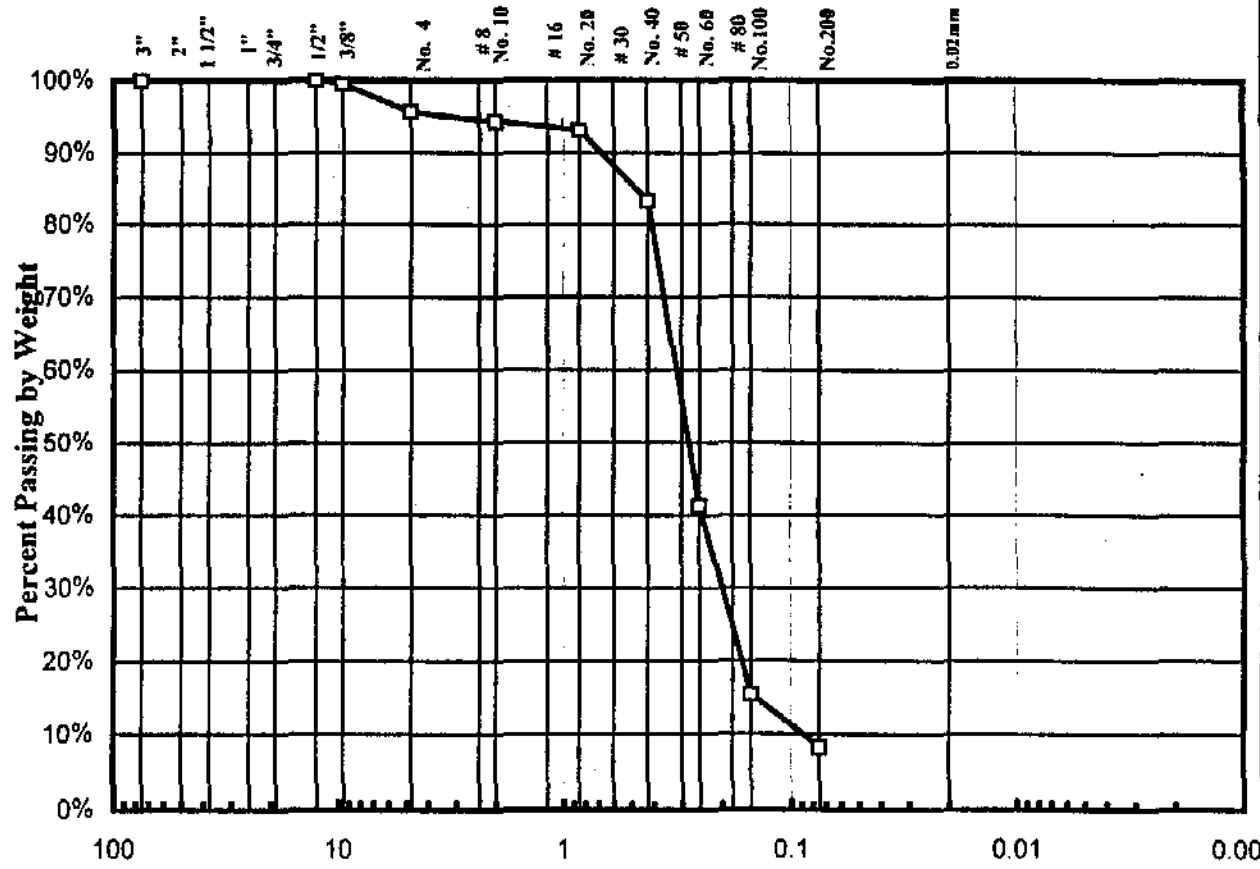
Location: 98BPXL114SD03(09)

Submitted by Client

PI = Non Plastic

Engineering Classification: Poorly Graded SAND with Silt , SP-SM

Frost Classification: Not Measured



PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 523

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test = -0%	
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	100%
3/8"	99%
No. 4	96%
Total Wt. of Coarse Fraction = 848.6g	
No. 8	
No. 10	94%
No. 16	
No. 20	93%
No. 30	
No. 40	83%
No. 50	
No. 60	41%
No. 80	
No. 100	15%
No. 200	8.3%
Total Wt. of Fine Fraction = 380.4g	
0.02 mm	



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

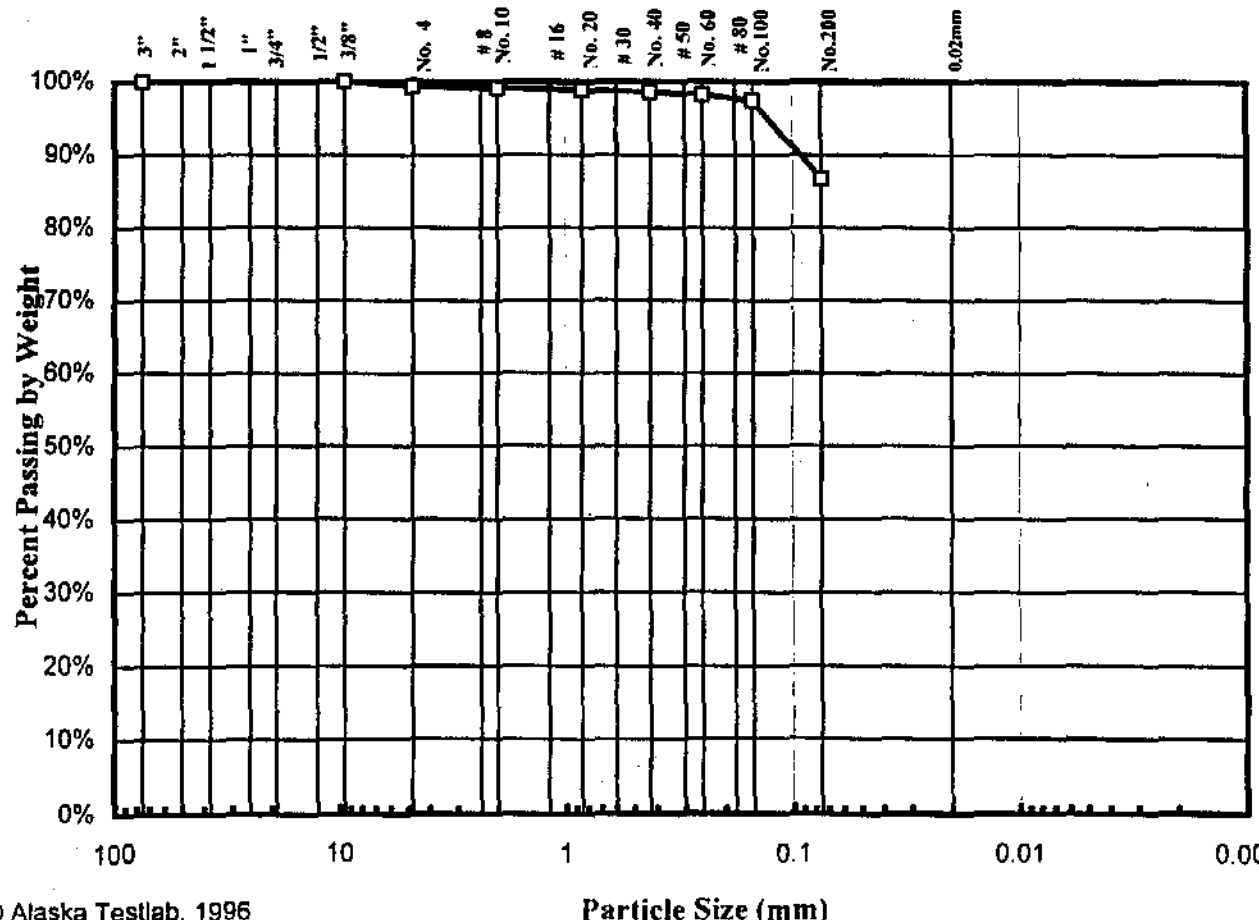
Location: 98BPXLI30SD01(01)

Submitted by Client

PI = Non Plastic

Engineering Classification: SILT, ML

Frost Classification: F4





A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 562-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

Location: 98BPXLI30SD02(03)

Submitted by Client

PI = Non Plastic

PARTICLE-SIZE DISTRIBUTION

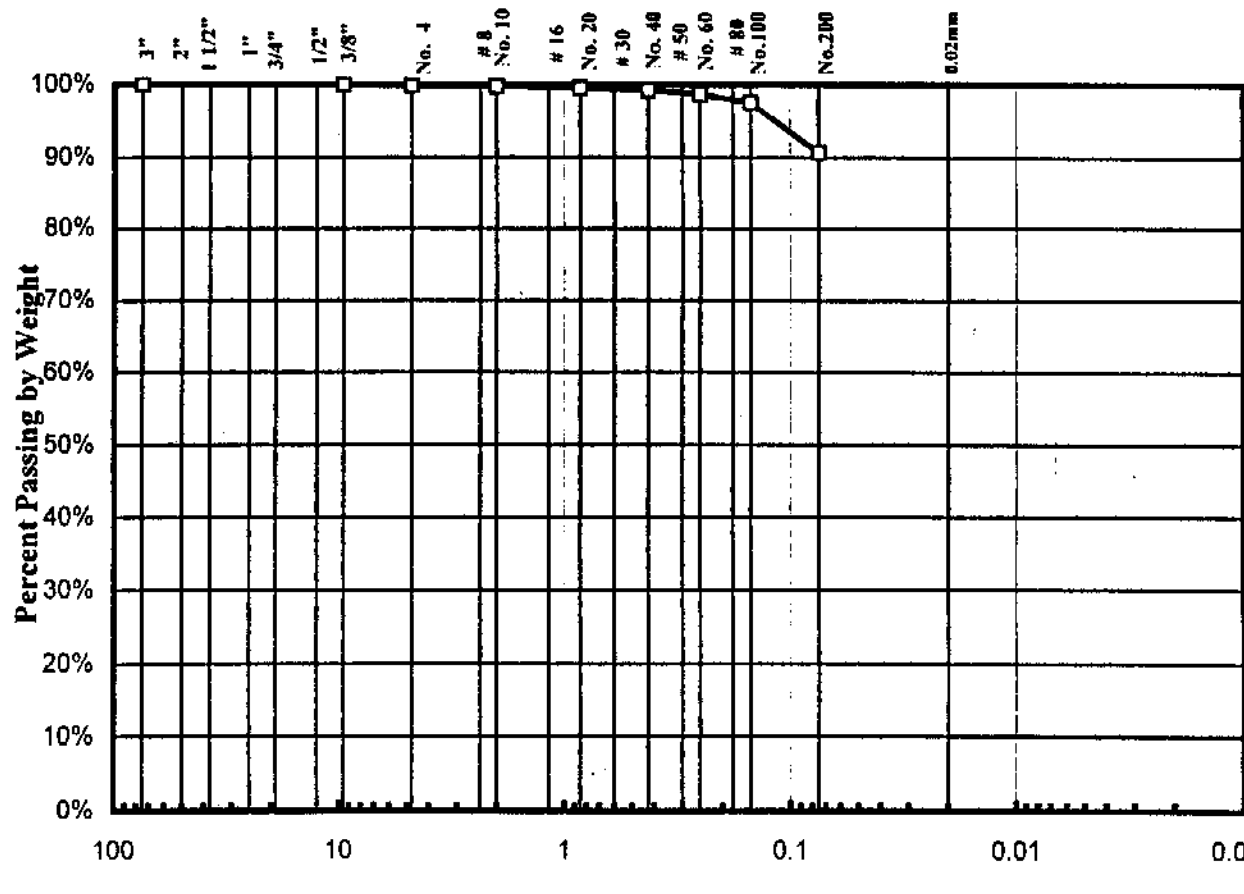
W.O. A27722

Lab No. 525

Received: March 20, 1998

Engineering Classification: SILT, ML

Frost Classification: F4



SIZE	PASSING SPECIFICATION
+3 in Not Included in Test = ~0%	
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	100%
No. 4	100%
Total Wt. of Coarse Fraction = 623.4g	
No. 8	
No. 10	100%
No. 16	
No. 20	100%
No. 30	
No. 40	99%
No. 50	
No. 60	99%
No. 80	
No. 100	98%
No. 200	91%
Total Wt. of Fine Fraction = 339.2g	
0.02 mm	



A Division of DOWL, Incorporated
4040 B Street Anchorage, Alaska 99503
(907) 362-2000 FAX (907) 563-3953

Client: MultiChem Analytical Services

Project: Liberty Island P.O. AK-8517

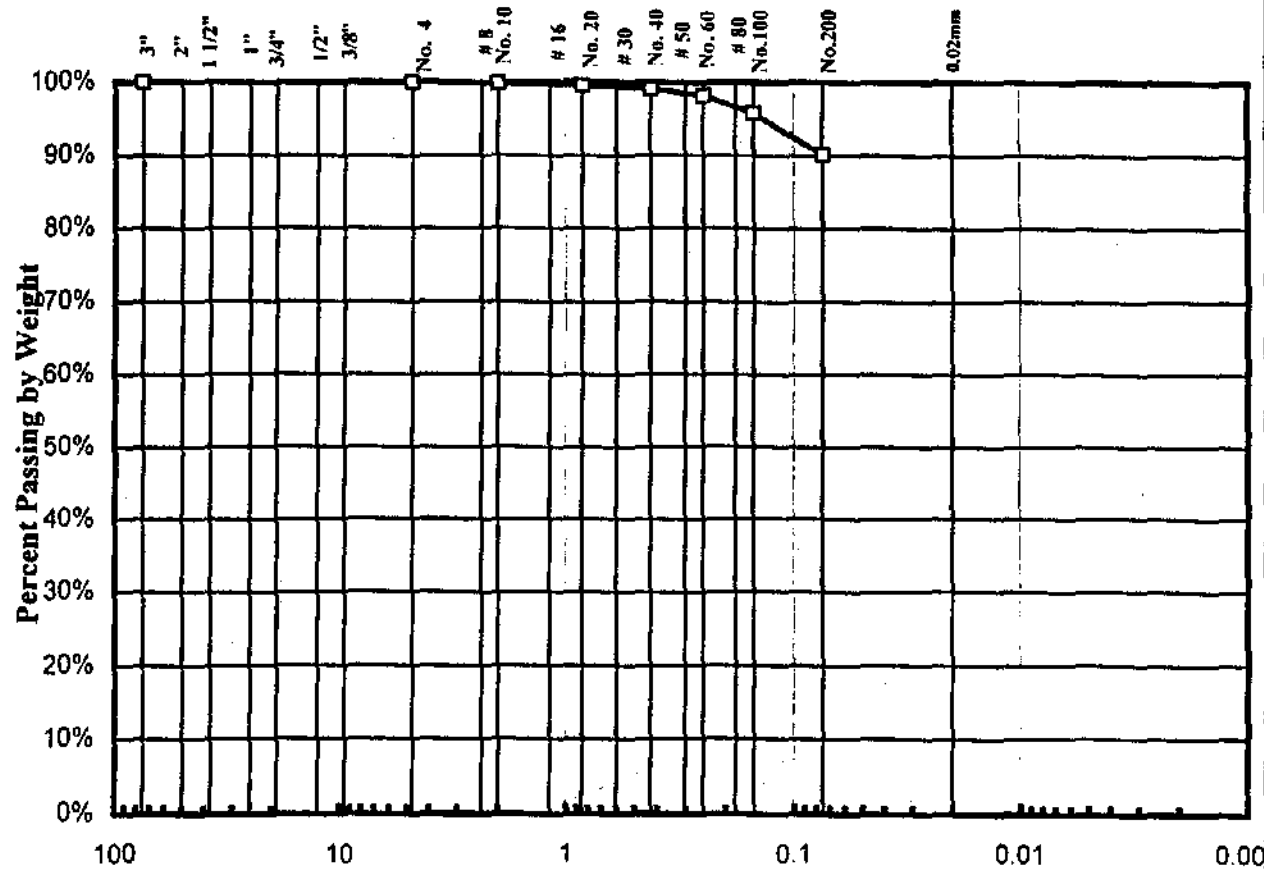
Location: 98BPXL130SD03(09)

Submitted by Client

LL = 52, PI = 24

Engineering Classification: Fat CLAY, CH

Frost Classification: F4



© Alaska Testlab, 1996

PARTICLE-SIZE DISTRIBUTION

W.O. A27722

Lab No. 526

Received: March 20, 1998

SIZE	PASSING SPECIFICATION
+3 in Not Included in Test	= ~0%
3"	
2"	
1 1/2"	
1"	
3/4"	
1/2"	
3/8"	
No. 4	100%
<u>Total Wt. of Coarse Fraction = 306.7g</u>	
No. 8	
No. 10	100%
No. 16	
No. 20	100%
No. 30	
No. 40	99%
No. 50	
No. 60	98%
No. 80	
No. 100	96%
No. 200	90%
<u>Total Wt. of Fine Fraction = 306.7g</u>	
0.02 mm	

David L. Andersen, P.E., General Manager

MAS I.D. # 821354
UST - 026

April 24, 1998

Montgomery Watson
4100 Spenard
Anchorage AK 99517-2901

Attention : Lynn DeGeorge

Project Number : 1189002.330101

Project Name : Liberty Island

Dear Ms. DeGeorge:

On March 21, 1998, MultiChem Analytical Services received 27 samples for analysis. The samples were analyzed with EPA methodology or equivalent methods as specified in the attached analytical schedule. The results, sample cross reference, and quality control data are enclosed.

This is a partial report including all analyses with the exception of the semivolatile analysis. This data will be sent as soon as it becomes available.

Sincerely,



Elaine M. Walker
Project Manager

EMW/hal/trm

Enclosure

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

SAMPLE CROSS REFERENCE SHEET

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND

MAS #	CLIENT DESCRIPTION	DATE SAMPLED	MATRIX
821354-1	98BPXLI02WA01	03/18/98	WATER
821354-2	98BPXLI02WA02	03/18/98	WATER
821354-3	98BPXLI02WA03	03/18/98	WATER
821354-4	98BPXLI09WA01	03/18/98	WATER
821354-5	98BPXLI09WA02	03/18/98	WATER
821354-6	98BPXLI09WA03	03/18/98	WATER
821354-7	98BPXLI14WA01	03/18/98	WATER
821354-8	98BPXLI14WA02	03/18/98	WATER
821354-9	98BPXLI30WA03	03/19/98	WATER
821354-10	98BPXLI30WA01	03/19/98	WATER
821354-11	98BPXLI30WA02	03/19/98	WATER
821354-12	98BPXLI30WA62	03/19/98	WATER
821354-13	98BPXLI02WA61	03/18/98	WATER
821354-14	98BPXLI02SD01 (01)	03/18/98	SEDIMENT
821354-15	98BPXLI02SD02 (03)	03/18/98	SEDIMENT
821354-16	98BPXLI02SD03 (09)	03/18/98	SEDIMENT
821354-17	98BPXLI09SD01 (01)	03/18/98	SEDIMENT
821354-18	98BPXLI09SD02 (03)	03/18/98	SEDIMENT
821354-19	98BPXLI09SD03 (09)	03/18/98	SEDIMENT
821354-20	98BPXLI14SD01 (01)	03/18/98	SEDIMENT
821354-21	98BPXLI14SD02 (03)	03/18/98	SEDIMENT
821354-22	98BPXLI14SD03 (09)	03/18/98	SEDIMENT
821354-23	98BPXLI30SD01 (01)	03/19/98	SEDIMENT
821354-24	98BPXLI30SD02 (03)	03/19/98	SEDIMENT
821354-25	98BPXLI30SD03 (09)	03/19/98	SEDIMENT
821354-26	98BPXLI30SD62 (03)	03/19/98	SEDIMENT
821354-27	98BPXLI02SD62 (03)	03/18/98	SEDIMENT

----- TOTALS -----

MATRIX	# SAMPLES
WATER	13
SEDIMENT	14

MAS STANDARD DISPOSAL PRACTICE

The samples from this project will be disposed of in thirty (30) days from the date of the report. If an extended storage period is required, please contact our sample control department before the scheduled disposal date.

ANALYTICAL SCHEDULE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

ANALYSIS	TECHNIQUE	REFERENCE	LAB
VOLATILE ORGANICS ANALYSIS	GCMS	EPA 8260A	R
HEXACHLOROBENZENE/HEXACHLOROBUTADIENE	GC/ECD	EPA 8081A MODIFIED	R
TOTAL ORGANIC CARBON	TOC ANALYZER	EPA 415.1	R
TOTAL ORGANIC CARBON	TOC ANALYZER	EPA 415.1 MODIFIED	R
TOTAL SUSPENDED SOLIDS	GRAVIMETRIC	EPA 160.2	R
MOISTURE	GRAVIMETRIC	CLP ILM04.0	R

R = MAS - Renton
ANC = MAS - Anchorage
SUB = Subcontract

CASE NARRATIVE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

CASE NARRATIVE: VOLATILE ORGANICS ANALYSIS

The following anomaly was associated with the preparation and/or analysis of the samples in this accession:

The 118% recovery of the surrogate spiking compound bromofluorobenzene exceeded the current MultiChem recovery range of 66-116% in the sample identified as 821354-17 (98BPXLI09SD01(01)). Since this anomaly indicated a potential high bias with no reportable concentration of any target compound found in the sample, the anomaly was flagged "H" for reporting purposes. No further corrective action was performed.

All other associated quality assurance/quality control (QA/QC) parameters were within established MultiChem control limits.

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : N/A
 PROJECT # : 1189002.330101 DATE RECEIVED : N/A
 PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : N/A
 CLIENT I.D. : METHOD BLANK DATE ANALYZED : 03/30/98
 SAMPLE MATRIX : SOIL UNITS : ug/Kg
 EPA METHOD : 8260A DILUTION FACTOR : 1
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS	
TRICHLOROETHENE	<2	
TETRACHLOROETHENE	<2	
ETHYLBENZENE	<2	
TOTAL XYLEMES	<2	
1,3-DICHLOROBENZENE	<2	
1,4-DICHLOROBENZENE	<2	
1,2-DICHLOROBENZENE	<2	
1,2,4-TRICHLOROBENZENE	<5	
 SURROGATE PERCENT RECOVERY		
1,2-DICHLOROETHANE-D4	102	67 - 150
TOLUENE-D8	104	85 - 116
BROMOFLUOROBENZENE	96	66 - 116

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : METHOD BLANK
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : N/A
DATE RECEIVED : N/A
DATE EXTRACTED : N/A
DATE ANALYZED : 03/30/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<2
TETRACHLOROETHENE	<2
ETHYLBENZENE	<2
TOTAL XYLEMES	<2
1,3-DICHLOROBENZENE	<2
1,4-DICHLOROBENZENE	<2
1,2-DICHLOROBENZENE	<2
1,2,4-TRICHLOROBENZENE	<5

SURROGATE PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI02SD01(01)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8260A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : N/A
 DATE ANALYZED : 03/30/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE	<3
1, 4-DICHLOROBENZENE	<3
1, 2-DICHLOROBENZENE	<3
1, 2, 4-TRICHLOROBENZENE	<7

SURROGATE PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

MAS I.D. # 821354-15

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD02(03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/30/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<7

SURROGATE PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

MAS I.D. # 821354-16

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD03(09)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/30/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<8

SURROGATE PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

MAS I.D. # 821354-17

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT	:	MONTGOMERY WATSON	DATE SAMPLED	:	03/18/98
PROJECT #	:	1189002.330101	DATE RECEIVED	:	03/21/98
PROJECT NAME	:	LIBERTY ISLAND	DATE EXTRACTED	:	N/A
CLIENT I.D.	:	98BPXLIQ9SD01 (01)	DATE ANALYZED	:	03/30/98
SAMPLE MATRIX	:	SOIL	UNITS	:	ug/Kg
EPA METHOD	:	8260A	DILUTION FACTOR	:	1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE	<3
1, 4-DICHLOROBENZENE	<3
1, 2-DICHLOROBENZENE	<3
1, 2, 4-TRICHLOROBENZENE	<8

SURROGATE PERCENT RECOVERY	LIMITS	
DETHANE-D4	102	67 - 150
BENZENE	103	85 - 116
	118 H	66 - 116

H = Out of limits.

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI09SD02 (03)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8260A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : N/A
 DATE ANALYZED : 03/30/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE	<3
1, 4-DICHLOROBENZENE	<3
1, 2-DICHLOROBENZENE	<3
1, 2, 4-TRICHLOROBENZENE	<8

SURROGATE PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
TRIFLUOROMETHANE	66 - 116

MAS I.D. # 821354-19

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : N/A
CLIENT I.D. : 98BPXLI09SD03(09) DATE ANALYZED : 03/30/98
SAMPLE MATRIX : SOIL UNITS : ug/Kg
EPA METHOD : 8260A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS	
TRICHLOROETHENE	<3	
TETRACHLOROETHENE	<3	
ETHYLBENZENE	<3	
TOTAL XYLEMES	<3	
1,3-DICHLOROBENZENE	<3	
1,4-DICHLOROBENZENE	<3	
1,2-DICHLOROBENZENE	<3	
1,2,4-TRICHLOROBENZENE	<7	
SURROGATE PERCENT RECOVERY	LIMITS	
1,2-DICHLOROETHANE-D4	105	67 - 150
TOLUENE-D8	104	85 - 116
BROMOFLUOROBENZENE	97	66 - 116

**VOLATILE ORGANICS ANALYSIS
DATA SUMMARY**

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI14SD01(01)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/30/98
UNITS : ug/Kg
DILUTION FACTOR : 1

COMPOUNDS**RESULTS**

TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<6

SURROGATE PERCENT RECOVERY**LIMITS**

1,2-DICHLOROETHANE-D4	101	67 - 150
TOLUENE-D8	101	85 - 116
CHLOROFUOROBENZENE	116	66 - 116

MAS I.D. # 821354-21

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT	:	MONTGOMERY WATSON	DATE SAMPLED	:	03/18/98
PROJECT #	:	1189002.330101	DATE RECEIVED	:	03/21/98
PROJECT NAME	:	LIBERTY ISLAND	DATE EXTRACTED	:	N/A
CLIENT I.D.	:	98BPXLI14SD02(03)	DATE ANALYZED	:	03/30/98
SAMPLE MATRIX	:	SOIL	UNITS	:	ug/Kg
EPA METHOD	:	8260A	DILUTION FACTOR	:	1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT					

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS RESULTS

TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLEBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE		<3
1, 4-DICHLOROBENZENE		<3
1, 2-DICHLOROBENZENE		<3
1, 2, 4-TRICHLOROBENZENE		<6

SURROGATE PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI14SD03(09)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8260A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : N/A
 DATE ANALYZED : 03/30/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
TRICHLOROETHENE	<2
TETRACHLOROETHENE	<2
ETHYLBENZENE	<2
TOTAL XYLEMES	<2
1, 3-DICHLOROBENZENE	<2
1, 4-DICHLOROBENZENE	<2
1, 2-DICHLOROBENZENE	<2
1, 2, 4-TRICHLOROBENZENE	<6

SURROGATE PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

MAS I.D. # 821354-23

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD01(01)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/30/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<8

SURROGATE PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI30SD02(03)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8260A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : N/A
 DATE ANALYZED : 03/30/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE	<3
1, 4-DICHLOROBENZENE	<3
1, 2-DICHLOROBENZENE	<3
1, 2, 4-TRICHLOROBENZENE	<7
SURROGATE PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	103
TOLUENE-D8	103
BROMOFLUOROBENZENE	106

MAS I.D. # 821354-25

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD03(09)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/31/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1, 3-DICHLOROBENZENE	<3
1, 4-DICHLOROBENZENE	<3
1, 2-DICHLOROBENZENE	<3
1, 2, 4-TRICHLOROBENZENE	<6

SURROGATE	PERCENT RECOVERY	LIMITS
1, 2-DICHLOROETHANE-D4	107	67 - 150
TOLUENE-D8	104	85 - 116
BROMOFLUOROBENZENE	98	66 - 116

VOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI30SD62 (03)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8260A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : N/A
 DATE ANALYZED : 03/31/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<7

SURROGATE	PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	107	67 - 150
TOLUENE-D8	106	85 - 116
BROMOFLUOROBENZENE	97	66 - 116

MAS I.D. # 821354-27

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD62(03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8260A

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : N/A
DATE ANALYZED : 03/31/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
TRICHLOROETHENE	<3
TETRACHLOROETHENE	<3
ETHYLBENZENE	<3
TOTAL XYLEMES	<3
1,3-DICHLOROBENZENE	<3
1,4-DICHLOROBENZENE	<3
1,2-DICHLOROBENZENE	<3
1,2,4-TRICHLOROBENZENE	<7

SURROGATE PERCENT RECOVERY	LIMITS
1,2-DICHLOROETHANE-D4	67 - 150
TOLUENE-D8	85 - 116
BROMOFLUOROBENZENE	66 - 116

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICESVOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT	:	MONTGOMERY WATSON	SAMPLE I.D. #	:	BLANK
PROJECT #	:	1189002.330101	DATE EXTRACTED	:	N/A
PROJECT NAME	:	LIBERTY ISLAND	DATE ANALYZED	:	03/30/98
SAMPLE MATRIX	:	SOIL	UNITS	:	ug/Kg
EPA METHOD	:	8260A			

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED RESULT	% REC.	DUP. SPIKED SAMPLE	DUP. % REC.	RPD
TRICHLOROETHENE	<2.00	50.0	49.4	99	N/A	N/A	N/A
CONTROL LIMITS				% REC.			RPD
TRICHLOROETHENE				81 - 129			20
SURROGATE RECOVERIES		SPIKE		DUP. SPIKE	LIMITS		
1,2-DICHLOROETHANE-D4		103		N/A	67 - 150		
TOLUENE-D8		104		N/A	85 - 116		
BROMOFLUOROBENZENE		97		N/A	66 - 116		

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT	: MONTGOMERY WATSON	SAMPLE I.D. #	: BLANK
PROJECT #	: 1189002.330101	DATE EXTRACTED	: N/A
PROJECT NAME	: LIBERTY ISLAND	DATE ANALYZED	: 03/30/98
SAMPLE MATRIX	: SOIL	UNITS	: ug/Kg
EPA METHOD	: 8260A		

COMPOUNDS	SAMPLE	SPIKE	SPIKED	%	DUP.	DUP.
	RESULT	ADDED	RESULT	REC.	SPIKED SAMPLE	% REC.
TRICHLOROETHENE	<2.00	50.0	49.0	98	N/A	N/A
CONTROL LIMITS				% REC.		RPD
TRICHLOROETHENE				81 - 129		20
SURROGATE RECOVERIES		SPIKE		DUP. SPIKE	LIMITS	
1,2-DICHLOROETHANE-D4		101		N/A	67 - 150	
TOLUENE-D8		105		N/A	85 - 116	
BROMOFLUOROBENZENE		95		N/A	66 - 116	

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

VOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT	: MONTGOMERY WATSON	SAMPLE I.D. #	: 821354-17
PROJECT #	: 1189002.330101	DATE EXTRACTED	: N/A
PROJECT NAME	: LIBERTY ISLAND	DATE ANALYZED	: 03/30/98
SAMPLE MATRIX	: SOIL	UNITS	: ug/Kg
EPA METHOD	: 8260A		

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED RESULT	% REC.	DUP. SPIKED SAMPLE	DUP. % REC.	RPD
TRICHLOROETHENE	<3.39	84.7	75.0	89	69.9	83	7
CONTROL LIMITS				% REC.			RPD
TRICHLOROETHENE				77 - 134			20
SURROGATE RECOVERIES		SPIKE		DUP. SPIKE		LIMITS	
1,2-DICHLOROETHANE-D4		108		104		67 - 150	
TOLUENE-D8		100		102		85 - 116	
BROMOFLUOROBENZENE		115		101		66 - 116	

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

CASE NARRATIVE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

X

CASE NARRATIVE: HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS

There were no anomalies associated with the preparation and/or analysis of the samples in this accession.

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : METHOD BLANK
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : N/A
DATE RECEIVED : N/A
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/08/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0017
HEXACHLOROBUTADIENE	<0.0017

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	116
TETRACHLORO-M-XYLENE	28 - 138 43 - 119

MAS I.D. # 821354-14

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD01(01)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/08/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0023
HEXACHLOROBUTADIENE	<0.0023

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	28 - 138
TETRACHLORO-M-XYLENE	43 - 119

MAS I.D. # 821354-15

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD02 (03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/08/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
-----------	---------

HEXACHLOROBENZENE	<0.0025
HEXACHLOROBUTADIENE		<0.0025

SURROGATE PERCENT RECOVERY	LIMITS	
DECACHLOROBIPHENYL	109	28 - 138
TETRACHLORO-M-XYLENE	84	43 - 119

MAS I.D. # 821354-16

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD03(09)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/08/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0025
HEXACHLOROBUTADIENE	<0.0025

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	106
TETRACHLORO-M-XYLENE	28 - 138
	83
	43 - 119

MAS I.D. # 821354-17

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 04/01/98
CLIENT I.D. : 98BPXLI09SD01(01) DATE ANALYZED : 04/08/98
SAMPLE MATRIX : SOIL UNITS : mg/Kg
EPA METHOD : 8081A (MODIFIED) DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0028
HEXACHLOROBUTADIENE	<0.0028

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	114 28 - 138
TETRACHLORO-M-XYLENE	92 43 - 119

MAS I.D. # 821354-18

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI09SD02 (03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS RESULTS

HEXACHLOROBENZENE <0.0027
HEXACHLOROBUTADIENE <0.0027

SURROGATE PERCENT RECOVERY LIMITS
DECACHLOROBIPHENYL 113 28 - 138
TETRACHLORO-M-XYLENE 92 43 - 119

MAS I.D. # 821354-19

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 04/01/98
CLIENT I.D. : 98BPXLI09SD03(09) DATE ANALYZED : 04/09/98
SAMPLE MATRIX : SOIL UNITS : mg/Kg
EPA METHOD : 8081A (MODIFIED) DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0022
HEXACHLOROBUTADIENE	<0.0022

SURROGATE PERCENT RECOVERY	LIMITS	
DECACHLOROBIPHENYL	111	28 - 138
TETRACHLORO-M-XYLENE	92	43 - 119

MAS I.D. # 821354-20

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI14SD01(01)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0021
HEXACHLOROBUTADIENE	<0.0021

SURROGATE PERCENT RECOVERY	LIMITS	
DECACHLOROBIPHENYL	112	28 - 138
TETRACHLORO-M-XYLENE	85	43 - 119

MAS I.D. # B21354-21

MultiChem
ANALYTICAL SERVICES

**HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY**

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXL114SD02(03)
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8081A (MODIFIED)
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT
 DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 04/01/98
 DATE ANALYZED : 04/09/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0022
HEXACHLOROBUTADIENE	<0.0022

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL 116	28 - 138
TETRACHLORO-M-XYLENE 92	43 - 119

MAS I.D. # 821354-22

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI14SD03(09)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS RESULTS

HEXACHLOROBENZENE <0.0020
HEXACHLOROBUTADIENE <0.0020

SURROGATE PERCENT RECOVERY LIMITS
DECACHLOROBIPHENYL 112 28 - 138
TETRACHLORO-M-XYLENE 85 43 - 119

MAS I.D. # 821354-23

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD01(01)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS

RESULTS

HEXACHLOROBENZENE <0.0026
HEXACHLOROBUTADIENE <0.0026

SURROGATE	PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	115	28 - 138
TETRACHLORO-M-XYLENE	90	43 - 119

MAS I.D. # 821354-24

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD02(03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0023
HEXACHLOROBUTADIENE	<0.0023

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	28 - 138
TETRACHLORO-M-XYLENE	43 - 119

MAS I.D. # 821354-25

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD03(09)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0022
HEXACHLOROBUTADIENE	<0.0022

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	28 - 138
TETRACHLORO-M-XYLENE	43 - 119

MAS I.D. # 821354-26

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD62(03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0024
HEXACHLOROBUTADIENE	<0.0024

SURROGATE	PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	121	28 - 138
TETRACHLORO-M-XYLENE	95	43 - 119

MAS I.D. # 821354-27

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD62 (03)
SAMPLE MATRIX : SOIL
EPA METHOD : 8081A (MODIFIED)
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 04/01/98
DATE ANALYZED : 04/09/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
HEXACHLOROBENZENE	<0.0025
HEXACHLOROBUTADIENE	<0.0025

SURROGATE PERCENT RECOVERY	LIMITS
DECACHLOROBIPHENYL	28 - 138
TETRACHLORO-M-XYLENE	43 - 119

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 SAMPLE MATRIX : SOIL
 EPA METHOD : 8081A (MODIFIED)

SAMPLE I.D. # : BLANK
 DATE EXTRACTED : 04/01/98
 DATE ANALYZED : 04/08/98
 UNITS : ug/Kg

COMPOUNDS	SAMPLE	SPIKE	SPIKED	%	DUP.	DUP.	RPD
	RESULT	ADDED	RESULT	REC.	SPIKED	%	
HEXACHLOROBENZENE	<0.00167	0.0167	0.0129	77	N/A	N/A	N/A
HEXACHLOROBUTADIENE	<0.00167	0.0167	0.0153	92	N/A	N/A	N/A
CONTROL LIMITS							
HEXACHLOROBENZENE				20 - 160			50
HEXACHLOROBUTADIENE				20 - 160			50
SURROGATE RECOVERIES							
DECACHLOROBIPHENYL		SPIKE			DUP.	SPIKE	LIMITS
TETRACHLORO-M-XYLENE	113				N/A		28 - 138
	85				N/A		43 - 119

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

HEXACHLOROBENZENE/HEXACHLOROBUTADIENE ANALYSIS
DATA SUMMARY

CLIENT	MONTGOMERY WATSON	SAMPLE I.D. #	821354-17
PROJECT #	1189002.330101	DATE EXTRACTED	04/01/98
PROJECT NAME	LIBERTY ISLAND	DATE ANALYZED	04/08/98
SAMPLE MATRIX	SOIL	UNITS	ug/Kg
EPA METHOD	8081A (MODIFIED)		

COMPOUNDS	SAMPLE	SPIKE	SPIKED	%	DUP.	DUP.	RPD
	RESULT	ADDED	RESULT	REC.	SPIKED	% REC.	
HEXACHLOROBENZENE	<0.00282	0.0282	0.0189	.67	0.0154	55	20
HEXACHLOROBUTADIENE	<0.00282	0.0282	0.0289	102	0.0273	97	6
CONTROL LIMITS						% REC.	RPD
HEXACHLOROBENZENE				20 - 160			50
HEXACHLOROBUTADIENE				20 - 160			50
SURROGATE RECOVERIES							
DECACHLOROBIPHENYL	-	SPIKE	-	DUP.	SPIKE	LIMITS	
ETRACHLORO-M-XYLENE	116		111		28 - 138		
	95		87		43 - 119		

CASE NARRATIVE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

CASE NARRATIVE: GENERAL CHEMISTRY ANALYSIS

The following anomalies were associated with the preparation and/or analysis of the samples in this accession:

The bottles containing the total organic carbon (TOC) aliquots for samples 821354-10 (98BPXLI30WA01) and 821354-12 (98BPXLI30WA62) were cracked and broken. The samples were transferred to new amber bottle containers.

The percent recovery of the first continuing calibration verification (CCV) in the April 3, 1998, TOC analytical run was outside the required control limits of 90-110% due to a bad injection. The samples affected were the method blank, laboratory control samples (LCSs) and 821354-15 (98BPXLI02SD02(03)). The CCV was reanalyzed for verification and percent recovery was within control limits. Another sample, 821354-16 (98BPXLI02SD03(09)) was reanalyzed for verification. The relative percent difference (RPD) between the initial and reanalyzed result for the sample was less than 1%. After reanalysis of the CCV and sample 821354-16 (98BPXLI02SD03(09)), the instrument was determined to be stable. Therefore, analysis was resumed and TOC results for the blank, LCS and 821354-15 (98BPXLI02SD02(03)) were reported from the analytical run.

All other associated quality assurance/quality control (QA/QC) parameters were within established MultiChem control limits.

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : WATER

PARAMETER	DATE PREPARED	DATE ANALYZED
TOTAL ORGANIC CARBON (SAMPLES -1 THRU -6)	N/A	03/25/98
TOTAL ORGANIC CARBON (SAMPLES -7 THRU -13)	N/A	03/26/98
TOTAL SUSPENDED SOLIDS	03/25/98	03/26/98

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : WATER
UNITS : mg/L

MAS I.D. #	CLIENT I.D.	TOTAL ORGANIC CARBON	TOTAL SUSPENDED SOLIDS
821354-1	98BPXLI02WA01	1.5	<10
821354-2	98BPXLI02WA02	1.6	34
821354-3	98BPXLI02WA03	1.1	12
821354-4	98BPXLI09WA01	1.2	74
821354-5	98BPXLI09WA02	1.2	34
821354-6	98BPXLI09WA03	1.2	48
821354-7	98BPXLI14WA01	1.4	15
821354-8	98BPXLI14WA02	1.3	<10
821354-9	98BPXLI30WA03	1.2	17
821354-10	98BPXLI30WA01	1.7	<10
821354-11	98BPXLI30WA02	1.2	10
821354-12	98BPXLI30WA62	1.2	13
821354-13	98BPXLI02WA61	1.4	17
BLANK	-	<0.50	<10
BLANK	-	<0.50	N/A

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : WATER
UNITS : mg/L

PARAMETER	MAS I.D.	SAMPLE RESULT	DUP RESULT	RPD	SPIKED RESULT	SPIKE ADDED	% REC.
TOTAL ORGANIC CARBON	BLANK	<0.500	N/A		N/A 2.16	2.00	108
TOTAL ORGANIC CARBON	BLANK	<0.500	N/A		N/A 2.20	2.00	110
TOTAL ORGANIC CARBON	821354-1	1.45	1.52	5	3.43	2.00	99
TOTAL ORGANIC CARBON	821354-7	1.43	1.47	3	3.33	2.00	95
TOTAL SUSPENDED SOLIDS	BLANK	<10.0	N/A		N/A 60.0	60.6	99
TOTAL SUSPENDED SOLIDS	821354-1	<10.0	<10.0	NC	N/A	N/A	N/A

NC = Not calculable.

$$\% \text{ Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{RPD (Relative \% Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL

PARAMETER	DATE PREPARED	DATE ANALYZED
TOTAL ORGANIC CARBON (SAMPLE -14)	03/28/98	04/01/98
TOTAL ORGANIC CARBON (SAMPLES -15 THRU -19)	03/28/98	04/03/98
TOTAL ORGANIC CARBON (SAMPLES -20 THRU -27)	03/28/98	04/06/98

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL
UNITS : mg/Kg

MAS I.D. #	CLIENT I.D.	TOTAL ORGANIC CARBON	
821354-14	98BPXLI02SD01(01)	1.4	D4
821354-15	98BPXLI02SD02(03)	1.9	D4
821354-16	98BPXLI02SD03(09)	4.9	D0
821354-17	98BPXLI09SD01(01)	3.9	D5
821354-18	98BPXLI09SD02(03)	6.5	D0
821354-19	98BPXLI09SD03(09)	2.8	D5
821354-20	98BPXLI14SD01(01)	0.56	D4
821354-21	98BPXLI14SD02(03)	1.7	D5
821354-22	98BPXLI14SD03(09)	0.42	D4
821354-23	98BPXLI30SD01(01)	1.6	D4
821354-24	98BPXLI30SD02(03)	1.6	D5
821354-25	98BPXLI30SD03(09)	1.8	D4
821354-26	98BPXLI30SD62(03)	1.6	D4
821354-27	98BPXLI02SD62(03)	1.6	D4
BLANK	-	<0.010	
BLANK	-	<0.010	
BLANK	-	<0.010	

D4 = Value from a 10 fold diluted analysis.

D0 = Value from a 40 fold diluted analysis.

D5 = Value from a 20 fold diluted analysis.

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL
UNITS : mg/Kg

PARAMETER	MAS I.D.	SAMPLE RESULT	DUP RESULT	RPD	SPIKED RESULT	SPIKE ADDED	% REC.
TOTAL ORGANIC CARBON	BLANK(LCS)	<0.0100	N/A	N/A	0.382	0.375	102
TOTAL ORGANIC CARBON	BLANK(LCS)	<0.0100	N/A	N/A	0.437	0.375	117
TOTAL ORGANIC CARBON	BLANK(LCS)	<0.0100	N/A	N/A	0.422	0.375	113
TOTAL ORGANIC CARBON	821354-14	1.41	1.56	10	1.91	0.496	101
TOTAL ORGANIC CARBON	821354-24	1.62	1.53	6	2.58	1.02	94

=

$$\% \text{ Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{RPD (Relative \% Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL

PARAMETER DATE ANALYZED

MOISTURE 03/24/98

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL
UNITS : %

MAS I.D. #	CLIENT I.D.	MOISTURE
------------	-------------	----------

821354-14	98BPXLI02SD01(01)	29
821354-15	98BPXLI02SD02(03)	33
821354-16	98BPXLI02SD03(09)	34
821354-17	98BPXLI09SD01(01)	41
821354-18	98BPXLI09SD02(03)	39
821354-19	98BPXLI09SD03(09)	25
821354-20	98BPXLI14SD01(01)	21
821354-21	98BPXLI14SD02(03)	23
821354-22	98BPXLI14SD03(09)	18
821354-23	98BPXLI30SD01(01)	36
821354-24	98BPXLI30SD02(03)	28
821354-25	98BPXLI30SD03(09)	23
821354-26	98BPXLI30SD62(03)	31
821354-27	98BPXLI02SD62(03)	33

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

GENERAL CHEMISTRY ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

MATRIX : SOIL
UNITS : %

PARAMETER	MAS I.D.	SAMPLE RESULT	DUP RESULT	RPD	SPIKED RESULT	SPIKE ADDED	% REC
MOISTURE	821354-23	36	36	0	N/A	N/A	N/A
MOISTURE	821354-27	33	33	0	N/A	N/A	N/A

$$\% \text{ Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{RPD (Relative \% Difference)} = \frac{|(\text{Sample Result} - \text{Duplicate Result})|}{\text{Average Result}} \times 100$$

10 Kenion
BPX Li Island

Fig 1 pg 2

Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge		Laboratory: MultiChem Analytical Services 2000 West International Airport Road Anchorage, Alaska 99502 (907) 248-8273 (907) 248-8273 FAX Attn: Mike Vogal	MW Job Number: 1187002 21-DAY 330/01 TURNAROUND	SOIL	WATER	MAS 821354	
				VOCs- #266a 2 x 2-oz amber glass SVOCs- #219 1 x 8-oz amber glass TOC-415.1 1 x 4-oz amber glass	Grain Size- ASTM D422 1 x 8-oz amber glass Particle Size- ASTM D2487 1 x 4-oz amber glass	TSS- 168.2 250 ml poly TOC-415.1 1 x 250 ml amber glass	ADEC 21 cal day.
Sampler's Signature 1998		Borchard		Cool to 4 degrees C		Cool to 4 degrees C	Comments
MAS#	Date	Sample ID	Matrix	Total Containers			
-1	3-18	2210 98BPXLI 02 WA01	W	2		✓ ✓	
-2	3-18	2130 98BPXLI 02 WA02	W	2		✓ ✓	
-3	3-18	2200 98BPXLI 02 WA03	W	2		✓ ✓	
-4	3-18	1530 98BPXLI 09 WA01	W	2		✓ ✓	WSI MS
-5	3-18	1540 98BPXLI 09 WA02	W	2		✓ ✓	
-6	3-18	1550 98BPXLI 09 WA03	W	2		✓ ✓	
-7	3-18	1300 98BPXLI 14 WA01	W	2		✓ ✓	
-8	3-18	1315 98BPXLI 14 WA02	W	2		✓ ✓	
-9	3-19	0200 98BPXLI 30 WA03	W	2		✓ ✓	
-10	3-19	0120 98BPXLI 30 WA01	W	2		✓ ✓	
-11	3-19	0140 98BPXLI 30 WA02	W	2		✓ ✓	
		98BPXLI WA03					No Sample
-12	3-19	0150 98BPXLI 30 WA6 2	2			✓ ✓	
-13	3-18	2110 98BPXLI 02 WA6 1	2			✓ ✓	
		98BPXLI WA	LAST				
		98BPXLI WA					
Relinquished by	Borchard		Date 5-20-98	Hand Delivered	Shipped Via	Account Number	Date
Received for Laboratory by	Layne		Time 1000	N			Time
			Date 3/20	Cooler Temperature 4.8°	3.7°	Laboratory Notified	
			Time 10:00	Upon Arrival 5.1°	11.7°	Faxed	

12. Sonatnraad 3/21/98
0930

GP
M

1109002
island

PG 2 of 2

1109002

330101

Montgomery Watson 4100 Spenard Road Anchorage AK 99517 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge		Laboratory: MultiChem Analytical Services 2000 West International Airport Road Anchorage, Alaska 99502 (907) 248-8233 (907) 248-8233 FAX Att: Mike Vogel		SOIL		WATER		Comments			
 1189002, 330101 MW Job Number: GTF 118922, 330101 21-DAY TURNAROUND				VOCs- 8260s 2 x 2-oz amber glass	SVOCs- 8270 1 x 8-oz amber glass	TOC-415.1 1 x 4-oz amber glass	Grain Size - ASTM D422 1 x 8-oz amber glass	Particle Size- ASTM D2487 1 x 4-oz amber glass	TSS- 160.2 250 ml poly	TOC-415.1 1 x 250 ml amber	ADEC
Sampler's Signature 1998 <u>Bonchua</u>				Cool to 4 degrees C							
MAS#	Date	Time	Sample ID	Matrix	Total Containers						
-14	3-18	2210	98BPXLI_02_SD01(01)	S	5	✓	✓	✓	✓	✓	
-15	3-18	2230	98BPXLI_02_SD02(03)	S	5						
-16	3-18	2330	98BPXLI_02_SD03(09)	S	5						
-17	3-18	1610	98BPXLI_03_SD01(01)	S	5						
-18	3-18	1620	98BPXLI_09_SD02(01)	S	5						
-19	3-18	1630	98BPXLI_09_SD03(09)	S	5						
-20	3-18	1330	98BPXLI_14_SD01(01)	S	5						
-21	3-18	1345	98BPXLI_14_SD02(03)	S	5						
-22	3-18	1400	98BPXLI_14_SD03(09)	S	5						
-23	3-19	0250	98BPXLI_30_SD01(01)	S	5						
-24	3-19	0300	98BPXLI_30_SD02(03)	S	5			✓	✓		
-25	3-19	0330	98BPXLI_30_SD03(09)	S	5	✓	✓	✓	✓	✓	
-26	3-19	0310	98BPXLI_30_SD62(03)	S	3	✓	✓	✓			
-27	3-18	2200	98BPXLI_62_SD62(03)	S	3	✓	✓	✓			
			98BPXLI_ SD_1..								
			98BPXLI_ SD_1..								
Relinquished by:			Date 3-20-98		Hand Delivered	Shipped Via		Aircell Number		Date	
<u>Bonchua</u>			Time 1600		N					Time	
Received for Laboratory by:			Date 3-20-98		Cooler Temperature	*C		Laboratory Notified			
<u>Gregory Taylor</u>			Time 0100		Upon Arrival			Faxed			

Rec. J. Smith re BSL 3/21/98
0930EW
BPI

NON-CONFORMANCES?

 N FF

(if Y see other side)

MultiChem Analytical Services

SAMPLE LOG-IN CHECKLIST

DATE: 3/21/98
 TIME: 0930
 INITIALS: JVD

ACCESSION NO. 821354
 CLIENT: MAS-AK
 PROJECT: LIBERTY ISLAND

Shipping:

Type:
 Cooler
 Box
 Other

COC Seals:
 Ship. Cont.
 On Bottles
 None

Intact?
 Y N
 Y N

Packing Material:
 Styrofoam
 Bubble Bags
 Foam Vial Packs
 Other

Refrigerant:

Gel Ice Pack
 Loose Ice
 Other
 None

Frozen?
 Y N
 Y N
 Y N

Received Via:
 Hand Delivery
 Federal Express
 Airborne
 Other _____

Courier
 UPS
 Taxi
 Goldstreak

Samp. #

14
13

42
26

Type
 Soil
 Water
 Product
 Other

Soil VOAs
 Water VOAs

0 headspace Y N N
 0 headspace Y N N
 Preserved? Y N
 Trip blanks? Y N

Condition of Samples:

Containers:

Intact? (Bottle/Lid)

Correct Type?

Y N
 Y N

CA #

Waters Preserved?
 (if needed)

Y N N

ID's

Match C.O.C.

Y N N

Temperature: 1.5 C#1

CA NO.

(See corrective action on reverse side for explanation if temperature is outside of the MAS recommended range.)

LAB USE ONLY

NEEDS NO NOTICE NEEDS SENDOUTS NEEDED BY LAB TESTER

COC/TAT DOES NOT MATCH NOTICE NEED TEST(S) VERIFIED BY CLIENT

COMMENTS:

--

MultiChem Analytical Services
Corrective Action Sheet

(if Y see other side)

ACCESSION # 821354

CORRECTIVE ACTION AREA

PLAIN CORRECTIVE ACTION:

CA NO.

 Salvaged Sample

CA NO.

 Replaced Bottle

CA NO.

 Verified Id w/Client

 Replaced Lid

 Notified P.M.

 Notified Client

 Preserved Sample w/

Comments: _____

Temperature: 15 C # 1 CA NO. _____

Comments: Samples were received outside of the MAS recommended temperature range (4 C +/- 2 C). Samples were received within 5 hours of collection and may not have had sufficient time to equilibrate with coolant. A temperature range from 2 to 15 degrees Celsius is considered acceptable. The samples will be analyzed as scheduled unless directed otherwise by client.

Comments: Samples were received outside of the MAS recommended temperature range (4 C +/- 2 C). The samples will be analyzed as scheduled unless directed otherwise by client.

Tech.Signature/Date: J. Walker 3/24/98 P.M. Signature/Date: S. Walker 3/24/98

CORRECTIVE ACTION TAKEN:

Explain Action Taken:



**GOLDSTREAK
PACKAGE EXPRESS**

Airline
027-

Origin

AIR WAYBILL Number
5247 4295

From Shipper:

MULTICHEM ANALYTICAL SVCS

Address:

2000 N TUP'IL A/P RD DC7

City:

ANCHORAGE

State:

AK

Phone:

907-248-3273

Zip Code:

99502

Shipper's Signature: SUBJECT TO RATE AUDIT

Date: 11/04/94 Time: a.m.

p.m.

The Federal Aviation Administration requires Alaska Airlines to inform you of the following: Shipper's Security Notification:

I certify that this shipment does not contain any unauthorized explosives, destructive devices or hazardous materials. I consent to a search of this shipment. I am aware that this endorsement and original signature, along with other shipping documents, will be retained on file until the shipment is delivered.

Type of first personal identification reviewed:
Matching photo ID? Indicate: Yes or No
Number appearing on ID

Type of second personal identification reviewed:
Matching photo ID? Indicate: Yes or No
Number appearing on ID

To Consignee: (Complete Consignee Information required on package)

MULTICHEM ANALYTICAL SVCS

Address:

560 NACKES AVE SW #101

City:

RENTON

Phone:

425-228-0335

State:

WA

Zip Code:

98055

Consignee's Printed Name - Signature (Received in Good Order Except as Noted)

Date

Time

a.m.

p.m.

Date

Time

a.m.

p.m.

Origin Courier Signature

Date

Time

a.m.

p.m.

Destination Courier Signature

Total Pieces
3

Total Weight
15.5

MULTIPLE PIECES FOR AS FLIGHTS ONLY

Please If Live Animal

PCS. WT.
GSX
LETTER RANGE

1-15

16-50

51-70

71-100

Form of Payment

Cash Check GBL-Attach GBL

AS/QX Account Number

27442936145

Credit Card Number

Validation Approval

(Please initial all entries and sign)

Executed By: Date/Time a.m. p.m.

Carrier Flight Destination E.T.A.

AS

Remarks

KEEP COOL

CHECK ONE ONLY

AIRPORT TO AIRPORT SERVICE

ENTER → AS COURIER CHARGES

PICK-UP ONLY

DELIVERY ONLY

DOOR TO DOOR

AS AGENT

AS AGENT

AS AGENT

AS 800 SERVICES (800) 634-7113

Pickup
(NON AS COURIER)

Delivery
(NON AS COURIER)

Special Service

Insurance

TOTAL

Shipper to complete in shaded areas

Door-To-Door Service: (800) 634-7113

This is a non-negotiable AIR WAYBILL subject to the terms and conditions set forth on the reverse of shipper's copy.

Thank you for shipping with

Alaska Airlines
P.O. Box 58900
Seattle, WA 98168

Consignee Memo

April 30, 1998

MAS I. D. # 821354

Montgomery Watson
4100 Spenard Road
Anchorage, AK 99517

Attn: Lynn DeGeorge

Project Name: Liberty Island Sediments

Project Number: 1189002.330101

Dear Ms. DeGeorge:

On March 20, 1998, MultiChem Analytical Services, LLC of Alaska received twenty seven samples for analysis in conjunction with the above listed project. The requested analyses were performed using EPA or equivalent methods. The reports of analyses and deliverables are enclosed. Below is an outline of the laboratories that participated in this project.

MAS-WA Analysis Performed: Volatile Organics (8260), Semivolatile Organics (8270),
Pesticides/PCBs (8081), Total Organic Carbon (TOC) and Total
Suspended Solids (TSS)

Dowl/Alaska Analysis Performed: Grain Size and Particle Size Distribution (ASTM D-422)
Testlabs

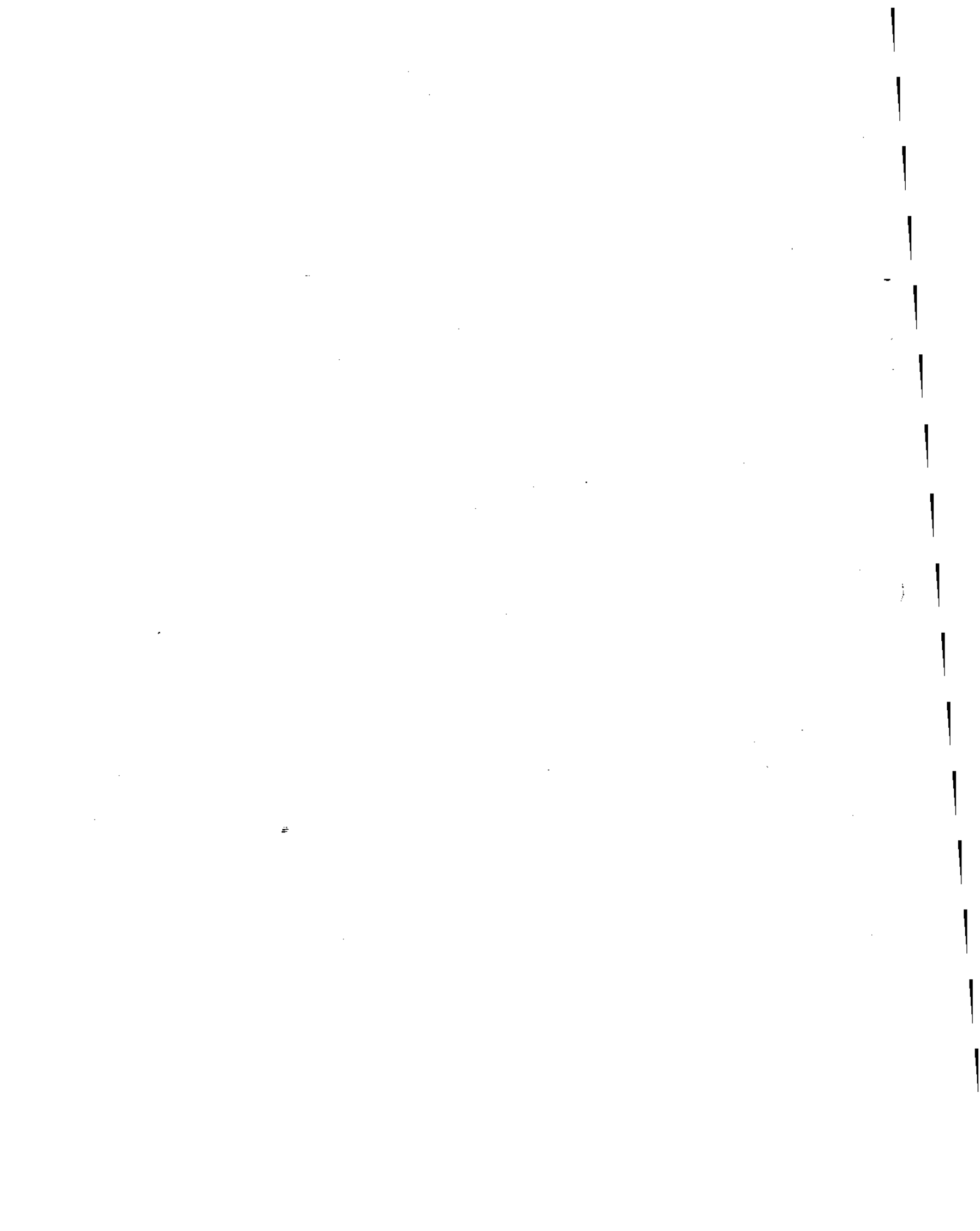
*Please note: this report contains results for the Semivolatile Organics (8270), which completes this file. The electronic deliverables are currently in progress, and will be E-mailed directly to you as quickly as possible.

Please do not hesitate to contact us at (907) 248-8273, if you have any questions or comments.

Sincerely,
MultiChem Analytical Services



Victoria L. Bayly
Project Manager



MAS I.D. # 821354
UST - 026

April 29, 1998

Montgomery Watson
4100 Spenard
Anchorage AK 99517-2901

Attention : Lynn DeGeorge

Project Number : 1189002.330101

Project Name : Liberty Island

Dear Ms. DeGeorge:

On March 21, 1998, MultiChem Analytical Services received 27 samples for analysis. The samples were analyzed with EPA methodology or equivalent methods as specified in the attached analytical schedule. The results, sample cross reference, and quality control data are enclosed.

This is a partial report containing results for the semivolatile analysis only. All other data has been previously forwarded under separate cover.

Sincerely,



Elaine M. Walker
Project Manager

EMW/hal/trm

Enclosure

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

SAMPLE CROSS REFERENCE SHEET

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND

MAS #	CLIENT DESCRIPTION	DATE SAMPLED	MATRIX
821354-1	98BPXLI02WA01	03/18/98	WATER
821354-2	98BPXLI02WA02	03/18/98	WATER
821354-3	98BPXLI02WA03	03/18/98	WATER
821354-4	98BPXLI09WA01	03/18/98	WATER
821354-5	98BPXLI09WA02	03/18/98	WATER
821354-6	98BPXLI09WA03	03/18/98	WATER
821354-7	98BPXLI14WA01	03/18/98	WATER
821354-8	98BPXLI14WA02	03/18/98	WATER
821354-9	98BPXLI30WA03	03/19/98	WATER
821354-10	98BPXLI30WA01	03/19/98	WATER
821354-11	98BPXLI30WA02	03/19/98	WATER
821354-12	98BPXLI30WA62	03/19/98	WATER
821354-13	98BPXLI02WA61	03/18/98	WATER
821354-14	98BPXLI02SD01(01)	03/18/98	SEDIMENT
821354-15	98BPXLI02SD02(03)	03/18/98	SEDIMENT
821354-16	98BPXLI02SD03(09)	03/18/98	SEDIMENT
821354-17	98BPXLI09SD01(01)	03/18/98	SEDIMENT
821354-18	98BPXLI09SD02(03)	03/18/98	SEDIMENT
821354-19	98BPXLI09SD03(09)	03/18/98	SEDIMENT
821354-20	98BPXLI14SD01(01)	03/18/98	SEDIMENT
821354-21	98BPXLI14SD02(03)	03/18/98	SEDIMENT
821354-22	98BPXLI14SD03(09)	03/18/98	SEDIMENT
821354-23	98BPXLI30SD01(01)	03/19/98	SEDIMENT
821354-24	98BPXLI30SD02(03)	03/19/98	SEDIMENT
821354-25	98BPXLI30SD03(09)	03/19/98	SEDIMENT
821354-26	98BPXLI30SD62(03)	03/19/98	SEDIMENT
821354-27	98BPXLI02SD62(03)	03/18/98	SEDIMENT

----- TOTALS -----

MATRIX	# SAMPLES
WATER	13
SEDIMENT	14

MAS STANDARD DISPOSAL PRACTICE

The samples from this project will be disposed of in thirty (30) days from the date of the report. If an extended storage period is required, please contact our sample control department before the scheduled disposal date.

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

ANALYTICAL SCHEDULE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

ANALYSIS	TECHNIQUE	REFERENCE	LAB
SEMIVOLATILE ORGANICS ANALYSIS	GCMS	EPA 8270A	R

R = MAS - Renton
ANC = MAS - Anchorage
SUB = Subcontract

CASE NARRATIVE

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

CASE NARRATIVE: SEMIVOLATILE ORGANICS ANALYSIS

The following anomalies were associated with the preparation and/or analysis of the samples in this accession:

Base/Neutral Fractions

Bis(2-ethylhexyl)phthalate was detected in several samples from this set. This is a common laboratory and field contaminant because of its use in plastics. Note that this compound was also detected in the associated method blank at a level below our method detection limit (MDL).

Recoveries of the surrogate nitrobenzene-d5 from sample extracts 821354-15 (98BPXLI02SD02[03]), 821354-19 (98BPXLI09SD03[09]), 821354-20 (98BPXLI14SD01[01]) and 821354-21 (98BPXLI14SD02[03]) fell below MultiChem control limits. No action was performed since all other surrogate recoveries were within limits.

The initial analysis of the blank spike and blank spike duplicate (BS/BSD) samples showed several recovery and relative percent difference (RPD) values which exceeded MultiChem's advisory limits. The BS and BSD were reanalyzed and all recoveries and RPDs were within limits with the exception of n-nitrosodiphenylamine, which had recoveries slightly lower than our advisory limit. No further corrective action was performed since these control limits are advisory (not statistically generated due to insufficient data points) and all other spike recoveries were within limits.

The RPD between recoveries of the compounds pyrene and bis(2-ethylhexyl)phthalate from the matrix spike and matrix spike duplicate samples (MS/MSD) exceeded the MultiChem advisory limit of 20%. No corrective action was performed since both recoveries were within limits and limits are only advisory. These RPD values were flagged with "H".

The responses of continuing calibration check (CCC) compound pentachlorophenol from the CCCs preceding the base/neutral extract set fell below the method control limit. No corrective action was performed since this compound (and all other phenols) was analyzed in the acid fraction and was not a target compound in the base/neutral fraction.

Acid Fractions

Benzoic acid was detected in the associated method blank at a concentration below the reporting limit. This compound was also detected in several samples from this set, at concentrations below our MDL.

CASE NARRATIVE
CONTINUED

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND

CASE NARRATIVE: SEMIVOLATILE ORGANICS ANALYSIS

This sample set was extracted along with a BS and a BSD. However, one of these extracts was blown dry during the concentration step. Therefore, results were reported for only a BS.

Recoveries of 2-4-dimethylphenol and benzyl alcohol from the associated BS sample fell below MultiChem control limits. Recoveries of benzyl alcohol from the MS/MSD also fell below MultiChem control limits. No action was performed since all control limits are only advisory.

All other associated quality assurance/quality control (QA/QC) parameters were within established MultiChem control limits.

MAS I.D. # 821354-14

MultiChem
ANALYTICAL SERVICES

SEMI-VOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : 98BPXLI02SD01(01) DATE ANALYZED : 04/06/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	38
2-METHYLPHENOL	<23
4-METHYLPHENOL	<25
2, 4-DIMETHYLPHENOL	<21
PENTACHLOROPHENOL	<41
BENZYL ALCOHOL	<37
BENZOIC ACID	<180

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	79 39 - 132
2-FLUOROPHENOL	69 36 - 130
2, 4, 6-TRIBROMOPHENOL	100 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI02SD01(01)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/22/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.024
ACENAPHTHYLENE	<0.022
ACENAPHTHENE	<0.024
FLUORENE	<0.027
PHENANTHRENE	0.033
ANTHRACENE	<0.025
2-METHYLNAPHTHALENE	0.025
FLUORANTHENE	<0.026
PYRENE	<0.033
BENZO (A) ANTHRACENE	<0.031
CHRYSENE	<0.031
BENZO (B) FLUORANTHENE	<0.033
BENZO (K) FLUORANTHENE	<0.042
BENZO (A) PYRENE	<0.027
INDENO (1, 2, 3-CD) PYRENE	<0.042
DIBENZO (A, H) ANTHRACENE	<0.043
BENZO (G, H, I) PERYLENE	<0.043
1, 2-DICHLOROBENZENE	<0.026
1, 4-DICHLOROBENZENE	<0.023
1, 2, 4-TRICHLOROBENZENE	<0.022
DIBENZOFURAN	<0.024
HEXACHLOROETHANE	<0.026
N-NITROSODIPHENYLAMINE	<0.029
DIMETHYLPHthalATE	<0.048
DIETHYLPHthalATE	<0.057
DI-N-BUTYLPHthalATE	<0.033
BUTYLBENZYLPHthalATE	<0.043
BIS (2-ETHYLHEXYL) PHthalATE	0.056
DI-N-OCTYLPHthalATE	<0.040

SURROGATE PERCENT RECOVERY	LIMITS
NITROBENZENE-D5	57
2-FLUOROBIPHENYL	71
TERPHENYL-D14	88
	41 - 117
	36 - 128
	38 - 146

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI02SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/06/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<23
2-METHYLPHENOL	<24
4-METHYLPHENOL	<26
2, 4-DIMETHYLPHENOL	<23
PENTACHLOROPHENOL	<43
BENZYL ALCOHOL	<39
BENZOIC ACID	<190

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI02SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/22/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.025
ACENAPHTHYLENE	<0.023
ACENAPHTHENE	<0.025
FLUORENE	<0.029
PHENANTHRENE	0.031
ANTHRACENE	<0.027
2-METHYLNAPHTHALENE	<0.025
FLUORANTHENE	<0.028
PYRENE	<0.035
BENZO (A) ANTHRACENE	<0.033
CHRYSENE	<0.033
BENZO (B) FLUORANTHENE	<0.035
BENZO (K) FLUORANTHENE	<0.044
BENZO (A) PYRENE	<0.028
INDENO (1, 2, 3-CD) PYRENE	<0.044
DIBENZO (A, H) ANTHRACENE	<0.046
BENZO (G, H, I) PERYLENE	<0.046
1, 2-DICHLOROBENZENE	<0.027
1, 4-DICHLOROBENZENE	<0.025
1, 2, 4-TRICHLOROBENZENE	<0.023
DIBENZOFURAN	<0.026
HEXACHLOROETHANE	<0.028
N-NITROSODIPHENYLAMINE	<0.030
DIMETHYLPHthalATE	<0.051
DIETHYLPHthalATE	<0.060
DI-N-BUTYLPHthalATE	<0.035
BUTYLBENZYLPHthalATE	<0.046
BIS (2-ETHYLHEXYL) PHthalATE	0.046
DI-N-OCTYLPHthalATE	<0.043
 SURROGATE PERCENT RECOVERY	
NITROBENZENE-D5	30 H
2-FLUOROBIPHENYL	64
TERPHENYL-D14	74
 LIMITS	
	41 - 117
	36 - 128
	38 - 146

H = Out of limits.

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLIQ2SD03(09)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/06/98
 UNITS : ug/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<23
2-METHYLPHENOL	<25
4-METHYLPHENOL	64
2, 4-DIMETHYLPHENOL	<23
PENTACHLOROPHENOL	<44
BENZYL ALCOHOL	<40
BENZOIC ACID	<190

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI02SD03(09)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/22/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.026
ACENAPHTHYLENE	<0.023
ACENAPHTHENE	<0.026
FLUORENE	<0.029
PHENANTHRENE	<0.029
ANTHRACENE	<0.027
2-METHYLNAPHTHALENE	<0.025
FLUORANTHENE	<0.028
PYRENE	<0.035
BENZO (A) ANTHRACENE	<0.033
CHRYSENE	<0.034
BENZO (B) FLUORANTHENE	<0.036
BENZO (K) FLUORANTHENE	<0.045
BENZO (A) PYRENE	<0.029
INDENO (1, 2, 3-CD) PYRENE	<0.045
DIBENZO (A, H) ANTHRACENE	<0.047
BENZO (G, H, I) PERYLENE	<0.046
1, 2-DICHLOROBENZENE	<0.028
1, 4-DICHLOROBENZENE	<0.025
1, 2, 4-TRICHLOROBENZENE	<0.023
DIBENZOFURAN	<0.026
HEXACHLOROETHANE	<0.028
N-NITROSODIPHENYLAMINE	<0.031
DIMETHYLPHthalATE	<0.052
DIETHYLPHthalATE	<0.061
DI-N-BUTYLPHthalATE	<0.036
BUTYLBENZYLPHthalATE	<0.046
BIS (2-ETHYLHEXYL) PHthalATE	0.27
DI-N-OCTYLPHthalATE	<0.043

SURROGATE PERCENT RECOVERY	LIMITS
NITROBENZENE-D5	41 - 117
2-FLUOROBIPHENYL	36 - 128
TERPHENYL-D14	38 - 146

MAS I.D. # 821354-17

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : 98BPXLI09SD01(01) DATE ANALYZED : 04/06/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<26
2-METHYLPHENOL	<28
4-METHYLPHENOL	<30
2, 4-DIMETHYLPHENOL	<26
PENTACHLOROPHENOL	<49
BENZYL ALCOHOL	<45
BENZOIC ACID	<210

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	94 39 - 132
2-FLUOROPHENOL	87 36 - 130
2, 4, 6-TRIBROMOPHENOL	83 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI09SD01(01)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/22/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS

RESULTS

NAPHTHALENE	<0.029
ACENAPHTHYLENE	<0.026
ACENAPHTHENE	<0.029
FLUORENE	<0.033
PHENANTHRENE	<0.033
ANTHRACENE	<0.030
2-METHYLNAPHTHALENE	<0.028
FLUORANTHENE	<0.032
PYRENE	<0.040
BENZO (A) ANTHRACENE	<0.037
CHRYSENE	<0.038
BENZO (B) FLUORANTHENE	<0.040
BENZO (K) FLUORANTHENE	<0.050
BENZO (A) PYRENE	<0.032
NDENO (1, 2, 3-CD) PYRENE	<0.050
DIBENZO (A, H) ANTHRACENE	<0.052
BENZO (G, H, I) PERYLENE	<0.052
1, 2-DICHLOROBENZENE	<0.031
1, 4-DICHLOROBENZENE	<0.028
1, 2, 4-TRICHLOROBENZENE	<0.026
DIBENZOFURAN	<0.029
HEXACHLOROETHANE	<0.032
N-NITROSODIPHENYLAMINE	<0.035
DIMETHYL PHTHALATE	<0.058
DIETHYL PHTHALATE	<0.068
DI-N-BUTYL PHTHALATE	<0.040
BUTYL BENZYL PHTHALATE	<0.052
BIS (2-ETHYLHEXYL) PHTHALATE	0.11
DI-N-OCTYL PHTHALATE	<0.048

SURROGATE PERCENT RECOVERY

LIMITS

NITROBENZENE-D5	42	41 - 117
2-FLUOROBIPHENYL	54	36 - 128
TERPHENYL-D14	100	38 - 146

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI09SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED	:	03/18/98
DATE RECEIVED	:	03/21/98
DATE EXTRACTED	:	03/24/98
DATE ANALYZED	:	04/07/98
UNITS	:	ug/Kg
DILUTION FACTOR	:	1

COMPOUNDS	RESULTS
PHENOL	<25
2-METHYLPHENOL	<27
4-METHYLPHENOL	62
2, 4-DIMETHYLPHENOL	<25
PENTACHLOROPHENOL	<48
BENZYL ALCOHOL	<43
BENZOIC ACID	<210

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI09SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED	:	03/18/98
DATE RECEIVED	:	03/21/98
DATE EXTRACTED	:	03/24/98
DATE ANALYZED	:	04/23/98
UNITS	:	mg/Kg
DILUTION FACTOR	:	1

COMPOUNDS

RESULTS

NAPHTHALENE	<0.028
ACENAPHTHYLENE	<0.025
ACENAPHTHENE	<0.028
FLUORENE	<0.032
PHENANTHRENE	<0.032
ANTHRACENE	<0.029
2-METHYLNAPHTHALENE	<0.027
FLUORANTHENE	<0.031
PYRENE	<0.038
BENZO(A) ANTHRACENE	<0.036
CHRYSENE	<0.036
BENZO(B) FLUORANTHENE	<0.039
BENZO(K) FLUORANTHENE	<0.049
BENZO(A) PYRENE	0.092
NDENO(1, 2, 3-CD) PYRENE	<0.049
DIBENZO(A, H) ANTHRACENE	<0.050
BENZO(G, H, I) PERYLENE	<0.050
1, 2-DICHLOROBENZENE	<0.030
1, 4-DICHLOROBENZENE	<0.027
1, 2, 4-TRICHLOROBENZENE	<0.025
DIBENZOFURAN	<0.028
HEXACHLOROETHANE	<0.031
N-NITROSDIPHENYLAMINE	<0.033
DIMETHYLPHthalate	<0.056
DIETHYLPHthalate	<0.066
DI-N-BUTYLPHthalate	<0.039
BUTYLBENZYLPHthalate	<0.050
BIS(2-ETHYLHEXYL) PHTHALATE	0.32
DI-N-OCTYLPHthalate	<0.047

SURROGATE PERCENT RECOVERY

LIMITS

NITROBENZENE-D5	48	41 - 117
2-FLUOROBIPHENYL	73	36 - 128
TERPHENYL-D14	109	38 - 146

MAS I.D. # 821354-19

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI09SD03(09)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<21
2-METHYLPHENOL	<22
4-METHYLPHENOL	37
2, 4-DIMETHYLPHENOL	<20
PENTACHLOROPHENOL	<39
BENZYL ALCOHOL	<35
BENZOIC ACID	<170

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI09SD03(09)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.023
ACENAPHTHYLENE	<0.020
ACENAPHTHENE	<0.023
FLUORENE	<0.026
PHENANTHRENE	<0.026
ANTHRACENE	<0.024
2-METHYLNAPHTHALENE	<0.022
FLUORANTHENE	<0.025
PYRENE	<0.031
BENZO (A) ANTHRACENE	<0.029
CHRYSENE	<0.030
BENZO (B) FLUORANTHENE	<0.031
BENZO (K) FLUORANTHENE	<0.039
BENZO (A) PYRENE	<0.025
INDENO (1, 2, 3-CD) PYRENE	<0.039
DIBENZO (A, H) ANTHRACENE	<0.041
BENZO (G, H, I) PERYLENE	<0.041
1, 2-DICHLOROBENZENE	<0.024
1, 4-DICHLOROBENZENE	<0.022
1, 2, 4-TRICHLOROBENZENE	<0.021
DIBENZOFURAN	<0.023
HEXACHLOROETHANE	<0.025
N-NITROSODIPHENYLAMINE	<0.027
DIMETHYLPHthalATE	<0.046
DIETHYLPHthalATE	<0.054
DI-N-BUTYLPHthalATE	<0.031
BUTYLBENZYLPHthalATE	<0.041
BIS (2-ETHYLHEXYL) PHthalATE	0.19
DI-N-OCTYLPHthalATE	<0.038

SURROGATE PERCENT RECOVERY	LIMITS
NITROBENZENE-D5	34 H 41 - 117
2-FLUOROBIPHENYL	75 36 - 128
TERPHENYL-D14	116 38 - 146

H = Out of limits.

MAS I.D. # 821354-20

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : 98BPXLI14SD01(01) DATE ANALYZED : 04/07/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<19
2-METHYLPHENOL	<21
4-METHYLPHENOL	<22
2, 4-DIMETHYLPHENOL	<19
PENTACHLOROPHENOL	<37
BENZYL ALCOHOL	<33
BENZOIC ACID	<160

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	105 39 - 132
2-FLUOROPHENOL	96 36 - 130
2, 4, 6-TRIBROMOPHENOL	94 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI14SD01(01)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED	:	03/18/98
DATE RECEIVED	:	03/21/98
DATE EXTRACTED	:	03/24/98
DATE ANALYZED	:	04/23/98
UNITS	:	mg/Kg
DILUTION FACTOR	:	1

COMPOUNDS	RESULTS	
NAPHTHALENE	<0.022	
ACENAPHTHYLENE	<0.019	
ACENAPHTHENE	<0.021	
FLUORENE	<0.025	
PHENANTHRENE	<0.025	
ANTHRACENE	<0.023	
2-METHYLNAPHTHALENE	<0.021	
FLUORANTHENE	<0.024	
PYRENE	<0.030	
BENZO (A) ANTHRACENE	<0.028	
CHRYSENE	<0.028	
BENZO (B) FLUORANTHENE	<0.030	
BENZO (K) FLUORANTHENE	<0.037	
BENZO (A) PYRENE	<0.024	
NDENO(1, 2, 3-CD) PYRENE	<0.037	
DIBENZO(A, H) ANTHRACENE	<0.039	
BENZO(G, H, I) PERYLENE	<0.039	
1, 2-DICHLOROBENZENE	<0.023	
1, 4-DICHLOROBENZENE	<0.021	
1, 2, 4-TRICHLOROBENZENE	<0.019	
DIBENZOFURAN	<0.022	
HEXACHLOROETHANE	<0.024	
N-NITROSODIPHENYLAMINE	<0.026	
DIMETHYLPHthalATE	<0.043	
DIETHYLPHthalATE	<0.051	
DI-N-BUTYLPHthalATE	<0.030	
BUTYLBENZYLPHthalATE	<0.039	
BIS (2-ETHYLHEXYL) PHthalATE	0.091	
DI-N-OCTYLPHthalATE	<0.036	
 SURROGATE PERCENT RECOVERY		
NITROBENZENE-D5	34 H	41 - 117
2-FLUOROBIPHENYL	52	36 - 128
TERPHENYL-D14	95	38 - 146

H = Out of limits.

MAS I.D. # 821354-21

MultiChem
ANALYTICAL SERVICES

SEMOVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/18/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : 98BPXLI14SD02(03) DATE ANALYZED : 04/07/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<20
2-METHYLPHENOL	<21
4-METHYLPHENOL	<23
2, 4-DIMETHYLPHENOL	<20
PENTACHLOROPHENOL	<38
BENZYL ALCOHOL	<34
BENZOIC ACID	<160

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	106 39 - 132
2-FLUOROPHENOL	93 36 - 130
2, 4, 6-TRIBROMOPHENOL	103 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI14SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED	:	03/18/98
DATE RECEIVED	:	03/21/98
DATE EXTRACTED	:	03/24/98
DATE ANALYZED	:	04/23/98
UNITS	:	mg/Kg
DILUTION FACTOR	:	1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.022
ACENAPHTHYLENE	<0.020
ACENAPHTHENE	<0.022
FLUORENE	<0.025
PHENANTHRENE	0.027
ANTHRACENE	<0.023
2-METHYLNAPHTHALENE	<0.022
FLUORANTHENE	<0.024
PYRENE	<0.030
BENZO(A)ANTHRACENE	<0.028
CHRYSENE	<0.029
BENZO(B)FLUORANTHENE	<0.031
BENZO(K)FLUORANTHENE	<0.038
BENZO(A)PYRENE	<0.025
NDENO(1, 2, 3-CD)PYRENE	<0.038
DIBENZO(A, H)ANTHRACENE	<0.040
BENZO(G, H, I)PERYLENE	<0.040
1, 2-DICHLOROBENZENE	<0.024
1, 4-DICHLOROBENZENE	<0.021
1, 2, 4-TRICHLOROBENZENE	<0.020
DIBENZOFURAN	<0.022
HEXACHLOROETHANE	<0.024
N-NITROSODIPHENYLAMINE	<0.026
DIMETHYLPHthalATE	<0.044
DIETHYLPHthalATE	<0.052
DI-N-BUTYLPHthalATE	<0.031
BUTYLBENZYLPHthalATE	<0.040
BIS(2-ETHYLHEXYL)PHthalATE	0.48
DI-N-OCTYLPHthalATE	<0.037

SURROGATE PERCENT RECOVERY	LIMITS
NITROBENZENE-D5	28 H 41 - 117
2-FLUOROBIPHENYL	64 36 - 128
TERPHENYL-D14	87 38 - 146

H = Out of limits.

MAS I.D. # 821354-22

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI14SD03(09)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<19
2-METHYLPHENOL	<20
4-METHYLPHENOL	<22
2, 4-DIMETHYLPHENOL	<19
PENTACHLOROPHENOL	<35
BENZYL ALCOHOL	<32
BENZOIC ACID	<150

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	67
2-FLUOROPHENOL	53
2, 4, 6-TRIBROMOPHENOL	96

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI14SD03(09)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.021
ACENAPHTHYLENE	<0.019
ACENAPHTHENE	<0.021
FLUORENE	<0.024
PHENANTHRENE	<0.024
ANTHRACENE	<0.022
2-METHYLNAPHTHALENE	<0.020
FLUORANTHENE	<0.023
PYRENE	<0.029
BENZO (A) ANTHRACENE	<0.027
CHRYSENE	<0.027
BENZO (B) FLUORANTHENE	<0.029
BENZO (K) FLUORANTHENE	<0.036
BENZO (A) PYRENE	<0.023
INDENO (1, 2, 3-CD) PYRENE	<0.036
DIBENZO (A, H) ANTHRACENE	<0.038
BENZO (G, H, I) PERYLENE	<0.037
1, 2-DICHLOROBENZENE	<0.022
1, 4-DICHLOROBENZENE	<0.020
1, 2, 4-TRICHLOROBENZENE	<0.019
DIBENZOFURAN	<0.021
HEXACHLOROETHANE	<0.023
N-NITROSDIPHENYLAMINE	<0.025
DIMETHYLPHthalATE	<0.042
DIETHYLPHthalATE	<0.049
DI-N-BUTYLPHthalATE	<0.029
BUTYLBENZYLPHthalATE	<0.037
BIS (2-ETHYLHEXYL) PHthalATE	0.065
DI-N-OCTYLPHthalATE	<0.035
 SURROGATE PERCENT RECOVERY	
NITROBENZENE-D5	51
2-FLUOROBIPHENYL	56
TERPHENYL-D14	77
 LIMITS	
41 - 117	
36 - 128	
38 - 146	

MAS I.D. # 821354-23

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD01(01)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<24
2-METHYLPHENOL	<26
4-METHYLPHENOL	<28
2, 4-DIMETHYLPHENOL	<24
PENTACHLOROPHENOL	<45
BENZYL ALCOHOL	<41
BENZOIC ACID	<200

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD01(01)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS	
NAPHTHALENE	<0.027	
ACENAPHTHYLENE	<0.024	
ACENAPHTHENE	<0.026	
FLUORENE	<0.030	
PHENANTHRENE	<0.030	
ANTHRACENE	<0.028	
2-METHYLNAPHTHALENE	<0.026	
FLUORANTHENE	<0.029	
PYRENE	<0.037	
BENZO(A) ANTHRACENE	<0.034	
CHRYSENE	<0.035	
BENZO(B) FLUORANTHENE	<0.037	
BENZO(K) FLUORANTHENE	<0.046	
BENZO(A) PYRENE	<0.030	
NDENO(1, 2, 3-CD) PYRENE	<0.046	
DIBENZO(A, H) ANTHRACENE	<0.048	
BENZO(G, H, I) PERYLENE	<0.048	
1, 2-DICHLOROBENZENE	<0.028	
1, 4-DICHLOROBENZENE	<0.026	
1, 2, 4-TRICHLOROBENZENE	<0.024	
DIBENZOFURAN	<0.027	
HEXACHLOROETHANE	<0.029	
N-NITROSODIPHENYLAMINE	<0.032	
DIMETHYLPHthalATE	<0.053	
DIETHYLPHthalATE	<0.063	
DI-N-BUTYLPHthalATE	<0.037	
BUTYLBENZYLPHthalATE	<0.048	
BIS(2-ETHYLHEXYL) PHTHALATE	0.072	
DI-N-OCTYLPHthalATE	<0.045	
 SURROGATE PERCENT RECOVERY		
NITROBENZENE-D5	54	41 - 117
2-FLUOROBIPHENYL	53	36 - 128
TERPHENYL-D14	72	38 - 146

MAS I.D. # 821354-24

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD02 (03)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<21
2-METHYLPHENOL	<23
4-METHYLPHENOL	<25
2, 4-DIMETHYLPHENOL	<21
PENTACHLOROPHENOL	<40
BENZYL ALCOHOL	<37
BENZOIC ACID	<180

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	100 39 - 132
2-FLUOROPHENOL	85 36 - 130
2, 4, 6-TRIBROMOPHENOL	106 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI30SD02(03)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS

RESULTS

NAPHTHALENE	<0.024
ACENAPHTHYLENE	<0.021
ACENAPHTHENE	<0.023
FLUORENE	<0.027
PHENANTHRENE	<0.027
ANTHRACENE	<0.025
2-METHYLNAPHTHALENE	<0.023
FLUORANTHENE	<0.026
PYRENE	<0.033
BENZO(A)ANTHRACENE	<0.030
CHRYSENE	<0.031
BENZO(B)FLUORANTHENE	<0.033
BENZO(K)FLUORANTHENE	<0.041
BENZO(A)PYRENE	<0.026
INDENO(1,2,3-CD)PYRENE	<0.041
DIBENZO(A,H)ANTHRACENE	<0.043
BENZO(G,H,I)PERYLENE	<0.043
1,2-DICHLOROBENZENE	<0.025
1,4-DICHLOROBENZENE	<0.023
1,2,4-TRICHLOROBENZENE	<0.021
DIBENZOFURAN	<0.024
HEXACHLOROETHANE	<0.026
N-NITROSODIPHENYLAMINE	<0.028
DIMETHYLPHthalate	<0.048
DIETHYLPHthalate	<0.056
DI-N-BUTYLPHthalate	<0.033
BUTYLBENZYLPHthalate	<0.043
BIS(2-ETHYLHEXYL)PHthalate	0.21
DI-N-OCTYLPHthalate	<0.040

SURROGATE PERCENT RECOVERY

LIMITS

NITROBENZENE-D5	53	41 - 117
2-FLUOROBIPHENYL	60	36 - 128
TERPHENYL-D14	86	38 - 146

MAS I.D. # 821354-25

MultiChem
ANALYTICAL SERVICES

SEMOVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : 03/19/98
PROJECT # : 1189002.330101 DATE RECEIVED : 03/21/98
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : 98BPXLI30SD03(09) DATE ANALYZED : 04/07/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<20
2-METHYLPHENOL	<21
4-METHYLPHENOL	280
2, 4-DIMETHYLPHENOL	<20
PENTACHLOROPHENOL	<38
BENZYL ALCOHOL	<34
BENZOIC ACID	<160

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	106 39 - 132
2-FLUOROPHENOL	90 36 - 130
2, 4, 6-TRIBROMOPHENOL	110 13 - 133

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : 98BPXLI30SD03(09)
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
 DATE RECEIVED : 03/21/98
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS

RESULTS

NAPHTHALENE	<0.022
ACENAPHTHYLENE	<0.020
ACENAPHTHENE	<0.022
FLUORENE	<0.025
PHENANTHRENE	0.033
ANTHRACENE	<0.023
2-METHYLNAPHTHALENE	0.025
FLUORANTHENE	<0.024
PYRENE	<0.030
BENZO(A)ANTHRACENE	<0.028
CHRYSENE	<0.029
BENZO(B)FLUORANTHENE	<0.031
BENZO(K)FLUORANTHENE	<0.038
BENZO(A)PYRENE	<0.025
INDENO(1,2,3-CD)PYRENE	<0.038
DIBENZO(A,H)ANTHRACENE	<0.040
BENZO(G,H,I)PERYLENE	<0.040
1,2-DICHLOROBENZENE	<0.024
1,4-DICHLOROBENZENE	<0.021
1,2,4-TRICHLOROBENZENE	<0.020
DIBENZOFURAN	<0.022
HEXACHLOROETHANE	<0.024
N-NITROSODIPHENYLAMINE	<0.026
DIMETHYLPHthalATE	<0.044
DIETHYLPHthalATE	<0.052
DI-N-BUTYLPHthalATE	<0.031
BUTYLBENZYLPHthalATE	<0.040
BIS(2-ETHYLHEXYL)PHTHALATE	0.56
DI-N-OCTYLPHthalATE	<0.037

SURROGATE PERCENT RECOVERY

LIMITS

NITROBENZENE-D5	47	41 - 117
2-FLUOROBIPHENYL	70	36 - 128
TERPHENYL-D14	95	38 - 146

MAS I.D. # 821354-26

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD62 (03)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<22
2-METHYLPHENOL	<24
4-METHYLPHENOL	<26
2, 4-DIMETHYLPHENOL	<22
PENTACHLOROPHENOL	<42
BENZYL ALCOHOL	<38
BENZOIC ACID	<180

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	78
2-FLUOROPHENOL	66
2, 4, 6-TRIBROMOPHENOL	98

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI30SD62(03)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/19/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/23/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS

RESULTS

NAPHTHALENE	<0.025
ACENAPHTHYLENE	<0.022
ACENAPHTHENE	<0.024
FLUORENE	<0.028
PHENANTHRENE	<0.028
ANTHRACENE	<0.026
2-METHYLNAPHTHALENE	<0.024
FLUORANTHENE	<0.027
PYRENE	<0.034
BENZO (A) ANTHRACENE	<0.032
CHRYSENE	<0.032
BENZO (B) FLUORANTHENE	<0.034
BENZO (K) FLUORANTHENE	<0.043
BENZO (A) PYRENE	<0.027
INDENO (1, 2, 3-CD) PYRENE	<0.043
DIBENZO (A, H) ANTHRACENE	<0.045
BENZO (G, H, I) PERYLENE	<0.044
1, 2-DICHLOROBENZENE	<0.026
1, 4-DICHLOROBENZENE	<0.024
1, 2, 4-TRICHLOROBENZENE	<0.022
DIBENZOFURAN	<0.025
HEXACHLOROETHANE	<0.027
N-NITROSODIPHENYLAMINE	<0.030
DIMETHYLPHthalATE	<0.050
DIETHYLPHthalATE	<0.058
DI-N-BUTYLPHthalATE	<0.034
BUTYLBENZYLPHthalATE	<0.044
BIS (2-ETHYLHEXYL) PHthalATE	0.13
DI-N-OCTYLPHthalATE	<0.041

SURROGATE PERCENT RECOVERY

LIMITS

NITROBENZENE-D5	48	41 - 117
2-FLUOROBIPHENYL	58	36 - 128
TERPHENYL-D14	84	38 - 146

MAS I.D. # 821354-27

MultiChem
ANALYTICAL SERVICES

SEMOVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD62(03)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/07/98
UNITS : ug/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
PHENOL	<23
2-METHYLPHENOL	<24
4-METHYLPHENOL	<26
2,4-DIMETHYLPHENOL	<23
PENTACHLOROPHENOL	<43
BENZYL ALCOHOL	<39
BENZOIC ACID	<190

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	106
2-FLUOROPHENOL	87
2,4,6-TRIBROMOPHENOL	107

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
CLIENT I.D. : 98BPXLI02SD62 (03)
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : 03/18/98
DATE RECEIVED : 03/21/98
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/23/98
UNITS : mg/Kg
DILUTION FACTOR : 1

COMPOUNDS	RESULTS
NAPHTHALENE	<0.025
ACENAPHTHYLENE	<0.023
ACENAPHTHENE	<0.025
FLUORENE	<0.029
PHENANTHRENE	<0.029
ANTHRACENE	<0.027
2-METHYLNAPHTHALENE	0.031
FLUORANTHENE	<0.028
PYRENE	<0.035
BENZO (A) ANTHRACENE	<0.033
CHRYSENE	<0.033
BENZO (B) FLUORANTHENE	<0.035
BENZO (K) FLUORANTHENE	<0.044
BENZO (A) PYRENE	<0.028
NDENO (1, 2, 3-CD) PYRENE	<0.044
DIBENZO (A, H) ANTHRACENE	<0.046
BENZO (G, H, I) PERYLENE	<0.046
1, 2-DICHLOROBENZENE	<0.027
1, 4-DICHLOROBENZENE	<0.025
1, 2, 4-TRICHLOROBENZENE	<0.023
DIBENZOFURAN	<0.026
HEXACHLOROETHANE	<0.028
N-NITROSODIPHENYLAMINE	<0.030
DIMETHYLPHthalATE	<0.051
DIETHYLPHthalATE	<0.060
DI-N-BUTYLPHthalATE	<0.035
BUTYLBENZYLPHthalATE	<0.046
BIS (2-ETHYLHEXYL) PHTHALATE	0.052
DI-N-OCTYLPHthalATE	<0.043

SURROGATE PERCENT RECOVERY	LIMITS
NITROBENZENE-D5	43
2-FLUOROBIPHENYL	64
TERPHENYL-D14	67

SEMIVOLATILE ORGANICS ANALYSIS
 DATA SUMMARY

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 CLIENT I.D. : METHOD BLANK
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A
 RESULTS ARE CORRECTED FOR MOISTURE CONTENT

DATE SAMPLED : N/A
 DATE RECEIVED : N/A
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg
 DILUTION FACTOR : 1

COMPOUNDS	RESULTS	
NAPHTHALENE	<0.017	
ACENAPHTHYLENE	<0.015	
ACENAPHTHENE	<0.017	
FLUORENE	<0.019	
PHENANTHRENE	<0.019	
ANTHRACENE	<0.018	
2-METHYLNAPHTHALENE	<0.017	
FLUORANTHENE	<0.019	
PYRENE	<0.023	
BENZO (A) ANTHRACENE	<0.022	
CHRYSENE	<0.022	
BENZO (B) FLUORANTHENE	<0.024	
BENZO (K) FLUORANTHENE	<0.030	
BENZO (A) PYRENE	<0.019	
INDENO(1, 2, 3-CD) PYRENE	<0.030	
DIBENZO(A, H) ANTHRACENE	<0.031	
BENZO(G, H, I) PERYLENE	<0.031	
1, 2-DICHLOROBENZENE	<0.018	
1, 4-DICHLOROBENZENE	<0.017	
1, 2, 4-TRICHLOROBENZENE	<0.015	
DIBENZOFURAN	<0.017	
HEXACHLOROETHANE	<0.019	
N-NITROSDIPHENYLAMINE	<0.020	
DIMETHYLPHthalATE	<0.034	
DIETHYLPHthalATE	<0.040	
DI-N-BUTYLPHthalATE	<0.024	
BUTYLBENZYLPHthalATE	<0.031	
BIS (2-ETHYLHEXYL) PHTHALATE	<0.025	
DI-N-OCTYLPHthalATE	<0.029	
 SURROGATE PERCENT RECOVERY		
 LIMITS		
NITROBENZENE-D5	73	41 - 117
2-FLUOROBIPHENYL	65	36 - 128
TERPHENYL-D14	75	38 - 146

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
DATA SUMMARY

CLIENT : MONTGOMERY WATSON DATE SAMPLED : N/A
PROJECT # : 1189002.330101 DATE RECEIVED : N/A
PROJECT NAME : LIBERTY ISLAND DATE EXTRACTED : 03/24/98
CLIENT I.D. : METHOD BLANK DATE ANALYZED : 04/06/98
SAMPLE MATRIX : SEDIMENT UNITS : ug/Kg
EPA METHOD : 8270A DILUTION FACTOR : 1
RESULTS ARE CORRECTED FOR MOISTURE CONTENT

COMPOUNDS	RESULTS
PHENOL	<15
2-METHYLPHENOL	<16
4-METHYLPHENOL	<18
2, 4-DIMETHYLPHENOL	<15
PENTACHLOROPHENOL	<29
BENZYL ALCOHOL	<26
BENZOIC ACID	<130

SURROGATE PERCENT RECOVERY	LIMITS
PHENOL-D5	39 - 132
2-FLUOROPHENOL	36 - 130
2, 4, 6-TRIBROMOPHENOL	13 - 133

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

SAMPLE I.D. # : BLANK
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/06/98
UNITS : ug/Kg

COMPOUNDS	SAMPLE	SPIKE	SPIKED	%	DUP.	DUP.	RPD
	RESULT	ADDED	RESULT	REC.	SPIKED	% REC.	
PHENOL	<15.4	200	191	96	N/A	N/A	N/A
2-METHYLPHENOL	<16.4	200	173	87	N/A	N/A	N/A
4-METHYLPHENOL	<17.7	200	169	85	N/A	N/A	N/A
2, 4-DIMETHYLPHENOL	<15.2	200	17.4	9H	N/A	N/A	N/A
PENTACHLOROPHENOL	<29.0	200	162	81	N/A	N/A	N/A
BENZYL ALCOHOL	<26.3	400	137	34H	N/A	N/A	N/A
BENZOIC ACID	3.39	1000	673	67	N/A	N/A	N/A
CONTROL LIMITS				% REC.			RPD
PHENOL				40 - 160			20
2-METHYLPHENOL				40 - 160			20
4-METHYLPHENOL				40 - 160			20
2, 4-DIMETHYLPHENOL				40 - 160			20
PENTACHLOROPHENOL				40 - 160			20
BENZYL ALCOHOL				40 - 160			20
BENZOIC ACID				40 - 160			20
SURROGATE RECOVERIES		SPIKE		DUP. SPIKE	LIMITS		
PHENOL-D5		119		N/A	39 - 132		
2-FLUOROPHENOL		108		N/A	36 - 130		
2, 4, 6-TRIBROMOPHENOL		86		N/A	13 - 133		

H = Out of limits.

SEMIVOLATILE ORGANICS ANALYSIS
 QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A

SAMPLE I.D. # : BLANK
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/23/98
 UNITS : mg/Kg

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED RESULT	% REC.	DUP. SPIKED SAMPLE	DUP. % REC.	RPD
NAPHTHALENE	<0.0170	0.400	0.323	81	0.316	79	2
ACENAPHTHYLENE	<0.0153	0.400	0.300	75	0.298	74	1
ACENAPHTHENE	<0.0169	0.400	0.299	75	0.299	75	0
FLUORENE	<0.0194	0.400	0.325	81	0.312	78	4
PHENANTHRENE	<0.0194	0.400	0.317	79	0.306	76	4
ANTHRACENE	<0.0179	0.400	0.291	73	0.295	74	1
2-METHYLNAPHTHALENE	<0.0166	0.400	0.313	78	0.304	76	3
FLUORANTHENE	<0.0188	0.400	0.369	92	0.362	90	2
PYRENE	<0.0234	0.400	0.409	102	0.368	92	11
BENZO(A)ANTHRACENE	<0.0218	0.400	0.401	100	0.365	91	9
CHRYSENE	<0.0222	0.400	0.400	100	0.357	89	11
BENZO(B)FLUORANTHENE	<0.0236	0.400	0.330	83	0.307	77	7
BENZO(K)FLUORANTHENE	<0.0296	0.400	0.357	89	0.328	82	8
BENZO(A)PYRENE	<0.0189	0.400	0.313	78	0.298	74	5
INDENO(1,2,3-CD)PYRENE	<0.0296	0.400	0.335	84	0.304	76	10
DIBENZO(A,H)ANTHRACENE	<0.0308	0.400	0.311	78	0.281	70	10
BENZO(G,H,I)PERYLENE	<0.0306	0.400	0.343	86	0.309	77	10
1,2-DICHLOROBENZENE	<0.0182	0.400	0.272	68	0.265	66	3
1,4-DICHLOROBENZENE	<0.0165	0.400	0.269	67	0.261	65	3
1,2,4-TRICHLOROBENZENE	<0.0154	0.400	0.293	73	0.289	72	1
DIBENZOFURAN	<0.0173	0.400	0.316	79	0.312	78	1
HEXACHLOROETHANE	<0.0187	0.400	0.321	80	0.312	78	3
N-NITROSODIPHENYLAMINE	<0.0204	0.400	0.138	35H	0.149	37H	8
DIMETHYLPHthalATE	<0.0342	0.400	0.197	49	0.207	52	5
DIETHYLPHthalATE	<0.0402	0.400	0.305	76	0.303	76	1
DI-N-BUTYLPHthalATE	<0.0236	0.400	0.363	91	0.354	88	3
BUTYLBENZYLPHthalATE	<0.0306	0.400	0.377	94	0.347	87	8
BIS(2-ETHYLHEXYL)PHthalATE	<0.0254	0.400	0.507	127	0.451	113	12
DI-N-OCTYLPHthalATE	<0.0286	0.400	0.426	107	0.383	96	11

H = Out of limits.

CONTINUED ON NEXT PAGE

SEMIVOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA
CONTINUED

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

SAMPLE I.D. # : BLANK
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/23/98
UNITS : mg/Kg

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED RESULT	DUP.	DUP.	RPD
				% REC.	% SAMPLE REC.	

CONTROL LIMITS	% REC.	RPD
NAPHTHALENE	40 - 160	20
ACENAPHTHYLENE	40 - 160	20
ACENAPHTHENE	40 - 160	20
FLUORENE	40 - 160	20
PHENANTHRENE	40 - 160	20
ANTHRACENE	40 - 160	20
2-METHYLNAPHTHALENE	40 - 160	20
FLUORANTHENE	40 - 160	20
PYRENE	40 - 160	20
BENZO (A) ANTHRACENE	40 - 160	20
CHRYSENE	40 - 160	20
BENZO (B) FLUORANTHENE	40 - 160	20
BENZO (K) FLUORANTHENE	40 - 160	20
BENZO (A) PYRENE	40 - 160	20
INDENO (1, 2, 3-CD) PYRENE	40 - 160	20
DIBENZO (A, H) ANTHRACENE	40 - 160	20
BENZO (G, H, I) PERYLENE	40 - 160	20
1, 2-DICHLOROBENZENE	40 - 160	20
1, 4-DICHLOROBENZENE	40 - 160	20
1, 2, 4-TRICHLOROBENZENE	40 - 160	20
DIBENZOFURAN	40 - 160	20
HEXACHLOROETHANE	40 - 160	20
N-NITROSDIPHENYLAMINE	40 - 160	20
DIMETHYLPHthalATE	40 - 160	20
DIETHYLPHthalATE	40 - 160	20
DI-N-BUTYLPHthalATE	40 - 160	20
BUTYLBENZYLPHthalATE	40 - 160	20
BIS (2-ETHYLHEXYL) PHTHALATE	40 - 160	20
DI-N-OCTYLPHthalATE	40 - 160	20

SURROGATE RECOVERIES	SPIKE	DUP. SPIKE	LIMITS
NITROBENZENE-D5	84	83	41 - 117
2-FLUOROBIPHENYL	72	70	36 - 128
TERPHENYL-D14	97	87	38 - 146

MAS I.D. # 821354

MultiChem
ANALYTICAL SERVICES

SEMIVOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
 PROJECT # : 1189002.330101
 PROJECT NAME : LIBERTY ISLAND
 SAMPLE MATRIX : SEDIMENT
 EPA METHOD : 8270A

SAMPLE I.D. # : 821354-17
 DATE EXTRACTED : 03/24/98
 DATE ANALYZED : 04/06/98
 UNITS : ug/Kg

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED RESULT	% REC.	DUP. SPIKED SAMPLE	DUP. % REC.	RPD
PHENOL	10.1	339	280	80	264	75	6
2-METHYLPHENOL	<27.8	339	303	89	285	84	6
4-METHYLPHENOL	17.3	339	333	93	313	87	6
2, 4-DIMETHYLPHENOL	<25.8	339	235	69	223	66	5
PENTACHLOROPHENOL	<49.2	339	166	49	197	58	17
BENZYL ALCOHOL	2.46	678	226	33H	212	31H	6
BENZOIC ACID	44.2	1690	1610	93	1540	89	4
CONTROL LIMITS					% REC.		RPD
PHENOL					40 - 160		20
2-METHYLPHENOL					40 - 160		20
4-METHYLPHENOL					40 - 160		20
, 4-DIMETHYLPHENOL					40 - 160		20
PENTACHLOROPHENOL					40 - 160		20
BENZYL ALCOHOL					40 - 160		20
BENZOIC ACID					40 - 160		20
SURROGATE RECOVERIES			SPIKE		DUP. SPIKE	LIMITS	
PHENOL-D5		99			95	39 - 132	
2-FLUOROPHENOL		93			85	36 - 130	
2, 4, 6-TRIBROMOPHENOL		86			88	13 - 133	

H = Out of limits.

SEMIVOLATILE ORGANICS ANALYSIS
QUALITY CONTROL DATA

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

SAMPLE I.D. # : 821354-17
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/22/98
UNITS : mg/Kg

COMPOUNDS	SAMPLE RESULT	SPIKE ADDED	SPIKED %	DUP.		RPI
				REC.	SAMPLE REC.	
NAPHTHALENE	<0.0289	0.678	0.427	63	0.458	68
ACENAPHTHYLENE	<0.0259	0.678	0.522	77	0.558	82
ACENAPHTHENE	<0.0286	0.678	0.520	77	0.548	81
FLUORENE	<0.0329	0.678	0.573	85	0.594	88
PHENANTHRENE	<0.0329	0.678	0.609	90	0.643	95
ANTHRACENE	<0.0303	0.678	0.560	83	0.577	85
2-METHYLNAPHTHALENE	<0.0281	0.678	0.489	72	0.511	75
FLUORANTHENE	<0.0318	0.678	0.663	98	0.696	103
PYRENE	<0.0397	0.678	0.677	100	0.858	127
BENZO (A) ANTHRACENE	<0.0369	0.678	0.654	96	0.702	104
CHRYSENE	<0.0376	0.678	0.701	103	0.853	126
BENZO(B) FLUORANTHENE	<0.0400	0.678	0.597	88	0.581	86
BENZO(K) FLUORANTHENE	<0.0502	0.678	0.523	77	0.599	88
BENZO(A) PYRENE	<0.0321	0.678	0.570	84	0.591	87
INDENO(1, 2, 3-CD) PYRENE	<0.0502	0.678	0.580	86	0.616	91
DIBENZO(A, H) ANTHRACENE	<0.0522	0.678	0.541	80	0.568	84
BENZO(G, H, I) PERYLENE	<0.0519	0.678	0.608	90	0.647	95
1, 2-DICHLOROBENZENE	<0.0308	0.678	0.333	49	0.354	52
1, 4-DICHLOROBENZENE	<0.0280	0.678	0.315	46	0.347	51
1, 2, 4-TRICHLOROBENZENE	<0.0261	0.678	0.390	58	0.415	61
DIBENZOFURAN	<0.0294	0.678	0.560	83	0.590	87
HEXACHLOROETHANE	<0.0317	0.678	0.337	50	0.345	51
N-NITROSODIPHENYLAMINE	<0.0346	0.678	0.465	69	0.528	78
DIMETHYLPHthalATE	<0.0580	0.678	0.369	54	0.359	53
DIETHYLPHthalATE	<0.0681	0.678	0.552	81	0.571	84
DI-N-BUTYLPHthalATE	<0.0400	0.678	0.623	92	0.638	94
BUTYLBENZYLPHthalATE	<0.0519	0.678	0.624	92	0.761	112
BIS (2-ETHYLHEXYL) PHTHALATE	0.114	0.678	0.848	108	1.05	138
DI-N-OCTYLPHthalATE	<0.0485	0.678	0.590	87	0.621	92

H = Out of limits.

CONTINUED ON NEXT PAGE

SEMIVOLATILE ORGANICS ANALYSIS
 QUALITY CONTROL DATA
 CONTINUED

CLIENT : MONTGOMERY WATSON
PROJECT # : 1189002.330101
PROJECT NAME : LIBERTY ISLAND
SAMPLE MATRIX : SEDIMENT
EPA METHOD : 8270A

SAMPLE I.D. # : 821354-17
DATE EXTRACTED : 03/24/98
DATE ANALYZED : 04/22/98
UNITS : mg/Kg

COMPOUNDS	SAMPLE	SPIKE	SPIKED	%	DUP.	DUP.
	RESULT	ADDED	RESULT	REC.	SPIKED	%

CONTROL LIMITS	% REC.	RPD
NAPHTHALENE	40 - 160	20
ACENAPHTHYLENE	40 - 160	20
ACENAPHTHENE	40 - 160	20
FLUORENE	40 - 160	20
PHENANTHRENE	40 - 160	20
ANTHRACENE	40 - 160	20
2-METHYLNAPHTHALENE	40 - 160	20
FLUORANTHENE	40 - 160	20
PYRENE	40 - 160	20
ENZO (A) ANTHRACENE	40 - 160	20
CHRYSENE	40 - 160	20
BENZO (B) FLUORANTHENE	40 - 160	20
BENZO (K) FLUORANTHENE	40 - 160	20
BENZO (A) PYRENE	40 - 160	20
INDENO (1, 2, 3-CD) PYRENE	40 - 160	20
DIBENZO (A, H) ANTHRACENE	40 - 160	20
BENZO (G, H, I) PERYLENE	40 - 160	20
1, 2-DICHLOROBENZENE	40 - 160	20
1, 4-DICHLOROBENZENE	40 - 160	20
1, 2, 4-TRICHLOROBENZENE	40 - 160	20
DIBENZOFURAN	40 - 160	20
HEXACHLOROETHANE	40 - 160	20
N-NITROSODIPHENYLAMINE	40 - 160	20
DIMETHYLPHthalate	40 - 160	20
DIETHYLPHthalate	40 - 160	20
DI-N-BUTYLPHthalate	40 - 160	20
BUTYLBENZYLPHthalate	40 - 160	20
BIS (2-ETHYLHEXYL) PHthalate	40 - 160	20
DI-N-OCTYLPHthalate	40 - 160	20

SURROGATE RECOVERIES	SPIKE	DUP. SPIKE	LIMITS
NITROBENZENE-D5	56	62	41 - 117
2-FLUOROBIPHENYL	69	74	36 - 128
TERPHENYL-D14	95	123	38 - 146

100

MAS 821354

1 Revision

X Island

P8 202

1189002.

330101

Montgomery Watson 4100 Spénard Road, Anchorage AK 99547 (907) 248-8883 Fax (907) 248-8884 ATTN: Lynn DeGeorge		Laboratory: Multichem Analytical Services 20XX West International Airport Road Anchorage, Alaska 99512 (907) 248-8273 (907) 248-8273 FAX Attn: Mike Vinal 1189002, 330101 MW Job Number: CF H8922 330101 21-DAY TURNAROUND		SOIL		WATER		Comments
Date	Time	Sample ID	Matrix	Total Containers				
-14	2210	98BPXLI 02 SD01(01)	S	5	✓ ✓ ✓ ✓ ✓		TSS 160.2	
-15	2230	98BPXLI 02 SD02(03)	S	5	✓	✓	250 ml poly	
-16	2330	98BPXLI 02 SD03(09)	S	5	✓	✓	TOC 415.1	
-17	1610	98BPXLI 09 SD01(01)	S	5	✓	✓	✓	
-18	1620	98BPXLI 09 SD02(03)	S	5	✓	✓	✓	
-19	1630	98BPXLI 09 SD03(09)	S	5	✓	✓	✓	
-20	1330	98BPXLI 14 SD01(01)	S	5	✓	✓	✓	
-21	1345	98BPXLI 14 SD02(03)	S	5	✓	✓	✓	
-22	1400	98BPXLI 14 SD03(09)	S	5	✓	✓	✓	
-23	10250	98BPXLI 30 SD01(01)	S	5	✓	✓	✓	
-24	10300	98BPXLI 30 SD02(03)	S	5	✓	✓	✓	
-25	0315	98BPXLI 30 SD03(09)	S	5	✓	✓	✓	
-26	0310	98BPXLI 30 SD62(03)	S	3	✓	✓	✓	
-27	2200	98BPXLI 62 SD62(03)	S	3	✓	✓	✓	
		98BPXLI SD ()						
		98BPXLI SD ()						
Relinquished by:			Date 3-20-98	Hand Delivered	Shipped Via		Airbill Number	Date
			Time 1500	N				Time
Received for laboratory by:			Date 3-20-98	Center Temperature °C			Laboratory Notified	
			Time 0:00	Upon Arrival			Signed	

12 Smithson Dr 3/21/98
0930

ADEC

NON-COFORMANCES:
 N # /
(if Y see other side)

MultiChem Analytical Services
SAMPLE LOG-IN CHECKLIST

DATE: 3/21/98
TIME: 0930
INITIALS: JVD

ACCESSION NO. 821354
CLIENT: MAS-AK
PROJECT: LIBERTY ISLAND

Shipping:

Type:	COC Seals:	Intact?	Packing Material:
<input checked="" type="checkbox"/> Cooler	<input checked="" type="checkbox"/> Ship. Cont.	<input checked="" type="checkbox"/> N	Styrofoam
<input type="checkbox"/> Box	<input type="checkbox"/> On Bottles	<input type="checkbox"/> Y N	<input checked="" type="checkbox"/> Bubble Bags
<input type="checkbox"/> Other	<input type="checkbox"/> None		<input type="checkbox"/> Foam Vial Packs
			<input type="checkbox"/> Other

Refrigerant:

Gel Ice Pack	Frozen?	Received Via:
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> N	Hand Delivery
Loose Ice	<input type="checkbox"/> Y N	Federal Express
Other	<input type="checkbox"/> Y N	Airborne
None		Other: _____
		<input checked="" type="checkbox"/> Courier
		<input type="checkbox"/> UPS
		<input type="checkbox"/> Taxi
		<input checked="" type="checkbox"/> Goldstreak

Sample Information:

Samp. #	Bottle #	Type	Soil VOAs	0 headspace	<input checked="" type="checkbox"/> N N
14	42	Soil	Water VOAs	0 headspace	<input type="checkbox"/> Y N N
13	26	Water		Preserved?	<input type="checkbox"/> Y N
		Product		Trip blanks?	<input type="checkbox"/> Y N
		Other			

Condition of Samples:

Containers:	Waters Preserved?	<input checked="" type="checkbox"/> N N
Intact? (Bottle/Lid)	CA# (if needed)	
Correct Type?	ID's	Match C.O.C.
		<input checked="" type="checkbox"/> N N

Temperature: 15 C 41 F CA NO
(See corrective action on reverse side for explanation if temperature is outside of the MAS recommended range.)

LAB USE ONLY RECALIBRATION NOTICES SENDOUTS NEEDED BY
 COC/TAT DOES NOT MATCH NOTICE NEED TESTS VERIFIED BY CLIENT

COMMENTS: _____

MULTICHEM Analytical Services
Corrective Action Sheet

ACCESSION # 821354

CORRECTIVE ACTION AREA

PLAIN CORRECTIVE ACTION:

CA NO.

Salvaged Sample
 Replaced Lid
 Preserved Sample w/

CA NO.

Replaced Bottle
 Notified P.M.

CA NO.

Verified Id w/Client
 Notified Client

Comments:

Temperature: 15 C # 1 CA NO.

Comments: Samples were received outside of the MAS recommended temperature range (4 C +/- 2 C). Samples were received within 5 hours of collection and may not have had sufficient time to equilibrate with coolant. A temperature range from 2 to 15 degrees Celsius is considered acceptable. The samples will be analyzed as scheduled unless directed otherwise by client.

Comments: Samples were received outside of the MAS recommended temperature range (4 C +/- 2 C). The samples will be analyzed as scheduled unless directed otherwise by client.

Tech.Signature/Date: J. Walker 3/21/98 P.M. Signature/Date: E. Walker 3/24/98

CORRECTIVE ACTION TAKEN:

Explain Action Taken:

APPENDIX D
c. Laboratory Data Sheet-BPX

Prudhoe Bay Laboratory
Analysis Report

Record File: 98030213
Sample Type: 1201

Sample ID	PB09347	PB09348	PB09349	PB09350	PB09351	PB09352
Date	03/18/98	03/18/98	03/18/98	03/18/98	03/18/98	03/18/98
Time	21:00	21:30	22:00	15:30	15:40	15:50
Facility	Endicott	Endicott	Endicott	Endicott	Endicott	Endicott
Skid/Module	N/A	N/A	N/A	N/A	N/A	N/A
Well	N/A	N/A	N/A	N/A	N/A	N/A
Location	98BPXLI 02 WA01	98BPXLI 02 WA02	98BPXLI 02 WA03	98BPXLI 09 WA01	98BPXLI 09 WA02	98BPXLI 09 WA03
Description	seawater	seawater	seawater	seawater	seawater	seawater
Comments						
Tests	UOM	Results	Results	Results	Results	Results
BOD	mg/L	<1	<1	<1	<1	<1
Turbidity	NTU	2	5	0	11	11

Sample ID	PB09353	PB09354	PB09355	PB09356	PB09357	PB09358
Date	03/18/98	03/18/98	03/19/98	03/19/98	03/19/98	03/19/98
Time	13:00	13:15	02:00	01:20	01:40	01:50
Facility	Endicott	Endicott	Endicott	Endicott	Endicott	Endicott
Skid/Module	N/A	N/A	N/A	N/A	N/A	N/A
Well	N/A	N/A	N/A	N/A	N/A	N/A
Location	98BPXLI 14 WA01	98BPXLI 14 WA02	98BPXLI 30 WA03	98BPXLI 30 WA01	98BPXLI 30 WA02	98BPXLI 30 WA62
Description	seawater	seawater	seawater	seawater	seawater	seawater
Comments						
Tests	UOM	Results	Results	Results	Results	Results
BOD	mg/L	<1	<1	<1	<1	<1
Turbidity	NTU	1	3	6	0	...

Sample ID	PR09359					
Date	03/18/98					
Time	21:10					
Facility	Endicott					
Skid/Module	N/A					
Well	N/A					
Location	98BPXLI 02 WA61					
Description	seawater					
Comments						
Tests	UOM	Results				
BOD	mg/L	<1				
Turbidity	NTU	--				

Phone: 659-4861 (659-4357 no longer in use). Fax: 659-4313.

Analyzed by: DB
Don Brink
907 659 4861