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GROUND-WATER/SURFACE-WATER INVESTIGATION PLAN

PHASE 2 REMEDIAL INVESTIGATION DRAFT REPORT

VOLUME II of III

Appendices A through C

May 29, 1992

Prepared for:

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Standard Operating Procedures

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Ground-Water Sampling

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STANDARD OPERATING PROCEDURE FOR SAMPLING GROUND-WATER OBSERVATION WELLS

1.0 MATERIALS AND EQUIPMENT

- 1.1 The following items may be required for monitoring well sampling and data collection:
 - a. Appropriate bailer(s) for test substances.
 - b. Non-absorbent cord (e.g., polypropylene).
 - c. Pre-measured plastic bucket(s).
 - d. Plastic sheets.
 - e. m-scope
 - f. Tape measure (steel tenth of a foot measurement increments) and chalk.
 - g. Pen knife.
 - h. Field forms/Field notebook.
 - i. Well location map.
 - j. Cleaning agents (detergent, distilled or deionized water, potable water).
 - k. Pump (if purging required) and associated materials such as:
 - 1. Teflon tape.
 - 2. Appropriate tubing (e.g., polyethylene) if using peristaltic pump.
 - 3. Portable generator if using submersible pump.
 - l. Water Well Handbook.
 - m. Calculator.
 - n. Hard hat (if required on location).
 - o. pH meter.
 - p. Conductivity meter.
 - q. Thermometer.
 - r. Paper towels, clean rags.
 - s. Black pen and pencil.
 - t. Wet ice and/or blue packs.
 - u. Sample jars, codes, and labels.
 - v. Electrical tape.
 - w. Pipe wrench.
 - x. Screwdriver, hammer.
 - y. Cooler(s).
 - z. Water jugs.
 - aa. Disposable gloves
 - bb. Well keys.
 - cc. Masking and packing tape.
 - dd. Water-proof marker.
 - ee. Well sampling form(s).
 - ff. Non-phosphate, laboratory-grade detergent.

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- gg. Distilled/deionized water.
- hh. Chain-of-custody form(s).
- ii. Custody seal(s).
- jj. Extra batteries (meters, thermometer).
- kk. Buffer/calibration solutions.

- 2.1 Once the wells are in place, and properly developed, ground-water samples will be taken for water-quality analyses. Due to temporal changes in ground-water quality, wells will be sampled at the onset of the sampling program and continued on a periodic basis through the winter and into the next season.
- 2.2 Make sure all equipment is decontaminated, cleaned, and calibrated before use and document daily activities in the field notebook.
- 2.3 Document well identification and pre-sampling information in the field notebook as needed.
- 2.4 Inspect the protective casing of the well and note any items of concern such as a missing lock or bent casing. Complete the Well Inspection Checklist.
- 2.5 Place plastic sheeting around the well to protect sampling equipment from potential contamination.
- 2.6 Remove the well cap or plug and clean the top of the well off with a clean rag. Place the cap or plug on plastic.
- 2.7 Measure the depth to water using an electronic probe (m-scope) or steel tape and chalk. Document in the field notebook.
- 2.8 Measure the depth of the well with the steel tape. Calculate and record the volume of water in the well in the field notebook.
- 2.9 Prior to sampling, the well should be pumped or bailed to remove a minimum of three casing volumes (if the recharge rate is adequate to accomplish this within a reasonable amount of time) or the well should be pumped or bailed dry if the formation cannot produce enough water to sustain purging.
- 2.10 Record the physical appearance of the water in the field notebook (e.g., color, turbidity, odor, etc.) as it is pumped or bailed.
- 2.11 If the bailer has not been decontaminated, decontaminate it according to the procedures described previously. If the bailer has been decontaminated, flush it several times with distilled/deionized water, and collect and discard (in an appropriate manner) three bails of well water before collecting the sample.
- 2.12 Using a non-absorbent cord (e.g., polypropylene), lower the bailer into the well.

- 2.13 Quality-control samples will be used to monitor sampling and laboratory performance and may include replicates, and blanks, spikes.
 - a. Replicate analysis is done to check on laboratory reproducibility of results. The procedure to be used for taking replicate samples follows. If samples are collected for volatile organic compound (VOC) analysis, then the water from the bailer will be distributed first to fill one VOC container and then to fill the second VOC container. Adequate water will be available to fill the bottles completely before they are capped. All water samples collected for volatile organic compound (VOC) analysis will be collected using a bailer, poured into septum-sealed VOA vials, and preserved with nitric acid.
 - b. Trip blank analysis is performed to detect if contamination has occurred during field handling, shipment, or in the laboratory. A trip blank is a container that is filled with distilled/deionized water in the laboratory, and travels unopened with the sample bottles. One VOA trip blank will accompany each cooler which contains VOA samples. It is opened in the laboratory and analyzed along with the field samples for the constituent of interest.
 - c. Equipment blank analysis provides a check on sampling procedures. An equipment blank is made with distilled/deionized water by exposing it to the sampling processes (e.g., bailer). The clean water will be poured into the bailer (which has been decontaminated and is ready for sampling) and then into the sampling container. One equipment blank will be collected for every 20 samples collected or one per sampling trip, whichever results in fewer samples.
 - d. A matrix spike, which is performed in the laboratory, is a check on the laboratory's ability to recover the matrix. Spikes of standard compounds may be added to samples in the laboratory to determine if the ground-water constituents are interfering with test substance identification or quantification. Such analyses may also point to systematic errors and lack of sensitivity of analytical equipment. The laboratory will analyze one matrix spike and one replicate matrix spike per every 20 samples analyzed.
- 2.14 Place samples in the pre-labeled containers and store on ice (we ice or blue packs).
- 2.15 After sample collection is complete, measure and record the temperature, conductivity, pH, and physical appearance of the water, and record in the field notebook.
- 2.16 Wipe the well cap with a clean rag, replace the well cap and protective cover (if present). Lock the protective cap.

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- 2.17 Verify that each sample is placed in an individual "zip-lock" bag, wrapped with "bubble wrap," and placed in its appropriate container (holder) in the cooler, and that the cooler has sufficient ice (wet ice or blue packs) to preserve the samples for transportation to the laboratory.
- 2.18 Decontaminate non-disposable bailers, hoses, and pumps as discussed in the decontamination section. Wrap decontaminated equipment with a suitable material (e.g., clean plastic bag or aluminum foil). Discard the cord, rags, gloves, disposable bailers, etc. in a manner consistent with accepted procedures.
- 2.19 Complete the Chain-of-Custody forms. One copy of the Chain-of-Custody form is retained. Secure the cooler with sufficient packing tape and a Custody Seal. Forward the samples via overnight (express) mail or hand deliver to the designated laboratory preferably within 24 hours but no later than 48 hours after sampling.

Surface-Water Sampling

STANDARD OPERATING PROCEDURE FOR SURFACE-WATER MEASUREMENTS AND SAMPLING

1.0 MATERIALS/EQUIPMENT

- 1.1 The following items may be needed for sample collection:
 - a. Wading rod and current meter.
 - b. Plastic sheeting.
 - c. Maps (topographic and road/county maps).
 - d. Meters (e.g., pH, conductivity).
 - e. Calibration equipment/materials.
 - f. Bailers.
 - g. Measuring tapes (100 foot, weighted).
 - h. Field notebook.
 - i. Coolers and ice (wet ice, blue packs).
 - j. Sample bottles.
 - k. Non-phosphate, laboratory-grade detergent.
 - I. Distilled or deionized water
 - m. Disposable sampling gloves

2.0 LOCATION SELECTION AND DESCRIPTION

- 2.1 Surface-water samples will be collected at the locations discussed in the text. Surface-water samples will be collected prior to stream sediment samples.
- 2.2 Record the location, date and time, of the selected sampling point in the field notebook.

3.0 SAMPLE COLLECTION PROCEDURE

- 3.1 Collect the appropriate samples and place the samples into pre-labeled containers.
- 3.2 If samples are to be included for quality control purposes to monitor sampling and/or laboratory performance (e.g., replicates, blanks and spikes) then quality control procedures will be followed.
- 3.3 Place all samples on ice in the cooler immediately after collection.
- 3.4 Verify that each sample is wrapped with "bubble wrap", and placed in its appropriate container (holder) in the cooler, and that the cooler has sufficient ice (wet ice or blue packs) to preserve the samples for transportation to the laboratory.
- 3.5 Decontaminate sampling equipment as discussed in the decontamination section. Wrap decontaminated equipment with a suitable material (e.g., clean plastic bag or aluminum foil). Discard any cord, rags, gloves, disposable bailers, etc. in the appropriate manner.

3.6 Complete the appropriate field forms and the Chain-of-Custody forms. One copy of the Chain-of-Custody form is retained. Secure the cooler with sufficient packing tape and a Custody Seal. Forward the samples via overnight (express) mail to the designated laboratory preferably within 24 hours but no later than 48 hours after sampling.

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Stream Sediment Sampling

STANDARD OPERATING PROCEDURE FOR STREAM-BOTTOM SEDIMENT SAMPLING

1.0 MATERIALS/EQUIPMENT

- 1.1 The following items may be needed for sampling:
 - a. "Zip-lock" plastic bags.
 - b. Laboratory-supplied sample containers.
 - c. Non-phosphate, laboratory-grade detergent.
 - d. Brushes.
 - e. Steel measuring tape.
 - f. Disposable gloves.
 - g. Waders.
 - h. Distilled/Deionized water.
 - i. Stainless-steel spoons, knives, or spatulas.
 - j. Boat and Trailer (if required)
 - lifejackets
 - oars
 - elector motor
 - anchor
 - fiberglass bins
 - toolbox
 - paper towels
 - plastic trash bags
 - k. Petite Ponar Dredge
 - I. Polyethylene Trays
 - m. Sample Containers
 - n. Large Wash Bottle
 - o. Coolers.
 - p. Ice (wet ice and/or blue packs).
 - q. Field notebook.
 - r. Chain-of-Custody forms and Custody Seals.

2.0 PROCEDURE

- 2.1 Identify the sampling station location and document it in the field notebook.
- 2.2 Sampling is to begin at the furthest downstream station and proceed upstream. Stream sediment samples will be collected upstream of the sampler's location.
- 2.3 Measure the width of the stream by stretching a steel measuring tape across the stream. Record the stream width in the field notebook.
- 2.4 The sampling equipment is thoroughly cleaned prior to use in accordance with the standard decontamination procedures.
- 2.5 If using boat, position boat stern at sampling point and drop anchor from the bow.

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- 2.6 Pre-label two polyethylene jars. Use <u>pencil or indelible marker</u> and include sample location, sample and/or lot number, date, time, project number, and initials.
- 2.7 Fill plastic wash bottle with water, preferable using water outside the boat.
- 2.8 Don protective gear (gloves, glasses, boots, etc.)
- 2.9 Carefully set the jaws of Ponar Dredge in the open position using the springloaded catch. Deploy into the water and lower to bottom until the lines feels slack. Tug line gently three times to insure that the mouth of the dredge is squarely set on the bottom and that the spring-loaded catch releases. Pull dredge up at a constant speed, hand over hand, until it is visible and along side of the boat.
- 2.10 Have field assistant ready fiberglass bin. Carefully pull up grab sampler from the side of the boat and place in bin. Reset jaws of dredge and completely rinse remaining sediment into bin with was bottle.
- 2.11 Carefully decant excess water from bin overhead.
- 2.12 Transfer sediment sample to prelabelled sample containers. Fill container as full as possible, place lid on container, and screw on lid. Seal lid with parafilm, place container in bubble pack, and place in cooler.
- 2.13 Label the sample container with the appropriate information, such as the station number, distance in feet from the left bank (looking upstream), time and date, and initials of field scientist collecting the samples. Place each sample container in a cooler with ice.
- 2.14 After each sample, decontaminate the sampling equipment according to the procedures. After the final sample collection and decontamination wrap the sampling equipment in an appropriate clean material (e.g., aluminum foil).
- 2.15 Each sample is visually inspected and logged in detail in the field notebook.
- 2.16 Make sure that there is enough ice for transportation of the samples to the laboratory and arrange for overnight shipment. Enclose a completed Chain-of-Custody form for all the samples collected. One copy of the Chain-of-Custody form is retained. Secure each cooler with a Custody Seal.

Measuring Water Temperature

STANDARD OPERATING PROCEDURE FOR MEASURING WATER TEMPERATURE

1.0 CALIBRATION

- 1.1 Calibration of thermometers will be performed before entering the field and checked upon return to the office.
- 1.2 Thermometers will be calibrated against a National Bureau of Standards (NBS)traceable thermometer.
- 1.3 The thermometer must read within 1° 1.5° C of the NBS traceable thermometer. If the thermometer does not read within this range and the thermometer cannot be calibrated, then it will not be used for temperature measurements and will be disposed of in an appropriate manner. If the thermometer does not read within this range and the thermometer can be calibrated, then the thermometer will be calibrated to the NBS- traceable thermometer.
- 1.4 The following information is documented in the calibration logbook at the time of calibration:
 - a. Date
 - b. Thermometer Identification
 - c. Initials

- 2.1 The thermometer is immersed in water until the temperature equilibrates. The temperature is read in °C.
- 2.2 Temperature data are recorded in the field notebook, and initialed and dated.

Measuring the pH of Water Samples

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STANDARD OPERATING PROCEDURE FOR MEASURING THE pH OF WATER SAMPLES

1.0 CALIBRATION

- 1.1 Calibration of the pH meter is to be performed prior to its use.
- 1.2 Re-calibration must occur if: (1) the pH of the samples being measured is outside the previous calibration range, (2) the procedure or use conditions warrant frequent calibrations, (3) four or more hours have elapsed, or (4) the instrument has been moved from one area to another.
- 1.3 Two buffer calibrations bracketing the expected pH range of samples are to be performed prior to its use in a study. Three pH buffers (4.0, 7.0, and 10.0) are read after standardization at pH of 7.0 to evaluate the linearity and electrodes. The measurements of sample and buffers must be made while stirring. The samples and buffers are measured at the same temperature.
- 1.4 The following information is documented in the calibration logbook at the time of calibration:
 - a. Date.
 - b. pH meter identification.
 - c. Initials.
 - d. Calibration results using pH standards.

- 2.1 No warm-up period is necessary if the instrument is kept in the standby (STBY) mode. A half-hour warm-up is required if the instrument is unplugged.
- 2.2 The pH electrodes must be kept in good working order as follows:
 - a. Proper levels of electrolyte solution are maintained. The electrolyte solution level should be at least 1 inch above the solution being measured.
 - b. The electrodes must be carefully rinsed with deionized water before each measurement.
- 2.3 The electrodes are immersed in a water sample and stirred continuously until the pH reading equilibrates.
- 2.4 Pertinent data are documented in the field notebook, and initialed and dated.
- 2.5 The electrodes are rinsed with deionized/distilled water and the unit stored properly (capping and storing in a buffer such as altex electrode storage solution). The electrodes are not to be stored in tap water or deionized/distilled water.

Measuring Water Levels with a Steel Tape

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STANDARD OPERATING PROCEDURE FOR MEASURING WATER LEVELS WITH A STEEL TAPE

- 1.1 The steel tape must be pre-cleaned (decontaminated) using a non-phosphate, laboratory-grade solution and distilled/deionized water.
- 1.2 If the well is being sounded (depth measured), then lower the tape to the bottom of the well and measure its length.
- 1.3 If a water-level measurement is to be taken, then apply chalk (e.g., carpenter's chalk) to the bottom few feet of the tape and lower it into the water. Hold the top of the tape at an even foot-increment at the measuring point, roll up the tape, and note the cut (i.e., the mark between the dry and wet chalk).
- 1.4 Measurements will be taken to the nearest 0.01 foot.
- 1.5 All pertinent data will be recorded in the field notebook, and initialed and dated.

Measuring Water Levels with and M-Scope

STANDARD OPERATING PROCEDURE FOR MEASURING WATER LEVELS USING AN M-SCOPE

- 1.1 The m-scope must be pre-cleaned (decontaminated) using a non-phosphate, laboratory-grade solution and distilled/deionized water before use.
- 1.2 The manufacturer's model should be noted because some have switches, lights, beepers, or a combination of the above.
- 1.3 The water-level measurement is taken by lowering the probe into the well until the instrument-specific detection method (e.g., light, beeper, or both) is activated by contacting the water.
- 1.4 Measurements will be taken accurately and to the nearest 0.01 foot.
- 1.5 All pertinent data will be documented in the field notebook, and initialed and dated.

Measuring the Conductivity of Water Samples

STANDARD OPERATING PROCEDURE FOR MEASURING THE CONDUCTIVITY OF WATER SAMPLES

1.0 CALIBRATION

- 1.1 Calibration is in accordance with the manufacturer's specific directions, and the following information is documented in the calibration logbook:
 - a. Date.
 - b. Conductivity meter identification.
 - c. Calibration results.
 - d. Initials.

- 2.1 The probe is immersed in a water sample until the meter equilibrates.
- 2.2 In reading the conductivity meter scale, one or more of the following may have to be considered:
 - a. The reading may have to be multiplied appropriately (e.g., the reading is expressed in micromhos/centimeter).
 - b. If the conductivity meter is not capable of compensating for temperature differences, then note that the conductance measurements are not temperature compensated and document the temperatures.
 - c. If the conductivity meter can be compensated for temperature, then adjust the temperature control before reading the conductance measurement.
- 2.3 Conductivity measurements and any other relevant information are recorded in the field notebook, and initialed and dated.

Field Filtering Water Samples for Metals Analyses

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STANDARD OPERATING PROCEDURE FOR FIELD FILTERING WATER SAMPLES FOR METALS ANALYSES

1.0 PURPOSE

The purpose for this standard operating procedure (SOP) is to describe the considerations and procedures for the field filtration of water samples for <u>dissolved</u> metals analyses prior to sample preservation. Filtering is implemented when the water sample originates from a medium-grained to fine-grained porous geologic formation that contains suspended finegrained materials (fines) that cannot be prohibited from entering the water sample by well development or well design. Filtering is also implemented for surface-water samples. Since fines are not always distinctly visible in a water sample, all water samples will undergo filtration.

It should be noted that filtration of water for metals analyses has been a standard practice with the United States Geological Survey (USGS) for many years. Within this framework, filtration refers to the filtering of water either directly or at the end of a filtration series through a 0.45 micrometer (micron) membrane filter (i.e., the presence of a large quantity of fines may require the prefiltering of the sample with a larger size[s] membrane filter[s] prior to the 0.45 micron filter to avoid clogging the 0.45 micron filter and using an exorbitant amount of time to filter).

Filtration will be done as soon as possible after a water sample is collected, preferably at the same time that the water is produced. The filtering equipment and membrane will be suitable for the intended analysis. The sampling and analysis plan (SAP) will be referred to for these and other special filtration conditions.

2.0 MATERIALS/EQUIPMENT

- 2.1 In order to field filter water samples, specific equipment and materials will be required. The equipment and materials needed for field filtering will include the following:
 - a. Non-phosphate, laboratory-grade detergent.
 - b. Distilled/Deionized water.
 - c. Laboratory-grade (HPLC) methanol.
 - d. Roux Associates field forms (i.e., Daily Log, Sampling, etc.)/field book.
 - e. Filtration apparatus (i.e., Geotech apparatus, Gelman apparatus, Buchner funnel, etc.), filters, prefilters.
 - f. Plasticware (i.e., premeasured buckets, beakers, flasks, funnels).
 - g. TeflonTM tape.
 - h. Vacuum pump (i.e., manual or electric).
 - i. Appropriate tubing.
 - j. Disposable gloves.
 - k. Sample jars with appropriate preservative (e.g., nitric acid) and labels.

3.0 DECONTAMINATION

- 3.1 Decontamination procedures for filtering equipment follow:
 - a. Wear disposable gloves while cleaning filtering equipment to avoid contamination and change gloves as needed.
 - b. Prepare a non-phosphate, laboratory-grade detergent solution and distilled or deionized water in a bucket.
 - c. Remove vacuum tubing from apparatus.
 - d. Remove filter membrane from apparatus.
 - e. Disassemble filtering apparatus and wash each piece of equipment with the nonphosphate, laboratory-grade detergent solution and distilled or deionized water.
 - f. Rinse filtering apparatus with distilled or deionized water.
 - g. Rinse filtering apparatus with methanol.
 - h. Rinse filtering apparatus three times with distilled or deionized water.
 - i. Air dry.
 - j. Wrap equipment with a suitable material (i.e., clean plastic bag, aluminum foil).

- 4.1 Ensure that the filtering equipment is properly decontaminated before use.
- 4.2 Assemble the filtering apparatus, and connect the vacuum pump in case it is needed to facilitate filtering (i.e., if the sample contains sufficient suspended fines to preclude gravity filtration).
- 4.3 Place a clean (new) 0.45-micron pore size filter in the apparatus. Use larger, pore size filters if prefiltering is required (i.e., if suspended sediment is present that would quickly clog the 0.45-micron filter and prevent continuous filtration).
- 4.4 Obtain the water sample using an appropriate, decontaminated sample collection device (e.g., bailer, pump, jar).
- 4.5 Pass the unpreserved water sample through the prefilter, if needed, and the 0.45-micron filter into the flask or sample bottle. Apply a vacuum using the vacuum pump, if needed, to facilitate filtering.
- 4.6 If necessary, transfer the filtered water sample to the appropriate, pre-labeled sample container containing the preservative (e.g., nitric acid) being careful not to overfill the container and dilute the preservative. Using pH paper, check the preserved water sample to ensure that the pH is less than 2.
- 4.7 Follow standard operating procedures for sample documentation, shipping, and tracking (i.e., record keeping).
- 4.8 Decontaminate the filtering equipment that came in contact with the water sample.

STANDARD OPERATING PROCEDURE FOR GROUND-WATER OBSERVATION WELL OR PIEZOMETER DRILLING, FORMATION SAMPLING, AND CONSTRUCTION DEVELOPMENT

1.0 DESCRIPTION OF DRILLING TECHNIQUE

1.1 Roux Associates has chosen to drill the ground-water observation wells and piezometers using the hollow-stem auger - This drilling method is rapid and extremely effective in most cohesive sediments but less so in loose sandy material. If local conditions (i.e., many boulders) make hollow stem auger drilling difficult, solid stem auger may be substituted.

2.0 PROCEDURE FOR FORMATION SAMPLING

- 2.1 Intact formation samples will be collected using a split-spoon sampler. A standard 140-pound in-hole wire line hammer will be used to advance the split-spoon sampler. The number of blow counts (i.e. the hammer dropping 30 inches) will be recorded for each 6-inch interval.
- 2.2 Continuous split-spoon samples will be collected in one borehole at each well cluster.
- 2.3 The soil cores from the wells drilled at the site will be used for confirmatory lithologic identification.
- 2.4 Before collecting and retaining soil and/or sediments collected with the splitspoon sampler, the top several inches will be removed from the sampler and discarded to eliminate any sediment that may have caved into the bottom of the borehole.
- 2.5 Sediment sampling equipment such as split-spoon samplers, spatulas, etc. will be decontaminated according to the standard protocols.

3.0 DESCRIPTION OF MONITORING WELL CONSTRUCTION

- 3.1 The installation of each piezometer or observation well will begin immediately after borehole completion. In cases of unscheduled delays, such as personal injury, equipment breakdowns or sudden inclement weather, installation will be resumed as soon as practical.
- 3.2 The observation well will be constructed of 4-inch diameter PVC casing and screen. Piezometers will be similarly constructed of 2-inch diameter PVC casing. A generalized well construction diagram is included as Figure A-1.
- 3.3 Observation wells or piezometers in unconsolidated formations will be set as follows:
 - a. The screen and casing will be lowered into the borehole to the appropriate depth.

- b. A gravel pack (quartz sand) is filled in around the screen to several feet above the screened interval (to allow for potential settlement during subsequent development).
- c. A bentonite pellet seal will be placed above the clean silica sand pack.
- d. A locking steel protective casing or curb box is set over the well and cemented in place. The protective case, or curb box is designed to prevent water from ponding at the top of the well or directly entering the well.
- 3.4 Each well will be properly identified with the appropriate information (e.g., local well number, total depth, etc. A notch will be made in the top of the PVC casing to be utilized as the measuring point. Water levels will be measured from this notch. The measuring point will be surveyed to the nearest 0.01 foot relative to a datum (e.g., mean sea level) by a professional, state-licensed surveyor.
- 3.5 Each well will have a well construction log showing the casing placement and materials used to fill the annular space between the well casing and borehole. The appropriate log will show the depths of each casing material and discuss the geologic variability at the site. A description of the surface soils and unsaturated zone materials down to and including the water table is required. An example of the Well Construction Log and Geologic Well Log are shown as Figures A-1 and A-2, respectively.

The following information, if applicable, will be included on the well log:

- a. **Project** number.
- b. Date and initials of scientist documenting the well information.
- c. Date/time of construction.
- d. Well location.
- e. Well/permit number.
- f. Borehole diameter.
- g. Well depth.
- h. Casing material.
- i. Screen material.
- j. Screen slot size/length.
- k. Gravel pack/type size (depths from _____ to ____).
- 1. Sand pack (depths from _____ to ____).
- m. Bentonite pellets (depths from _____ to ____).
- n. Bentonite slurry (depths from _____ to ____).
- o. Cement/grout (depths from _____ to _____
- p. Ground-surface elevation.
- q. Well height above/depth below land surface.
- r. Depth ground water encountered.

4.0 DESCRIPTION OF WELL DEVELOPMENT

- 4.1 Before a newly constructed well can be used for water-quality sampling, it must be developed. Well development refers to the procedure used to clear the well and formation around the screen of fine-grained materials (sands, silts, and clays) produced during drilling or naturally occurring in the formation. Well development continues until the well responds to water-level changes in the formation (i.e, a good hydraulic connection is established between the well and formation and the well produces clear, sediment-free water to the extent practical).
- 4.2 Wells will be developed by either surging and bailing, or pumping (centrifugal, submersible, etc.).
- 4.3 A one-pint sample of the last water removed during development will be obtained and inspected by the field hydrogeologist for relative clarity to determine whether development is complete. Well development procedures will be documented in the field notebook.
- 4.4 Dispersing agents, acids, disinfectants, or other additives will not be used during development nor will they be introduced into the well at any other time. During development, water will be removed from the entire column of water standing in the well (e.g., by periodically lowering and raising the pump intake). Well development will include the rinsing of the interior well casing above the water column in the well using only water from that well.

Ground-Water Observation Well Drilling Formation Sampling Well Construction and Development

STANDARD OPERATING PROCEDURE FOR THE CONSTRUCTION, DEVELOPMENT, AND ABANDONMENT OF OBSERVATION WELLS IN CONSOLIDATED FORMATIONS

1.0 PROCEDURE FOR WELL CONSTRUCTION

The installation of each bedrock well will begin immediately after borehole completion (and geophysical logging, if implemented). Once well installation has begun, no breaks in the process will be made until the well has been completed and secured against unauthorized access. In cases of unscheduled delays, such as personal injury, equipment breakdown or sudden inclement weather, installation will be resumed as soon as practical. If conditions are such that this course of action cannot be followed (e.g., friable or void-filled bedrock), then construction of the well may have to proceed as the borehole is drilled.

- 1.1 The well will be constructed with the appropriate type and diameter steel casing (and/or steel or PVC casing and screen, if conditions necessitate this) and will be at least 4 inches in diameter to readily accommodate water-sampling devices.
- 1.2 Fittings (couplings) will not restrict the inside well diameter, as steel casing will be welded and/or flush-joint threaded, and PVC joints will be internally threaded. Glues, solvents, or chemical cleaners will not be used in the construction of the wells. All casings, fittings, and screens will be new material. The well screens will be fabricated and have an inside diameter equal to the well casing. The lengths of casing and screen will be measured and recorded (on an appropriate field form or in the study notebook) by the field hydrogeologist prior to installation.
- 1.3 It is anticipated that wells in consolidated formations will be completed as open hole wells and therefore be installed as follows:
 - a. An appropriate size steel casing will be set a minimum of 5 feet into competent bedrock and pressure grouted through the inside of the casing using a cement and bentonite mixture. The grout will first fill the well casing, and then fill the annular space from the bottom of the borehole up, to seal-off overlying formations.
 - b. After the grout solidifies, the casing will be drilled out (using a bit of equal diameter as the casing) and an open hole will be drilled below the steel casing to the appropriate depth in the bedrock.
 - c. If a discrete depth in the bedrock is to be tapped by the well (open to the formation), then overlying portions of the formation(s) will be cased off with a steel casing to permit well completion in the zone of interest.
 - d. If the bedrock cannot support an open hole (i.e., formation collapse) then a cased and screened well will be installed as described below (Section 1.4).

- e. A locking steel protective casing or curb box will be set over the well and cemented in place, or welded to the steel casing to prevent water from ponding at the top of the well or directly entering the well, and safeguard the well from accidental damage or vandalism.
- 1.4 Bedrock wells in noncompetent or void-filled consolidated formations that are subject to collapse will be installed as follows:
 - a. An appropriate size steel casing will be set and grouted into competent bedrock sand drilled-out (as above described in Sections 2.3 a, b and c).
 - b. The screen and casing will be lowered into the steel-cased borehole to the appropriate depth. Screen and casing materials may be either steel or PVC.
 - c. A gravel pack (quartz sand or pea gravel) will be filled in around the screen from a few feet below the bottom of the screen to several feet (approximately 5) above the screen, respectively, to avoid applying the weight of the casing on the screen (i.e., support the well until the grout solidifies) and to allow for potential settlement during subsequent development. The placement of the gravel pack may require the use of a tremie pipe.
 - d. An approximate 3-foot bentonite seal (powder or pellets) will be placed on top of the gravel pack.
 - e. The remainder of the annulus will be grouted to within a few feet of land surface. If PVC casing is used inside the steel outer casing, then extreme care must be taken in grouting the annular space in lifts (specified lengths) to avoid deformation of the PVC casing by the heat of curing and/or the weight of the grout.

- f. A locking steel protective casing or curb box will be set over the well and cemented in place, or welded to the steel casing to prevent water from ponding at the top of the well or directly entering the well, and safeguard the well from accidental damage or vandalism.
- 1.5 Each well will be properly identified with the appropriate information (e.g., local well number, state and/or permit number [if applicable], etc.). The top of the well casing will serve as the measuring point (MP) for ground-water level measurements. The MP will be surveyed to the nearest 0.01 foot relative to a common datum (e.g., mean sea level) by a professional, state-licensed surveyor.
- 1.6 If required, well clusters will be constructed. Each well is open to, or screened at, a different depth to obtain data defining the vertical distribution of water levels and water quality in the aquifer or formation. In the event that a well cluster is drilled, one large-diameter (e.g., 8-inch, 10-inch, etc.) borehole may be drilled and each well in the cluster may be individually cased within that one borehole; however, the preferred method is to drill individual boreholes for each well in the cluster.

1.7 Each well will have a Well Construction Log (Figure A-3) and a Geologic Log (Figure A-2) (from the drilling) showing the casing placement and materials used to fill the annular space between the well casing and borehole. The appropriate log will show the depths of each casing material and discuss the geologic variability at the site. A description of the surface soils, if present, and the unsaturated zone materials down to and including the ground water is required.

The following information, if applicable, will be included on the well log:

- a. Project number.
- b. Date and initials of scientist documenting the well information.
- c. Date/time of construction.
- d. Well location.
- e. Well/permit number.
- f. Borehole diameter.
- g. Well depth.
- h. Casing material.
- i. Screen material.
- j. Screen slot size/length.
- k. Gravel pack/type size (depths from _____ to ____).
- 1. Bentonite pellets (depths from _____ to ____).
- m. Bentonite slurry (depths from _____ to ____).
- n. Cement/grout (depths from _____ to ____
- o. Ground-surface elevation.
- p. Measuring point elevation.
- q. Well height above/depth below land surface.
- r. Depth ground water encountered.

2.0 DESCRIPTION OF WELL DEVELOPMENT

- 2.1 Before a newly constructed well can be used for water-quality sampling, measuring water levels, or aquifer testing, it must be developed. Well development refers to the procedure used to clear the well and formation around the screen of fine-grained materials (sands, silts, and clays) produced during drilling or naturally occurring in the formation. Well development continues until the well responds to water-level changes in the formation (i.e, a good hydraulic connection is established between the well and formation) and the well produces clear, sediment-free water to the extent practical.
- 2.2 Depending on the drilling technique used, composition of the formation screened, and well diameter and construction materials, well development may include one or more of the following techniques.
 - a. Bailing.
 - b. Pumping (centrifugal, submersible, or air).
 - c. Backwashing.
 - d. Surging (mechanical).
 - e. Jetting.
 - f. A combination of the above.

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- 2.3 A 1-pint sample of the last water removed during development will be obtained and inspected by the field hydrogeologist for relative clarity to determine whether development is complete. A turbidimeter may be used to evaluate the clarity of the water removed from the well during development (and its use may also be stipulated by a regulatory agency(ies). Well development procedures will be recorded on the Well Construction Log form (and may also be documented on the Daily Log form or in the study notebook).
- 2.4 Dispersing agents, acids, disinfectants, or other additives will not be used during development nor will they be introduced into the well at any other time. During development, water will be removed from the entire column of water standing in the well (e.g., by periodically lowering and raising the pump intake). Well development will include the rinsing of the interior well casing above the water column in the well using only water from that well.

3.0 PROCEDURE FOR WELL ABANDONMENT OR CLOSURE

- 3.1 If a determination is made be the client and Roux Associates to close (i.e., abandon and seal) a well, the abandonment will be in accordance with local, State and/or Federal regulations.
- 3.2 For each abandoned well, the procedure will be documented on an appropriate field form or in the study notebook. Documentation may include, where appropriate, the following:
 - a. Well designation.
 - b. Location with respect to the replacement well, if replaced (e.g., 30 feet north and 40 feet west of Well MW-1). A Location Sketch form will be used.
 - c. Open depth prior to grouting and any other relevant circumstances (e.g., formation collapse).
 - d. Well casing left in the borehole by depth, size, and composition.
 - e. A copy of the Geologic Log.
 - f. A revised diagram of the abandoned well using the Well Construction Log form.
 - g. Additional items left in hole by depth, description, and composition (e.g., lost tools, bailers, etc.).
 - h. A description and daily quantities of grout used to compensate for settlement.
 - i. The dates of grouting.
 - j. The level of water prior to grouting and the date measured.
 - k. The remaining casing, size, and composition above/below ground surface reported in depths/heights from ground surface.
 - 1. Any other state or local well abandonment reporting requirements.

Measuring Dissolved Oxygen in Water

STANDARD OPERATING PROCEDURES FOR MEASURING DISSOLVED OXYGEN IN WATER

1.0 CALIBRATION

Follow manufacturer's calibration procedure exactly to obtain guaranteed precision and accuracy. Calibrate membrane electrodes by reading against air and a sample with zero dissolved oxygen (DO). (Add excess sodium sulfite, Na_2SO_3 , and a trace of cobalt chloride, $CoCl_2$, to bring DO to a zero.) Preferably calibrate with samples of water under test.

2.0 PROCEDURE

Follow all precautions recommended by manufacturer to insure acceptable results. Take care in changing membrane to avoid contamination of sensing element and also trapping of minute air bubbles under the membrane, which can lead to lowered response and high residual current. Provide sufficient sample flow across membrane surface to overcome erratic response. Dissolved oxygen will be measured in situ where possible (i.e., surface water). All sampling methods used will be recorded. The probe will be decontaminated with distilled water between samples.

2.1 Validation of temperature effect:

Check frequency one or two points to verify temperature correction data as recommended in manufacturer's instructions.

APPENDIX A12

Measurement of Eh of Water Samples

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STANDARD OPERATING PROCEDURE FOR MEASUREMENT OF Eh OF WATER SAMPLES

1.0 PROCEDURE

- 1.1 Follow all manufacturer's instructions on procedures for filling the electrode and correcting it to the meter.
- 1.2 Connect the electrode to the meter, set the function switch to the millivolt mode, and place the electrode in the sample solution, being certain to keep the filling solution level in the electrode at least one inch above the level of the sample solution.
- 1.3 When the reading stabilizes, record the potential in the field notebook.

APPENDIX A13

Decontamination of Field Equipment

STANDARD OPERATING PROCEDURE FOR DECONTAMINATION OF FIELD EQUIPMENT

1.0 PROCEDURE FOR DRILLING EQUIPMENT

The following is a decontamination procedure for drilling equipment. Any variation from this method will be documented on an appropriate field form or notebook.

- 1.1 The rig and all associated equipment should be properly decontaminated before arriving at the test site.
- 1.2 The augers, drilling casings, rods, samplers, tools, rig, and any piece of equipment that can come in contact (directly or indirectly) with the soil, will be high pressure hot water washed on site prior to set up for drilling to ensure proper decontamination.
- 1.3 The same high pressure hot water wash procedures will be followed between boreholes (at a fixed on-site location, if appropriate) and before leaving the site at the end of the study.
- 1.4 All on-site high pressure hot water washing (decontamination) activities will be monitored by the field hydrogeologist.

2.0 PROCEDURE FOR SOIL-SAMPLING EQUIPMENT

The following is a decontamination procedure for soil sampling equipment (e.g., split spoons, stainless steel spatulas).

- 2.1 Wear disposable gloves while cleaning equipment to avoid contamination and change gloves as needed.
- 2.2 High pressure hot water wash the split-spoon sampler, or rinse with distilled or deionized water.
- 2.3 Prepare a non-phosphate, laboratory-grade detergent solution and distilled or deionized water in a bucket.
- 2.4 Disassemble the split-spoon sampler and immerse all parts and other sampling equipment in the solution.
- 2.5 Scrub all equipment in the bucket with a brush to remove any adhering particles.
- 2.6 Rinse all equipment with distilled or deionized water.
- 2.7 Rinse all equipment with 10% nitric acid (if sampling for metals).
- 2.8 Rinse all equipment with distilled or deionized water.
- 2.9 Rinse all equipment with hexane (if sampling for pesticides/PCBs).
- 2.10 Rinse all equipment with distilled or deionized water.

- 2.11 Rinse all equipment with methanol (if sampling for volatile organic compounds).
- 2.12 Rinse all equipment three times with distilled or deionized water.
- 2.13 Place clean equipment on a clean plastic (e.g., polyethylene) sheet.
- 2.14 Reassemble the cleaned split-spoon sampler.
- 2.15 Transfer the sampler to the driller (or helper) making sure that this individual is also wearing clean gloves, or wrap the equipment with a suitable material (e.g., plastic bag, aluminimum foil).

3.0 PROCEDURE FOR WATER SAMPLING EQUIPMENT

The following is a decontamination procedure for water sampling equipment (e.g., nondisposable bailers).

- 3.1 Wear disposable gloves while cleaning bailer to avoid contamination and change gloves as needed.
- 3.2 Prepare a non-phosphate, laboratory-grade detergent solution and distilled or deionized water in a bucket.
- 3.3 Disassemble bailer (if applicable) and scrub each part with the detergent and water using a brush.
- 3.4 Rinse with distilled or deionized water and reassemble bailer.
- 3.5 Rinse bailer with 10% nitric acid (if sampling for metals).
- 3.6 Rinse bailer with distilled or deionized water.
- 3.7 Rinse bailer with hexane (if sampling for pesticides/PCBs)
- 3.8 Rinse bailer with distilled or deionized water.
- 3.9 Rinse bailer with methanol (if sampling for volatile organic compounds).
- 4.0 Rinse bailer with distilled or deionized water.
- 4.1 Air dry.
- 4.2 Wrap equipment with a suitable material (e.g., clean plastic bag, aluminum foil).
- 4.3 Rinse bailer at least three additional times with distilled or deionized water before use.

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APPENDIX A14

Quality Control

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STANDARD OPERATING PROCEDURE FOR QUALITY CONTROL

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1.0 RESPONSIBILITY

- 1.1 The project hydrogeologist will verify the integrity of the well and ensure that all wells are constructed to specification, are adequately developed, and sampled using the appropriate equipment to properly collect the samples needed to meet study objectives. The project hydrogeologist will verify that all sampling, equipment is properly decontaminated according to the standard procedures, that all samples are properly handled and packaged to avoid possible cross contamination or breakage and that the standard shipping procedures (i.e., Chainof-Custody forms, Custody Seals, etc.) and deadlines are met.
- 1.2 All field work will be done by or under the direct supervision of an experienced project hydrogeologist from Roux Associates, Inc. The project manager or project hydrogeologist, and Quality Assurance Unit (QAU) officer will be present for critical phases of the study, inspection of site activities, procedural review, and communication with field hydrogeologist and client personnel.

2.0 QUALITY CONTROL SAMPLES

- 2.1 Samples taken for analysis of compounds may require the use of quality control samples to monitor sampling activities and laboratory performance. Types of quality control samples may include replicate and/or replicate split, trip blank, field (equipment) blank, and matrix spike. A discussion pertaining to each quality control sample follows:
 - 1. Replicate and Replicate Split Replicate sample analysis is done to check on the reproducibility of results either within a laboratory or between laboratories. A replicate sample is called a split sample when it is collected with or turned over to a second party (e.g., regulatory agency, consulting firm) for an independent analysis. Replicate samples are aliquots from a sample in a common container.

If samples are collected for volatile organic compound (VOC) analysis, then the water from the bailer or pump will be distributed first to fill one VOC container and then to fill the second VOC container. Adequate water should be available to fill the bottles completely before they are capped. If the water is insufficient to fill all the bottles at once, then incrementally with water from two or more bailer volumes or pump cycles.

For other test substances, water should be accumulated in a common container and then decanted slowly into the sample bottles. In the case of wells that recover slowly and produce insufficient water to fill all the replicate sample containers, the containers should be filled incrementally and kept on ice in the cooler in between filling periods.

- 2. Trip Blank A trip blank sample is a sample bottle that is filled with "clean" (e.g., distilled/deionized) water in the laboratory, and travels unopened with the sample bottles. It is opened in the laboratory and analyzed along with the field samples for the constituent(s) of interest (e.g., test substance, etc.). Analysis of trip blanks is performed to detect if contamination has occurred during field handling, shipment, or in the laboratory. One trip blank would accompany each day's samples.
- 3. Equipment and field Blanks An equipment blank sample is collected to check on the sampling procedures implemented in the field. An equipment blank is made with "clean" (e.g., distilled/deionized) water by exposing it to sampling processes (i.e., the clean water must pass through the actual sampling equipment) For example, if samples are being collected with a bailer, the equipment blank would be made by pouring the clean water into a bailer which has been decontaminated and is ready for sampling, and then pouring from the bailer into the sample containers. If a metals equipment blank would be incorporated into the sampling program for each day's collection of samples and analyzed for the identical suite of constituents as the sample.

The location(s) for preparation of field blank(s) will be specified in the sampling plan. Often an equipment blank is made just before sampling the last well to check for accumulated cross contamination. However, it may also be made before sampling a background well or between sampling events during the day. A field blank might be made at a location where ambient air quality is poor, to check for atmospheric interference.

2. Matrix Spike - Spikes of compounds may be added to samples in the laboratory to determine if the ground-water matrix is interfering with constituent identification or quantification. Such analyses may also point to systematic errors and lack of sensitivity of analytical equipment. That is, a matrix spike, which is performed in the laboratory, provides a check of the laboratory's ability to recover the matrix.

APPENDIX A15

Sampling for Macro Invertebrates and Fish

4.0 SAMPLING EQUIPMENT AND PROCEDURES

4.1 Sampling for Fish and Macroinvertebrates

4.1.1 Habitat Evaluation

Each biological sampling station will be identified in the field with a flag or stake. Care will be taken to see that surface water and sediment sampling regimes do not interfere with biological sampling activities (which will be upstream of the former).

The habitat of each station will be observed and evaluated by a field biologist, according to USEPA methodology (USEPA, 1989f, section 5). The evaluation will include measurements of water quality (e.g., D.O., pH, TSS) and sediment characteristics (e.g., grain size).

4.1.2 Sampling for Fish

Fish will be sampled (State Permit No. SCF35.00) using a 5 ft x 100 ft monofilament gill net $(\frac{1}{2}$ in., 1 in., 2 in., 4 in., and 5 in. mesh). Nets will be deployed at depths of approximately 8 to 10 feet and examined every 24 hours. For smaller fish, minnow traps will be deployed with a commercial bait. An attempt will be made to take five fish from each of the following trophic levels: forager, bottom-feeder, and predator.

All fish will be measured to length and weighed with a portable spring scale. Small fish will be placed in a prelabelled plastic zip-loc bag and frozen on dry ice. Larger fish will be sampled for fillet (muscle) and offal (viscera minus gut contents). These samples will also be placed in prelabelled zip-loc bags and frozen on dry ice.

4.1.3 Sampling for Macroinvertebrates

Macroinvertebrates will be sampled and evaluated qualitatively; all specimens taken at each station will be preserved in the event that quantitative evaluation may be needed. If a large number of organisms are present, individual organisms will be chosen from the sample using random sampling techniques (USEPA, 1989f). Macroinvertebrates will be sampled with a Surber sampler in streams that have a sufficient flow rate. Ponded areas or streams that exhibit low flow will be sampled with a D-net or a Ponar grab sampler. Mesh sizes on all sampling devices or processing screens will be 5 mm. Sampling depth of the benthic

substrate will be approximately 10 cm. Samples will be processed in white enamel pans, transferred to prelabeled 1-liter plastic bottles, and stored in 70 percent ethanol. Each bottle will also contain alcohol resistant internal label as a quality control measure.

Complete taxonomic references, as well as a reference collection, are available to assist in taxonomic identification. Macroinvertebrates will first be separated, station by station, according to Order and identification will be made at least to Family level; identification will be made to genus whenever possible.

4.2 Sampling of Ground Water, Surface Water and Stream Sediments

All sampling of ground water, surface water, and stream sediments will be done in accordance with the Standard Operating Procedures given in Attachment 1 of Appendix A.

APPENDIX A16

Field Sampling and Analytical Procedures for the Metals Mobility Study

APPENDIX A16

Field Sampling and Analytical Procedures for the Metals Mobility Study-PTI

Flow-Through Cell: Zero Headspace Sample Collection Field Parameters

All ground-water monitoring wells were purged initially by bailing three pore volumes of water. The ground water was sampled immediately after bailing using oxygen-impermeable tubing connected to a peristaltic pump (Geofilter), emplaced several feet below the water surface to minimize collection of water from the reoxygenating zone at the surface. Each water sample was pumped directly into the bottom of a polycarbonate flow-through cell. The electrodes (pH, Eh, conductivity, temperature, and dissolved oxygen) were mounted inside the flow-through cell in air-tight fittings. Ground water was allowed to fill the cell, all bubbles were bled off from the fitting, and pumping continued until the electrode readings stabilized, typically after two additional cell volumes of ground water had flushed through the system.

Arsenic: Analytical Procedure

The work plan proposed using an ion chromatography field separation method (Grabinski, 1981) for As(III), As(V), monomethylarsonic acid (MMAA), and dimethylarsinic acid (DMAA, cacodylic acid). This method required on-site separation of arsenic species using a combination of cation and anion exchange chromatography with an elution sequence of trichloroacetic acid and ammonium hydroxide. However, analysis of a preliminary ground-water sample from OW-16 submitted to Battelle Northwest Laboratory for arsenic speciation analysis demonstrated that methylated species could be detected reliably by hydride generation/atomic absorption spectroscopy. The hydride generation method is more reliable because it avoids ionic exchange interferences characteristic of complex aqueous matrices. Therefore, samples collected during the metals mobility study were submitted for arsenic speciation analysis at Battelle.

Methods of sample collection, preservation, and analytical technique were based on discussion with Battelle's analytical chemistry department. Samples were filtered, collected in dark glass bottles under zero headspace conditions, stored on ice at 4 ± 2 °C, and shipped immediately to Battelle Northwest Laboratories (Sequim, WA) for analysis of As(III),

As(V), MMAA, and DMAA. To avoid altering the oxidation state of the inorganic arsenic species, and because of the frothing of ground water upon acidification, samples were not acidified.

At the Battelle laboratory, arsenate, arsenite, methylarsonic acid (MMAA), and dimethylarsinic acid (DMAA) were volatilized from solution at a specific pH after reduction to the corresponding arsines with sodium borohydride (total arsenic at a pH of < 1, arsenic (III) species at a pH of 5-7, and arsenic (V) by difference). The volatilized arsines were swept onto a liquid nitrogen-cooled chromatographic trap, which upon warming allowed for separation of species based on boiling points. The released arsines were then swept by helium carrier gas into a quartz cuvette burner cell, where they were decomposed to atomic arsenic, the concentrations of which were determined by atomic absorption spectroscopy with a reported method detection limit of 0.1 μ g/l.

Hexavalent Chromium: Analytical Procedure

The work plan proposed field analysis for hexavalent chromium using a colorimetric reaction with diphenylcarbazide in acid solution (Deyong et al. 1990; detection limit = $5 \mu g/l$). A field method was proposed because it ensured that the samples would be analyzed within the required 24 hr holding time. However, the colorometric method is subject to potential interferences in waters having visible color even after filtering (e.g., the waters immediately down gradient of the hide piles having over 250 mg/l DOC). Prior to initiating the metals mobility field work, Skinner and Sherman Laboratories (Waltham, MA) was identified as a facility with the ability to analyze samples for Cr(VI) analysis by SW846 method 7179 within the 24-hour holding time. This method involves extraction of Cr(VI) and is thus less prone to matrix interference. Consequently, Cr(VI) determinations were made using this more reliable procedure.

Samples of filtered water were placed in acid-washed glass containers, stored at $4 \, {}^{\circ}$ C, and shipped to Skinner and Sherman Laboratories for immediate analysis. Method 7197 involves chelation of Cr(VI) with ammonium pyrrolidine dithiocarbamate, extraction into methyl isobutyl ketone, and analysis by atomic absorption spectroscopy. Total chromium was analyzed separately with the target-analyte-list metals, allowing Cr(III) to be determined by difference between total Cr and Cr(VI).

Iron: Analytical Procedure

At neutral pH values, Fe(II) reacts rapidly with oxygen to form $Fe(OH)_{3(5)}$ (Sung and Morgan, 1980). Consequently, ground-water sampling was designed to prevent aeration of the sample prior to DO measurement. Ground water was collected with a peristaltic pump, passed through a 0.5- μ m in-line filter, and pumped directly from the impermeable tubing into the bottom of a 300-ml glass beaker. The beaker was allowed to overflow twice its volume before a sample was collected to avoid oxygenation of the sample. The sample for analysis was collected directly into the HACH Accuvac vial from the bottom of the beaker, in accordance with the HACH method for Fe(II) determination. If sample dilution was required, the desired sample volume was collected in an adjustable pipette diluted with deionized water, and immediately drawn into the Accuvac vial for analysis. If the volumetric measurement, dilution, and placement in the Accuvac vial was completed in under 15 seconds, no detectable loss in Fe(II) concentration [by oxidation to Fe (III)] occurred even without the use of de-aerated water in the dilution. All Fe(II) analyses requiring dilution were thus mixed and added to the stabilizing phenanthroline complex in under 15 seconds.

Fe(II) was determined colorimetrically following complexation by 1,10-phenanthroline. A field HACH DR/100 spectrophotometer was used to quantify dissolved iron-phenanthroline complex. Because the desired chelate forms only with Fe(II), Fe(III) in the sample is not detected. A second aliquot of the sample was analyzed for total iron by the HACH Ferrover method, which uses 1,10-phenanthroline complexation and a strong reducing agent to reduce Fe(III) to Fe(II). Ferric iron content of the original sample is then calculated from the difference between total iron and ferrous iron. Both ferrous and total iron method detection limits were 0.05 mg/l.

Ammonia (NH3), Nitrate (NO3Ä, and Nitrite (NO2Ä: Analytical Procedure

The work plan proposed measurement of NH3 (as NH4+) and NO3Å with an Orion gas-sensing ion-selective electrode in conjunction with a portable ion-selective meter, and colorimetric measurement of nitrite using HACH AccuVac ampules. As with the Cr(VI) analysis, the proximity of Skinner and Sherman Laboratories made it possible to submit samples to this commercial laboratory and still meet the 48-hour holding time for NO₂^Å and

 $NO_3^{\bar{A}}$. Samples for NH_4^+ were acidified to pH < 2 with H2SO4 and stored at 4 °C. Samples collected for $NO_2^{\bar{A}}$ and $NO_3^{\bar{A}}$ were stored unacidified and submitted daily for analysis to Skinner and Sherman. Nitrate and $NO_2^{\bar{A}}$ were determined by a modified method 353.2 (EPA, 1979). Ammonia was determined by EPA method 350.1 (EPA, 1979).

Sulfide: Analytical Procedure

The work plan proposed measuring sulfide colorimetrically using the HACH method of reacting sulfide with ferric chloride and p-aminodimethylaniline oxalate to produce the dye methylene blue. However, tests on water samples from OW-16 indicated that the color present in some wells, even following filtration, caused unacceptable interferences at the sulfide concentration range thought to exist at the Industriplex site. To minimize analytical interferences, sulfide analysis was conducted in the field using an Orion solid state ion-selective electrode in conjunction with a voltmeter. Although the reported working range of the instrument is 0.003 to 32,000 mg/l, calibration in the field indicated that the practical quantitation range was approximately 1 to 10,000 mg/l.

Immediately upon retrieval of the ground-water sample, an unfiltered aliquot was mixed at a 1:1 ratio with a pH 11 ascorbic acid anti-oxidant buffer, which converted all aqueous sulfide species (H_2S , HS^- , and S^{-2}) into the S^{-2} form and prevented subsequent reactions with atmospheric oxygen. The potentiometric response was recorded when the electrode stabilized (typically after 30 seconds). Calibration was obtained by comparing the sample response to solutions mixed from a HACH standard Na₂S solution. In accordance with the Orion electrode instructions, fresh standards were prepared each day, and calibration for each sample was done by bracketing the observed responses with standards within 4 hours of the sample measurement.

Dissolved Oxygen (DO): Analytical Procedure

The work plan proposed analyzing oxygen using the Winkler or iodometric method (APHA, 1975). This method was selected over an oxygen electrode because of the difficulty in removing oxygen from the sample during electrode measurements. However, since the time of writing the original work plan, flow through cells have become much more widely

accepted as a means of obtaining representative samples of ground water. The acquisition of the flow-through cell for the metals mobility sampling thus allowed dissolved oxygen to be measured more reliably with an oxygen electrode immediately at the well head.

The procedures provided in the Orion dissolved oxygen manual were applied in the field. The electrode was calibrated to atmospheric oxygen immediately prior to each measurement. Experiments with the DO electrode indicated that accurate values were obtained only when the sample water was actively flushed across the membrane surface. This was accomplished by focusing the inflow to the flow-through cell directly onto the oxygen electrode. By measuring dissolved oxygen in a zero-headspace chamber on a stream of water immediately as it flowed from the well, introduction of atmospheric oxygen to the sample was minimized. The detection limit for dissolved oxygen was 0.1 mg/l.

Procedure for Evaluating Organic Speciation of Chromium

Separation of organically-bound and uncomplexed chromium was conducted in the field laboratory using a revision of the method described by Liu and Ingle (1989). The separation is based on the affinity of trivalent Cr(III) for Chelex-100 chelating resin, which removes labile (i.e., uncomplexed or weakly complexed) Cr(III) from solution without significantly removing the organically-bound fractions or Cr(VI). Tests of this method prior to field sampling determined that:

- 1. A column of Chelex-100 resin (13 cm long, 0.5 cm diameter, identical to the one used in the field) removed 88 percent of labile Cr(III) from a 100- μ g/l Cr(III) solution. This column capacity was selected to ensure that the highest ionic strength ground water to be tested (OW-16) would not exceed the column capacity for cation exchange. The absence of 100 percent removal efficiency is likely a combination of analytical uncertainty (effluent concentration was less than 2 times the instrument detection limit) and slow Cr(III) complexation kinetics with the Chelex-100 resin.
- 2. The same Chelex column removed only 54 percent of Cr(III) when EDTA was present as an organic complexing reagent at the same concentration as the Cr(III) (i.e, 100 μ g/l). Increased concentrations of EDTA would have complexed a higher percentage of the Cr(III) and resulted in more complete passage through the Chelex-100 column. This is demonstrated by experiments with fulvic acid/Cr(III) mixtures (James and Bartlett 1983), where stabilization of Cr(III) in solution was found to be enhanced by higher concentrations of the chelating reagent.

- 3. Eighty-five percent of the Cr(III) in a preliminary sample of OW-16 ground water from the Industriplex Site was not removed from solution by the Chelex column, indicating that the majority of the Cr in the sample was likely present as either Cr(VI) or organically complexed Cr(III).
- 4. Cr(VI) at 100 $\mu g/l$ was not measurably removed (detection limit = 10 $\mu g/l$) by the Chelex-100 column, demonstrating that Cr(VI) is not attenuated by the resin.

These results are consistent with the findings of Liu and Ingle (1989), which indicated that a Chelex-100 column will selectively remove labile metal cations from ground waters while allowing strongly bound organic complexes to pass.

Filtered and unacidified samples of ground water were brought to the field trailer and passed through a Chelex-100 resin column within 8 hours after collection of the ground-water samples. The sample passed through the column was then acidified and submitted for analysis of total Cr. Total Cr and Cr(VI) were determined from the analysis of metals on the original water sample collected and filtered at the well. The Cr concentration in the Chelex-100 eluent included the Cr(VI) plus the Cr(III) present as strong organic complexes. The concentration of organically complexed Cr(III) was calculated from the total Cr in the column effluent minus the Cr(VI) determined in the original sample.

Alkalinity: Analytical Procedure

The alkalinity was determined following the method of Greenberg et al. (1981). Each sample was titrated with H2SO4 to end points of pH 8.3 (carbonate alkalinity), 4.5 (bicarbonate alkalinity), and 3.8 (organic acids).

Specific Conductance and Temperature: Analytical Procedure

Temperature and specific conductance were measured with an Orion conductivity electrode, model #012210, and dedicated conductivity meter, model #124, in the flow-through cell as described previously.

pH: Analytical Procedure

pH was measured with a glass Orion pH electrode, model #91-57, mounted in the flowthrough cell. The electrode was calibrated with Fisher standard buffers pH 4, 7, and 10 to bracket the pH of the sample being measured.

Analytical Procedure for Organic Acids

Samples for organic acids were field filtered through $0.45-\mu m$ Millipore filters and collected in pre-cleaned, 250-ml amber glass containers. Samples were cooled to $4 \cdot C$ and shipped unpreserved, overnight, to Huffman Laboratories (Golden, CO) for analysis of dissolved organic fractions following the method of Leenheer (1981). Fractionation of dissolved organic matter is not a standard technique, and as a result, does not have a published holding time. However, the samples were analyzed as rapidly as possible following their receipt by the laboratory. Each analysis required 4 days to complete, and five samples were analyzed per week until all samples were completed. All samples were stored at $4 \cdot C$ until the time of analysis.

Lenheer's method is based on a column separation technique. At low pH, weak acids become protonated and adsorb on a nonpolar resin, while at high pH, weak acids are ionized and pass through the column (Aiken, 1988). The hydrophobic solutes are sorbed and fractionated on nonionic, nonpolar macroreticular resins, while the hydrophilic solutes are sorbed and fractionated by macroreticular ion-exchange resins. The hydrophobic and hydrophilic acids are further fractionated into acid, base, and neutral components using column separation at variable pH. This level of analytical detail was designed to be intermediate between a simple analysis for dissolved organic carbon (DOC) and a full characterization of the metal-binding capacity of the humic material.

Following fractionation, selected hydrophilic acid fractions were analyzed at Huffman Laboratories (Golden, CO) by high-precision liquid chromatography for methanoic, ethanoic, butanoic, pentanoic, and citric acids.

Procedures for Analysis of Aquifer Material

Samples of aquifer material were collected from drill cuttings during the installation of monitoring wells. Samples were collected from below the water table in order to obtain samples that would produce data pertinent to the ground-water transport of metals and organic constituents.

Total Organic Carbon Analytical Procedure

A wet oxidation procedure (Snyder and Trofymow, 1984) was used to determine total organic carbon in the aquifer material. Each sample analyzed by this method required 0.5–2.0 grams of aquifer material, depending on the range of carbon content. Samples were analyzed for total organic carbon at Huffman Laboratories (Golden, Colorado) and Colorado State University Department of Soil Sciences (Fort Collins, CO).

Zero Point of Charge: Analytical Method

Zero point of charge (ZPC) indicates the pH at which a soil sample has no net surface charge. The analysis was proposed originally to evaluate the attenuation capacity of the soil for Cr, but was dropped from the list of analyses because of insufficient sample volume.

Cation Exchange Capacity: Analytical Method

The cation exchange capacity (CEC) was measured using the method of Rhoades (1982) at Hazen Laboratory (Denver, CO). This method involves saturating the cation exchange sites with Na⁺, then extracting the Na⁺ with Mg⁺⁺ and measuring the amount of Na⁺ removed. CEC is a property of the mineral grain surfaces; it is not affected by mixing of the soil and thus does not require collection of an undisturbed sample. Samples of drill cuttings were collected from below the water table, and water allowed to drain freely prior to analysis. CEC is not a standard method, and no standard holding time or preservation has been established. However, samples were stored in air-tight containers prior to analysis to prevent changes in the surface characteristics that might result from oxidation.

Soil Mineralogy: Analytical Procedures

Electron Microprobe-The microprobe analyses were conducted using a JEOL 8600 microprobe in the wavelength-dispersive mode at the University of Colorado Department of Geological Sciences (Boulder, CO). A sample of aquifer material was set in an epoxy matrix, hardened, and polished. The electron microprobe focuses a 1 μ m diameter electron beam on the area of interest. Wavelength-dispersive and energy-dispersive analyses of the fluorescent x-rays emitted by the sample provide an elemental composition, and subsequently, the stoichiometry of the target solid. In addition, this method is capable of identifying physical relations (e.g., rinding or encapsulation of solids containing the metals of interest.

XRD-X-ray diffraction was proposed as a method for determining the mineral content of the soil matrix. However, XRD is not able to detect minerals present at below approximately 5 percent (w/w) in a sample. The microprobe analyses demonstrated that the metals of interest (i.e., Cr and As) were below method detection limits so no XRD analyses were undertaken.

Physical Soil Parameters

The planned physical characteristics included bulk density, porosity, particle size distribution, and hydraulic conductivity, as input to any future fate and transport computer modeling. However, the drill rig on site during the metals mobility study was selected for its ability to install monitoring wells and was not equipped to collect intact soil samples (e.g., with a Shelby tube or lined split spoon sampler). Disturbed sample of aquifer material were thus obtained from the drill cuttings. As a result, the analyses requiring intact samples (i.e., bulk density, porosity, and hydraulic conductivity) were not conducted. These data will be collected at a future date if necessary.

The particle size distribution (the percentage of clay, silt, and sand in the aquifer material) does not require an intact sample and was determined by drying the aquifer material and passing it through a series of sieves to determine coarse sand (<0.81 mm), coarse to fine sand (0.81-0.061 mm), coarse silt (0.061-0.038 mm), and silt and clay (<0.038 mm). The weight of each size fraction was reported relative to the total mass of material.

Microbiological Plate Counts

The number of bacteria in the samples was measured by viable plate count, a common procedure to enumerate living bacterial cells (Atlas et al. 1988). Two grams of the Halls Brook Holding Area sediment samples were mixed with 10 ml sterile mineral salts medium and vigorously shaken (circular motion) on an Orbit Shaker (Lab-Line Instruments, Inc., Model 3520) at 350 rpm for 30 minutes in order to desorb bacteria from the sludge particles. Then 1-ml samples were serially diluted to a final dilution of 10^{-7} in increments of 10^{-1} . Sterile buffered mineral salt (MS) medium was used for dilution in order to prevent osmolytic effects on the cells. All analyses were initiated within three days of sample collection. In the interim samples were stored in the dark at 7°C.

a). Spread Plates on Tryptic Soy Agar

0.1-mL portions of each dilution were aseptically spread out on separate tryptic soy (soybean casein digest, dehydrated, Difco) agar plates. Instead of the usual 30 g/L of tryptic soy broth, only 6 g/L were used to allow growth of organisms that may not be accustomed to rich nutritional conditions. The bacterial colonies on the plates were counted after 2, and again after 4 days of incubation at $24 \, ^\circ C$. It was assumed that each colony forming unit (cfu) represents the progeny of a single cell. Therefore, by counting the number of colonies and accounting for the dilution factor, the number of bacteria in the samples could be calculated.

b). Screening for Benzene–Degrading Bacteria

In a second series of experiments, serial dilutions of three sediment samples, collected from the northern third of Halls Brook Holding Area at 7 cm, 32 cm, and 50 cm below the sediment/water interface, were assayed for the presence of bacteria able to utilize the aromatic hydrocarbon benzene as their sole source of carbon and energy. Benzene (thiophene free) was purchased from Fisher Scientific Company (Fair Lawn, New Jersey, USA). The samples were spread on MS medium solidified with 1.5 percent purified agar (Difco Laboratories, Detroit Michigan). 100 mg benzene per liter agar were added to a small depression in the solidified agar. It was found to be impossible to disperse benzene in liquid or solid media without high losses of the hydrocarbon due to vaporization effects. Consequently, benzene was provided separately in the vapor phase and allowed to enter the growth medium via diffusion from the vapor. The agar was not analyzed for benzene following the experiment, but the agar at the surface where the bacteria was being grown should be near equilibrium with benzene in the vapor.

All spread plates were kept in a tightly closed jar, and plate counts were made after one week of incubation at room temperature. No physical degradation of the plastic plates was observed. To determine if growth on the plates was due to the benzene and not to agar impurities, control plates were treated in the same way but not exposed to benzene.

APPENDIX A16 REFERENCES

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APPENDIX B

Field Documentation and Chain of Custody Forms

- **B**1
- **B2**
- **B**3
- **B4**
- Geologic Logs Well Construction Logs Well Survey Coordinate Information Ground-Water Sampling Logs and Chain of Custody Forms Surface-Water and Stream-Sediment Sampling Logs and Chain **B5** of Custody Forms
- Fish Sampling Logs/Chain of Custody **B6**

APPENDIX B1

Geologic Logs

| | | NSULTING & NATES, INC. | | | | GEO | LOC | GIC I | LOG | | |
|---------|----------------------|---|---|-------------------------------|------------------|---------|-------------|------------|-----------|---------|----------------|
| | | | | | VELL D | ATA | | <u>G</u> - | W REAI | DING | <u>S (</u> 1) |
| Study 1 | No. <u>06624Y</u> | Dat | e <u>04/30/92</u> | Hole Diam. (in.) | | Date | DTW MP | (2) EI | lev. W | | |
| Project | ISRT GSI | P Phase 2 | | Final Depth (ft.) | 29.5 | | | 12/18/91 | 5.05 | 10 | 66.53 |
| Client | Industri-Ple | x Site Remedi | al Trust | Casing Diam. (in | .) <u>2</u> | | | 01/14/92 | 1 | | 65 .3 6 |
| Page _ | 1 | of _1 | | Casing Length (fi | .) <u>20.88</u> | (2) | | 02/19/92 | | | 64.72 |
| | l By <u>J. Gerl</u> | | | Screen Setting (ft | .) <u>29 - 1</u> | 9 | | 03/21/92 | 6.62 | | 64.96 |
| Well/H | Boring No | <u>OW-37A</u> | | Screen Slot & Ty | | 10 Slot | | 1 | | | |
| | | of OW-37 | | Well Status Mor | | | | L | | | |
| | Elevation <u>71.</u> | | | | PLER | | } | | LOPME | | |
| | | | ded <u>09/16/91</u> | Type None Surg | | | | - | mped well | | |
| | D. L. Mahe | | | Hammer <u>N/A</u> | | Total | 350 | gallon | | | |
| Туре о | f Rig <u>Mobi</u> | le B-57 Hollow | v Stem Auger | Fall <u>N/A</u> | | in. | remo | ved. | | | |
| PTD | PIDSAMPLE | | | Strata Change | Depth | | S 4 3 4 | | SCRIPTI | (ONI(3) | ۱ |
| ppm) | No. Rec | . Depth | Blows 6 | Strata Change & Gen. Desc. | Depth (ft) | | SAIN | | SCRIPTI | | · |
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| REM | IARKS | (1) in feet rela (2) from top o (3) logged cutt | tive to a commo f PVC casing ings | n datum | | | | | | - | |

| ludy f Giect lient. 3ge bgged ell No. | No. <u>161</u> Indus Gol | 01 str de G V-3 | i-Plex Si er Associat Gregory 37 Mass | ete <u>9/20/90</u> | Hole Diam. Finel Depth Casing Diam Casing Long Screen Selt Screen Slot Well Status SA | (in) (ft.) n. (in.) nn (ft.) nng (ft.) - t & Type ¹ | 4 7.98' 5.52-15.72 10 slot PVC |
|--|--------------------------------|-----------------------------|---|--------------------|--|---|---|
| illing : riller _ | Started _ D.L. | <u>9/</u> Ma 11c | /20/90 Em aher Compan ow Stem Au | nv | Type Hemmer Felt | it spoo 140 30 |)1b.)in. |
| זעו | Ne.IRe | | Desth(ft) | | Strate Change 8. Gen. Desc. | Deptiti (ft.) | SAMPLE DESCRIPTION |
| .0 | 1 1 | - | | 2,3,3,4 | OL | 0 | Top 0.6': Brown organic SILT Bottom 0.4': sand and cinder; wet a tip. |
| .0 | 1. | C | 5-7' | 1,1,1,3 | CL SW | 5 - | Top 0.2': Light grey soft clay. Bottom 0.8': Black to brown medium SAND, fining downward; wet. |
| 0.0 | 2. | 0 | 10-12' | 5,9,9,18 | SW | 10 - | Top 1.2': brown medium SAND. Bottom 0.8': brown fine SAND, well sorted. |
| 0.0 | 1. | 0 | 15-16.5' | 4,17,30 | SW SP | 15 - | Top 0.5': Brown fine SAND. Bottom 0.5': Brown medium SAND, son coarse angular gravel. |
| 0.0 | 1. | .0 | 20-22' | 15,40,60,53 | S SP | 20 | Top 0.5': Brown to red brown medium to coarse SAND, some fine gravel. Bottom 0.5': Red brown medium to coarse Sand and fine to coarse angular gravel. |
| 0.0 | 0 | .8 | 25 -27' | 4,14,45,80 | SP | 25 - | Brown medium to fine SAND some coarse gravel, little silt, very tight: wet, poorly sorted. |
| | ā | ,.C | 31.3-34.3 | 3 100%recover | ny Bedrock | 30 - - | Auger refusal at 29.5' (bedrock) Grey green medium grain Gabbro oblique and horizontal fractures filled with sand, weathered bedroc |

| | MENTAL CONS | | | | | GEOL | LOGIC I | .OG | | | |
|--------|---------------------|-----------------|---------------|---------------------|---------------|------------------|--------------------------------|-------------------|------------------|--|--|
| | | | | W | ELL DA | ATA | G | -W READIN | GS (1) | | |
| Study | No. <u>06624Y</u> | Date | 04/30/92 | Hole Diam. (in.) | | | | DTW MP (2) | | | |
| - | ISRT GSIP | | | Final Depth (ft.) | | | | 1 | | | |
| - | Industri-Plex | | Trust | Casing Diam. (in. | | | | | | | |
| | 1 | | | Casing Length (ft. | | | | | | | |
| | d By <u>M. Smit</u> | | | Screen Setting (ft. | | | | | { | | |
| | loring NoC | | | Screen Slot & Ty | | | | | | | |
| | on Northwest | | | Well Status Bedr | | | | | 1 | | |
| | Elevation 72.6 | | | SAM | PLER | | DEV | ELOPMENT | | | |
| | g Started 11/ | | ed 11/20/91 | Type None | | | Poor producer - not developed. | | | | |
| | D.L. Maher | | | Hammer NA | | | | | | | |
| Туре с | of Rig Barber | Rig | | Fall NA | | in. | | | | | |
| | | SAMPLE | 7 | | T | | | | | | |
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| ppm) | 110. 100. | | DI0W3 U | FILL | 0- | [ogged | from cuttinger | see geologic log | for | | |
| | | | | | | OW-37 1 | for more compl | ete description (| | | |
| | | | | | - | overburd | len. | - | | | |
| | | | | SAND | | | FILL, rubble. SAND: grav/b | rown; flowing. | | | |
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| | | | | | | gabbro). | | | | | |
| | | | | BEDROCK | 40- | | BEDROCK; Fractures. | dark gray meta- | gabbro. | | |
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| | | | | | | | | | | | |
| REM | ARKS (1) in | feet relative (| o a common da | tum | | | | | | | |
| | | 2) from top of | PVC casing | | | | | | | | |

ENVIRONMENTAL CONSULTING & MANAGEMENT **GEOLOGIC LOG** ROUX ASSOCIATES, INC. WELL DATA G-W READINGS (1) Study No. <u>06624Y</u> Date <u>04/30/92</u> Hole Diam. (in.) <u>10, 6</u> Date DTW MP (2) Elev. W.(Project ISRT GSIP Phase 2 Final Depth (ft.) 85.2 Client Industri-Plex Site Remedial Trust Casing Diam. (in.) 6 Page 2_____ of 2 Casing Length (ft.) 40.1 Logged By M. Smith Screen Setting (ft.) 37 - 85.2 Well/Boring No. OW-51B Screen Slot & Type Open hole Well Status Bedrock monitoring Location Northwest of arsenic pit M.P. Elevation 72.60 SAMPLER DEVELOPMENT Drilling Started 11/15/91 Ended 11/20/91 Type None Poor producer - not developed. Driller D.L. Maher Hammer NA lb. Fall <u>NA</u> Type of Rig Barber Rig in. SAMPLE Strata Change & Gen. Desc. Depth (ft) PID SAMPLE DESCRIPTION No. Rec. Depth Blows 6 (ppm) 80-82-82.5': Fractures. Bottom of Bottom of boring 85'. Boring 85' 90-100-110-120-130-140-150-

REMARKS (1) in feet relative to a common datum (2) from top of PVC casing (3) logged cuttings

ENVIRONMENTAL CONSULTING & MANAGEMENT GEOLOGIC LOG ROUX ASSOCIATES, INC. WELL DATA G-W READINGS (1) Hole Diam. (in.) 8 DTW MP (2) Elev. W.S Study No. 06624Y Date 04/30/92 Date 12/10/91 9.67 Final Depth (ft.) 11.7 Project ISRT GSIP Phase 2 01/13/92 10.30 Client Industri-Plex Site Remedial Trust Casing Diam. (in.) 2

59.55

| 110,00 | < <u>101/1</u> | 0.001 | | <u></u> | | | | | 5.07 | 57.55 | | |
|-------------|----------------|----------------|----------------|--------------|--------------------------------|-------------------|---------|-----------------------------|---|-------------------|--|--|
| Client | Indust | ri-Plex S | Site Remedia | al Trust | Casing Diam. (in. | .) <u>2</u> | | 01/13/92 | 10.30 | 58.92 | | |
| Page _ | 1 | | of | | Casing Length (ft | .) <u>7.42 (2</u> | 2) | 02/20/92 | 11.04 | 58.18 | | |
| Logge | d By <u>I</u> |). Aschn | nan | | Screen Setting (ft | | | 03/19/92 | 11/13/92 10.30 58.92 12/20/92 11.04 58.18 13/19/92 10.18 59.04 DEVELOPMENT and pumped on 12/10/91. Power. Total 5 gallons removed. LE DESCRIPTION ⁽³⁾ to coarse SAND with coarse bolders. edium to coarse SAND. a decaying hides. Odor. k (decayed hides). Wet. | 59.04 | | |
| Well/I | Boring | No. <u>0</u> \ | N-52A | | Screen Slot & Type PVC 10 Slot | | | | | | | |
| Locati | on Off | west en | d of Atlanti | c Avenue. | Well Status Monitoring | | | | | | | |
| | | n <u>69.22</u> | | | SAM | PLER | | DEVE | LOPME | NT | | |
| | | | | ded 09/19/91 | Type None | | | | | | | |
| | - | Maher | | | Hammer N/A | | lb. | | | • | | |
| | | | B-57 Hollov | v Stem Auger | Fall N/A | | in. | | | | | |
| | | | SAMPL | | | | | | | | | |
| PID | No. | Rec. | | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMPLE DE | SCRIPTI | ON ⁽³⁾ | | |
| (ppm) NA | <u>NU.</u> | Rec. | Depth 0 - 2 | DIOWS 0 | | (III) 0- | Baarra | medium to occur | CANTD | | | |
| NA | | | 0-2 | | TILL | | | cobbles, bolders. | e sand wi | in coarse | | |
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| | | | | | | 2- | | | | | | |
| | | | 3 | | SAND | | Dark b | rown medium to coarse SAND. | | | | |
| | | | | | | <u>اب</u> ا | Odor. | | | | | |
| | | | | | | 4- | | | | | | |
| | | | 5 | | Hides/Odor | | Black s | and with decaving | z hides. Od | lor. | | |
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| | | | | | WATER TABLE | 6- | Damp : | at 6 ft. | | | | |
| | | | | | (approx.) | | | | | | | |
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| | | | 8 | | | 8- | Black f | ine muck (decaye | d hides). V | Vet. | | |
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| | | | | | Bottom of | 10- | Bottom | of boring 11.7. | | | | |
| | | | | | Boring 11.7 ft. | | | | | | | |
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REMARKS

GEOLOGIC LOG

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|--------------|---------------|---------------|--|--------------------------------------|---------------------|---------------|----------|------------|-------------------------------|-----------------|-----------------|--|
| | | | | | <u></u> | ELL D | ATA | - | <u>G-</u> | W READIN | GS (I) | |
| Study | No. <u>0</u> | <u>6624Y</u> | Date | 04/30/92 | Hole Diam. (in.) | 8 | | | Date | DTW MP (2) | Elev. W.S | |
| Projec | : <u>ISR1</u> | <u>GSIP P</u> | hase 2 | | Final Depth (ft.) | 17.3 | | | 12/10/91 | 9.55 | 59.50 T | |
| Client | Indust | ri-Plex S | ite Remedia | Trust | Casing Diam. (in. | | | | 01/13/92 | 11.20 | 57.85 | |
| Page | 1 | | of | | Casing Length (ft. | | | | 02/20/92 | 11.04 | 58.01 | |
| Logge | d By I |). Aschn | nan | | Screen Setting (ft. | | | | 03/19/92 | 7.12 | 51.88 T | |
| | | No. OV | | | Screen Slot & Ty | | | | | | ļĮ | |
| Locati | on Off | west_en | d of Atlantic | Avenue. | Well Status Mon | itoring | | | | | | |
| | | on 69.05 | | | SAMI | PLER | | | DEVE | LOPMENT | [| |
| | | | | led 09/19/91 | Type None | | | Surge | | nped on 12/10/ | _ | |
| | - | Maher | | | Hammer N/A | | lb. | 1 | cer. Total 8 gallons removed. | | | |
| | | | B-57 Hollow | Stem Auger | Fall N/A | | in. | ľ | | U | ſ | |
| | | | SAMPL | | | | | 1 | | | | |
| PID (ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAM | IPLE DE | SCRIPTION | l (3) | |
| | | | 0 - 3 | | TILL | 0- | | | n SAND w | ith gravel and | cobbles, | |
| | | | ļ | | | - | trace si | lt. | | | • | |
| | | | | | | 1 | | | | | ſ | |
| | | | | | | 2- | | | | | l | |
| | | | 3 - 5 | | UIDES | - | D11- | | CANTS | 46 mad - 6 6 - | | |
| | | | 3-3 | | HIDES ODOR | | віяск п | neaium | SAND W | th patches of h | air. Udor. Í | |
| | | | | | OD ON | 4- | | | | | | |
| | | | | | | | | | | | | |
| | | | 6 | | |] | Moist. | | | | ŕ | |
| | | | _ | | | 6- | | | | | | |
| | | | 7 | | WATER | - | | | | ing hides) with | patches of | |
| | | | | | TABLE (approx.) | | hair. L | Jamp. | Slight odo | Г. | ſ | |
| | | | | | (approx.) | 8- | | | | | | |
| | | | | | | - | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | 10- | | | | | | |
| | | | | | | | | | | | ļ | |
| | | | 12 | | SAND | _ | Black e | tained 4 | fine to med | lium SAND. (| Ddor. | |
| | | | 12 | | SAUD | 12- | Wet. | | The to mor | | | |
| | | | 13.5 | | 1 | | Black fi | ine san | d with silt | and clay. Coh | esive. | |
| | | | | | | | liquifie | | | | , | |
| l | | 1 | | | | 14- | | | | | | |
| | | | | | | L 1 | | | | | | |
| | | i | | | 1 | | | | | | 1 | |
| | | | | | DEDDOOU | 16- | D | ~ • | | | | |
| | | | | | BEDROCK at 17.3' | | Rottom | or pou | ing - 17.3' | • | | |
| | | | | | | | | | | | | |
| | | | | | | 18- | | | | | | |
| | | | | | 1 | | | | | | | |
| | | | | | |] | | | | | ļ | |
| | L | L | | | 1 | I | · | | | | | |
| REM | ARKS | (2) | feet relative from top of logged cutti | to a common dat PVC casing ngs | tum | | | | | | | |
| | | | | | | | | | | | | |

| | | | TES, INC. | | | | | LOGIC LOG |
|-------------|--------------|----------------|-----------------|--------------------|---------------------|---------------|----------|-----------------------------------|
| | | | | | | ELL D | ATA | G-W READINGS |
| Study 3 | No0 | <u>6624Y</u> | Date | 04/30/92 | Hole Diam. (in.) | 10 | <u> </u> | Date DTW MP (2) Ele |
| - | | GSIP P | | | Final Depth (ft.) | 78.9 | | |
| | | | ite Remedial | Trust | Casing Diam. (in. | | | |
| Page _ | 1 | | of | | Casing Length (ft | | | |
| | | | | | Screen Setting (ft. | | | |
| Well/E | loring l | No. <u>O</u> V | V-53B | | Screen Slot & Ty | | | |
| Locatio | on <u>Of</u> | f west en | d of Atlantic | Avenue | Well Status Bedi | rock monit | toring | |
| M.P. I | Elevatio | n <u>70.33</u> | | | SAM | PLER | | DEVELOPMENT |
| Drillin | g Starte | ad <u>11/2</u> | <u>1/91</u> End | ed <u>11/23/91</u> | Type None | | | Poor producer - not developed. |
| Driller | <u>D.L.</u> | Maher | | | Hammer NA | | lb. | |
| Туре с | of Rig | Barber R | lig | | Fall NA | | in. | |
| - | | | SAMPLI | ą | | T T | | |
| PID ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMPLE DESCRIPTION ⁽³⁾ |
| -pm) | | | Depui | 51043 0 | | 0- | Ingood | from cuttings. |
| | | | | | SAND | ~ | 0 - 13': | Black; medium-fine; SAND; odori |
| 1 | | | | | | - | | |
| | | | | | | L I | | |
| | | | | | | 10- | | |
| | | | | | | - | 13 - 19 | .5': Grey; fine; SAND. |
| | | | | | | 1 | | |
| ļ | | | | | |] | | |
| | | | | | Weathered | 20- | 20 - 26 | ': Broken up rock. |
| | | | | | BEDROCK | | | |
| | | | | | BEDROCK |] | 26 - 79 | ': Bedrock. |
| | | | | | | _ | | |
| | | | | | | 30- | | |
| | | | | | |] | | |
| | | | | | | - | | |
| | | | | | | 40- | | |
| | | | | | | | | |
| | | | | | | - | | |
| | | | | | | L 1 | 48 - 40 | ': Fractures. |
| | | | | | | 50- | | , |
| | | | | | | - | 52 - 52 | .5': Fractures. |
| | | | | | 1 | L 1 | | |
| | | | | | | 4 | 57 - 58 | ': Fractures. |
| | | | | | | 60- | | |
| | | | | | | 1 1 | | |
| | | | | | |] | | |
| | | | | | 1 | | | |
| | | | | | | 70- | | |
| | | | | | Bottom of |] | Bottom | of boring 78.9'. |
| | | | | | Boring 78.9 | -{ | _ | - |
| | | | | | 1 | ı | | |

GEOLOGIC LOG

| ROUX | C ASS | OCIAT | ES, INC. | | | | GEO. | LOGIC I | LOG | _ |
|--------|----------|-----------------|---------------------------|---------------------|--|---------------|-----------------|------------------------------------|------------------|------------------|
| | | | | | W V | ELL D | ATA | G | W READIN | NGS (1) |
| Study | No 0 | 6624V | Date | | Hole Diam. (in.) | | | Date | DTW MP (2) | |
| - | | GSIP I | | <u></u> | Final Depth (ft.) | | | 01/13/92 | | 55.88 |
| - | | | Site Remedia | 1 Truct | Casing Diam. (in. | | | 02/19/92 | | 56.46 |
| | | | of _1 | | Casing Length (ft | , | | 03/19/92 | | 55.79 |
| | | D. Aschn | | | Screen Setting (ft | | | 0.20 | 55.77 | |
| | | No01 | | | Screen Slot & Ty | • | | | | |
| | - | | outh Hide Pi | | Well Status <u>Mon</u> | | 10 3101 | | | |
| | | | | IC | | | | DEVE | | <u></u> |
| | | on <u>64.02</u> | | icd 09/18/91 | | PLER | | | LOPMENT | _ |
| | - | Maher | <u>0/91</u> | leu <u>09/18/91</u> | Type <u>None</u> Hammer <u>N/A</u> | | lb. | Surged and pure 80 gallons remo | | /91. Total |
| | | | P 67 Ualler | Storn Augen | | | 10. in. | ou ganons remo | ved. | |
| Type C | | Mobue | | Stem Auger | Fall <u>N/A</u> | | <u> </u> | | | |
| PID | | | SAMPLI | | & Gen. Desc. | Depth (ft) | | SAMPLE DE | SCRIPTION | N ⁽³⁾ |
| ppm)_ | No. | Rec. | Depth | Blows 6 | | | | | | |
| | | | 0 - 5' | | SAND | 0- | | from cuttings; S | e geologic log | g for |
| | | | | | | | VW-54 Yellow | C for more comp brown fine SAN | D, trace fine of | n. ravel |
| | | | | | | | trace si | | -, 1110 8 | |
| | | | | | | 2- | | | | |
| | | | | | | | | | | |
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| | | | | | | 4- | | | | |
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| | | | | | | 6 | | | | |
| | | | | | | - | | | | |
| | | | | | | | | | | |
| | | | | | | 8- | | | | |
| | | | 8 | | Stained SAND | · - | Dark b | rown fine-mediur | a SAND. No | odor. |
| | | | | | | | | | | |
| | | ļ | | | | 10- | | | | |
| | | | | | | | | | | |
| | |] | 11 - 13 | | | | Grav | edium-coarse SA | ND little area | vel Tittle |
| | | l | - TT - TT | | | 12- | | , no odor. | THE, mue grav | |
| | ļ | ļ | | | | _ | -2 | ¢- | | |
| | | 1 | | | Bottom of | - | Pottom | of boring 13'. | | |
| | | | | | Bottom of Boring 13' | 14 | Bollom | or our and to. | | |
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| | . | . | | · <u>···</u> ···· | <u>. </u> | | | | | |
| REN | IARK | (1) | in feet rela | tive to a commo | on datum | | | | | |
| | | 2 | from top o logged cutt | f PVC casing | | | | | | |
| | | (3) | | | | | | | | |
| | | | | | | | | | | |

| | | ~ ~ ~ | | | 11 | ELL D | Δ <u>Τ</u> Δ | | G | W READIN | JC6 // |
|--------------|--------------|---------------|--------------------|---------------------|--|---------------|------------------------------|--------|-------------------------|--|----------------|
| a , 1 | NT 04 | | | | | | | - | | | |
| | _ | | | e <u>04/30/92</u> | Hole Diam. (in.) | | | | | DTW MP (2) 8.34 | |
| • | | | Phase 2 | 1.77 | Final Depth (ft.) | | | | 01/13/92 02/19/92 | | 55.94 57.55 |
| | | | <u>lite Remedi</u> | | Casing Diam. (in. | | | | 02/19/92 03/19/92 | | 56.26 |
| | | | of | | Casing Length (ft | | | | 05/19/92 | 8.02 | 30.20 |
| - | | Aschn | | | Screen Setting (ft | • | | | | | |
| , | - | No. <u>OV</u> | | • | Screen Slot & Ty Well Status <u>Mon</u> | | 10 Slot | | | | |
| | | | uth Hide P | le | | | | | | <u></u> | |
| | | | (PVC) | 1-1-00/10/01 | SAMPLER | | | | | LOPMENT | |
| | - | | <u>8/91</u> En | ied <u>09/18/91</u> | Type <u>None</u> | | Surged and pumped on 09/20/9 | | | | |
| | <u>D. L.</u> | | D 67 11-11- | | Hammer <u>N/A</u> | | lb. 135 gallons removed. | | | | |
| Type of | | MODILE | | Stem Auger | r_Fall_ <u>N/A</u> | | | | | | |
| PID | | | SAMPL | | Strata Change & Gen. Desc. | Depth | | SAM | PLEDE | SCRIPTION | J(3) |
| ppm) | No. | Rec. | Depth | Blows 6 | | Depth (ft) | | | | | |
| | | | 0 - 5' | | SAND | 0- | Logged | from | cuttings; se | e geologic log | for |
| | | | | | | | Yellow | -brow | more comp | lete descriptio edium SAND, | n. little |
| | | | | | 1 | 4 | gravel. | | | ······ ···· ···· ····· ··············· | |
| | | | | | | 2 | | | | | |
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| | | | | | | 4 | | | | | |
| | | | | | | 4-1 | | | | | |
| | | | | | | | | | | | |
| | | | | | | 4 | | | | | |
| | | | 6 | | Stained SAND | 6- | Dark b | rown i | medium to | coarse SAND, | moist. |
| | | | | | | _ | | | | | |
| | | | | | | _ | | | | | |
| | | | | | WATER | 8- | | | | | |
| | | Ì | | | TABLE | | | | | | |
| | | | 10 | | (approx.) | 10 | | | | | |
| | | | 10 | | ÔDOR Ó | 10- | | | meaium-co wet, odor. | arse SAND, li | tue sut |
| | | | | | | 4 | | | | | |
| | | | | | | 17 | | | | | |
| | | | | | 1 | 12- | | | | | |
| | | | | | 1 1 | - | | | | | |
| | | | | | | 14- | | | | | |
| İ | | | | | | | | | | | |
| | | | 15 | | } | - | C | | CANTS 14 | the alary Ottal | - مار - |
| | | | 15 | | | 16- | Grey n | ieaium | i sand, lit | tle clay. Slight | i odor. |
| I | | | | | | ~~- | | | | | |
| | | | | | | - | | | | | |
| | | | | | | 18- | | | | | |
| | | | | | | | | | | | |
| | | | | | | - | | | | | |
| | | | | | |] | | | <u></u> | | |
| | | - | | | | _ | | | | | |
| DEL | IARK | C (1) | in fast rale | tive to a commo | | | | | | | |

GEOLOGIC LOG

| | - HOD | | ES, INC. | <u> </u> | | | | | | |
|--------|--------------|--------------|----------------------------|---------------------------------------|-------------------------------|-----------------------|----------|------------------|------------------|------------------|
| | | | | · · · · · · · · · · · · · · · · · · · | W | WELL DATA G-W READING | | | | |
| Study | No. <u>0</u> | <u>6624Y</u> | Dat | e 04/30/92 | Hole Diam. (in.) | 8 | | Date | DTW MP (2) | Elev. W |
| | | GSIP I | | | Final Depth (ft.) | | | 01/13/92 | 8.34 | 55.94 - |
| Client | Indust | tri-Plex S | Site Remedia | al Trust | Casing Diam. (in | | 02/19/92 | 6.73 | 57.55 | |
| | | | of | | Casing Length (ft | | | 03/19/92 | 8.02 | 56.26 |
| Logge | d By I | D. Aschn | nan | | Screen Setting (ft | • | | | | - |
| | | No0\ | | | Screen Slot & Ty | - | | | | 1 |
| | - | | outh Hide Pi | ile | Well Status Mor | | | | | |
| | | on 64.28 | | | SAM | PLER | | DEVE | LOPMENT | |
| | | | | ded _09/18/91_ | Type None | <u></u> | | Surged and pur | | _ |
| | - | Maher | | | Hammer N/A | | lb. | 135 gallons rem | | |
| | | | B-57 Hollov | v Stem Auger | Fall <u>N/A</u> | | in. | 9 | | |
| _ | | | SAMPL | | | | | | | |
| PID | No. | Rec. | Depth | Blows 6 | Strata Change & Gen. Desc. | Depth (ft) | | SAMPLE DE | SCRIPTION | √ ⁽³⁾ |
| ppm) | 110. | Ket. | 20' | DIOM2 0 | a Gen. Desc. | 20- | | lack medium SAI | D Dieb neet | |
| | | | 20 | | | | Ulcy-0 | ack memum SAI | . Alch pear | y ouor. |
| | | | | | | - | | | | |
| i | | | | | | 22- | | | | |
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| | | | | | | | | | | |
| | | l I | | ſ | | 26- | | | | |
| | | | | | Bottom of | - | Bottom | of boring 27.5', | but collapses to | o 25 <i>.5</i> ' |
| | | | | | Boring 27.5' | - 28- | when d | rilling stops. | | |
| | | | | ł | | | | | | |
| | | [i | | | | _ | | | | |
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| | | | 1 | 1 | | 30- | | | | |
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| | | | | | | 32- | | | | |
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| | | | | | | 36- | | | | |
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| | l | l | L | | L | L | | <u></u> | · | |
| ית | 1ARK | C (4) | in fact 1 | ••••• | a dame | | | | | |
| KEN | UNK N | (1) | from top of logged cutt | tive to a commo f PVC casing | a aaum | | | | | |
| | | (3) | logged cutt | ings | | _ | | | | |
| | <u> </u> | | | | | | | | | |

GEOLOGIC LOG

| ROUX | C ASS | OCIAT | ES, INC. | | | | GEO | | JIC I | LOG | |
|--------------|-------|----------|-------------|---------------------|------------------------|---------------|----------------------|---------|--------------------|------------------------------|------------|
| | | | | | WELL DATA G-W READINGS | | | | | | IGS (1) |
| Study | No. (|)6624Y | Dat | e_04/30/92 | Hole Diam. (in.) | | | - | | DTW MP (2) | |
| - | | T GSIP | | - <u></u> | Final Depth (ft.) 47.5 | | | | 01/13/92 | | 56.09 |
| - | | | Site Remedi | al Trust | Casing Diam. (in.) 2 | | | | 02/19/92 | | 56.31 |
| | | | of _3 | | Casing Length (ft | | | | 03/19/92 | | 56.00 |
| | | D. Aschr | | | Screen Setting (ft | • | | | 1 ' ' | | |
| | | No. O' | | | Screen Slot & Ty | • • | | | 1 | | |
| • | | | outh Hide P | ile | Well Status Mor | | | | 1 | | |
| | | | (PVC) | | SAM | PLER | | | DEVE | LOPMENT | |
| | | | | ded 09/17/91 | Type Split spoon | | | Surge | | ped on 09/20/ | - |
| | - | Maher | | | Hammer 140 | | lb. | - | ilons remo | - · · | <i>///</i> |
| | | | B-57 Hollow | v Stem Auger | Fall 30 | | in. | | | | |
| | | | SAMPL | | | | | L | | | |
| PID (ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAN | APLE DE | ESCRIPTIO | N |
| | 1 | 1.0 | 0 - 2' | 10,10,16,32 | SAND | 0- | Brown, | | | SAND, some s | ilt and |
| | | | | : | | - | fine gra | wel, dr | . . | | |
| | | { | | | |] | | | | | |
| | 2 | 1.3 | 2 - 4' | 14,16,24,30 | | 2- | Yellow | -brown | medium to | o fine SAND, | some silt |
| | | | | | | - | and fin | e grave | el, moist. | | |
| | | | | | |] | | | | | |
| | 3 | 1.4 | 4 - 6' | 11,18,15,14 | | 4- | | | | o fine SAND, | some silt |
| | | ł | Į – | | | - | and find | e grave | el, moist. | | |
| | | 1 | | | | | | | | | |
| | 4 | 0.5 | 6 - 8' | 8,8,8,9 | | 6- | | | | o coarse SAN | |
| | | 1 | | | | - | silt and fine sar | fine g | ravel, mois | t. ¹ /2" layer da | rk brown |
| | | | | | | | THE Sat | | | | |
| | 5 | 1.0 | 8 - 10' | 7,17,22,24 | WATER | 8- | | | | some silt. La | yers of |
| | | | | | TABLE (approx.) | | orange | and bl | ack stainin | g. Wet. | |
| | | Ì | | | (approx.) |] | | | | | |
| | 6 | 1.5 | 10 - 12' | 7,20,28,26 | | 10- | | | | nedium to coa | rse SANI |
| | | | | | | | with da | rk ora | nge mottlin | g. Wet. | |
| | | | | | | _ | | | | | |
| | | | | | | 12- | | | | | |
| | 7 | 1.2 | 13 - 15' | 2,2,5,5 | | | Black fi | ine SA | ND, wet. | | |
| | | | | لو کر ند ر ک | | | DIQUE | | 11 D , Well | | |
| | | l | | | | 14- | | | | | |
| | 8 | 1.5 | 15 - 17 | 6,6,8,8 | ODOR | | Black fi | ine SA | ND. odor (| of organic deca | av (hides) |
| | |] | | 210,0,0 | 020K | - | | | | | -, (|
| | | | | | | 16- | | | | | |
| | | l | | | |] | | | | | |
| | _ | | | | | - | | | | | |
| | 9 | 0.3 | 18 - 20' | 4,3,6,8 | | 18- | Black fi | ine-me | dium SAN | D, trace silt. | |
| | | 1 | | | | | | | | | |
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| | L | I | L | | <u></u> | L[| | | | | |
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| ורדמ | | | | | • • | | | | | | |

REMARKS

GEOLOGIC LOG

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| KOUX | . ASS | UCIAI | ES, INC. | | | | GEU. | LUGIC LUG | | |
|--|-------|------------|--------------|----------------------------------|------------------------|---------------|--------------|------------------------------------|--------|--|
| | | | | | W | VELL D | G-W READINGS | G-W READINGS (1) | | |
| Study 1 | No. 0 | 6624Y | Dat | c_04/30/92 | Hole Diam. (in.) | - | | Date DTW MP (2) Elev | | |
| - | | GSIP F | · | | Final Depth (ft.) 47.5 | | | | .09 | |
| - | | · · · – | lite Remedi | al Trust | Casing Diam. (in.) 2 | | | 02/19/92 8.02 56. | | |
| | | | | | Casing Length (ft | | | 03/19/92 8.33 56. | .00 | |
| | | D. Aschn | | | Screen Setting (ft | • | | | | |
| | - | No. 01 | | | Screen Slot & Ty | | | | | |
| | - | | outh Hide Pi | ile. | Well Status Mor | | | | | |
| | | on 64.33 | | | SAM | PLER | | DEVELOPMENT | | |
| | | | | ded 09/17/91 | Type Split spoon | | | Surged and pumped on 09/20/91. T | Fota | |
| - | - | Maher | | | Hammer 140 | | lb. | 85 gallons removed. | | |
| Type of Rig Mobile B-57 Hollow Stem Auger | | | | | Fall <u>30</u> | | in. | 5 | | |
| | | | SAMPL | | ····· | | | | | |
| PID ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMPLE DESCRIPTION | | |
| | 10 | 1.2 | 20 - 22' | 12,6,9,11 | | 20- | Black | medium to coarse SAND, some fine s | silt | |
| Ì | 10 | | and - 644 | | 1 | | | ine gravel. Wet. Odor. | وباغدد | |
| | | | | | | - | | | | |
| | | | | | | 22- | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 11 | 1.4 | 24 - 46' | 7,7,9,11 | | 24- | Black f | fine SAND, micaceous. Wet, odor. | | |
| | | | 21 10 | *,*,*,** | i | | Didea | | | |
| | | | | | i | | | | | |
| | | | | | | 26- | | | | |
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| ľ | | | | | | 28- | | | | |
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| | | | | | | _ | | | | |
| | 12 | 1.0 | 30 - 32' | 9,8,10,14 | | 30- | Black f | ine SAND. Wet. Odor. | | |
| | | | | | | - | | | | |
| 1 | | | | | | - | | | | |
| ĺ | | | | | | 32- | | | | |
| į | | l i | | | | - | | | | |
| | | | | | | | | | | |
| i | 13 | 1.0 | 34 - 36' | 6,11,11,13 | Black silty | 34- | Black v | very fine silty SAND. Wet. Odor. | | |
| | | 1 | | | SAND | - | | | | |
| | | { | | | 1 | | | | | |
| | | ! | | |] | 36- | | | | |
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| | |] | | | 1 | 38- | | | | |
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| | | | | | | | | | | |
| REMARKS (1) in feet relative to a common datum | | | | | | | | | | |
| KEM | IAKK | (1) (2) | from top o | tive to a common f PVC casing | n datum | | | | | |
| | | (=) | | | | | | | | |

ENVIRONMENTAL CONSULTING & MANAGEMENT ROUX ASSOCIATES, INC. GEOLOGIC LOG

| | | | E3, INC. | | | است استور سی | | |
|--------|--|-----------------|--------------|---------------------|-------------------------------|---------------|---------------------|--|
| | | | | | W | ELL D | G-W READINGS (1) | |
| Study | No0 | <u>6624Y</u> | Dat | e <u>04/30/92</u> | Hole Diam. (in.) | 8 | | Date DTW MP (2) Elev. W |
| Projec | t <u>ISR</u> | <u>r gsip i</u> | Phase 2 | | Final Depth (ft.) | 47.5 | 01/13/92 8.24 56.09 | |
| Client | Indus | tri-Plex S | Site Remedia | al Trust | Casing Diam. (in. |) <u>2</u> | 02/19/92 8.02 56.31 | |
| Page | 3 | | of | | Casing Length (ft | | | 03/19/92 8.33 56.00 |
| | | D. Aschn | | | Screen Setting (ft | - | | |
| | • | No. 0 | | | Screen Slot & Ty | | | |
| | - | | outh Hide Pi | le | Well Status Mon | | | |
| | | n <u>64.33</u> | | | | PLER | | DEVELOPMENT |
| | | | | ied 09/17/91 | Type Split spoon | | | Surged and pumped on 09/20/91. Tota |
| 1 | - | Maher | | icu <u>09/11/91</u> | Hammer 140 | | lb. | 85 gallons removed. |
| | | | P \$7 Uallon | Stem Auger | Fall 30 | | 10. in. | as ganous removed. |
| Type (| | MOOLE | | | rau <u>50</u> | | u. | |
| PID | | | SAMPL | | Strata Change & Gen. Desc. | Depth (ft) | | SAMPLE DESCRIPTION |
| (ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | | | |
| | 14 | 2.0 | 39 - 41' | 6,7,10,19 | 1 | 40 | Black v | very fine silty SAND. Wet. Odor. |
| | | | | | | | | |
| | | | | | | _ | | |
| | | | | | | 42- | | |
| | | | | | 1 | - | | |
| | | | | | | 1 | | |
| | 15 | 1.5 | 44 - 46' | 9,13,15,18 | ODOR | 44 | Black f | ine SAND, strong odor. Grey fine sand |
| | | | | | | | CLAY. | |
| | | | | | | | | |
| | | | | | | 46- | | |
| | | | | | BEDROCK | · | Bottom | a of boring 47.5. Bedrock encountered. |
| | | | | | Bottom of | | | |
| | | | | | boring 47.5' | 48- | | |
| | | | | | | · - | | |
| | | | | | | | | |
| | | | | | | 50- | | |
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| | | | | | | 52- | | |
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| | | | | | } | 58- | | |
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| REM | REMARKS (1) in feet relative to a common datum (2) from top of PVC casing | | | | | | | |
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GEOLOGIC LOG

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| _ | | | | W | ELL D | ATA | _ | <u>G-W READINGS (1)</u> | | | |
| Study No. 06 | <u>624Y</u> | Data | 04/30/92 | Hole Diam. (in.) | 10, 6 | | | Date | DTW MP (2) | Elev. W | |
| Project <u>ISRT</u> | <u>GSIP P</u> | hase 2 | | Final Depth (ft.) | 70.1 | | 0 | 01/13/92 | 10.08 | 55.73 | |
| Client Industri | i-Plex S | ite Remedia | I Trust | Casing Diam. (in.) <u>6</u> | | | | 02/19/92 | 10.22 | 55.59 | |
| Page _1 | | of | | Casing Length (ft | .) <u>61.11</u> | | (| 03/19/92 | 9 .9 9 | 55.82 | |
| Logged By <u>M</u> | . Smith | | | Screen Setting (ft. | .) <u>58 - 70</u> |) | | | | | |
| Well/Boring No | o. <u>O</u> V | V-5 <u>5</u> | | Screen Slot & Ty | pe Open | hole | | | | | |
| Location Sout | h of So | uth Hide Pil | e | Well Status Bedi | | | | | | | |
| M.P. Elevation | | | | SAM | PLER | | | DEVE | LOPMENT | | |
| Drilling Started | | | ied 12/04/91 | Type None | | | 95 gall | | ped on 12/13/ | ► 91 - noo | |
| Driller D.L. M | | | | Hammer NA | | lb. | produc | | | - - | |
| Type of Rig_B | | Lig | | Fall NA | | | [· · · · · | | | | |
| | | SAMPL | | | | | <u> </u> | | | | |
| PID ppm) No | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMI | PLE DE | SCRIPTION | (3) | |
| <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | | | SAND | 0- | Logged | from cu | uttings: se | e geologic log | for | |
| | | | | 1 | - | OW-54 | C for me | | lete description | | |
| | | | | 1 | - | overbur | | and the second | | | |
| | | | | |] | grading | to grey | /black. | e of gravel; br | own | |
| | | | | | 10- | | | | water at 15'. | | |
| | | | | | - | | | | | | |
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| | | | | | - | | | | | | |
| | | | | WATER | 20- | | | | | | |
| | | | | TABLE (approx.) |] | | | | | | |
| | | | | (approx.) | _ | | | | | | |
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| | | | | | 30- | | | | | | |
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| | | | | | 40- | | | | | | |
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| | | | | Weathered | 50- | 4 6 - 56 | ': Fract | ured BEI | OROCK; dark g | rey and | |
| | | | | BEDROCK | - | | neta-grab | | - | - | |
| | | | | | | | | | | | |
| | | | | |] | | | | | | |
| | | | | BEDROCK | 60- | | | ROCK; g | reen and grey r | neta- | |
| | | | | |] | gabbro. | | | | | |
| | | | | | - | | | | | | |
| | | | | Dattan | | Potto- | of hard- | 70 1 | | | |
| | | | | Bottom of Boring 70.1' | 70- | Bollom | or portin | ng 70.1'. | | | |
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| | | | | | † | <u> </u> | | | | | |
| REMARKS | (2) | feet relative from top of logged cutt | to a common da PVC casing ings | tum | | | | | | | |

ENVIRONMENTAL CONSULTING & MANAGEMENT GEOLOGIC LOG **ROUX ASSOCIATES, INC.** WELL DATA G-W READINGS (1) Study No. <u>06624Y</u> Date <u>04/30/92</u> Date DTW MP (2) Elev. W.S. Hole Diam. (in.) 8 12/11/91 6.85 52.51 Project ISRT GSIP Phase 2 Final Depth (ft.) 12.5 Client Industri-Plex Site Remedial Trust Casing Diam. (in.) 2_ 01/13/92 7.46 51.90 02/19/92 7.48 51.88 Page 1 _____ of <u>1</u> Casing Length (ft.) 4.26 (2) 03/20/92 7.53 51.83 Logged By D. Aschman Screen Setting (ft.) 2.3-12.3 Well/Boring No. OW-56A Screen Slot & Type PVC 10 Slot Well Status Monitoring Location <u>NE of Hall's Brook Holding Area.</u> M.P. Elevation 59.36 (PVC) DEVELOPMENT **SAMPLER** Drilling Started 10/23/91 Ended 10/23/91 Type None Surged and pumped on 12/11/91. Total

Hammer N/A

lb.

390 gallons removed.

Driller D. L. Maher

| PID - (ppm) | No. | | SAMPLE | | • | | | |
|----------------|-----|------|--------|---------|---------------------------|--------------------|--------------------|---|
| | | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMPLE DESCRIPTION ⁽³⁾ |
| | | | | | | 0- - 2- - | Logged descript | from cuttings. For more complete tion see geologic log for OW-56C. |
| | | | | | SAND/ GRAVEL | ואָוואַואַו | Brown cobbles | coarse SAND and GRAVEL, few |
| | | | | | Bottom of boring 12.5' | | Bottom | of boring 12.5'. |
| | | | | | | 18- | | |

GEOLOGIC LOG

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|---|---------------|--------------|-------------|--------------|------------------------------|---------------|----------|--------------|-----------|----------------|----------|
| | | | | | WELL_DATA | | | | <u>G-</u> | W READING | GS (1) |
| Study 1 | No0 | <u>6624Y</u> | Date | e_04/30/92 | Hole Diam. (in.) | 8 | | D | ate | DTW MP (2) | Elev. W. |
| Project | ISRT | GSIP P | hase 2 | | Final Depth (ft.) 25 | | | | 11/91 | 7.30 | 51.70 |
| Client | Indust | n-Plex S | ite Remedia | l Trust | Casing Diam. (in.) 2 | | | | 13/92 | 7.09 | 51.91 |
| Page _ | 1 | | of | | Casing Length (ft.) 21.0 (2) | | | | 19/92 | 7.02 | 51.98 |
| Logged | i By <u>I</u> |). Aschn | nan | | Screen Setting (ft. | | | 03/2 | 20/92 | 7.12 | 51.88 |
| | - | No. OV | | | Screen Slot & Ty | | | | | | |
| Locatio | n <u>NE</u> | of Hall | 's Brook Ho | ding Area | Well Status Mon | | | | | | |
| | | n 59.00 | | | SAM | PLER | | D | EVE | LOPMENT | |
| | | | | ied 10/23/91 | Type <u>2" Split Sp</u> | | | | | ped on 12/11/ | |
| | - | Maher | | | Hammer 140 | | lb. | of 80 gaile | | | |
| | | | Stem Auger | | Fall 30 | | in. | | | | - |
| | | | SAMPL | | | T | | l | | | |
| PID ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMPLI | E DE | SCRIPTION | (3) |
| | | | | | <u></u> | 0- | | | | or more compl | |
| | | | | | | - | descript | tion see geo | ologic l | og for OW-560 | 2. |
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| | | | | | SAND | | Coarse | SAND, son | me grav | /el. | |
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| | | | | | | L 1 | | | | | |
| | 1 | 1.4 | 12 - 14' | | | 12- | Black s | tained coars | se SAN | D. Little grav | el. |
| | | | | | | - | | | | | |
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| | | | | | | 14- | | | | | |
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| | | | | | 1 | 16- | | | | | |
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| | | | | | | | Fine sil | ty SAND. | | | |
| | | | | | | 18- | | | | | |
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| | | | | L | L | 1 | | | | | |
| REMARKS (1) in feet relative to a common datum (2) from top of PVC casing (3) logged cuttings | | | | | | | | | | | |
| (3) 105 Eve caumes | | | | | | | | | | | |

GEOLOGIC LOG

| | | | | | <u></u> | ELL D | ATA | - 1 | <u>G-</u> | W READIN | <u>GS_(1)</u> |
|-------------------------------|--|-----------------|------------------------------|--------------------------------------|-------------------------|------------------|----------|-----------|-----------|---|---------------|
| Study 1 | No0 | <u>5624Y</u> | Date | 04/30/92 | Hole Diam. (in.) | 8 | | | Date | DTW MP (2) | Elev. W. |
| Project | ISRT | GSIP P | hase 2 | | Final Depth (ft.) 25 | | | | 2/11/91 | 7.30 | 51.70 |
| Client | Indust | ri-Plex S | ite Remedial | Trust | Casing Diam. (in | | | 01 | 1/13/92 | 7.09 | 51.91 |
| Page _ | 2 | | of | | Casing Length (ft | .) <u>21.0 (</u> | 2) | 02 | 2/19/92 | 7.02 | 51.98 |
| Logged | i By _ <u>C</u> |). Aschn | an | | Screen Setting (ft. |) <u>19.4 -</u> | 24.4 | 03 | 3/20/92 | 7.12 | 51.88 |
| Well/B | oring N | lo. <u>OV</u> | V-56B | | Screen Slot & Ty | pe <u>PVC</u> | 10 Slot | | | | |
| Locatio | n <u>NE</u> | of Hall' | s Brook Hol | ding Area | Well Status Mor | itoring | | | - | | |
| M.P. Elevation 59.00 (PVC) | | | | | SAM | PLER | | | DEVE | LOPMENT | _ |
| Drillin | Drilling Started <u>10/23/91</u> Ended <u>10/23/91</u> | | | | Type <u>2* Split Sp</u> | oon | | Surged a | and pum | nped on 12/11/ | - 91. Tota |
| Driller D. L. Maher | | | | Hammer 140 | | 1b. | of 80 ga | | | ÷ | |
| Type of Rig Hollow Stem Auger | | | | Fall <u>30</u> | | in. | | | | | |
| | | | SAMPLI | Ε | | | <u></u> | | | | |
| PID pm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | Depth (ft) | | SAMP | LE DE | SCRIPTION | (3) |
| | | | | | SAND | 20- | Fine sil | ty SAND. | | | |
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| Ì | | | | | Bottom of boring 25' | | Bottom | of boring | ; 25°. | | |
| | | | | | ooring 25 | 26- | | | | | |
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| REM | ARKS | (1) in 1 (2) | feet relative from top of | to a common dat PVC casing ngs | tum | | | | | | |

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| | | | | | W | ELL D | ΑΤΑ | - | <u>G-</u> | W READING | <u>GS (1)</u> |
| Study i | No. <u>0</u> | <u>6624Y</u> | Date | 04/30/92 | Hole Diam. (in.) | 8 | | | Date | DTW MP (2) | Elev. W.: |
| | | <u>GSIP P</u> | | | Final Depth (ft.) | | | | 12/11/91 | 7.17 | 52.16 |
| | | | ite Remedial | | Casing Diam. (in.) <u>2</u> | | | | 01/13/92 | 7.45 | 51.88 |
| 1 | | | of | | Casing Length (ft. | | | 02/19/92 | | 51.95 | |
| 1 | | D. Aschn | | | Screen Setting (ft. | | l` | 03/20/92 | 7.44 | 51.89 | |
| 1 | - | No. <u>OV</u> | | | Screen Slot & Typ | | 10 Slot | | | | |
| | | | 's Brook Hol | ding Area | Well Status Mon | | | ┍══┛ | | | _ |
| 1 | | on <u>59.33</u> | | | | <u>PLER</u> | | | | LOPMENT | - 1 |
| | - | | 1/91 End | led <u>10/23/91</u> | Type <u>2"Split Spo</u> | | 11- | - | - | ped on 12/11/9 | 91. Total ' |
| | | Maher Hollow | Stem Auger | - RPAT | Hammer <u>140</u> Fall <u>30</u> | | lb. in. | 130 gai | llons remo | Jved. | т |
| - ype c | | WOILOW | | | | | <u> </u> | L | | | |
| PID | | | SAMPLI | | Strata Change | Depth | | SAM | PLE DE | ESCRIPTION | 1 |
| (ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | (ft) | | <u> </u> | | | Ŧ |
| | 1 | 1.1 | 0 - 2* | 10,13,14,25 | FILL | -0 | | fine SAI | | e gravel. Strea | as of 🔰 |
| | | | | | | | | | | | |
| | 2 | 1.3 | 2 - 4' | 30,55,46,30 | | 2- | Linkt k | 10Wm 6- | E SAND | grading to coar | se hrown |
| | | | | JU,JU, JU, JU | | "] | | | . Few co | | |
| | | | | I | | - | | | | | ٣ |
| | 3 | 1.2 | 4 - 6' | 8,12,12,24 | SAND/ | | Brown | coarse S | AND and | GRAVEL. F | ew |
| | - | | | , _, , _ | GRAVEL | <u>ا</u> آ | | | e stain on | | |
| | | | | I | | t l | | | | | Г |
| | 4 | 0.1 | 6 - 8' | 7,10,10,9 | Yellow stain | 6- | | | | rse SAND with | gravel. |
| | | | | I | WATER TABLE | - | Wet at (| 6 ft., op | aque brov | vn water. | |
| | | į | | I | (approx.) | | | | | | ſ |
| | 5 | 1.2 | 8 - 10' | 3,4,6,10 | | 8- | | brown S | | • •••= * | |
| | | | | I | Black stain | 1 1 | 9.2 - 10 | J.U': He | avy black | c staining. | - |
| | | | | • | | _ | | • • | | | |
| | 6 | 1.2 | 10 - 12' | 3,5,8,9 | | 10- | Black h | eavily st | ained coa | rse SAND, trac | æ gravel. |
| | | | | I | |] | | | | | - |
| | , | 1.2 | ,, ,, | 6 33 30 11 | ļ | <u> </u> | D11 | 101-3 | adi | THE CALL | ma |
| | 7 | 1.3 | 12 - 14' | 6,22,19,11 | | 12- | Black st few cob | | сu1UШ-CO | arse SAND, so | me gravei, |
| | | | | | | _ | | | | | |
| | 8 | 1.1 | 14 - 16' | 3,4,7,8 | | 14 | Watar i | s opaque |) grev | | |
| | 0 | 1.1 | 14-10 | 2,7,1,0 | Very fine Silty | '*- | | | | i coarse SAND | . |
| | | | | I | SAND | - | | | | | Í |
| | 9 | 1.1 | 16 - 18' | 10,13,7,4 | | - 16- | Grev fir | ne silty S | SAND. | | |
| | | | | -,,,, | | | | | | fine silty SANI | D. |
| | 10 | 1.1 | 18 - 20' | 5,5,6,8 | | - | Grav E- | ne silter f | SAND C | treaks of black | staining |
| | | 1.1 | 10-20 | 0,0,0,0 | | 18- | Grey III | ne suty i | | NUMBER OF DISCR | sammig. |
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GEOLOGIC LOG

| ROUX | ASS | OCIA | TES, INC. | | | | GEUI | LUGIC L | UG | |
|---------|--------------|-----------------|------------------------------|------------------------------|---------------------------------------|--------|----------------------|--|----------------|-----------|
| | | | | | V | VELL D | ATA | G-' | W READI | NGS (1) |
| Study] | No. 0 | 6624Y | Date | 04/30/92 | Hole Diam. (in.) | 8 | | Date | DTW MP (2 | |
| • | | GSIP P | | | Final Depth (ft.) <u>30.8</u> | | | 12/11/91 | 7.17 | 52.16 |
| - | | | lite Remedia | l Trust | Casing Diam. (in | | | 01/13/92 | 7.45 | 51.88 |
| | | | of | | Casing Length (ft | | | 02/19/92 | 7.38 | 51.95 |
| - | - | | nan | | Screen Setting (ft. | | | 03/20/92 | 7.44 | 51.89 |
| | | No. OV | | | Screen Slot & Ty | | | | | |
| | - | | 's Brook Hol | ding Area | Well Status Mor | | | | | |
| | | on <u>59.33</u> | | <u></u> | · · · · · · · · · · · · · · · · · · · | PLER | | DEVE | LOPMENT | - <u></u> |
| | | | | led 10/23/91 | Type <u>2"Split Spc</u> | | | Surged and pum | | |
| | - | Maher | | | Hammer 140 | | lb. | 130 gallons rem | - | |
| | | | Stem Auger | - BRAT | Fall 30 | | in. | 190 Barrow Lord | | |
| | | | | | | T | | | | |
| PID | | | SAMPL | | & Gen. Desc. | Depth | | SAMPLE DI | ESCRIPTIC | N |
| ppm) | No. | Rec. | Depth | Blows 6 | & Gen. Desc. | (ft) | | | | |
| | 11 | 1.0 | 20 - 22' | 8,7,4,6 | | 20- | | ne silty SAND. 2 1.2 - 21.6' black | | Dark grey |
| | | | | | |] | 3 14111, 4 . | 1.2 - 21.0 UNCK | Stalli. | |
| | | | | | | | . - | 10. a | | |
| | 12 | 1.4 | 22 - 24' | 4,10,15,13 | | 22- | | ne silty SAND, st 4.0' very fine gr | | |
| | | | | | |] | 23.8 - 2 | 4.0 very lille gr | ey sinty same. | |
| | | | | | | | | | | |
| 1 | 13 | 1.2 | 24 - 26' | 6,7,10,15 |] | 24- | Silty SA | | | |
| | | | | l | | | Grey fir | ne silty SAND. | | |
| | | | | | 1 | | | | | |
| | 14 | 1.1 | 26 - 28' | 7,12,13,12 | | 26- | Grey fir | ne silty SAND. | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 15 | 0.9 | 28 - 30' | 5,22,24,18 | | 28- | Grey fir | e silty SAND. | | |
| | | | | | | 1 | | | | |
| | | | | | | | | | | |
| | 16 | 0.3 | 30 - | 40, 100/3" | BEDROCK | 30- | | 0.2' Grey fine si | | , |
| | | | 30.8' | | Bottom of boring 30.8' | | 30.2 - 3 meta- ga | 0.8' BEDROCK | fragments gr | ey/green |
| | | | | | Coming Solid | | meta B | | | |
| | | | | | | 32- | | | | |
| | | | | | | | | | | |
| | | | | | 1 | | | | | |
| 1 | | | | | | 34- | | | | |
| | | | | | | | | | | |
| | | | | | |] | | | | |
| | | 1 | | | | 36- | | | | |
| | | i | | | 1 | - | | | | |
| | | | | | } |] | | | | |
| | | . i | | | | 38- | | | | |
| | | | | | 1 | - | | | | |
| | | | | | | 1 1 | | | | |
| | | | | | <u> </u> | | | ······ | | |
| REM | ARKS | S (1) in (2) | feet relative from top of | to a common da PVC casing | tum | | | | | |

| ENVIRONMENTAL CONSULTING | & MANAGEMENT |
|--------------------------|--------------|
| ROUX ASSOCIATES, | INC. |

GEOLOGIC LOG

| | <u> </u> | ELL D | ATA | | <u> </u> | W READIN | <u>GS_(1</u>) |
|--|-------------------------------|---------------|---------------------|-----------|------------|-----------------------------|----------------|
| Study No. 06624Y Date 04/30/92 | Hole Diam. (in.) | 10,6 | | | Date | DTW MP (2) | Elev. W. |
| Project ISRT GSIP Phase 2 | Final Depth (ft.) <u>62.8</u> | | | | | | |
| Client Industri-Plex Site Remedial Trust | Casing Diam. (in.) 6 | | | | | | |
| Page 1 of 1 | Casing Length (ft | | | | | | |
| Logged Dy M. Smith | Screen Setting (ft. | | | | | | |
| Well/Boring No. <u>OW-57</u> | Screen Slot & Ty | | | | | | |
| Location <u>NE of Hall's Brook Holding Area</u> | Well Status Mon | | 1010 | | | | |
| M.P. Elevation 59.36' | <u>}</u> | | | | DEVE | | |
| | | PLER | | | | LOPMENT | - |
| Drilling Started <u>12/06/91</u> Ended <u>12/10/91</u> | Type <u>None</u> | | | Poor pr | oducer - | not developed. | |
| Driller D.L. Maher | Hammer <u>NA</u> | | | | | | |
| Type of Rig Barber Rig | Fall <u>NA</u> | | in. | l | | | |
| PID SAMPLE (ppm) No. Rec. Depth Blows 6 | & Gen. Desc. | Depth (ft) | | SAMP | LE DE | ESCRIPTION | (3) |
| | FILL | 0- | Logged | from cu | ttings: se | e geologic log | for |
| | | - | OW-56 | C for mo | re comp | lete description | of |
| | | - | overbur | | | • | |
| | SAND | | U - 5': 5 - 12'· | FILL; C | oarse bro | own sand and g rse SAND. | ravel. |
| | | 10- | J - 14. | | | | |
| | BOULDER | - | 12 - 16 | ': Bould | er; blaci | k and white gran | no-diorite. |
| | | 4 | | | | | |
| | |] | 16 - 18 | ': Black | SAND | and gravel. | |
| | SAND | 20- | | | | grading to silt. | |
| | | - | | | | | |
| | SILT/CLAY | 1 1 | 25 - 38 | · Black | - aray S | SILT and CLAY | , |
| | SILI/CLAI | | 23 - 50 | . Didex | ging c | | • |
| | | 30- | | | | | |
| | | | | | | | |
| | | | | | | | |
| | GRAVEL | - | | | | nd & broken up | |
| | Weathered | 40- | | | | en meta-gabbro; | |
| | BEDROCK |] | produce | ×1 at 45, | possible | e fractured zone | • |
| | | 4 | | | | | |
| | BEDROCK | ╎┥ | 48- 52': | : Bedroc | k; gray | and green meta- | -gabbro. |
| | | 50- | | | | | |
| | 1 |] | | | | | |
| | | - | | | | | |
| | | | | | | | |
| | Bottom of | 60- | Bottom | of boring | g 628' | | |
| | Boring 62.8' |] | 20000 | 5. 55imj | 2.0 . | | |
| | | - | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | - | | | | | |
| | | + | | | | | |
| | | † | | | | | |
| REMARKS (1) in feet relative to a common da (2) from top of PVC casing (3) logged cuttings | tum | | | | | | |

APPENDIX B2

Well Construction Logs



MONITORING WELL CONSTRUCTION LOG

| | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y |
|---|--|
| FT. LAND SURFACE | WELL NO PERMIT NO, |
| | |
| | TOWN/CITY Woburn |
| 8 INCH DIAMETER, | COUNTY Middlesex STATE Messachusetts |
| ORILLED HOLE | LAND SURFACE ELEVATION |
| WELL CASING | AND DATUM FEET |
| 2 INCH DIAMETER | above mean sea level. |
| | INSTALLATION DATE(S) 09/12/91 - 09/18/91 |
| BACKFILL | ORILLING METHOD Hollow Stern Auger |
| GROUT Volclay | DRILLING CONTRACTOR |
| | DRILLING FLUID Potable water. |
| | |
| | |
| | DEVELOPMENT TECHNIQUE(S) AND DATE(S) - Surged and pumped on 09/23/91 and 12/12/91. |
| <u>17</u> гт. | |
| | |
| <u>19</u> гт. | FLUID LOSS DURING DRILLING <u>NA</u> GALLON |
| WELL SCREEN | WATER REMOVED DURING DEVELOPMENT GALLON |
| _2 INCH DIAMETER, | STATIC DEPTH TO WATER 6.22 (01/14/92) FEET BELOW M. |
| PVC0.010 SLOT | PUMPING DEPTH TO WATER NA FEET BELOW M. |
| | PUMPING DURATION NA HOURS |
| | YIELD NA CPM NA DATE NA |
| GRAVEL PACK | SPECIFIC CAPACITY NA GPM/FT. |
| GRAVEL PACK | WELL PURPOSE Monitor deeper unconsolidated ground-water conditions. |
| | |
| · 19 🛄 19 - 29 FT. - 19 6년 19 1 | |
| 129.5FT. | REMARKS Basal unconsolidated well installed as part of OW-37 cluster. Encountered running sand. |
| NOTE: All depths in feet Below land surface | Measuring point (M.P.) is top of PVC casing. M.P. elevation is 71.58 feet above mean sea level. |
| | |
| | HYDROGEOLOGIST J. Gerlach |
| | |

| ROUX ASSOCIATES INC Environmente Consider & Management | EDROCK MONITORING WELL CONSTRUCTION LOG |
|---|--|
| 3.1 FT. LAND SURFACE | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y |
| - <u>10</u> INCH DIAMETER, DRILLED HOLE - WELL CASING <u>6</u> INCH DIAMETER BACKFILL BACKFILL BACKFILL BACKFILL 3 GROUT <u>Cement</u> <u>34</u> FT. TOP OF BEDROCK <u>37</u> FT. | COUNTY Middlesex STATE Massachusetta LAND SURFACE ELEVATION AND DATUM 69.5 FEET above mean sea level. Image: Estimated INSTALLATION DATE(S) 11/15/91 - 11/20/91 DRILLING METHOD Barber Rig (air hammer/spin casing) DRILLING CONTRACTOR D.L. Maher DRILLING FLUID Potable water |
| _6 :NCH DIAMETER DRILLED HOLE (BEDROCK) _85.2FT. | DEVELOPMENT TECHNIQUE(S) AND DATE(S) Poor producer, not enough water to develop. FLUID LOSS DURING DRILLING |
| NOTE: All depths in feet below land surface | REMARKS Weil recovers at extremely slow rate, eg. water elevations measured after weil installation were: -13.60'(11/25/91), -6.31'(01/14/92) and 66.39'(02/01/92). Measuring point (M.P.) is top of steel casing. M.P. elevation is 72.60 feet above mean sea level. Well was abandoned on 02/20/92 by grouting up borehole and cutting casing below grade. Fracture Zones (determined from change in drilling conditions): 40 - 41'; 48 - 50'; 59 - 59.5'; 72 - 73.5'; 82 - 82.5'. HYDROGEOLOGIST M. Smith |



MONITORING WELL CONSTRUCTION LOG

| 1.92 FT. AND SURFACE BACKFILL BACKFILL VOIclay | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y WELL NO. OW-52A PERMIT NO. N.A. TOWN/CITY Woburn STATE Massachusette COUNTY Middleseex STATE Massachusette LAND SURFACE ELEVATION AND DATUM 67.3 FEET above mean sea level. Installation DATE(S) 09/19/91 DRILLING METHOD Hollow Stem Auger DRILLING D.L. Maher |
|--|--|
| _2_FT. — BENTONITE ☐ SLURRY → BENTONITE ⊠ PELLETS _4_FT. | DRILLING CONTRACTOR DRILLING FLUID Potable water DEVELOPMENT TECHNIQUE(S) AND DATE(S) Surged and pumped on 12/10/91. Poor producer. |
| <u>5.5</u> FT. WELL SCREEN <u>2</u> INCH DIAMETER, <u>PVC</u> <u>0.010</u> SLOT <u>#20</u> GRAVEL PACK | FLUID LOSS DURING DRILLING |
| 10.5 FT. 11.7 FT. NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | WELL PURPOSE Monitor shallow unconsolidated ground-water conditions. REMARKS Well installed as part of cluster with OW-52B and OW-53B. Measuring point (M.P.) is top of PVC casing. M.P. elevation is 69.22 feet above mean sea level. |
| | HYDROGEOLOGIST D. Aschman |

| ROUX ROUX ASSOCIATES INC | | Т |
|---|---|-----------------|
| A Monogeneer | MONITORING WELL CONSTRUCTION LOG | |
| 1.45 FT. LAND SURFACE | PROJECT NAME ISRT GSIP Phase 2 NUMBER 080 WELL NO. 0W-52B PERMIT NO. NJ TOWN/CITY Woburn | · |
| - 8 INCH DIAMETER, | COUNTY Middlesex STATE Massache | |
| ORILLED HOLE - WELL CASING _2_ INCH DIAMETER | AND DATUM 67.6 FEET SURVEYED Above mean sea level. | -] |
| | INSTALLATION DATE(S) 09/19/91 DRILLING METHOD Hollow Stem Auger |] |
| Se CROUT Volclay | DRILLING CONTRACTOR | |
| BENTONITE SLURRY BENTONITE SPELLETS | DEVELOPMENT TECHNIQUE(S) AND DATE(S) Surged and pumped on 12/10/91. Poor producer. | |
| 11.5 FT. | FLUID LOSS DURING DRILLING N.A. | GALLONS |
| | WATER RENOVED DURING DEVELOPMENT | T |
| | STATIC DEPTH TO WATER 11.20 (01/13/92) | FEET BELOW M.P. |
| <u>2</u> INCH DIAMETER, <u>PVC</u> <u>0.010</u> SLOT | PUMPING DEPTH TO WATER NA | FEET BELOW M.P. |
| | PUMPING DURATION <u>NA</u> HOURS YIELD <u>NA</u> GPM <u>NA</u> DATE | NA |
| <u>16.5</u> FT. | SPECIFIC CAPACITY NA GPM/FT. WELL PURPOSE Monitor deeper unconsolidated ground-water condition | |
| 17.3 FT. | | |
| NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | REMARKS Well installed as part of cluster with OW-52A and OW-53B. Measuring point (M.P.) is top of PVC casing. M.P. elevation is 69.05 feet al level. | bove mean sea |
| | HYDROGEOLOGIST | |



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BEDROCK MONITORING WELL CONSTRUCTION LOG

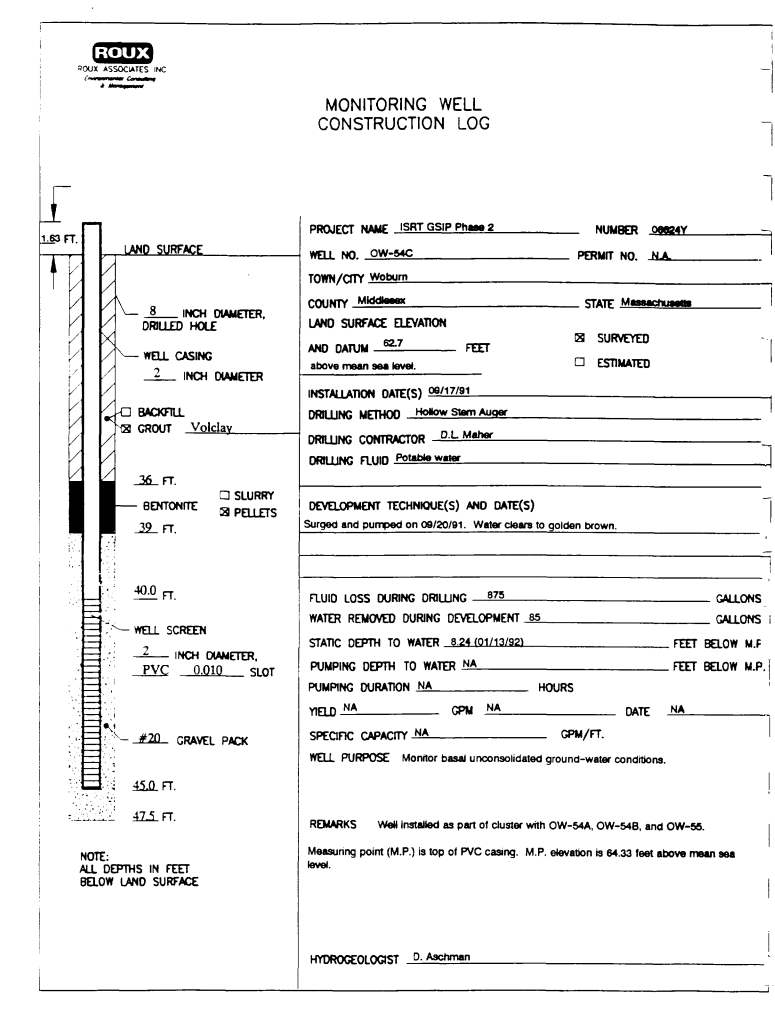
| 1 | | |
|----------|--|--|
| 2.93 FT. | | PROJECT NAME ISRT GSIP Phase 2 NUMBER 00024Y |
| | LAND SURFACE | WELL NO. OW-53B PERMIT NO. NA |
| TI | K | TOWN/CITY Waburn |
| | IO INCH DIAMETER, | COUNTY Middlesex STATE Massachusetta |
| | DRILLED HOLE | LAND SURFACE ELEVATION |
| | WELL CASING | AND DATUM FEET |
| | _6_ INCH DIAMETER | |
| | N . | INSTALLATION DATE(S) 11/21/91 - 11/23/91 |
| | BACKFILL | DRILLING METHOD Barber Rig (air hammer/spin casing) |
| | | DRILLING CONTRACTOR D.L. Maher |
| | 26_FT. TOP OF BEDROCK 31.5 FT. | DRILLING FLUID Potable water |
| | | DEVELOPMENT TECHNIQUE(S) AND DATE(S) |
| | | Poor producer, not enough water to develop. |
| | | |
| | | |
| | | FLUID LOSS DURING DRILLING GALLONS |
| | INCH DIAMETER | WATER REMOVED DURING DEVELOPMENT NA GALLONS |
| | ORILLED HOLE (BEDROCK) | STATIC DEPTH TO WATER FEET BELOW M.P. |
| | | PUMPING DEPTH TO WATER NA FEET BELOW M.P. |
| | | PUMPING DURATION NA HOURS |
| | | YIELD NA OATE OATE |
| | | SPECIFIC CAPACITY NA GPM/FT. |
| | | WELL PURPOSE Monitor ground-water in bedrock. |
| | <u>78.9</u> FT. | |
| AL | DTE: L DEPTHS IN FEET LOW LAND SURFACE | REMARKS Well recovers at very slow rate, e.g. water elevations measured after well installation were: -4.13'(11/27/91); 43.85'(01/13/92) and 58.89'(02/20/92). Measuring point (M.P.) is top of steel casing. M.P. elevation is 70.33 feet above mean sea level. Well was abandoned on 02/20/92 by grounding up borehole and cutting casing below grade. Fracture Zone (determined from change in drilling conditions): 48 - 49; 52 - 52.5; 57 - 58: HYDROCEOLOGIST M. Smith |
| | | |
| <u> </u> | | |

| ROUX ASSOCIATES INC Emergenetic Consider | MONITORING WELL CONSTRUCTION LOG |
|--|---|
| 1.32 FT. LAND SURFACE Backfill BACKFILL BA | PROJECT NAME ISRT GSIP Phase 2 NUMBER 08624Y WELL NO. OW-54A PERMIT NO. N.A. TOWN/CITY Woburn COUNTY Middleseax STATE Massachulaetta LAND SURFACE ELEVATION Image: Country in the second |
| 4.0 FT. WELL SCREEN 2 INCH DIAMETER, PVC 0.010 SLOT #20 GRAVEL PACK 12.0 FT. 13 FT. NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | FLUID LOSS DURING DRILLINGNM |



MONITORING WELL CONSTRUCTION LOG

| 1.48 FT. LAND SURFACE | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06624Y WELL NO. OW-54B PERMIT NO. N.A. |
|---|---|
| | TOWN/CITY Woburn |
| BACKFILL BACKFILL ST GROUT Volclay -9_FT. | COUNTY Middlesex STATE Massechusette LAND SURFACE ELEVATION SURVEYED AND DATUM 62.8 FEET ESTIMATED above mean sea level. Installation DATE(S) 09/18/91 DRILLING METHOD Hollow Stem Auger ORILLING CONTRACTOR D.L. Maher DRILLING FLUID Potable water. Installe water. Installe water. |
| BENTONITE SLURRY | DEVELOPMENT TECHNIQUE(S) AND DATE(S) |
| _11_FT. | Surged and pumped on 09/20/91. Water is pale yellow but sediment free at end. |
| <u>13.7</u> гт. | FLUID LOSS DURING DRILLING GALLONS |
| WELL SCREEN | WATER REMOVED DURING DEVELOPMENT 135 GALLONS |
| INCH DIAMETER, | STATIC DEPTH TO WATER 8.34 (01/13/92) FEET BELOW M.P. |
| PVC 0.010 SLOT | PUMPING DEPTH TO WATER <u>NA</u> FEET BELOW N.P. PUMPING DURATION <u>NA</u> HOURS |
| #20_ GRAVEL PACK | YIELD NA DATE NA SPECIFIC CAPACITY NA GPM/FT. WELL PURPOSE Monitor intermediate unconsolidated ground-water conditions. |
| 23.7 FT. 25.5 FT. NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | REMARKS Well installed as part of cluster with OW-54A, OW-54C, and OW-55. Measuring point (M.P.) is top of PVC casing. M.P. elevation is 64.28 feet above mean sea level. |
| | HYDROGEOLOGIST D. Aschman |





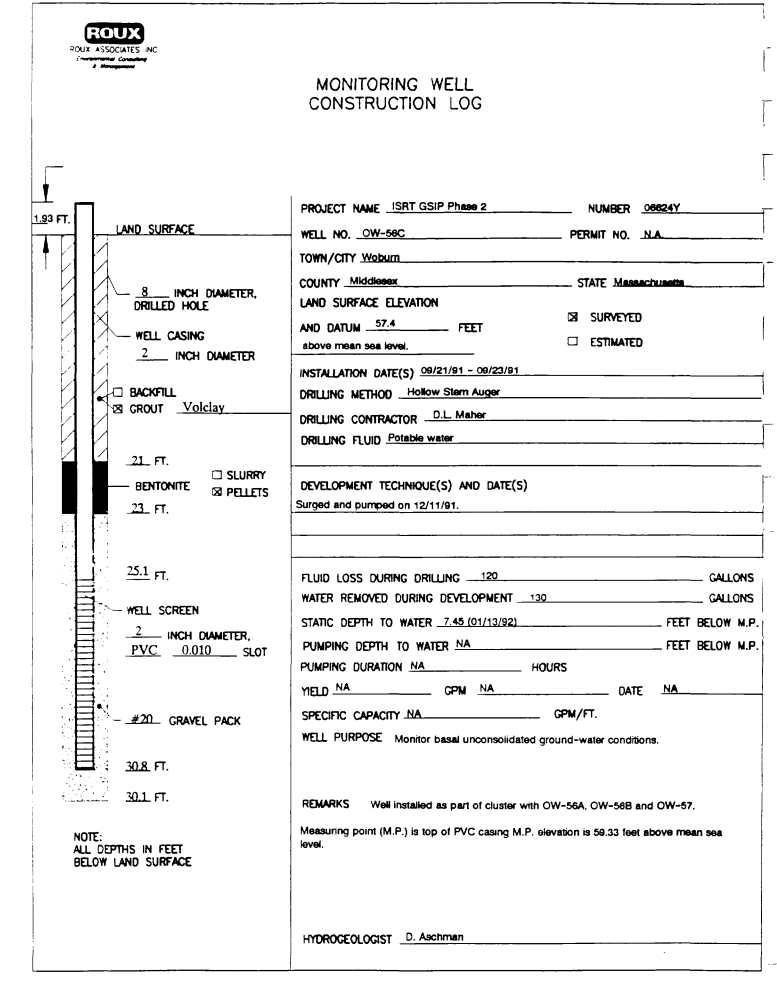
BEDROCK MONITORING WELL CONSTRUCTION LOG

PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y 3.11 FT. LAND SURFACE WELL NO. OW-55 PERMIT NO. N.A. TOWN/CITY Woburn COUNTY Middlesex STATE Messachusetts 10___ INCH DIAMETER, LAND SURFACE ELEVATION DRILLED HOLE SURVEYED AND DATUM _62.7 FEET WELL CASING C ESTIMATED above mean sea level. _6___ INCH DIAMETER INSTALLATION DATE(S) 12/04/91 BACKFILL DRILLING METHOD Barber Rig (air hammer/spin casing) æ S GROUT _____Cement___ DRILLING CONTRACTOR D.L. Maher DRILLING FLUID Potable water 56_FT. TOP OF BEDROCK <u>58</u> FT. DEVELOPMENT TECHNIQUE(S) AND DATE(S) Pumped 75 gallons (12/13/91). Poor producer. FLUID LOSS DURING DRILLING _____NM_____ GALLONS WATER REMOVED DURING DEVELOPMENT __ 95_____ GALLONS 6___ INCH DIAMETER DRILLED HOLE STATIC DEPTH TO WATER ______ FEET BELOW M.P. (BEDROCK) PUMPING DEPTH TO WATER NA _____ FEET BELOW M.P. PUMPING DURATION NA HOURS YIELD NA GPM NA _____ DATE NA___ SPECIFIC CAPACITY NA GPM/FT. WELL PURPOSE Monitor ground-water in shallow bedrock. 70.1 FT. REMARKS Measuring point (M.P.) is top of steel casing. M.P. elevation is 65.81 No fracture zones. NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE HYDROGEOLOGIST M. Smith

| ROUX ASSOCIATES INC Environmente Connecting & Management | MONITORING WELL CONSTRUCTION LOG |
|--|---|
| 1.96 FT. LAND SURFACE BACKFILL BA | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y WELL NO. OW-58A PERMIT NO. NA. TOWN/CITY Woburn |
| $\frac{2.3}{\text{FT.}}$ $\frac{2}{2} \text{ INCH DUANETER,}$ $\frac{2}{\text{PVC}} \frac{1000}{0.010} \text{ slot}$ $\frac{2}{2} \text{ INCH DUANETER,}$ $\frac{2}{\text{PVC}} \frac{0.010}{0.010} \text{ slot}$ $\frac{2}{2} \text{ GRAVEL PACK}$ $\frac{12.3}{12.5} \text{ FT.}$ $\frac{12.5}{12.5} \text{ FT.}$ | FLUID LOSS DURING DRILLING _25 |
| NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | Measuring point (M.P.) is top of PVC casing. M.P. elevation is 59.36 feet above mean sea level. HYDROGEOLOGIST D. Aschman |

MONITORING WELL CONSTRUCTION LOG

| 1.60 FT. LAND SURFACE | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y WELL NO. OW-56B PERMIT NO. N.A. TOWN/CITY Woburn PERMIT NO. N.A. |
|---|--|
| 4 INCH DIAMETER, ORILLED HOLE WELL CASING 2 INCH DIAMETER BACKFILL ST GROUT Volciay 15 FT. | COUNTY Middlessex STATE Massachusetts LAND SURFACE ELEVATION AND DATUM 57.4 FEET above mean sea installation INSTALLATION DATE(S) 10/23/91 DRILLING CONTRACTOR D.L. Maher DRILLING FLUID Potable water |
| BENTONITE SI PELLETS | DEVELOPMENT TECHNIQUE(S) AND DATE(S) Surged and pumped on 12/11/91. |
| <u>19.4</u> FT. WELL SCREEN <u>4</u> INCH DIAMETER, <u>PVC</u> <u>0.010</u> SLOT <u>#20</u> GRAVEL PACK 24.4 FT. | FLUID LOSS DURING DRILLING15 |
| 25_FT. NOTE: ALL DEPTHS IN FEET BELOW LAND SURFACE | REMARKS Well Installed as part of cluster with OW-56A, OW-56C and OW-57. Measuring point (M.P.) is top of PVC casing. M.P. elevation is 59.00 feet above mean sea level. |
| | HYDROGEOLOGIST D. Aschman |





BEDROCK MONITORING WELL CONSTRUCTION LOG

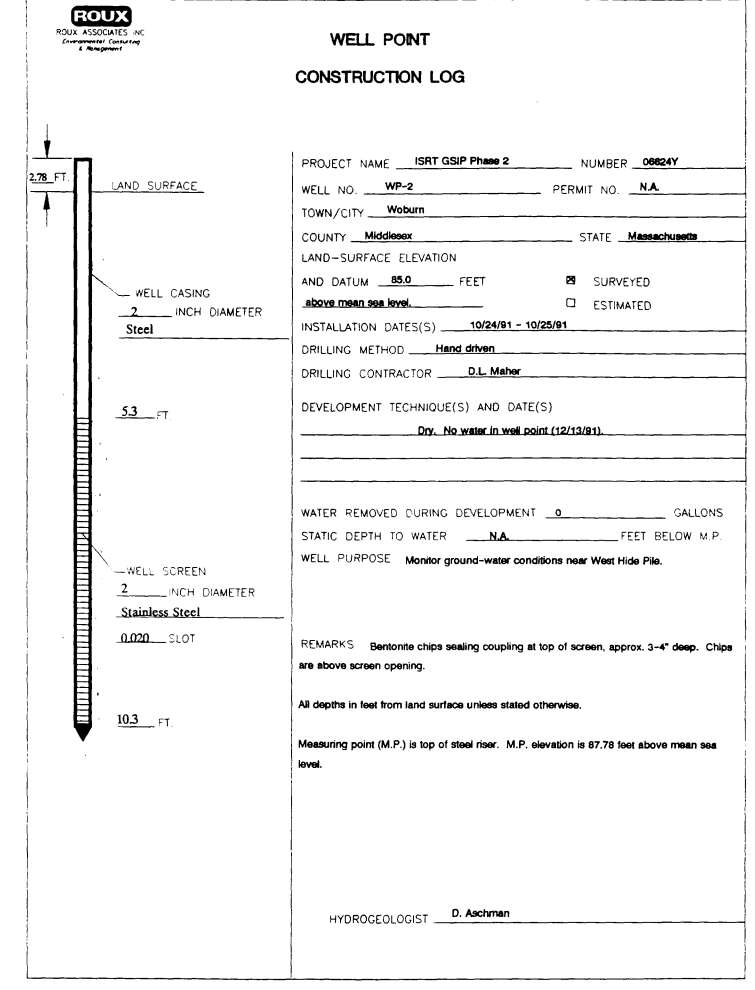
~ ____ . -

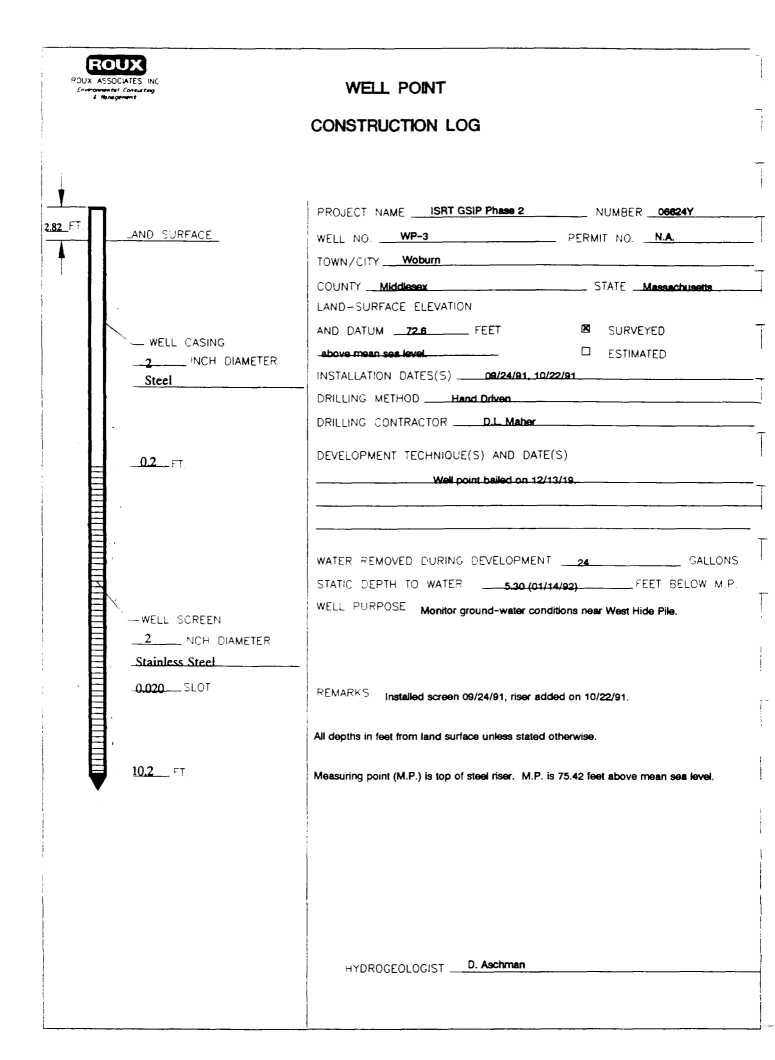
2.36

Å

| 7 | PROJECT NAME ISRT GSIP Phase 2 | NUMBER _06824 | ť |
|--|---|---------------------------------------|----------|
| LAND SURFACE | WELL NOOW-57 PEF | RMIT NO. N.A. | |
| | TOWN/CITY Woburn | | |
| 10 | COUNTY Middleeex ST | TATE Massachuse | ta |
| DRILLED HOLE | LAND SURFACE ELEVATION | | |
| WELL CASING | AND DATUM FEET | SURVEYED | |
| $-\frac{6}{1000}$ inch diameter | above mean sea level. | ESTIMATED | |
| | INSTALLATION DATE(S) 12/06/01 - 12/10/01 | | <u> </u> |
| BACKFILL | DRILLING METHODBarber Rig (air hammer/spin casing) | | |
| GROUT | DRILLING CONTRACTOR | | <u> </u> |
| 40 FT. TOP OF BEDROCK | DRILLING FLUID Potable water. | · · · · · · · · · · · · · · · · · · · | |
| | DEVELOPMENT TECHNIQUE(S) AND DATE(S) | | |
| | Poor producer, not enough water to develop. | | |
| inch diameter Orilled Hole (Bedrock) | FLUID LOSS DURING DRILLING | FE | |
| | SPECIFIC CAPACITY NA GPM/F | FT. | |
| 6 <u>2.8</u> FT. | WELL PURPOSE Monitor ground-water in shallow bedroc | ≭. | |
| OTE: LL DEPTHS IN FEET ELOW LAND SURFACE | REMARKS Well recovers at very slow rate, e.g. water ele installation were: -3.91 ' (12/12/91); 14.58 (01/13/92); 26.00 ' (03/20/92). Measuring point (M.P.) is top of steel casing. M.P. elevation sea level. | (02/17/92) and 52 | .17' |
| | · | | |

| ROUX ROUX ASSOCIATES INC Construction (Consulting 4 Management | WELL POINT |
|---|--|
| | CONSTRUCTION LOG |
| _ П | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y |
| -TT. LAND SURFACE | WELL NO. WP-1 PERMIT NO. N.A. |
| | TOWN/CITY |
| WELL CASING | LAND-SURFACE ELEVATION AND DATUM 83.4 above mean sea level. ESTIMATED |
| 2 INCH DIAMETER | INSTALLATION DATES(S) 10/22/91 - 10/24/91 |
| | DRILLING METHOD <u>Hollow Stem Auger</u> DRILLING CONTRACTOR <u>D.L. Maher</u> |
| 2.4 FT | DEVELOPMENT TECHNIQUE(S) AND DATE(S) |
| | |
| | WATER REMOVED DURING DEVELOPMENT _9 GALLONS STATIC DEPTH TO WATERGALLONS FEET BELOW M.P. WELL PURPOSE Monitor ground-water conditions near West Hide Pile. |
| Stainless Steel | REMARKS Well point placed in 8 Inch diameter auger hole and backfilled. No gravel pack or seal. |
| | All depths in feet from land surface unless stated otherwise. |
| FT. | Measuring point (M.P.) is top of steel riser. M.P. elevation is 86.56 feet above mean sea level. |
| | |
| | |
| 、 | HYDROGEOLOGIST D. Aschman |
| | |





| OUX ASSOCIATES INC Environmental Consulting & Abnegement | WELL POINT |
|--|--|
| | CONSTRUCTION LOG |
| UND SURFACE WELL CASING 2INCH DIAMETER Steel 0.4FT | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y WELL NO. WP-4 PERMIT NO. N.A. TOWN/CITY Woburn COUNTY Middlesex STATE Massachusetts LAND-SURFACE ELEVATION AND DATUM 74.1 FEET SURVEYED above mean sea level. I ESTIMATED INSTALLATION DATES(S) 10/22/91 DRILLING METHOD Hand driven DRILLING CONTRACTOR D.L. Maher DEVELOPMENT TECHNIQUE(S) AND DATE(S) Well point bailed on 12/12/91. |
| WELL SCREEN 2INCH DIAMETER Stainless Steel 0.020SLOT 10.4FT. | water REMOVED DURING DEVELOPMENT |
| | HYDROGEOLOGIST D. Aschman |

| OUX ASSOCIATES INC Enveronmental Consulting 1 Management | WELL POINT |
|--|--|
| | CONSTRUCTION LOG |
| - n | PROJECT NAME ISRT GSIP Phase 2 NUMBER 06824Y |
| T. LAND SURFACE | WELL NO. WP-5 PERMIT NO. N.A. TOWN/CITY Woburn |
| | COUNTY |
| WELL CASING | AND DATUM FEET SURVEYED |
| 2 INCH DIA Steel | INSTALLATION DATES(S) 10/25/91 DRILLING METHOD Hand driven |
| <u>0.0</u> FT | DRILLING CONTRACTOR |
| | Well point bailed on 12/12/91. |
| | WATER REMOVED DURING DEVELOPMENT <u>40</u> GALLONS STATIC DEPTH TO WATER <u>3.77 (01/14/92)</u> FEET BELOW M.P. |
| WELL SCREEN <u>2</u> NCH DIAN <u>Stainless Steel</u> | WELL PURPOSE Monitor ground-water conditions near West Hide Pile. |
| 0.020SLOT | REMARKS Only 5' of screen could be driven due to refusal at 5.5. |
| | All depths in feet from land surface unless stated otherwise. |
| 5.0 FT. | Measuring point (M.P.) is top of steel riser. M.P. elevation is 73.73 feet above mean sea level. |
| | |
| | |
| | D. Aschman |

APPENDIX B3

Well Survey Coordinate Information



February 4, 1992

LV-3151 01-0801-05-0878-001

Roux Associates 775 Park Avenue Suite 25 Huntington, New York 11743

Attention: Ms. Martha Smith

Reference: February 1992 Survey locations at ISRT, Woburn, Ma.

Dear Martha:

Below are the coordinate values and elevations of the locations requested.

| Reference | Northing | Easting | Ground | Casing | <u>PVC</u> |
|-----------|----------|----------------|--------|--------|------------|
| OW-37A | 553885.7 | 695869.1 | 69.7 | 71.88 | 71.58 |
| OW-52A | 552716.7 | 696249.0 | 67.3 | 69.34 | 69.22 |
| OW-52B | 552706.9 | 696235.4 | 67.6 | 69.18 | 69.05 |
| OW-51B | 553885.2 | 695861.8 | 69.5 | 72.60 | ~~~~ |
| OW-53B | 552701.3 | 696246.1 | 67.4 | 70.33 | |
| OW-54A | 552220.4 | 696565.9 | 62.7 | 64.70 | 64.02 |
| OW-54B | 552226.4 | 696578.3 | 62.8 | 64.46 | 64.28 |
| OW-54C | 552226.0 | 696590.2 | 62.7 | 64.56 | 64.33 |
| OW-55 | 552227.9 | 696555.2 | 62.7 | 65.81 | |
| OW-56A | 551636.8 | 696680.5 | 57.4 | 59.63 | 59.36 |
| OW-56B | 551632.5 | 696683.8 | 57.4 | 59.45 | 59.00 |
| OW-56C | 551626.7 | 696687.3 | 57.4 | 59.59 | 59.33 |
| OW-57 | 551645.6 | 696696.9 | 57.0 | 59.36 | |
| WP-1 | 554427.9 | 695466.0 | 83.4 | 86.56 | |
| WP-2 | 554767.3 | 695560.2 | 85.0 | 87.78 | |
| WP-3 | 554745.4 | 695742.6 | 72.6 | 75.42 | |
| WP-4 | 554530.3 | 695826.4 | 74.1 | 76.76 | |
| WP-5 | 554340.3 | 695755.6 | 70.8 | 73.73 | |



The Staff Gauge previously located near well cluster OW-56 was found to have been removed from its original location. Apparently it had been removed and floated south on the pond approximately 300 feet where it subsequently became frozen in the ice. Our field crew was able to break through the ice, retrieve the staff gauge, and reset it in the location that you described.

Upon driving it into the pond bed the wood to which the staff gauge was attached became split and splayed at its top, probably because the wood was so wet and frozen. The gauge is set about 8 feet off the edge of shore and was set as solidly as we could under the circumstances. The new coordinates and elevation follow:

| REFERENCE | NORTHING | <u>EASTING</u> | ELEVATION AT 3.33 MARK |
|-------------|----------|----------------|------------------------|
| STAFF GAUGE | 551637.9 | 696642.7 | 54.16 |

Water level of pond read 0.80 on the gauge, elevation 51.63.

Also note that the aluminum casing cover casting on well OW-54B was cracked and loose, the survey crew made the elevation observation on the top of the steel casing.

If you have any questions or if we can be of any help, do not hesitate to call.

Sincerely,

SAIC ENGINEERING, INC.

Michael R. Keegan

Michael R. Keegan, P.L.S.

MEMORANDUM

TO:File, Project 06624YFROM:M. Smith, Roux Associates, Inc.M fmithDATE:May 27, 1992RE:Notes on Staff Gauge at SW-56

Staff gauge SW-56 at the Industri-Plex Site, Woburn, Massachusetts, was installed several times during the GSIP Phase 2 RI, and only the March 20, 1992 measurement can be related to other measurements collected at the Site.

SW-56 was first installed in Hall's Brook Holding Area (HBHA) adjacent to observation wells OW-56A, OW-56B and OW-56C on October 4, 1991 by Doris Aschman and Martha Smith of Roux Associates, Inc. However, during January 1992, ice on HBHA pulled the staff gauge out. The staff gauge was reinstalled and surveyed by SAIC at the beginning of February 1992. Once again, during the February round of water-levels (February 18-21, 1992), the staff gauge was found pulled out.

During the March 1992 water level round, the staff gauge was reinstalled and resurveyed by Herb Ernst of Roux Associates, Inc. and Dale Kling of the ISRT. Due to the repeated reinstallation of SW-56 staff gauge, only the March 20, 1992 measurement can be related to other ground-water and surface-water measurements at the Site.

The measurements collected on March 20, 1992 are:

- SW-56 staff gauge measuring point elevation at the 3.30 mark on the staff gauge is 54.47 feet above mean sea level; and the
- HBHA water level measured at SW-56 is 51.62 feet above mean sea level.

APPENDIX B4

Ground-Water Sampling Forms and Chain of Custody Forms

APPENDIX B4

Ground-Water Sampling Forms

WELL SAMPLING DATA FORM

| WELL NUMBER DATE WEATHER SAMPLED BY | 0W-32 12/16/9 cloudy-, win M. Southy | | TYPE OF STORAGE TIME OF TIME OF | TANK <u>N/</u> START <u>//</u> | th PV(A 30 ANY 10 PM. | <u></u> |
|---|---|-------|---|-----------------------------------|---------------------------------|---------|
| DEPTH TO BOTT DEPTH TO WATE WATER COLUMN VOLUME OF WAT VOLUME OF WAT VOLUME REMOVE RATE OF PURGE METHOD OF PUF | TER IN WELL TER TO REMOV D D | | 20.72 2.15 3.57 5.57 6.11 17 | FT. FT. FT. GAL GAL | • | |
| PHYSICAL APPR | | | | | | |
| | Brown. | | | NUS (EP.A.) Sample. | collected | split |
| FIELD MEASURE | MENTS | | | | | |
| TIME | Hq | COND | WEMP | TURB | Eh | Q |
| 1205 PT4 | 6,75 | 560 | 10°C | | /12 | 5,6 |
| | | ED | | | | |
| TYPES OF SAMP | LES COLLECT | 3 TCL | Vocs | | | |
| FYPES OF SAMP | LES COLLECT | | | (dissolved) | | |

Consume Ground-Weber Geologies -

-

WELL SAMPLING DATA FORM

| CLIENT Industri-Plex Site Re PROJECT NO. 066244 LOCATION Wohven, MA | | - | | | | | |
|--|---|--|--|--|--|--|--|
| WELL NUMBER <u>14) - 308</u> DATE <u>12/110/91</u> WEATHER <u>DUSK, COLD~15°F</u> SAMPLED BY <u>A. Faxvoll & C. Son (1)</u> U | TYPE OF WELL STORAGE TANK TIME OF START TIME OF FINISH | 4 inch PVC N.A. 1620 4050 | | | | | |
| DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED | (0.33 11.97 48.34 31.43 94.29 100 | FT FT GAL GAL GAL | | | | | |
| RATE OF PURGE <u>Gentrifugal</u> puon | | | | | | | |
| PHYSICAL APPEARANCE/COMMENTS Clear and Colorless NUS spirit sample collected. | | | | | | | |
| FIELD MEASUREMENTS | | | | | | | |
| TIME DH <u>COND</u> 4:45pm 7,44 540 | TEMP TUI CLI CLI MORE | Ar-coloruss | | | | | |
| TYPES OF SAMPLES COLLECTED | | | | | | | |
| 3 VOC TCL | | | | | | | |

I TAL metals (dissolved)

COLUX CONSIGNATES DIC

LABORATORY NAME AND LOCATION Enseco 2200 Cottontailer lane Somerset, NJ 08875

| | CLIENT PROJECT NO. LOCATION | Industriplex 066244 Wabura - 1 | | dial Trust | | | |
|---|---|---|---------------------|--|----------------------------------|------------------------------|------------|
| - | WELL_NUMBER DATE WEATHER SAMPLED BY | 072) - 31 12/18/91 Coldand Cli A Farcell ? | ar C Wu | TYPE OF WI STORAGE TI TIME OF ST TIME OF FI | ANK <u>//</u> TART <u>///</u> | | |
| - | | | | | | | |
| ~ | DEPTH TO BOTT DEPTH TO WATE WATER COLUMN VOLUME OF WAT | R 'ER IN WELL | | 17.05 4.05 13.00 9.5 | FT FT FT GA | L. | |
| - | VOLUME OF WAT | | | 26 | GA GA | | |
| - | RATE OF PURGE METHOD OF PUR | | el/min | | | | |
| - | PHYSICAL APPE Clear a | arance/comme Lark brow | nts n - green | nish col | er | Split WTEI mp ovt - KL | PA |
| _ | | o bibble Warte | l w7 HCl d for b | , but did vobles To | not du | mp our | |
| - | FIELD MEASURE | MENTS | | | | | |
| | TIME | Ha | COND | TEMP | TURB | Eh | <u>O</u> ² |
| | 1240 | 6.82 | 6520 | 8°C | | Eh - 29.64 | 4.72 |
| | | | | | | 0 | |
| | | | | | | | |
| | TYPES OF SAMP | LES COLLECTE | D | | | | |
| | 3 Voc | (TCL) | | | | | |
| | | metals (C | lise aloud) | | | | |
| - | IIAL | nu aus (l | | | | | |
| | LABORATORY NA | ME AND LOCAT | ION | | | | |

Enesco Somerset, NJ

Consulting Ground-Water Geologues -

Nex Site Remedial Trust CLIENT PROJECT NO. LOCATION Mae) aby My PVC Hartome 61 - 37 WELL NUMBER TYPE OF WELL DATE STORAGE TANK WEATHER TIME OF START 1050 SAMPLED BY TIME OF FINISH 11,30 8. DEPTH TO BOTTOM OF WELL FT. DEPTH TO WATER FT. WATER COLUMN FT. VOLUME OF WATER IN WELL GAL VOLUME OF WATER TO REMOVE GAL. VOLUME REMOVED GAL. RATE OF PURGE METHOD OF PURGE

PHYSICAL APPEARANCE/COMMENTS

Clear - Coloruss Puyed dry, 3 time Purged dry, 3 Times FIELD MEASUREMENTS

| TIME | <u>Hq</u> | COND |
|------|-----------|------|
| 1/15 | 6.24 | 430 |

(Split WT EPA, Who did a der Split WT EPA, They did a (dup)

TURB EN 02 Clubr 6-4 3,70 Colorless 60

TYPES OF SAMPLES COLLECTED

3 VOC (TCL) I TAL metals (dissolved)

LABORATORY NAME AND LOCATION Enesco Somerset, NJ

ndustri-Plex Site Remedial Trust CLIENT PROJECT NO. 061024V Mass LOCATION Ulaburn. 2" PVC Maitoring all OW- 37A TYPE OF WELL WELL NUMBER DATE STORAGE TANK 1000 WEATHER TIME OF START TIME OF FINISH 1040 SAMPLED BY DEPTH TO BOTTOM OF WELL FT. DEPTH TO WATER FT. FT. WATER COLUMN VOLUME OF WATER IN WELL GAL. VOLUME OF WATER TO REMOVE GAL. VOLUME REMOVED GAL RATE OF PURGE <u>2 gel/m.i</u> METHOD OF PURGE <u>Centropyed pump</u> PHYSICAL APPEARANCE/COMMENTS Matrix Spike Rusty Brown FIELD MEASUREMENTS <u>Eh</u> <u>Q</u>² 8/.8 3.3) <u>TURB</u> <u>pH</u> TIME <u>COND</u> TEMP Rusty Clear 6.43 44D 1030 90 TYPES OF SAMPLES COLLECTED 3 YOC (TCL) 1 TAI mitals (disolved) MATRIX SPIKE - AND MATRIX SPIKE DUPLICATE Matrix Spike for both, and a Matrix Spike duplicate LABORATORY NAME AND LOCATION

Enesco Somerset, NJ

I O D ROLDKABBOCLATER

| CLIENT PROJECT NO. LOCATION | Industri-Plax Site 066247 Weburn 7 MA | Remedial Trust | | - |
|--|---|----------------|------------------------|---|
| WELL NUMBER DATE WEATHER SAMPLED BY | <u>NW 52A</u> 12-17-91 Cord char A. Farrell (. 1 | | <u><u><u> </u></u></u> | |

DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED

| 12.4 | FT. |
|------|------|
| 9.74 | FT. |
| 2.64 | FT: |
| 0,42 | GAL. |
| 1.27 | GAL |
| 1.3 | GAL |

RATE OF PURGE <u>|gal/nin</u> METHOD OF PURGE <u>hand bailed</u>

PHYSICAL APPEARANCE/COMMENTS

Split WTEPA

FIELD MEASUREMENTS

| TIME | pH | COND | TEMP | TURB | Eh | <u>0</u> ² |
|------|------|------|------|-------|------|-----------------------|
| 1050 | 6.02 | 1990 | 9°C | Clear | 61.6 | 2.69- |

TYPES OF SAMPLES COLLECTED

3 VOC (TLL) 1 TAL metals (dissolved)

LABORATORY NAME AND LOCATION

Somerset, NJ Enesco

ROUX ABBOCLATES BIC

WELL SAMPLING DATA FORM

| CLIENT PROJECT-NO. LOCATION WELL NUMBER DATE WEATHER SAMPLED BY Cold and Cliar A. Fall(1) j. C.Wu | TYPE OF WELL STORAGE TANK TIME OF START TIME OF FINISH | 2" PVC N.A. 1130 1155 |
|---|---|--|
| DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED | 18.0 10.50 7.5 3.6 3.75 | _ FT. _ FT. _ GAL. _ GAL. _ GAL. |
| RATE OF PURGE <u>1gal/min</u> METHOD OF PURGE <u>Aland bailed</u> | | |
| PHYSICAL APPEARANCE/COMMENTS | matrix Spike - H | +Cl reaction Not prese |

FIELD MEASUREMENTS

TIME DH COND TEMP TURE EN 02 1145 1,94 3340 10°C Darkbrown 1943 241 Silty Silty

TYPES OF SAMPLES COLLECTED

3 VOC (TLL) ITAL metals (dissolved)

LABORATORY NAME AND LOCATION Erisco Somerset NJ

| CLIENT PROJECT NO. LOCATION WELL NUMBER DATE WEATHER SAMPLED BY | Industripl 04/0244 120000, N 120000, N 011254- 1211291 Clougy and A Farrell 3 | * | TYPE OF STORAGE TIME OF TIME OF | WELL TANK START | <u> </u> |) | |
|---|--|------------------------|--|-----------------------|---------------------------|-------|-----------------------------------|
| | | | | | | | |
| DEPTH TO BOT DEPTH TO WAT WATER COLUMN VOLUME OF WA | TER IN WELL | | 13 5 7. 79 2. 71 2. 91 | | FT. FT. FT. GAL. | | - |
| VOLUME OF WA VOLUME REMOV | | /E | 2.74 | | GAL. | | _ |
| RATE OF PURG METHOD OF PU | | 1 min bailed | | | | | - |
| PHYSICAL APP Slighty | earance/com ly Silty S | ients Стоке у д геу | Color | Split | WT E PA | | NE OF OUT Ipais broke EPA;s |
| | | | | | 1 | Engil | ne Started |
| FIELD MEASUR | EMENTS | | | | | niar | Sampling is Sample |
| TIME | рH | COND | TEMP | TU | | Eh | <u>O</u> 2 |
| 1435 | 7,14 | 620 | 8°C | Sm | o Key | 106 | 3.92- |
| TYPES OF SAM | | ΈD | | | | | |

3 VOC'S (TCL) I TAL Metals (dissolved)

LABORATORY NAME AND LOCATION Eresco Somerset NJ

Consulting Ground Water Goologues

| | CLIENS Industri- Plu Site Remudial Trust PROJECT NO. <u>Olub 244</u> LOCATION <u>HIODURE Mass</u> |
|---|--|
| | WELL NUMBER $\underline{A(l)} - 5\underline{AB}$ TYPE OF WELL $\underline{2^{\prime\prime}} P VC$ DATE $\underline{12/17/9/}$ STORAGE TANK $\underline{N.A.}$ WEATHERCold and CloudyTIME OF START $\underline{1450}$ SAMPLED BY $\underline{4E_{11}/4}$ $\underline{10}$ $\underline{10}$ |
| • | |
| | DEPTH TO BOTTOM OF WELL 25 FT.DEPTH TO WATER 8.06 FT.WATER COLUMN 17.14 FT.VOLUME OF WATER IN WELL 2.74 GAL.VOLUME OF WATER TO REMOVE 8.22 GAL.VOLUME REMOVED 30 GAL. |
| | RATE OF PURGE 10 gal min METHOD OF PURGE <u>Cectulogal Company</u> |
| | PHYSICAL APPEARANCE/COMMENTS Thick & Oily Looking Clear brown Water - Hel Reaction Not Prese Like Very Sugary Apple Juice FIELD MEASUREMENTS |
| | <u>TIME ph COND TEMP TURB Eh O²</u> |
| | $\frac{11 \text{ ME} }{15045} \text{ B, 08 } 5110 \\ 8^{\circ}C \\ 8^{\circ}C \\ 5100 \\ 6^{\circ}C \\ $ |
| | TYPES OF SAMPLES COLLECTED |
| | 3 VOC (TCL) |
| | ITAL metals (dissolved) |
| | LABORATORY NAME AND LOCATION Erusco Somerset, NJ |

| CLIENT <u>Industr Plus Site Ren</u> PROJECT NO. <u>Alage44</u> LOCATION <u>Jugburn, Mass</u> | redial Trust | |
|--|--|---|
| WELL NUMBER (14), <u>54</u> DATE <u>12/17/9/</u> WEATHER <u>Cloudy Cold and W Sndy</u> SAMPLED BY <u>A Fairellis C. W. u.</u> | TYPE OF WELL STORAGE TANK TIME OF START TIME OF FINISH | 2" PVC N.A. 1255 1255 |
| DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED RATE OF PURGE METHOD OF PURGE METHOD OF PURGE | 47,8 7,84 39.96 6,39 19.18 20 gallons i fugal pump | FT. FT. GAL. GAL. GAL. |
| PHYSICAL APPEARANCE/COMMENTS Foamy. orange - brown rusty c Whin putting bailer down Thin break Through - Iced over FIELD MEASUREMENTS | Sumed To Ca - bailer bai | I Reaction - not Preserved_ tch on Something and 1? |
| TIME DH <u>COND</u> 1345 7.80 5720 | TEMP TI 9°C dr CI | IRB EN 02 angy 135.8 5.70- lea |

TYPES OF SAMPLES COLLECTED

3 VOC (TLL) ITAL metals (dissolved)

LABORATORY NAME AND LOCATION

Eresco, Somerset NJ

Industri- Plan Site Remedial Trust CLIENT PROJECT NO. Mase LOCATION 6" steel WELL. NUMBER TYPE OF WELL DATE STORAGE TANK 1500 WEATHER TIME OF START indu SAMPLED BY TIME OF FINISH て みの 6"steel = 147gal/ft 73.11 DEPTH TO BOTTOM OF WELL FT. DEPTH TO WATER FT. 21.00 52.11 WATER COLUMN FT. VOLUME OF WATER IN WELL 76.6 GAL. VOLUME OF WATER TO REMOVE 300 md 270 GAL. VOLUME REMOVED GAL. RATE OF PURGE <u>8 gal/min (approximate)</u> METHOD OF PURGE <u>submissible pump</u> PHYSICAL APPEARANCE/COMMENTS HCL reaction - VOAS NOT preserved Brown like Tea. with HCl Field blank #2 FIELD MEASUREMENTS Sput WTEPA <u>0²</u> TURB TIME TEMP <u>Eh</u> рH <u>COND</u> 7189 (4150 10.00°C like -540. NiA. üder. 1520 TYPES OF SAMPLES COLLECTED 3 VOC (TLL) 1 tal metals dissolved LABORATORY NAME AND LOCATION Enesco Somerset, NJ

CONUMA GOUND GOUND GOUND

| CLIENT PROJECT NO. LOCATION | Thuluchi-bless site Remon 06624 y Weburn, MA | dial Trust | - |
|-----------------------------------|--|----------------|--------------|
| WELL NUMBER | UW 56 A | TYPE OF WELL | 2-inch PVC |
| DATE | 12/16/91 | STORAGE TANK | N.A |
| WEATHER | Windy Cloudy COLD | TIME OF START | 0220 pm 1340 |
| SAMPLED BY | M. Smith A. Farred | TIME OF FINISH | 0220 pm 1420 |

DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED

| 14.3 | FT |
|------|-------|
| 7.34 | FT |
| 7.34 | FT |
| 3.94 | GA |
| 11.8 | GA |
| 12.0 | GA GA |

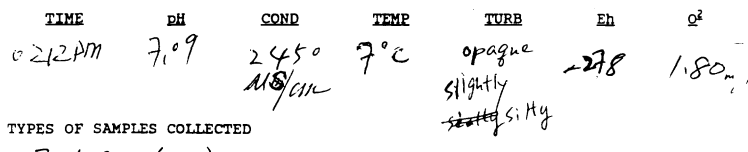
RATE OF PURGE <u>gelmin</u> METHOD OF PURGE <u>hand Bailed</u>

PHYSICAL APPEARANCE/COMMENTS

NUS (EP.A.) collected Split sample here.

Black/Smells like Has

FIELD MEASUREMENTS



3 VOC (TCL) ITAL Metals (dissolved)

Enseco, 2200 Cottontale lane, Somurset, NJ 0882"

Consulting Ground-Water Geologues -

WELL SAMPLING DATA FORM

| | CLIENT PROJECT NO. LOCATION | Industri- Plex Site Reme. D66244 Wobarn, MA | dial Trust | | |
|---|-----------------------------------|---|---|------------------------|--|
| - | WELL. NUMBER DATE WEATHER | UW 56B 12-16-91 | TYPE OF WELL STORAGE TANK TIME OF START | 2" PVC N.A. 1440 | |
| | SAMPLED BY | COLD 20.F light prezz M.Smith, A. Farrell | TIME OF START TIME OF FINISH | /500 | |

DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED

FIELD MEASUREMENTS

| 32.0 26.0 | FT. |
|-----------|------|
| 7.37 6.95 | FT. |
| 9.37 6,95 | FT. |
| 5.05 | GAL. |
| | GAL. |
| 12.0 10.0 | GAL. |
| | • |

RATE OF PURGE <u>|gal/min</u> METHOD OF PURGE <u>hand Baill</u>

PHYSICAL APPEARANCE/COMMENTS brown, foamy, H2S smell

TIME DH COND TEMP TURB EN 0² U 2 555711 7.09 10960 6°C U Sliquity -146. 1 1.15 cloudy -146. 1 1.15 ryk

TYPES OF SAMPLES COLLECTED 3TCL Volatile Organic Compounds ITAL Metals

LABORATORY NAME AND LOCATION

ENSECO - ErAST Sommset, NJ.

| PROJECT NO. $06624V$ LOCATION $Webunn, MA$ WELL NUMBER $0W-5CeC$ DATE $12 \cdot 16 - 91$ WEATHER $Cold \sim 20^{\circ}F$ | | Р ГС N.A. 520 540 |
|--|---------------------------|---------------------------------------|
| DEPTH TO BOTTOM OF WELL DEPTH TO WATER WATER COLUMN VOLUME OF WATER IN WELL VOLUME OF WATER TO REMOVE VOLUME REMOVED RATE OF PURGE | GA GA | |
| PHYSICAL APPEARANCE/COMMENTS | DW-100 collected as | replicate here. |
| | ond TEMP TURE 1,90 4°C | $\frac{Eh}{-63}, 2, \frac{0^2}{1,32}$ |

TYPES OF SAMPLES COLLECTED 3TCL volatile again compounds ITAL metals

LABORATORY NAME AND LOCATION

ENSELD - East Somerset, NJ

CLIENT ISRT **D**(_{ PROJECT NO. LOCATION MA Alohunn. WELL NUMBER Well point - 2" steel TYPE OF WELL DATE STORAGE TANK WEATHER O.F TIME OF START SAMPLED BY TIME OF FINISH

| DEPTH TO BOTTOM OF WELL | 10.56 | FT. |
|--------------------------------|----------|------|
| DEPTH TO WATER | <u> </u> | FT. |
| WATER COLUMN | /168 | FT. |
| VOLUME OF WATER IN WELL | 0.27 | GAL. |
| VOLUME OF WATER TO REMOVE. | 0,82 | GAL. |
| VOLUME REMOVED | | GAL. |
| | | |

<u>COND</u>

- RATE OF PURGE METHOD OF PURGE bailed - hand
- PHYSICAL APPEARANCE/COMMENTS

FIELD MEASUREMENTS

TIME 1155

<u>pH</u> 6.77

TEMP 2190 4°C

TURB <u>Eh</u> Cloudy 54.6 7.00 brown-grey Silty

<u>0</u><u></u>

TYPES OF SAMPLES COLLECTED 3 TCL Volatile Organic Compounds ITAL Metals dissolved

LABORATORY NAME AND LOCATION ENSECO East Somurset, New Jersey

0.057

ROLIXABBOCIATES

| CLIENT PROJECT NO. LOCATION | ISRT. Industri-Plex S OG6244 Woburn, Massachusett | | | _ |
|--|--|---|--|---|
| WELL NUMBER DATE WEATHER SAMPLED BY | WP-3 12/19/91 Cold, approx. 20"F, Sunn A. Farrell, J. Mitusti | | 2" stel well point N.A. 1230 1255 | • |
| DEPTH TO BOT DEPTH TO WAT WATER COLUMN VOLUME OF WA VOLUME OF WA VOLUME REMOV | ER TER IN WELL TER TO REMOVE | 13,0 8 5,05 8,03 1,31 3,9 4,5 | FT. FT. GAL. GAL. GAL. | - |
| RATE OF PURG METHOD OF PU | | _ | | _ |

PHYSICAL APPEARANCE/COMMENTS

FIELD MEASUREMENTS

XOLU)

ROLDCARBOCLETE



TYPES OF SAMPLES COLLECTED

3 TCL volatile organic compounds I TAL dissolved metals

LABORATORY NAME AND LOCATION

2

ENSECO-East, Somenset, New Jersey

| CLIENT PROJECT NO. LOCATION WELL NUMBER DATE WEATHER SAMPLED BY | Maburn, Waburn, WP-4 12/19/9 Cold and A. Farrell | Mess Mess Clear J. Makowsk | TYPE OF STORAGE TIME OF | WELL Well Porn | t 2* |
|---|---|-------------------------------------|--|---|--|
| DEPTH TO BOT DEPTH TO WAT WATER COLUMN VOLUME OF WAT VOLUME OF WAT VOLUME REMOVI RATE OF PURGI METHOD OF PUI | ER FER IN WELL FER TO REMO ED E | VE | /3,06 6.52 6.53 1.07 2.20 4 | FT. FT. FT. GAL. GAL. GAL. | |
| physical appi Strong Silty | EARANCE/COM H_{-1} S | | 'ESERVE | Splitwy E D! | рA |
| FIELD MEASURI | DH | <u>cond</u> U 290 | <u>temp</u> (0 * | TURB EI Smokey - 3 Grey | $\frac{1}{1} \frac{2}{7} \frac{2}$ |
| Types of same $3 + 0 - c$ | - TCL VO | TED latile Organ (dissolve | ric Comp .d) | cunds | |
| LABORATORY NA EMSCO | ME AND LOC. Somer | | | | |

CLIENT <u>ISRT-IndustriPlex Site Remedial</u> PROJECT NO. <u>OGGZYY</u> Trust LOCATION Wohn MWP WP 3 TYPE OF WELL WELL NUMBER STORAGE TANK DATE WEATHER TIME OF START , GUIMY TIME OF FINISH SAMPLED BY 10 05 7.93 DEPTH TO BOTTOM OF WELL FT. DEPTH TO WATER FT. WATER COLUMN FT. VOLUME OF WATER IN WELL 0.70 GAL. VOLUME OF WATER TO REMOVE GAL. VOLUME REMOVED GAL. RATE OF PURGE METHOD OF & JRGE Hand Bat les

PHYSICAL APPEARANCE/COMMENTS

Park Brown & cloudy

Field Replicate OW-101 collected at WP-5

FIELD MEASUREMENTS

| TIME | pH | COND | TEMP | TURB | Eh | <u>O</u> ² |
|------|------|------|------|--------|---------------------------|------------|
| 1000 | 6.70 | 3110 | 8°C | cloudy | (-68.3) - EA:] | 2,74- |

TYPES OF SAMPLES COLLECTED

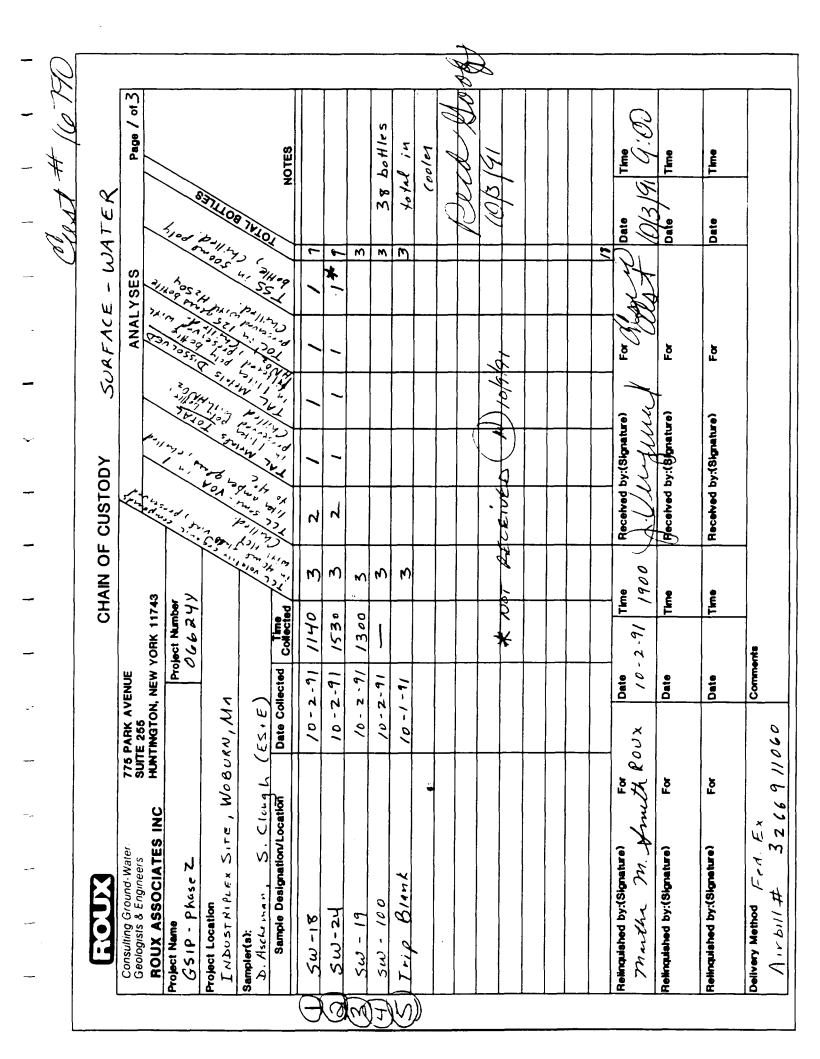
3 TCL Volatile Organic Compounds 1 TAL dissolved metals

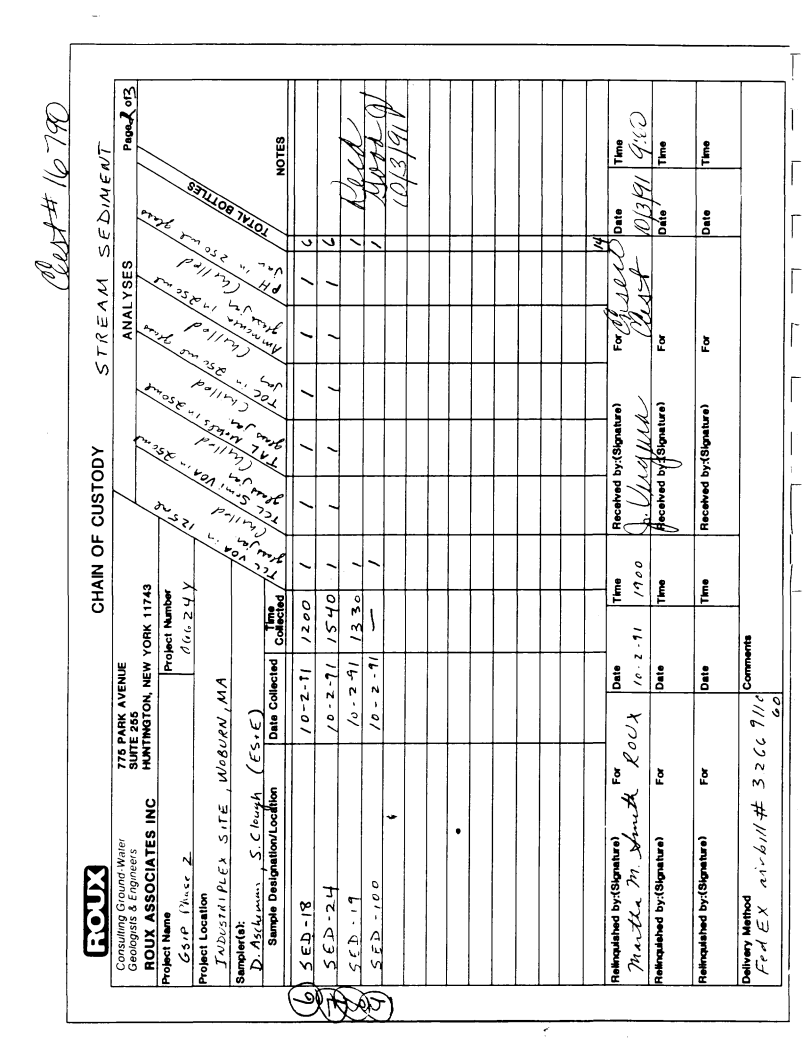
LABORATORY NAME AND LOCATION

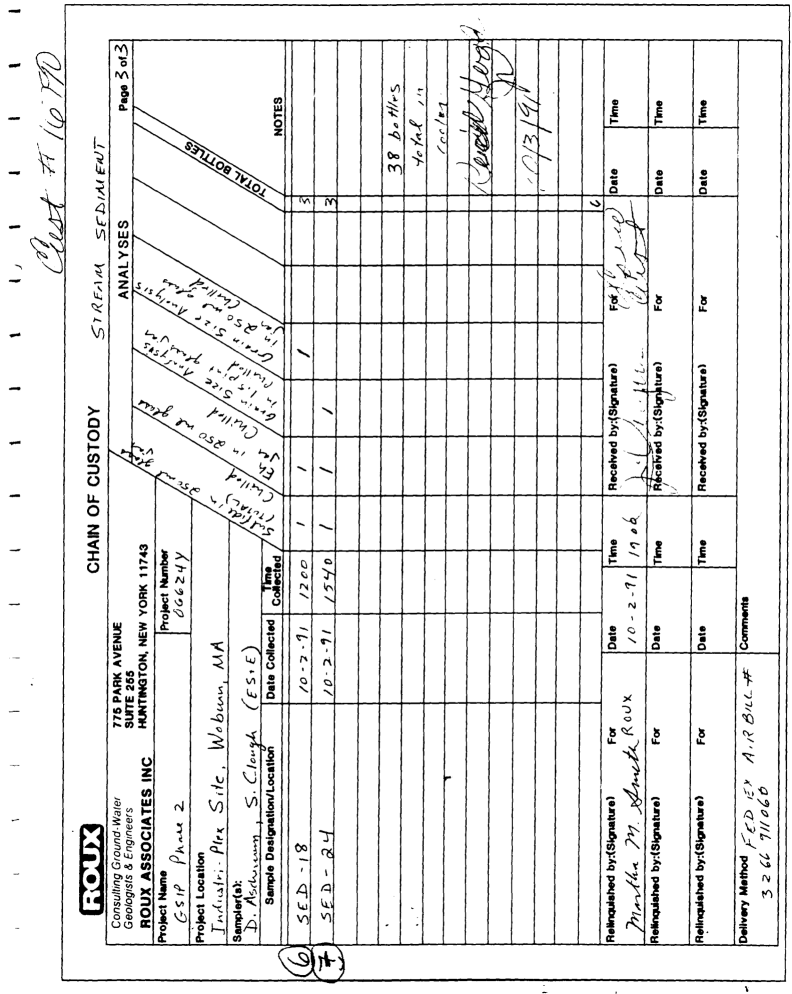
ENESCO- East Somerset, New Jersey

APPENDIX B4

Ground-Water Chain of Custody Forms

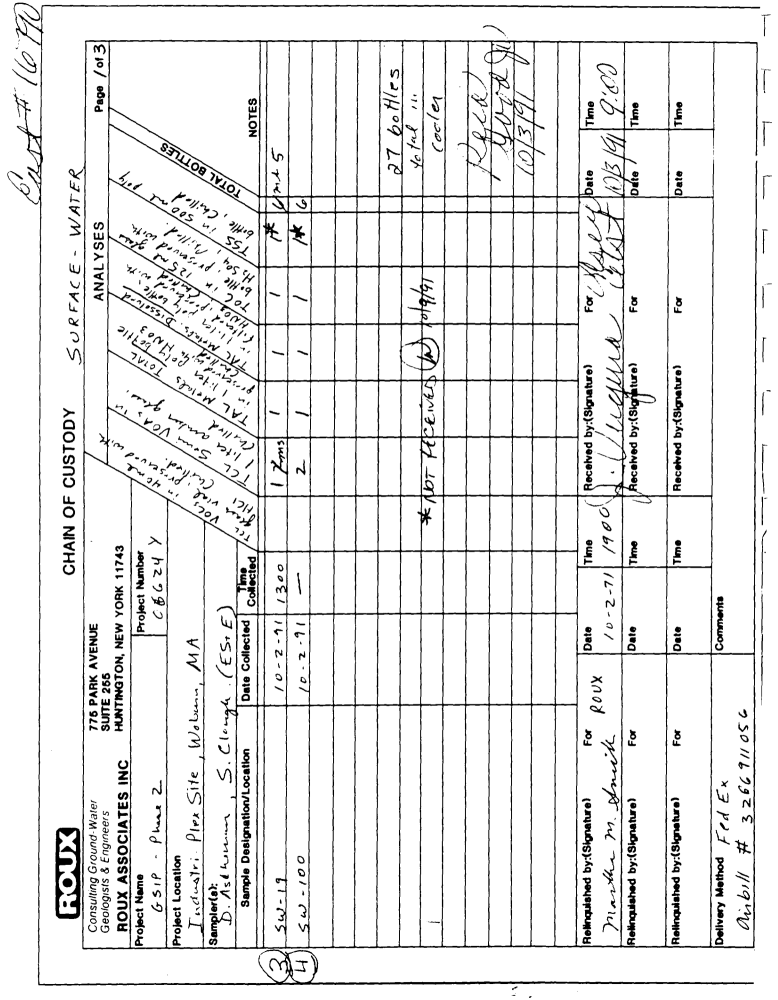


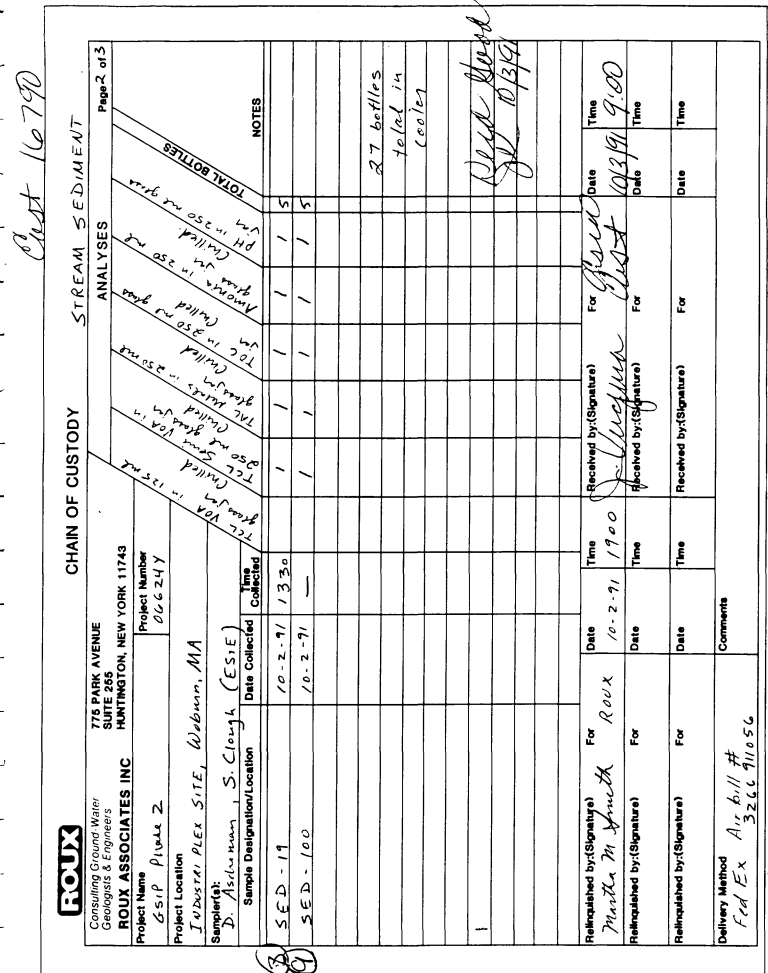




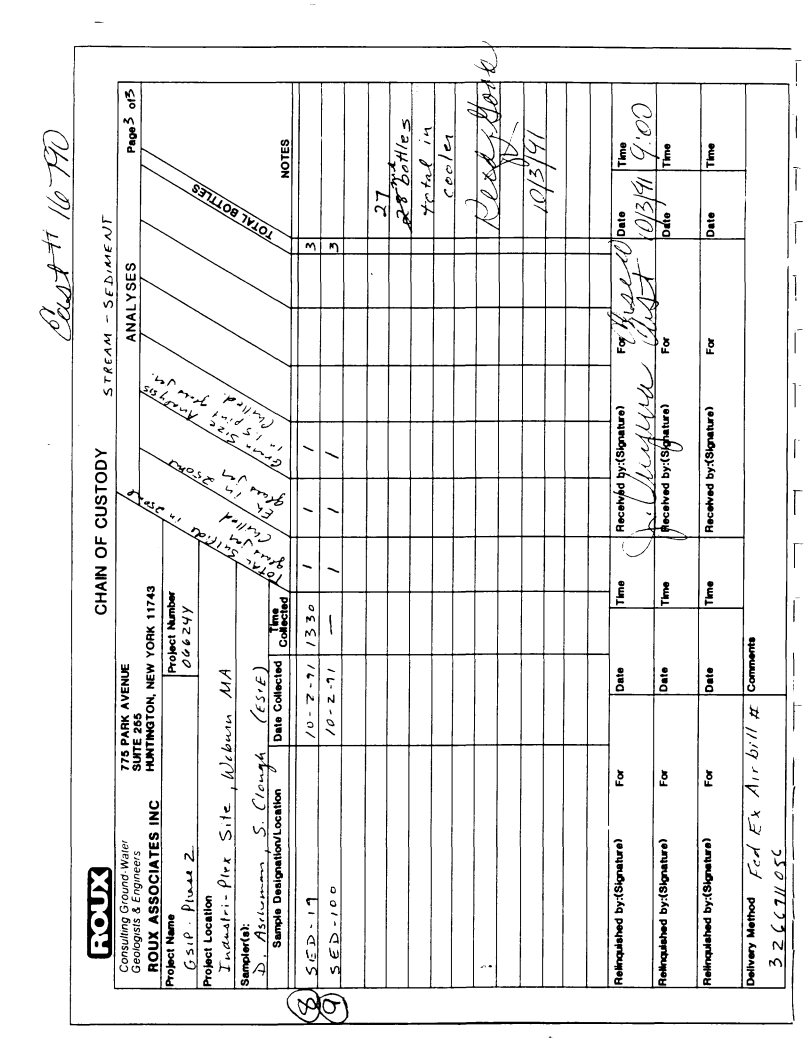
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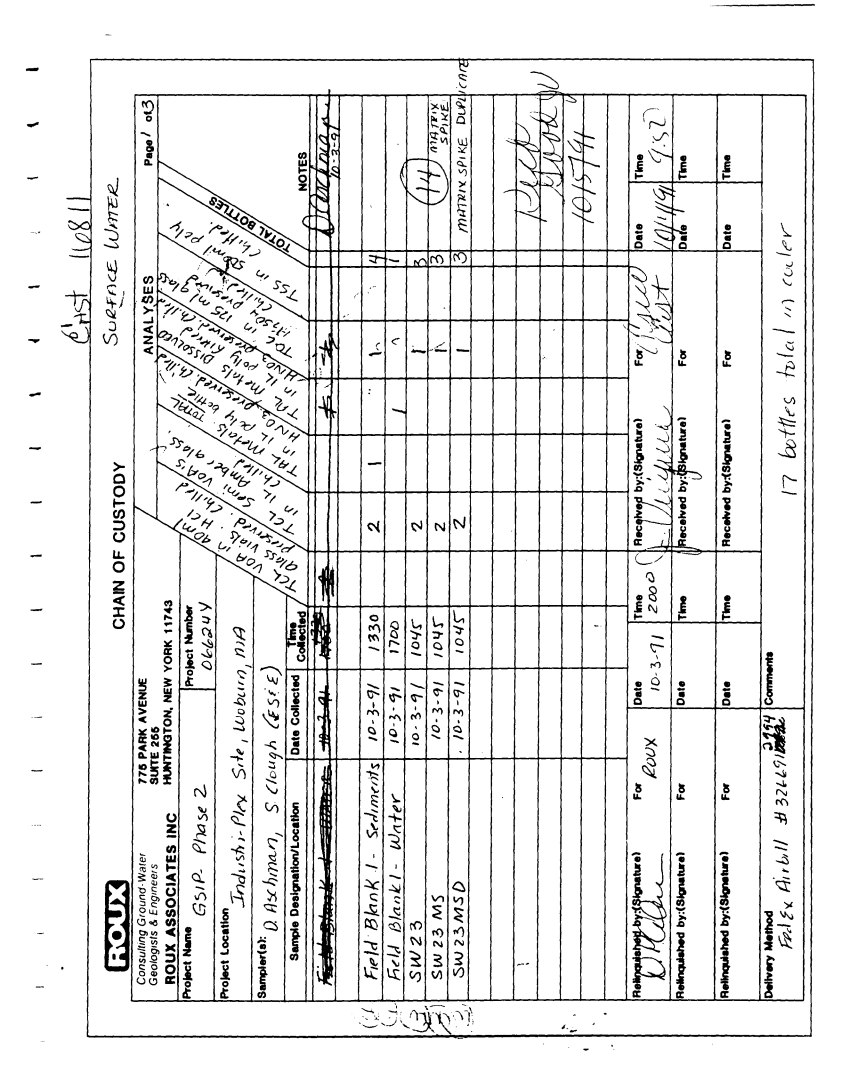
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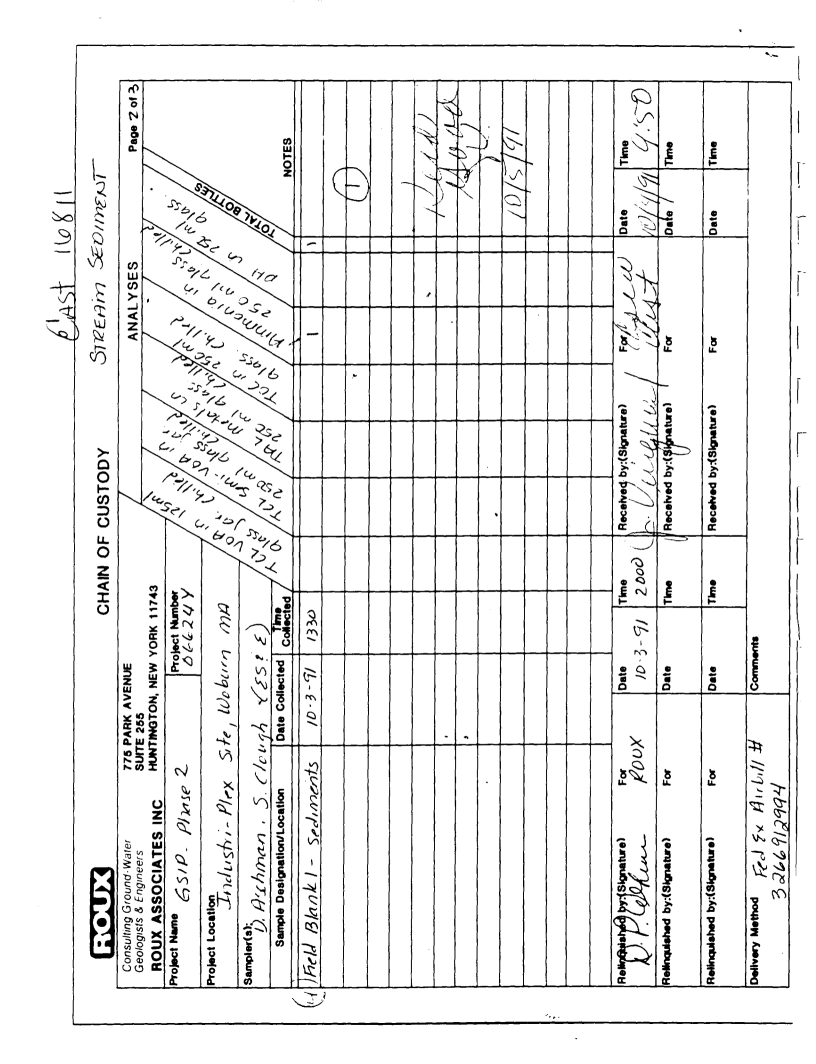


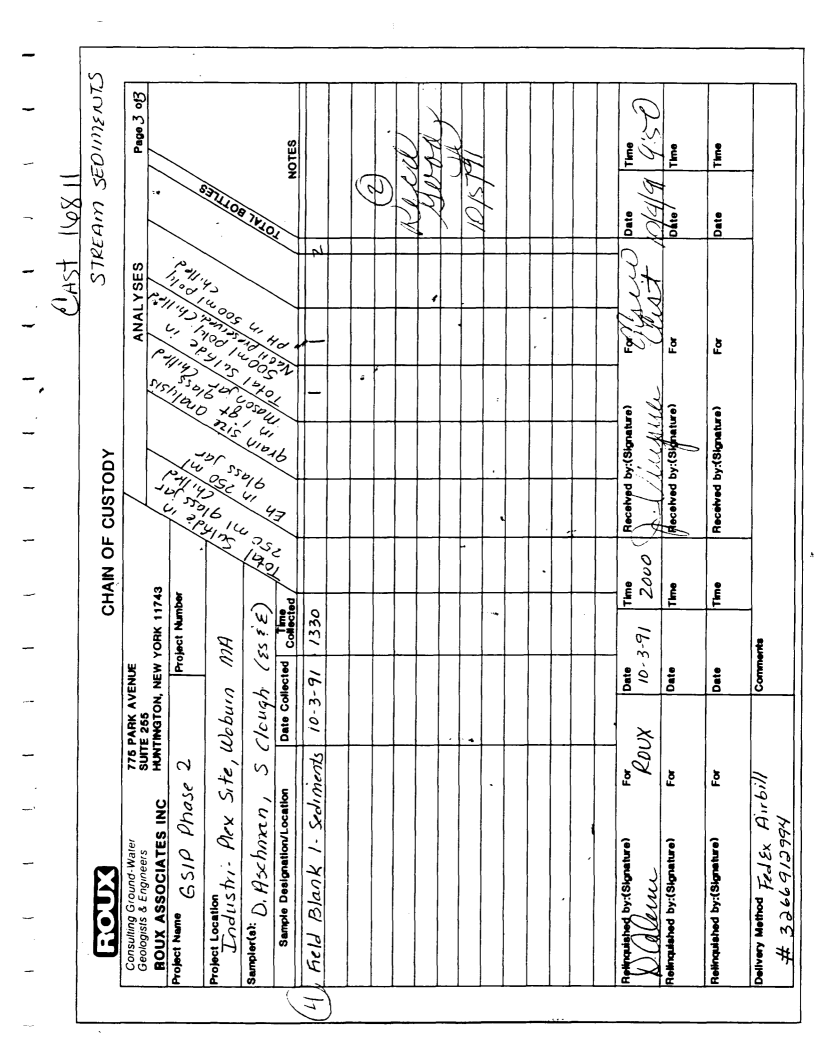


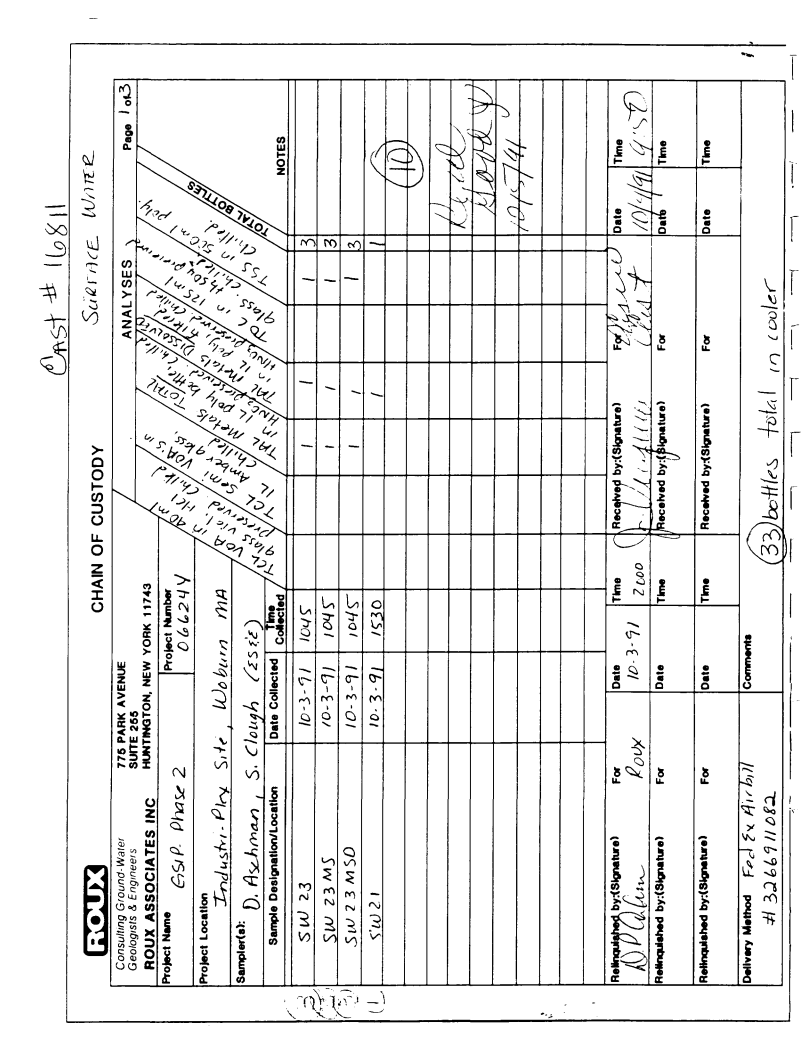
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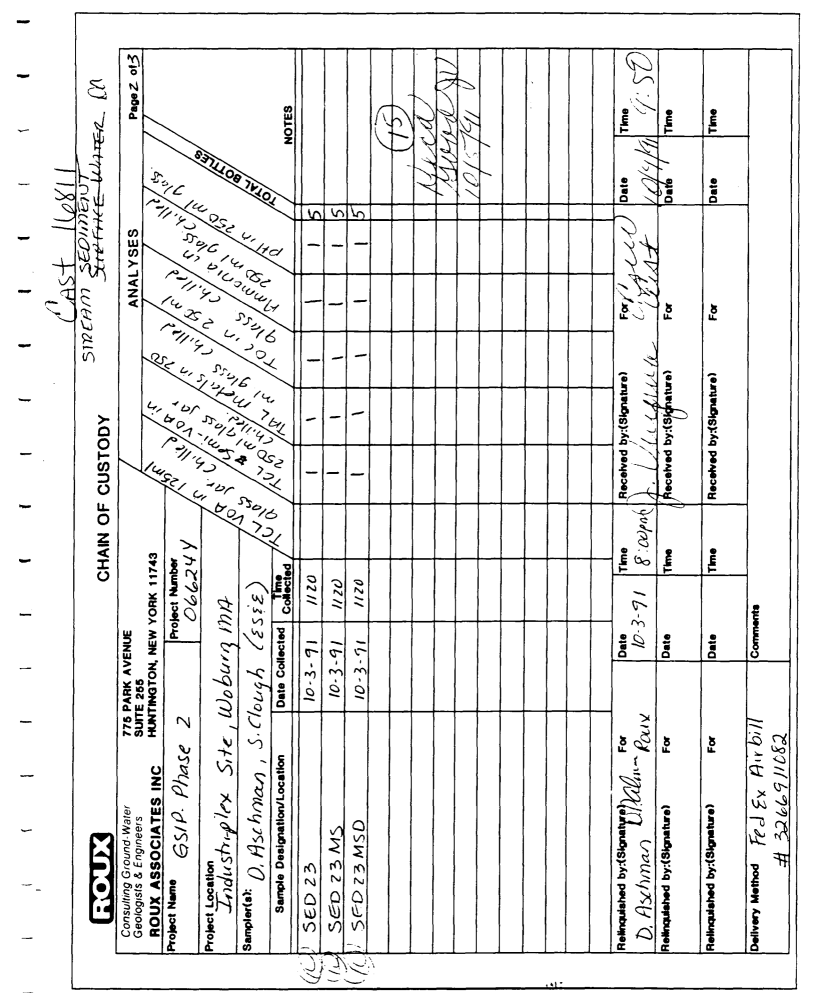


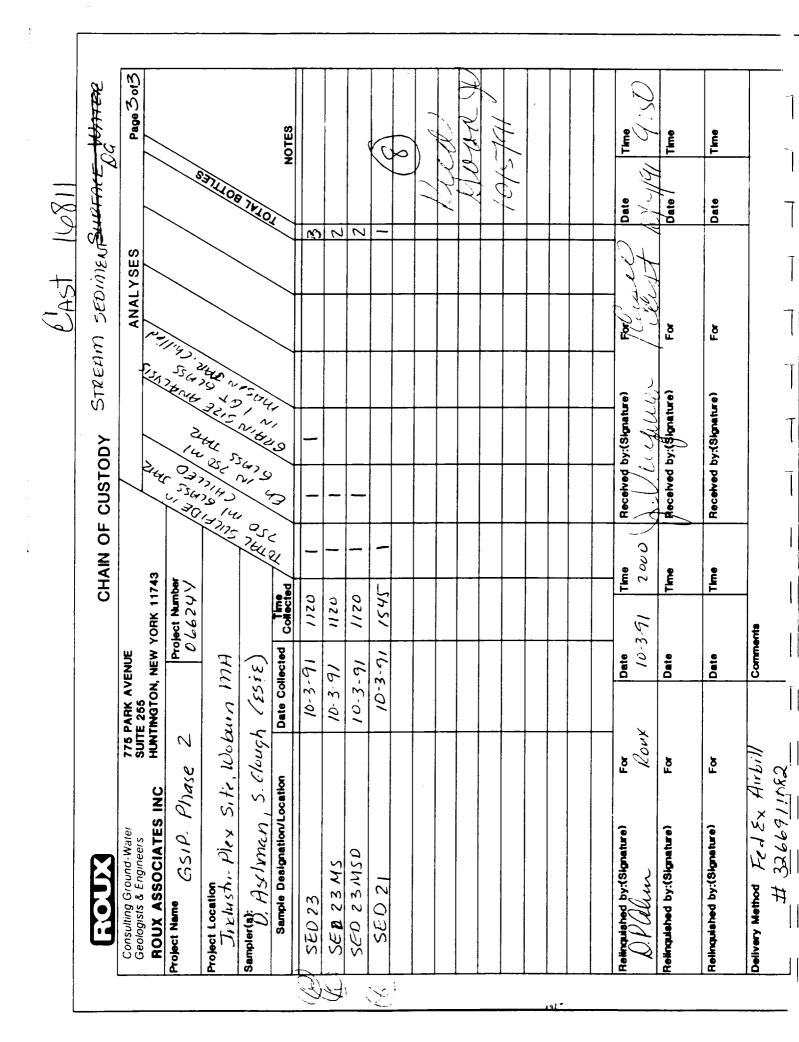


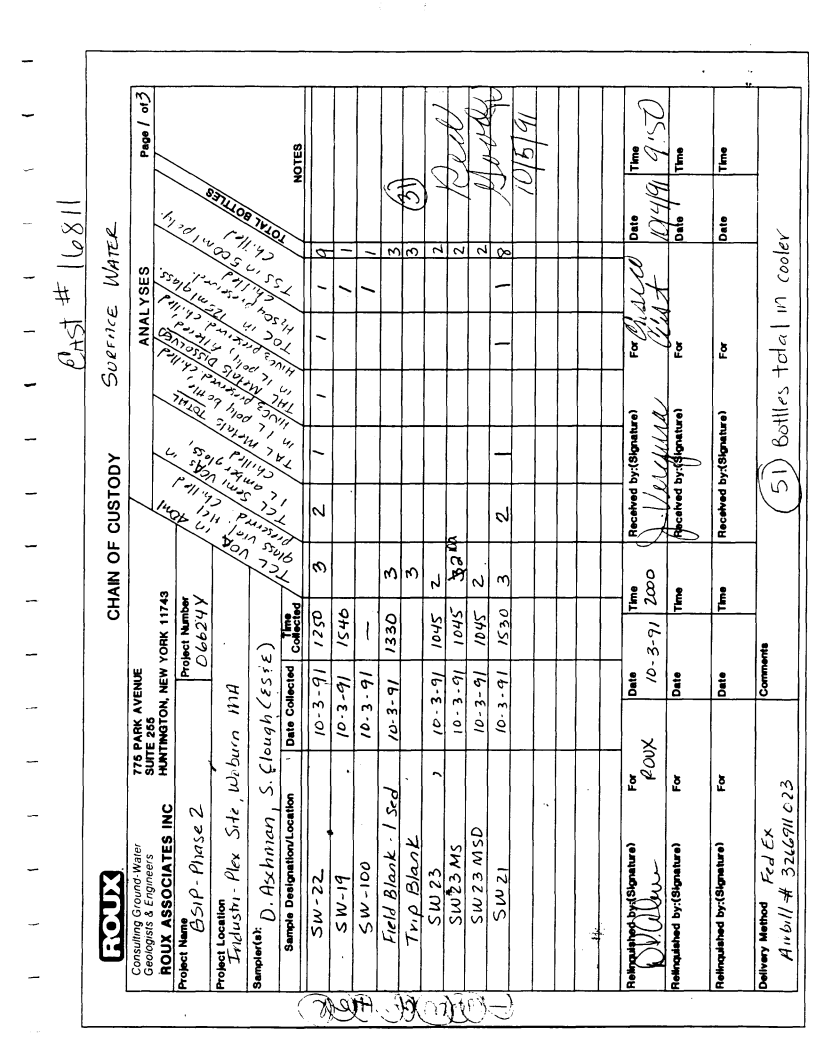


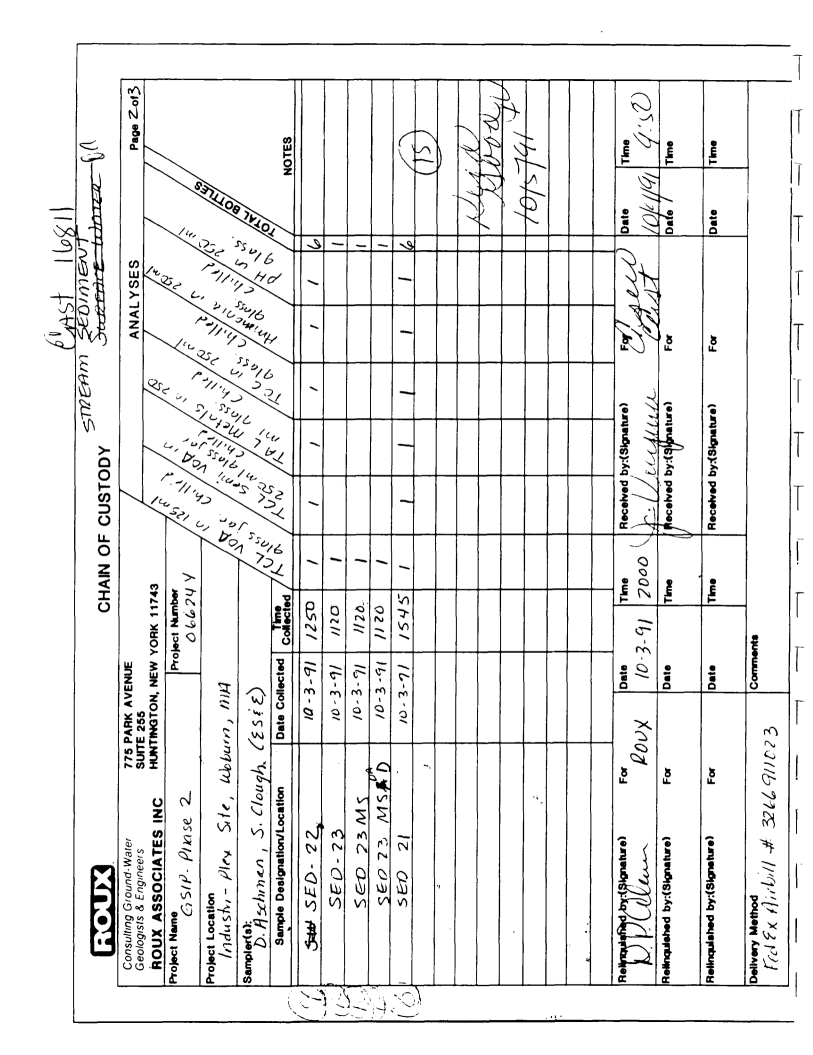


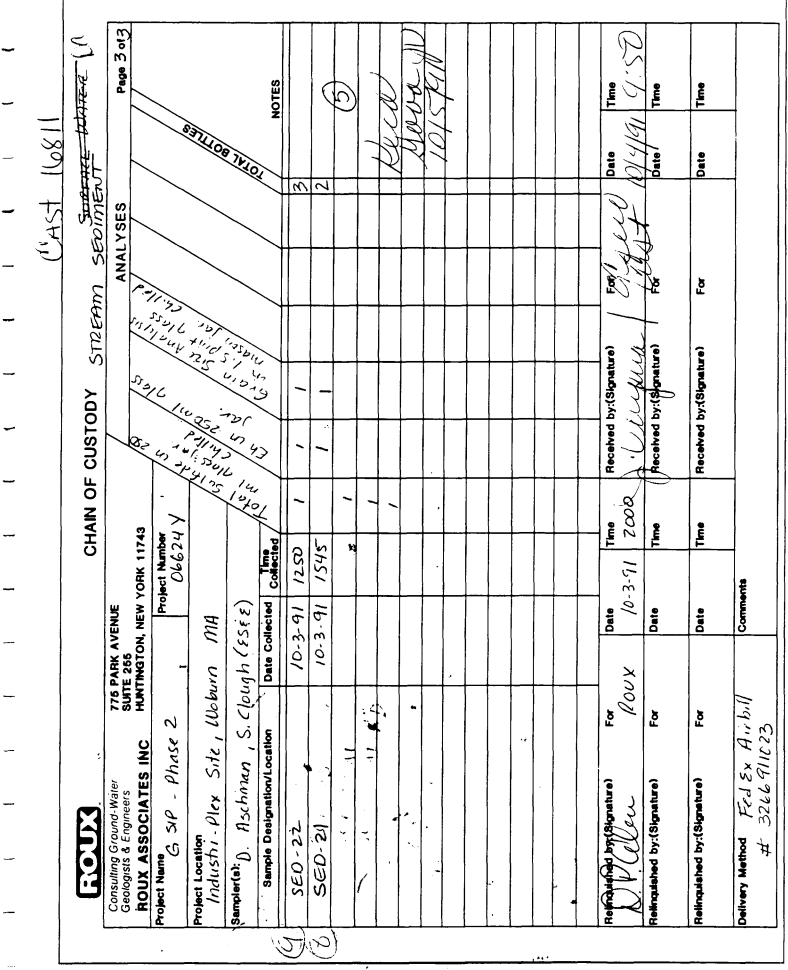












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APPENDIX B5

Surface-Water and Stream-Sediment Sampling Forms and Chain of Custody Forms

APPENIDX B5

Surface-Water and Stream-Sediment Sampling Forms

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SURFACE WATER SAMPLING

| D | ampling Location: <u>SiV-18 Between R.C. tran</u> ate: <u>10-2-91</u> Weather: | - | '' <i>R</i> . |
|-------------------------------|--|--------------------|---------------|
| - T | ime: <u>1142</u> Collector's Initial | s: DPA/SK | 2C |
| | ream Width:3 ft | | |
| | ream Depth: <u><u><u>4-8</u></u> ft</u> | | |
| | ross Sectional Area: ft ² | | |
| | | | |
| : | Water Samples Collected For: | Yes/No | Comments |
| | TCL VOCs | | <u></u> _1142 |
| • | TCL Semi-VOCs | | |
| | TAL Metals (dissolved) | ~ | |
| | TAL Metals (total) | ~ | |
| | TSS | ~ | |
| | тос | | |
| | Imple Collection Method: $Grab Sar$ eld Measurements:EMPPHCONDEh 0_2 5.30 974 8.03 | Color Light Fan | Orgenic |
| The territor of the territory | | | Sulfid |

SURFACE WATER SAMPLING

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Page 2 of 2

Sampling Location: SW-18

| Sediment Samples Collected For: | Yes/No | Comments |
|---------------------------------|--------|-------------|
| TCL VOCs | | SED-18 1200 |
| TCL Semi-VOCs | | |
| TAL Metals. Tin | | |
| pH. Eh | . ~ | |
| Grain Size Analysis | | |
| TOC | ~ | |
| Sulfide | | |
| Ammonia | | |

Sample Collection Method: Ponar dvedge grab sample composite

Sediment Description:

Composite of 5 Ponar diedje samples 42 bicun sand, some plant matter 52 black city studge

| Sampling Location: | 514-19 | Duck | fend | l | | |
|--|---------------|-------------------|-----------|---------|------------------------|---------|
| Date: 10-2-91 | | Weather: | | Sunn | LJ 75° | |
| Time: | Collec | ctor's Initial | s: | DPAl | SRC | |
| Stream Width: | <u>loC</u> ft | | we | tlands | heavily u Stream ch | annels |
| Cross Sectional Area: _ | ~ 40 | _ ft ² | | | | |
| | | | | | | |
| Water Samples Collected | For: | | Yes | /No | Commen | ts |
| Water Samples Collected TCL VOCs | | | Yes V | /No | Commen | ls |
| · · · · · · · · · · · · · · · · · · · | | | 2 2 | /No | Commen | ts |
| TCL VOCs | | | 2 2 2 | /No | Commen | <u></u> |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) | | | 2 2 2 2 | /No | Commen | is |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) TSS | | | X X X X X | /No | Commen | is |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) | | | 2 2 2 2 | /No | Commen | IS |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) TSS | | | 22222 | /No | Commen | is |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) TSS TOC | | | 22222 | /No | Commen | IS |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) TSS TOC Sample Collection Meth Field Measurements: | | | 22222 | · · · · | Clarity | Odoi |
| TCL VOCs TCL Semi-VOCs TAL Metals (dissolved) TAL Metals (total) TSS TOC Sample Collection Meth Field Measurements: TEMP pH CO | nod: | Girae O2 | | · · · · | | |

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ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Page 2 of 2

Sampling Location: ____OW-19 Duck Pond

| Sediment Samples Collected For: | Yes/No | Comments |
|---------------------------------|--------|----------|
| TCL VOCs | ~ | |
| TCL Semi-VOCs | | |
| TAL Metals. Tin | | |
| pH. Eh | | |
| Grain Size Analysis | | |
| тос | | |
| Sulfide | | |
| Ammonia | | |

Sample Collection Method: _______ Ponar_ grab Sampler_____

Sediment Description:

needed enough sediment for duplicate (replicates - swice)

Additional Information:

| ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2 | | | | |
|--|-----------------|------------------|---------------|-------------|
| Sampling Location: <u>5w-21</u> | Behind | Digital, | 150's of berm | - |
| Sampling Location: <u>510-21</u> Date: <u>10-3-91</u> | Weather: | Ducuca | st, 70° | |
| Time: 1530 Col | | | | |
| Stream Width: 25 ft | | | | |
| Stream Depth:0, 7 - 1.0ft | | | | |
| Cross Sectional Area: | ft ² | | | |
| Water Samples Collected For: | | Yes/No | Comments | |
| TCL VOCs | | | | |
| TCL Semi-VOCs | | V | | |
| TAL Metals (dissolved) | | i v | | |
| _TAL Metals (total) | | V | | |
| | <u></u> | V | | |
| Sample Collection Method: | Gene | <u> </u> | | |
| Field Measurements: | | · | | |
| $\begin{array}{ccc} TEMP & pH & COND & Eh \\ YSI & (15.5) & $6.21 & 995 \\ \hline \end{array}$ | O_2 | Color | Clarity | Odor |
| YSI (15.5°) \$6.21 495 | 7.41 | SignHo Yellou | f clear | none |
| 190 14 | 7 | · | | |
| Additional Information: | 1 | | | |

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ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Page 2 of 2

Sampling Location: Sw-21

| Sediment Samples Collected For: | Yes/No | Comments |
|---------------------------------|--------|----------|
| TCL VOCs | | |
| TCL Semi-VOCs | | |
| TAL Metals. Tin | | |
| pH. Eh | | |
| Grain Size Analysis | | |
| TOC | | |
| Sulfide | L | |
| Ammonia | | |

Sample Collection Method: _____ PONAR DREDGE - ComPOSITE

Sediment Description:

Black organic silt. and regetative detritors, Sticks, trace sand (almostnone).

Additional Information:

| ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2 | | | | |
|---|---------------------------------|--|--|--|
| Sampling Location: | 2 | | | |
| Date:10-3-91 | Weather: <u>Cloudy</u> 70° | | | |
| Time: Colle | ector's Initials: <u>SCIDPA</u> | | | |
| Stream Width:ft | wetland 300' wide | | | |
| Stream Depth: ft | | | | |
| Cross Sectional Area: | ft ² | | | |

| Water Samples Collected For: | Yes/No | Comments |
|------------------------------|--------|----------|
| TCL VOCs | | |
| TCL Semi-VOCs | ~ | |
| TAL Metals (dissolved) | L _ | |
| TAL Metals (total) | | |
| _TSS | | |
| тос | | |

Sample Collection Method: _____ GRAB

Field Measurements:

TEMP pН Color COND O_2 Clarity Odor Eh 18.5° Slightly 18.5° 4.83 104~5mm 477 clear none 13021110 yellow 5.92 15.9 YSI in situ

Additional Information:

ROUX ASSOCIATES INC

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Page 2 of 2

| Sampling Location: | SW 22 |
|--------------------|-------|
| | |

| Sediment Samples Collected For: | Yes/No | Comments |
|---------------------------------|----------|----------|
| TCL VOCs | | |
| TCL Semi-VOCs | 7 | |
| TAL Metals, Tin | <i>L</i> | |
| pH. Eh | | |
| Grain Size Analysis | | |
| тос | | |
| Sulfide | ~ | |
| Ammonia | | |

Sample Collection Method: Ponar dredge composite sample

Sediment Description:

Black/Brown Silt, some grosses, twigs, trace sand.

Additional Information:

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

| · | |
|--------------------|--|
| A Cloud | 4. 70° |
| als: <u>SC</u> | OPA |
| r | |
| | |
| | |
| | |
| Yes/No | Comments |
| - | |
| | |
| | |
| | |
| + | |
| | |
| al | so Matrix spike <u>Matrix spike</u> duplicate |
| | |
| | |
| Color It yellow | Clarity Odor Jone clear - seluments easily query-cfe strived up gas |
| | als: <u>SC</u> Yes/No V A |

in situ (16.0)

Additional Information:

Sheen on surface of water in areas of heavy growth (Tupha) Metallic droplets ~ 1/2" dia.

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Sampling Location: <u>SWZ3</u>

| Sediment Samples Collected For: | Yes/No | Comments |
|--|-------------------------|---------------------|
| TCL VOCs | <u> </u> | |
| TCL Semi-VOCs | | |
| TAL Metals, Tin | | |
| _pH. Eh | - | |
| Grain Size Analysis | ~ | |
| ТОС | <u> </u> | |
| Sulfide | · · · | |
| Ammonia | | |
| Sample Collection Method: <u>Borci g</u> | Matrix S rab sampler | pille, MS Duplicate |

Sediment Description:

brown/black silts with trace sand, twigs, high organic content, No smell

Additional Information:

Page 2 of 2

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

| Sampling Location: 5w 24 | Aberjona |
|-----------------------------------|--|
| Date:/0-2-91 | Weather: <u>Sunny</u> 720 |
| Time: $3:30(1530)$ Col | lector's Initials: DPA SRC |
| Stream Width: <u><u>30</u> ft</u> | Broad wetland Stream, phragmites along borders, Juckwed Floating in center, clumps of grasses. |
| Stream Depth: ft | in center, clumps of grasses. |
| Cross Sectional Area: | ft ² |

| Water Samples Collected For: | Yes/No | Comments |
|------------------------------|--------|----------|
| TCL VOCs | - L | |
| TCL Semi-VOCs | V | |
| TAL Metals (dissolved) | | |
| TAL Metals (total) | V | |
| _TSS | | |
| TOC | | |

Sample Collection Method: _______ Grab

Field Measurements:

| [12]P | TEMP | pН | COND | Eh 133 | O ₂ | Color Slightly Yellew | Clarity | Odor ncne |
|-------------------------------|---------|------|------|-----------|----------------|-----------------------------|---------|--------------|
| - cole Pain | 101 | 5.07 | 376 | | | yellow | Creat | |
| - cole Pain YSE in situ | (16.60) | | | | <i>6.35</i> | | | |

Additional Information:

ROUX ASSOCIATES, INC. PROJECT #06624Y, ISRT GSIP-2

Page 2 of 2

Sampling Location: <u>SW-24</u>, <u>SW corner of parking lot</u>

| Sediment Samples Collected For: | Yes/No | Comments |
|---------------------------------|--------|----------|
| TCL VOCs | | |
| TCL Semi-VOCs | - | |
| TAL Metals, Tin | - | |
| pH. Eh | - | |
| Grain Size Analysis | ~ | |
| ТОС | | |
| Sulfide | | |
| Ammonia | | |

Sample Collection Method: ____ PONAR GRAB STMPLER

Sediment Description:

Description: Brown/Black sandy, with high organic content,

Composite of 4 grab samples.

Sediment is producing high volume of gas

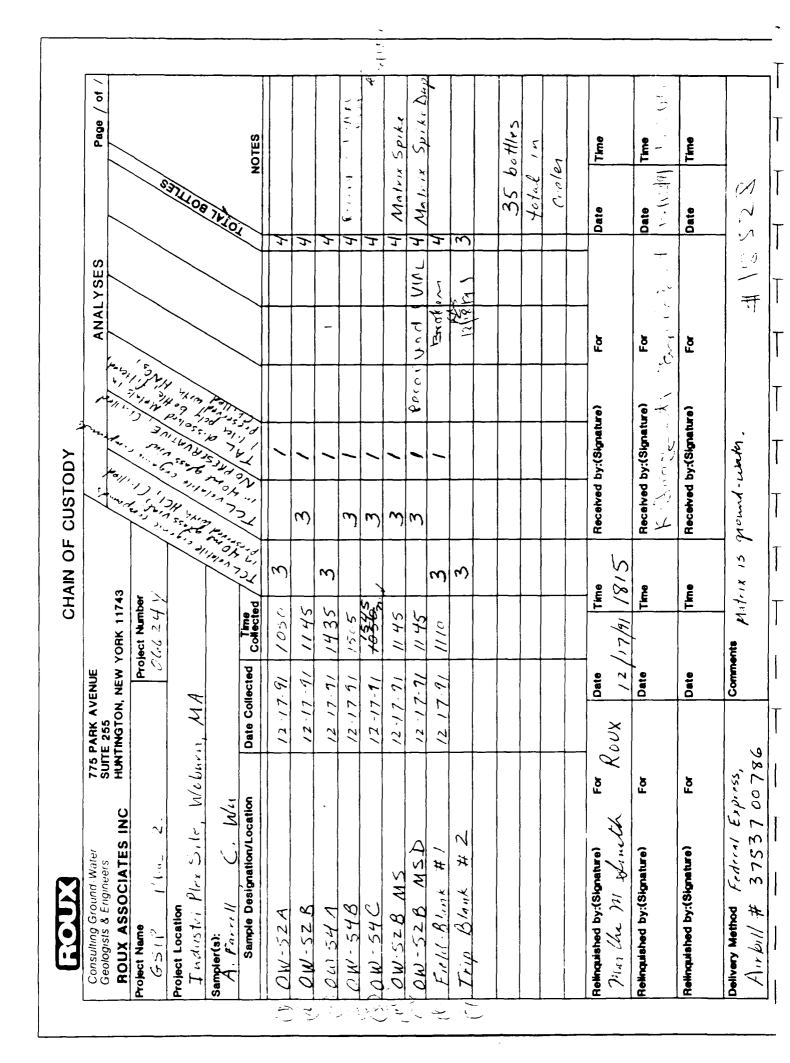
Additional Information:

APPENDIX B5

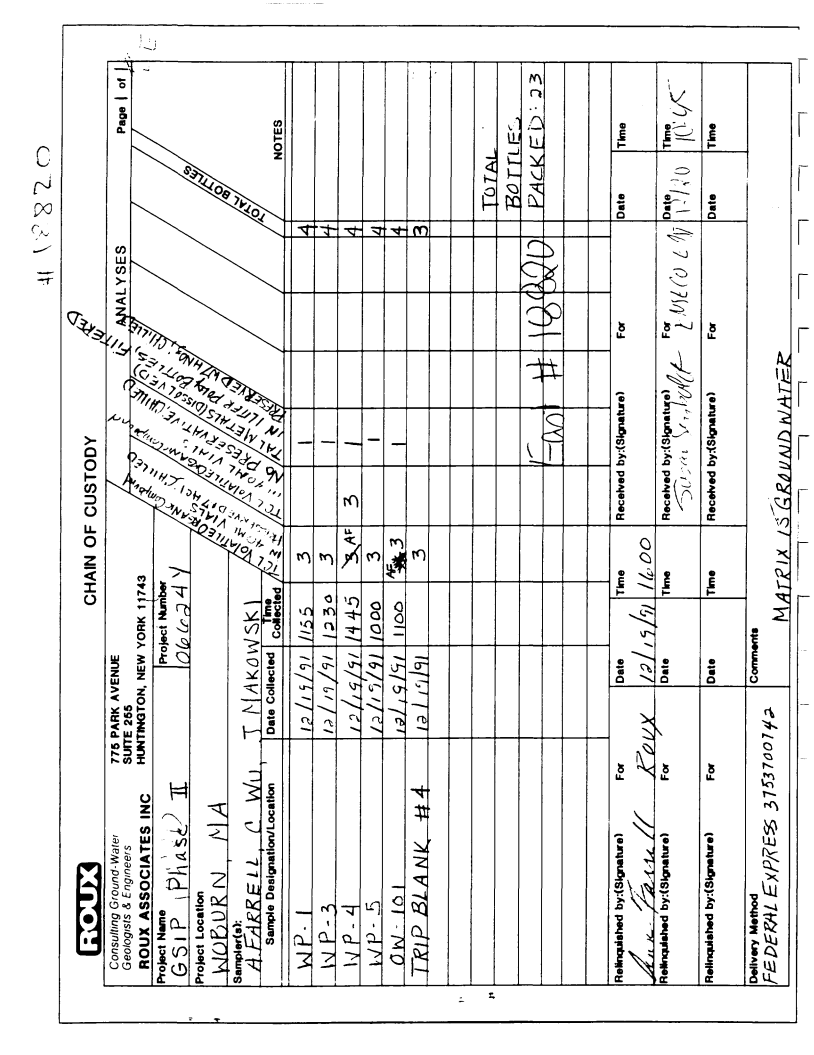
Surface-Water and Stream-Sediment Chain of Custody Forms

| | | 0 | CHAIN OF CUSTODY | | DY Y | | | | |
|---|------------------|--|------------------|----------|-------------------------|--------|-----------|--------|------------|
| Consulting Ground-Water Geologists & Engineers | | 776 PARK AVENUE SUITE 266 MINTENDED NEW YORK 11710 | 07 | are. | Jan | KA | ANALYSES | s | Page / of/ |
| POUX ASSOCIATES INC | | | 2 | | | | | | |
| GSIP Phase 2 | | | 8 > | | the start of the shi | | | | |
| Project Location | | | | | | | | , , | 1 |
| Industri-Phx Site, Webunn MA | Weburn MI | | | | n n | | | 00 | |
| Bampler(s): M. Swith, A. Farrell | vell C. Wu | | 204 | | Xo III X | | | OFX / | |
| 810 10 | $\left \right $ | lected Collected | DA XV. 40' | XV X C | 14.14 | 1 | | | NOTES |
| OW-30A | 12/16/91 | | m | | / | | | | |
| OW-318 | 12/16/11 | 2 | | | \ \ | | | | |
| PW-56A | 12/10/21 | | | | / | | | | |
| 0W.56B | 11/7/ | 11/ | | w | \ \ | | | | |
| OW-56C | 1/2/ | 111 1526 | | Μ | <u> </u> | | - | | |
| 001-100 | 12/16 | /11 | | ي | - | | | | |
| -1. IJ . MOT | | | JAN 4 | 000 | | | | | |
| | | | | <u>à</u> | X | | | | |
| | | | | V : | 1211-1 | 16 | | | |
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| | | | | | | | | | |
| Relinquished by:(Signature) | Fa | Date | Time | Received | Received by:(Skmature) | | | | Tma |
| martha my shin | 22 ROUX | 16.71.21 | 1900 | | er Er | in the | Mr. Color | 4 | The a Su |
| Reinquished by:(Signature) | For | Date | Time | Received | Received by:(Signature) | For | 2 | Date | Time |
| Relinquished by:(Signature) | For | Date | Time | Received | Received by:(Signature) | For | | Date | Time |
| Delivery Method | | Comments | | | | | | _ | |
| 4 0 | | | | | | | | | |

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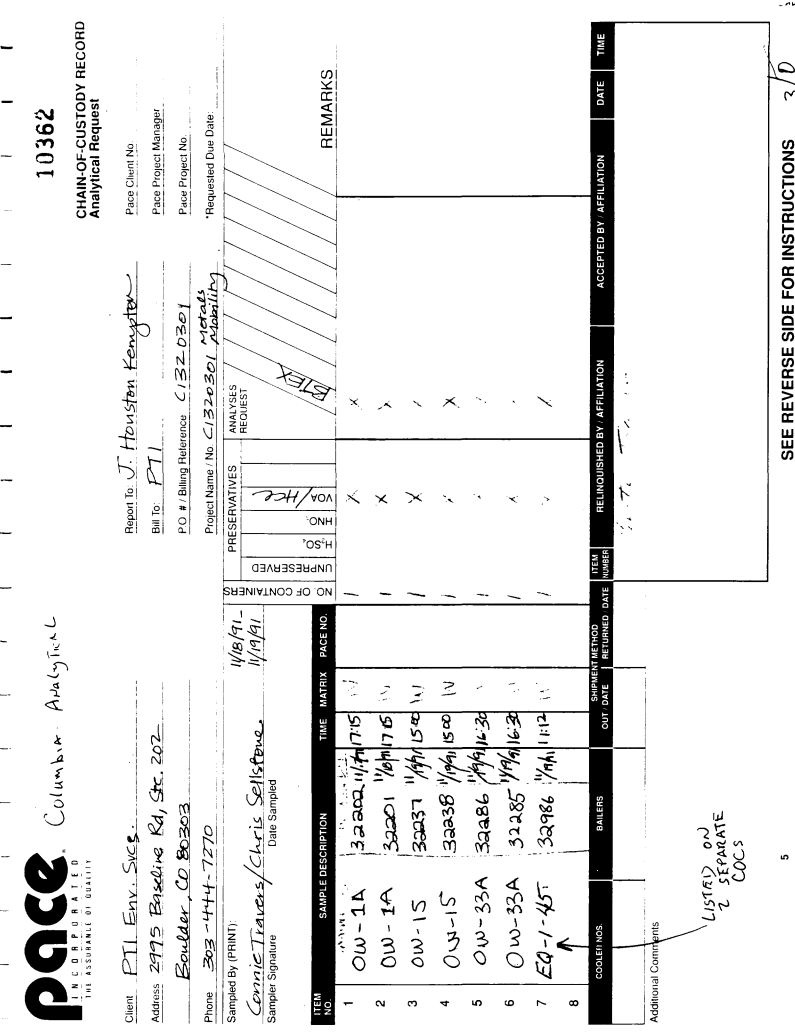


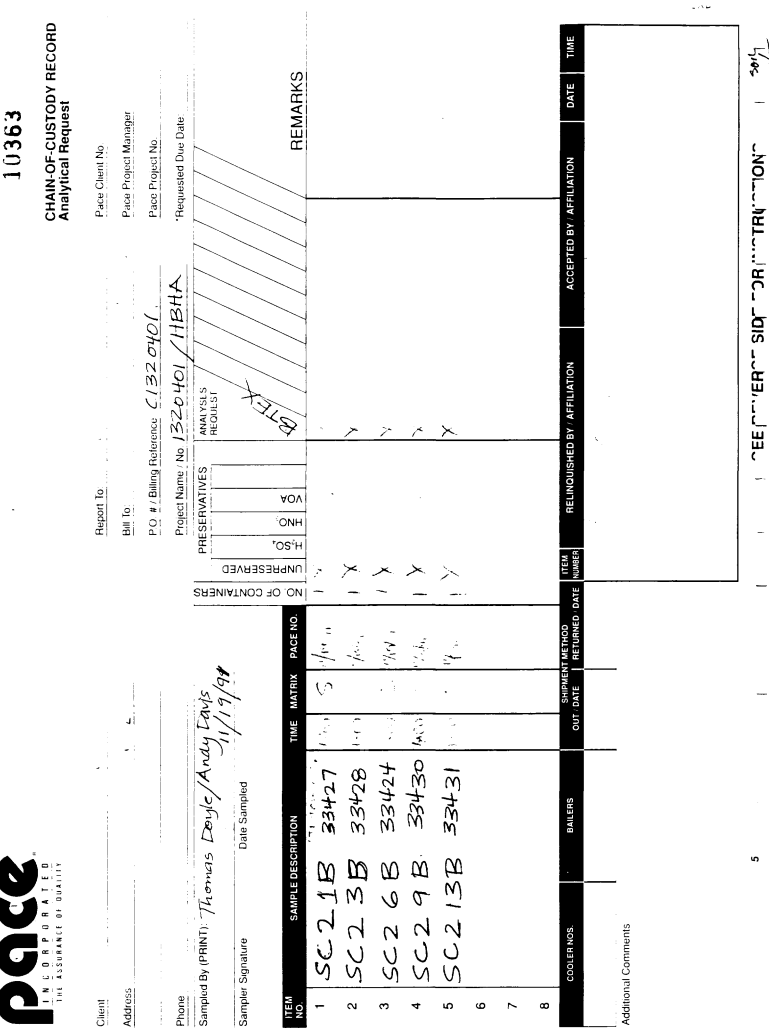
| Consulting Ground Water TSP PARK AVENUE Consulting Ground Water Sciences Surfaces Consulting Science Tables INC HAITMOTON, NEW YORK 11743 TSP Science Sciences Consultant Second Tables Constrained to the Second Tables Constrained Cons | ANALYSES Page of of ANALYSES Page of And and ANALYSES Page of of And and Analyses And and Analyses |
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| Project Location Project Location Mass | Doll Contract |
| Sampler(e): A_{a} </td <td></td> | |
| Sample Designation/Location Date Collected Collected $k_{1}^{2} k_{2}^{2} k_{3}^{2}$ $UW - 57$ $(2/18/9)$ $(2/18/9)$ $(2/2)$ 3 $UW - 55$ $(2/18/9)$ $(2/18/9)$ $(2/2)$ 3 OW 31 $(2/18/9)$ $(2/30)$ 3 OW 31 $(2/18/9)$ $(2/30)$ 3 OW 31 $(2/18/9)$ $(2/30)$ 3 OW $37A$ MS $(2/18/9)$ $(2/9)$ 3 OW $37A$ MS $(2/18/9)$ $(2/3)$ 3 OW $37A$ MS $(2/18/9)$ $(2/9)$ 3 OW $31Auk$ H $(2/18/9)$ $(2/9)$ 3 $Trup 31Auk H (2/18/9) (2/9) 3 Trup 31Auk H (2/18/9) (2/9) 3 Trup 31Auk 12/18/9 (2/9) 3$ | |
| (IW - 37) $(2/18/91)$ $(1/15)$ 3 $(IW - 55)$ $(2/18/91)$ (520) 3 $(IW - 55)$ $(2/18/91)$ $(29/18/91)$ $(29/18/91)$ $(29/18/91)$ $(IW - 37A)$ $(2/18/91)$ (203) 3 $(IW - 37A)$ $(2/18/91)$ (230) 3 $(IW - 37A)$ $(2/18/91)$ (1030) 3 $(IW - 37A)$ $(2/18/91)$ (1030) 3 $(IW + 4)$ $(2/18/91)$ (100) (100) $(IW + 4)$ (100) (100) (100) $(IW + 4)$ (100) (100) $(IW + 4)$ (100) | £ / / / |
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| 0 M. 37A MS 12/18/91 1030 3 0 M. 37A MS D 12/18/51 1030 3 D M. 37A MS D 12/18/51 1030 3 Trip Stands & H 2 12/18/51 1505 3 Trip Stank H 3 12/18/51 1505 3 Reinduished by:(Signature) For 0 | <i>t</i> |
| Ó.M 37A M.S.D 12/18/51 1630 3 Eichl Schrift # 2 12/18/51 1505 3 Trup 2/13ak # 3 12/18/51 505 3 Reingusted by:(Signature) For Date 17me | 4 Matux Spulse |
| Eveld Schrift # 3 12/18/51 1505 3 Trup 21Ank # 3 12/18/51 3 Reinrushed by:(Signature) For 12/18/51 3 | MALLA S |
| Tr. 1. 21Ank # 3 12/18/54 3 For 12/18/54 3 | |
| For | E |
| For | |
| For | |
| For | |
| For Date Time | in Cooler: 31 |
| For Date Time | |
| 1 Roux 12/15/91 1700 | re) For Date Time |
| Date Time Received by:(Signa | Level For Construct Date Time Time |
| Relinquished by:(Signature) For Date Time Received by:(Signature) | re) For Date Time |

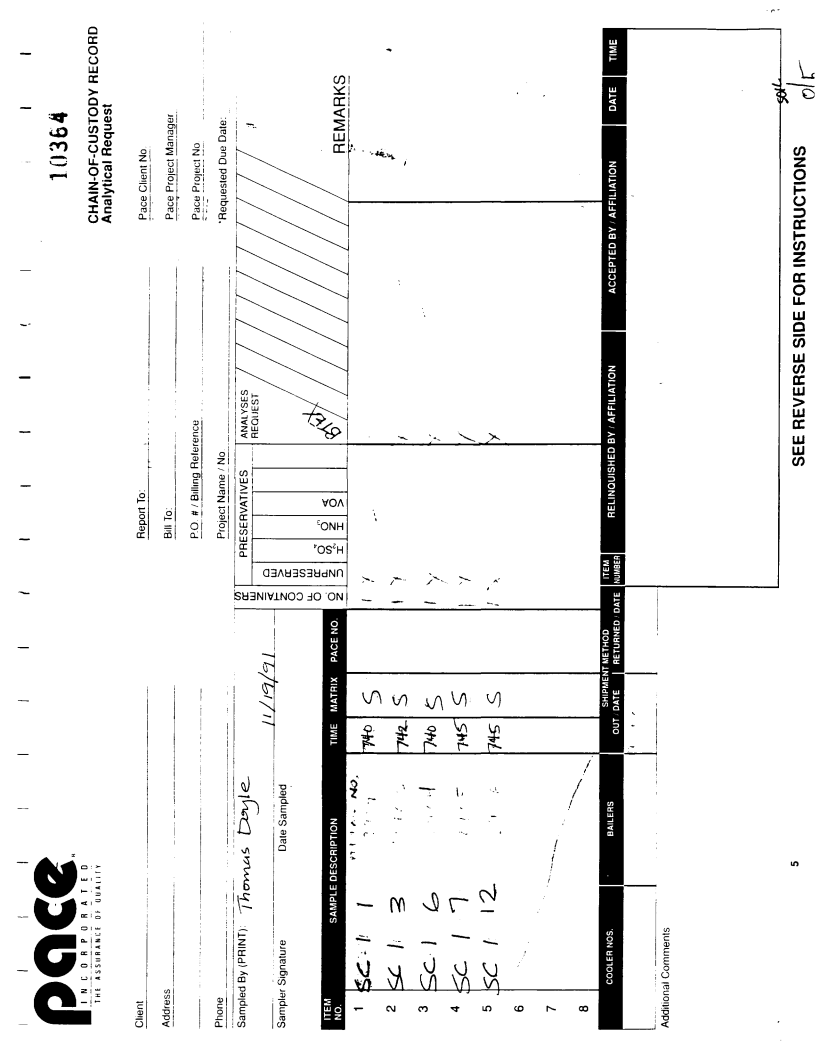


APPENDIX B6

Halls Brook Holding Area and Metals Mobility Chain of Custody Forms









15375 SE 30th Place Suite 250 Believue Washington 98007 .206+64**3-980**3 FAX (206+643-9827

4000 Kruse Jav Place Building Onel Suite 220 Lake Oswegb. Oregon 97036 1503-636-4338 FAX -5031-636-4315 DOCUMENT NO.

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CHAIN OF CUSTODY RECORD

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| $\frac{SC - 1 - 7}{SC - 1 - 1C}$ $\frac{SC - 1 - 2}{SC - 1 - 2}$ $\frac{SC - 1 - 6}{SC - 2 - 1}$ $\frac{SC - 2 - 1}{SC - 2 - 5}$ $\frac{SC - 2 - 11}{SC - 2 - 11}$ $\frac{SC - 2 - 11}{SC - 2 - 3}$ | | | TIM | | WATER | | | E MA | TRIX | | | REMA | | |
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DOCUMENT NO.

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CHAIN OF CUSTODY RECORD

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CHAIN OF CUSTODY RECORD

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REPORT TO ST HOUSTCAL REALIZY

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ANALYTICAL REQUET

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REPORT TO: J. HOUSTON KEMPTEL DOCUMENT NO. 1778

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FAX (206) 643-9827

CHAIN OF CUSTODY RECORD & ANALYTICAL REQUEST

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BILLING REFERENCE: C132-0301 Metals Nob CI32-0401 HBAA

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| | $\Delta w - 31$ | 21238 | 11/23/91 | 14:00 | X | | | | | | 1 | 10 | |
| | OW- 32 | 24250 | 1/23/91 | 15:30 | X | | | | | | 1 | 11 | 1- |
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| | <u>0w-38</u> | 24286 | 11/22/11 | | | | ļ | <u> </u> | | | | 11 | 1- |
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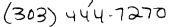
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REPORT TO ! J. HOUSTON KEMPTON

BILLING REFERENCE:

CHAIN OF CUSTODY RECORD

E ANALYTICAL REQUEST

C132-0301 Metals Hobili C132-0401 HBHA

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| | | 0301 ° C132 | _ | T | | | | | 1/23/9 | | | | |
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| | SAMPLE NO. | SITE | DATE | TIME | | | AMPL | | TRIX | | | REMARKS - | ·AII |
| | | NUMBER | | | WATER | SEDIMEN | TISSUE | AIR | OI | OTHER | NUMBER OF CONTAINERS | Samples and For Methylan ARACYELS | el As |
| | | | | | | Z | | | | | S | TAG NO.9- | PRES |
| ¥١ | OW-IA | 32211 | 11/18/91 | | 8 X | | | | | | | Methylakd As | NONE |
| 2 | 00-15 | 32247 | 11/19/91 | 14:45 | <u>r X</u> | | | | | | | | " |
| 3 | 0W-175 | 24299 | 11/20/91 | 14:15 | | | i ! | | | | 1 | <u> </u> | |
| .4 | 0W-42 | 32298 | 11/20/91 | 16:30 | | | | | | Ì | 1 | 11 | 11 |
| | 0W-33 A | 32295 | 11/19/91 | 16:30 | | | ĺ | | | | 1 | IX. | 11 |
| | 0W-38 | 24296 | 11/22/91 | | | | | | | | 1 | - D | 11 |
| | aw-101 | 32561 | 11/22/91 | r | | 1 | | | | | 1 | 11 | 11 |
| 8 | OW-47 | 32223 | 11/21/91 | דו:α | | | | | | | 1 | 1 | и |
| | OW-YI | 25989 | 11/21/91 | 14:51 | 0 × | | | | | | 1 | 11 | 11 |
| (0 | 042-17 | 32271 | 11/20/91 | 14:00 | | | | | | j | 1 | .1 | 4 |
| 11 | OW - 12 | 32235 | 11/21/91 | 12:00 | νX | | | | 177 | Ĥ | 1 | | 41 |
| ้เอ | 0W-19A | 32283 | 11/20/91 | 12:05 | 5 X | | | | | | 1 | () | 1 |
| ß | 00-16 | 32259 | 11/22/91 | 10:00 | o 入 | Ì | İ | | | 1 | | 71 | U |
| $\langle \rangle$ | OW-32 | 33374 | 11/23/91 | 15:30 |) × | | | | | | 1 | 11 | IX. |
| ? | OW-32 | 33375 | 11/23/91 | | | • | <u> </u> | | | i | 1 | 1 1 | 1 |
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| $\langle $ | OW-11 | 32576 | 11/22/91 | 15:00 | X | • | - | | | ļ | 1 | LT | · · · |
| 1 | Ow-11 | 32577 | 11/22/91 | 15:00 | \mathbf{X} | ļ | | ļ | | | 1 | - 11 | <u> </u> |
| | 0w-11 | 32578 | 11/22/91 | | | + | | | | | / | ./ | |
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(303) 444 7270



REPORT TO: J. HOUSTON KEMPTON

DOCUMENT NO. 1759 Billing Reference: C132-0301 Hetals Hobilth C132-0401 HBHA

CHAIN OF CUSTODY RECORD & ANALYTICAL REQUEST

| | PROJECT | | | | SAN | APLE | RS: ISI | gnaturei | 11/2: ~ | 3/91 | | | |
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| 1 | OW-37 | 33386 | 11/23/91 | 11:45 | · × | | + | + | + | + | 1 | Methylated As | None |
| ? | 00-37 | 33387 | 11/23/91 | | · X | 1 | 1 | 1 | | 1 | 1 | 11 | 11 |
| - | OW-37 | 33388 | 11/23/91 | 11:43 | 1 1 | | | | | | 1 | | •, |
| t | OW-36 | 33380 | 11/23/91 | 10:45 | - × | 1 | | 1 | | | 17 | 11 | 4) |
| ł | Ow-36 | 33381 | 11/2/91 | | | | | | | 1 | 1 | 11 | 11 |
| I | 0w-36 | 33382 | 11/23/91 | | | | | | | 1 | 1 | 11 | |
| ſ | CW-31 | 33368 | 11/23/91 | 14:00 | | | | | | | \Box | 1. | D. |
| ſ | OW-31 | 33369 | 11/23/91 | | | | | | | | 1 | 11 | U II |
| ĺ | 0w-31 | 33370 | 11/23/91 | 14:00 | \times | | | | | | 1 | 11 | |
| 1 | 0w-43 | 32582 | 11/23/9, | 17:00 | \times | | | | | | 1 | 13 | i i |
| | 010-43 | 32583 | 11/23/91 | 17:01 | \times (c | | | | | | 1 | 11 | - 11 |
| | 0w-43 | 32584 | 11/23/91 | ס:רו | $ \times$ | | | | | | 1 | 11 | н |
| 1 | 0W-48A | 33363 | 11/2/91 | 16:45 | $-\times$ | | | <u> </u> | | | 1 | h | it |
| | 0W-48A | 33364 | 11/22/91 | 16:45 | - X | | | | | | 1 | <u></u> | 11 |
| ļ | 0W-48A | 33365 | 11/2/91 | 16:45 | $1 \times$ | | | Ì | | | 1 | <u>دا</u> | 0 |
| | EQ-31-2324 | 32545 | | 11:07 | | | | <u> </u> | _ | <u> </u> | . / | <u></u> | 1, |
| | EQ-3B-23,24 | 32544 | 11/21/91 | 11:07 | $ \times$ | ļ | | + | | ļ | / | 1) | ;1 |
| | EQ-3B-34 | 32559 | | 13:01 | $\downarrow \Sigma$ | | 1 | | | ļ | 1 | <u>``</u> | <u>, "</u> |
| ŀ | EQ-30-3,4 | 32558 | 11/21/91 | 13:01 | | ļ | | | ļ | | 1 | 11 | |
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2995 BASFUNE RD SUITE 202

BOULDER, CD 80303

(303) 44472703 (206) 643-9803 REPORT TO: J. HOUSTON KEMPTON (206) 643-9827 (303) 44472703

DOCUMENT NO. 1761

BILLHUG REFERENCE:

CHAIN OF CUSTODY RECORD

C132-0301 Metres Mobility C132-0401

Page 3 of?

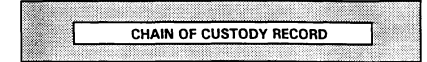
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| EQ-28-222 | 32518 | 1/20/91 | 1 | \times | | | | | | 1 | 11 | 11 |
| AD -28-22 23 | 32519 | 11/20/91 | T | 1 | | 1- | 1 | T | | 1 | l t | 1 '' |
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| SM-1 | 33349 | 11/22/91 | 11:10 | | | | | | | 1 | 17 | ۱۱ ۱ |
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| SM-4 | 33357 | 11/22/91 | | | L | ļ | ļ | | | 1 | u | 11 |
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ENVIRONMENTAL SERVICES

2995 Baseline Road, Suite 202 Boulder, Colorado 80303 (303) 444-7270 FAX (303) 444-7528



PAGE: ____1 OF ___1

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15375 SE 30th Place, Suite 250 Bellevue, Washington 98007 PTI ENVIRONNENTAL JARVICES HUFFMAN DESS BASELINE RD, JUITE DES POGEZ BOULDER, CO DESCO CERVITO: JHUI-7270 DOCUMENT NO. 1767 REPORT D: JHUISTEN KOMPIEN

4000 Kruse Way Place Building One, Suite 220 Lake Oswego, Oregon 97035 (503) 636-4338 FAX (503) 636-4315

(206) 643-9803

FAX (206) 643-9827

CHAIN OF CUSTODY RECORD

S ANALYMAL REGLEST

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| 0w-48A | 34315 | 11/22/91 | 64 | $5 \times$ | | | | | | 1 | 11 | |
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ENVIRONMENTAL SERVICES 15375 SE 30th Place. Suite 250 Bellevue, Washington 98007

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CHAIN OF CUSTODY RECORD

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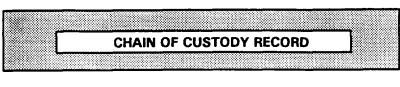
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ENVIRONMENTAL SERVICES

2995 Baseline Road, Suite 202 Boulder, Colorado 80303 (303) 444-7270 FAX (303) 444-7528



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| SC-1-12 SC-2-2 | <u>33481</u> 33414 | | 18:00 16:00 | sed | 1 | ┝╫╱ | ┝─┼─ | | -+ | | | | | |
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4000 Kruse Way Place Building One, Suite 220 Lake Oswego, Oregon 97035 (503) 636-4338 FAX (503) 636-4315 PTI ENVIRONMENTAL SERVICES 2995 BASELINE RD SUITE 202 BOULDER, CO COOS (303) 444-7270

DOCUMENT NO. 1762

REPURT TO: J. HOUSTEIL KEINFIEN

CHAIN OF CUSTODY RECORD

S ANALYDIAL RECLEST

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| 0W-31 | 24215 | 11/23/91 | | | 1 | | · - | | | _/ | TAG N | ONO, NO, | - |
| CW-31 | 24241 | 11/23/91 | 14:0 | vX | Ļ | | | | | / | PC., | NHY | H22, |
| 11- W | 24243 | 11/23/91 | 1410 | 0 X | _ | | ļ | | | 1 | <u> </u> | 504 | C |
| C(1) - 31 | 24249 | 11/23/01 | 14:0 | 0 X | | | | | | 1 | <u></u> r | (11) | - |
| 2 | 34261 | 11/23/41 | 15.3 | o Y | | | | | | 1 | C ; | $\langle \overline{\nabla} \rangle$ | |
| c.w-32 | a4257 | 11/23/91 | 17:3 | 0 X | | | | | | 1 | NIC | 1 NC2 | - |
| JW-32 | 24255 | 11/33/91 | 15:3 | 0 7 | | | | | | 1 | 01 | 504 | - |
| 0(1-32 | 21250 | 11/23/91 | 15:30 | 0 X | | | | | | 1 | PC. | NIL. | H_1. |
| CW-36 | 24268 | 11/23/11 | 10:4 | | | | | | | 1 | 1 | 4 NH4 | 14, 2 |
| 0W-36 | 24369 | 11/23/91 | 10-4 | $\underline{\varsigma \times}$ | L | | 1 | | | 1 | NO, | NC3 | - |
| GW - 36 | 24273 | 11/23/91 | | | <u>†</u> | | | | . · | 1 | Cr | (\mathbf{I}) | |
| 113-36 | 24267 | 11/23/91 | 10:44 | | 4 | _ | | | _ | 1 | CIL | (Cy) | <u> </u> |
| 710-37 | 24280 | 11/23/91 | 11 M | | | <u> </u> | ļ | | | 1 | PCU | NHy | 14,54 |
| 011.37 | 24255 | 11/23/91 | 11.43 | | Ĺ | | | | | 1 | | (II) | |
| 010-37 | 24379 | 11/23/91 | | | | | | | | | CI. | SUy | - |
| 010-37 | 34381 | 11/23/91 | 11:40 | s X | | ļ | | | | | NO, | NO3 | 1- |
| G (U-43 | 25525 | 11/23/00 | | | | | ļ | | | 1 | | <u>(II)</u> | |
| CW-43 | 10198 | 11/23/41 | | | ļ | | | | | 1 | زو | , 5Cy | |
| 010-43 | 10200 | 11/23/41 | 17:60 | | ļ | <u> </u> | | <u> </u> | | / | NC | , NO, | |
| 2W-43 | 10199 | 11/23/91 | | | ļ | <u> </u> | | | | / | | 11 NH | 11,504 |
| au-48A | 31218 | 11/22/91 | | | | | 1 | | | 1 | (15 | Cy | |
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| PROJECT | | | | | | | 1-1 | | Inn | \mathcal{H} | | | |
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| FQ-2A-14 | HEHA INTERSTITUL | 11/20/91 | 12:12 | X | | | | | 401 | 1 | NH. 1 | 20., | H.SC. |
| FO-7A-36 | () | 11/20/51 | 12:06 | X | | | | | 40mL | | NHU. | rOy | H.O.y |
| EG-71-17,18 | 11 | 11/20/91 | 12:15 | X | | | T | | 4 al | 2 | NH. | PO. | H2SQ4 |
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| EQ- 2A-18/92 | | 11/20/91 | 11:19 | Y | | | | | 200-1 | 1 | N. NO. | $\exists \mathcal{X}_{u}$ | - |
| Q-2A-37, 28,39, | | 11/20/91 | 11:27 | 4 | Ĺ | | | ļ | 200-L | | 10, 10, | <u>CI 50.</u> | <u> </u> |
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CHAIN OF CUSTODY RECORD

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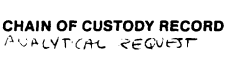


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CLIENTE PTI ENVIRONMENTAL FRUITE 3997 BASELINE 20 BOULDER, CO BOBCB (303) 4441-7370 REPORT TO: J. HOUSTON REMETED DOCUMENT NO. 1773



BILLING REFERENCE : C132-C3C1 Netals Mobility C132-CHLL HBHAS

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| Cit - 17 | 2368 | 11/20/91 | | | [| | | 1 | | 1 | NC, NO | |
| Su-175 | 23373 | 11/20/11 | | | | | | | | 1 | MC YC | , |
| CU-42 | 25998 | 11/20/91 | 163 | $_{0}$ \times | | | | | | 1 | NC, VC Nº2, NC | 3 - |
| 210-19A | 32280 | 11/20/01 | | | | | | | | / | NC2, INC | · 1 |
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| Su-175 | 24530 | 11/20/11 | 14:5 | $\frac{1}{2} \times$ | L | | | 1 | | 1/ | CC 30. | |
| 21-42 | 2.7976 | 11/20/11 | 10:3 | $ v \times$ | ļ | | | 1 | | / | 01,00 | - |
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| E-2-3A-17 | 32444 | 11/21/91 | 12:01 | X | + | 1 | + | 1 | Sant | 1 | POUN | Ha | 4,504 |
| EG- 2A-27 | 22446 | 11/21/91 | | × | | | | | SCAL | 1 | PAL | UL I | H-SOY |
| FQ- 2B-26-41 | | 11/21/91 | 11:39 | X | | | | | 250 mL | , | NUT IC. | | من مربع میں میں میں میں میں میں میں میں میں میں |
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| 16.22-11.12 | 7755+ 32551 | 1,121/41 | 11:33 | × | | | | | 200-4 | 1 | CRE | | NOVE |
| FO-2A-27.28 | ====== 32550 | | 1 | X | | | | | 200 | | Celt | <u>n</u> | NONE |
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CHAIN OF CUSTODY RECORD 7

ANALYTYAL REQUEST

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| CUC-11 | 24212 | 11/22/91 | 15°α | | 1 | 1 | <u> </u> | | 1 | 1 | Cr | $(\underline{\sigma}\underline{\Gamma})$ | 1- |
| 100-16 | 32250 | 11/22/91 | | | | | | | | 1 | | , NO. | , — |
| <u>000-11</u> | 24206 | 11/22/91 | 15:00 | \times | | | | | | 1 | Ce- | <u> 204</u> | |
| nw-16 | 32254 | 11/22/91 | | | | | | | | 1 | $\mathcal{C}(\cdot)$ | 10. | |
| - UV - 1 (C | 32055 | 11/22/91 | | | | | Ì | | | 1 | 74 | | 1 H. S. |
| cil-16 | 32260 | 11/22/91 | 10 07 |) X | | | Ι | | | 1 | $\left(\right)$ | (\mathbf{V}) | |
| CW-11 | 24207 | 11/22/91 | 1500 | X | | | | | | 1 | PU. | 1 NHU | 111,56 |
| OW-11 | 24268 | 11/22/11 | 1500 | X | | | | | | 1 | NU | , NO | 2 - |
| <u> (u) - 38</u> | 24291 | 11/22/41 | 845 | $\mathbf{\mathbf{\vee}}$ | | | | | | 1 | Cil | SUY | <u>/ -</u> |
| CW-38_ | 24292 | 1/12/41 | 845 | X | | ļ | ļ | | | | PL | , Wity | 11,50, |
| 6.00-38 | 24293 | 11/22/41 | 845 | | ļ | L | ļ | | 1 | | <u>NC</u> | NO3 | |
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| 10-101 | 32563 | 11/22/91 | 100 | X | | | | | | | | (\overline{U}) | \square |
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| 0W-101 | 32566 | 11/22/41 | | X | | ↓ | <u> </u> | <u> </u> | ļ | | | NO3 | 1- |
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| <u>000-112A</u> | 21219 | 11/22/91 | | + | | | ₋ | - | | 1 | | NHY | 1, 0, |
| Du-11: A | 24330 | 11/22/11 | | | ļ | | ļ | ļ | ļ | | | <u>. NG3</u> | <u> </u> |
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15375 SE 30th Place. Suite 250 Bellevue. Washington 98007 (206) 643-9803 FAX (206) 643-9827

4000 Kruse Way Place Building One, Suite 220 Lake Oswego, Oregon 97035 (503) 636-4338 FAX (503) 636-4315 CLIENT: PTT ENVIRONMENTAL SERVICES 2995 BASELINE PD, JUITE 202 BOUIDER, CO 50303 (303) 444-7270

REPORT TO: J. HOUSTEN KEMPTEN DOCUMENT NO. 1776

CHAIN OF CUSTODY RECORD ?

ANALYTICAL IZEQUEST

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| ł | Pace Project Manager | Bill To: | SUNE 202 | 2995 BASELINE RD, SU | dress 2995 Br |
| ł | HOUSTON KEMPTON Pace Client No. | Report to: J. | UICES | ENVIRONMENTHLSERVICES | M PITENU |
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APPENDIX B7

Fish Sampling Logs/ Chain of Custody Forms **COOLER/SAMPLE RECEIPT FORM**

Rev.01 10/7/91

ESE Cooler # _ V Client Cooler # No Cooler_

930

Project: Industry - Plex Super Fund Siterine Received: 11-5-91

USE OTHER SIDE OF THIS FORM TO NOTE FURTHER DETAILS CONCERNING CHECK-IN PROBLEMS AND TO SPECIFY AND DESCRIBE ANY ACTION(S) REGARDING THE RESOLUTION(S) OF PROBLEMS. IF SHIPMENT WAS ACCEPTED AND IF REQUESTED, NOTE ON BACK THE ADDRESS WHERE THE EMPTY COOLER WAS RETURNED AND LIKEVISE IF THE SHIPHENT WAS REJECTED.

IF INFORMATION IS MISSING OR THERE ARE PROBLEMS MOTIFY LABORATORY PROJECT MANAGER SO THAT HE CAN NOTIFY THE PROJECT NAWAGER INHEDIATELY.

| A. | PRELIMINARY EXAMINATION PHASE: Date/Time cooler/sample was opened and checked: 11-5-91 930 |
|-------------|--|
| - | |
| | by (print) <u>Carol</u> Cash (sign) <u>Jubl Cash</u> |
| | |
| - 1. | List courier delivering samples |
| | Did cooler come with a shipping slip (air bill, etc.)? |
| | If YES, attach and enter carrier and air bill number here: |
| - 3. | Vere custody seals on outside of cooler? |
| | If YES, how many and where: |
| | If YES, enter the following: seal date:, seal name: |
| 4. | Were custody seels unbroken and intact at the date and time of arrival? |
| 5. | Was chain-of-custody provided? |
| _ 6. | Were custody papers sealed in a Ziploc" bag and taped inside to the lid? |
| 7. | Were entries on custody papers completed? (YES) NO . If no, give details on back |
| | Turnaround time included? |
| 9. | Did you sign custody papers in the appropriate place? |
| 10. | Wes project identifiable from custody papers? If YES, enter project name at the top of this form (YES) NO |
| | |
| - 6. 1 | EMPLE CHECK-IN PHASE: Date samples were checked-in: 11.5-91 by (all those involved must sign below): |
| | corines <u>Carol</u> <u>Cash</u> coigns <u>Cash</u> |
| | Describe packing: <u>Appendent of the</u> |
| | If required, was enough ice used? (temperature maintained correctly)? YES NO |
| | Were all bottles sealed in separate plastic bags? |
| | Did all bottles arrive unbroken and in good condition? |
| 15. | Were all bottle labels complete (10, date, time, signature, preservative, etc.)? |
| 16. | Did all bottle labels agree with custody papers? If NO, indicate discrepancies on back (YES) NO |
| _ 17. | |
| *18. | |
| *19. | pl of samples maintained correctly as required? If NO, list by ID# (YES) NO |
| _ 20. | Was a sufficient amount of sample sent for tests indicated? |
| •21. | Bubbles present in VOA vials? If YES, list by 10#: YES NO |
| 22. | Was lab. project manager called and status discussed? If YES, give details on the back of this form.YES NO |
| _ଅ. | Who was called? By whom? on (date) |
| 24. | Second Party Review: |

* Sample rejection criteria

| ONE OVERLOOK DRIVE, UNIT 16 AMHERST, NEW HAMPSHIRE 03031 PROJECT NAME: INDUSTRI-PLEX SUPERFUND SITESAMP PAGEPROJECT NAME: 1-603-672-2014PROJECT NAME: INDUSTRI-PLEX SUPERFUND SITESAMP PAGECLIENT: ROUX ASSOCIATES, INC.LABORATORY: ESE, ST. LOUISLABORATORY CONTACTREPORT TO: DR. STEPHEN R. CLOUGHADDRESS: DR. F. HUANG, 11665 LILBURN PARK ROADINVOICE TO:ADDRESS: ST. LOUIS, MO 63146-3535FIELD ID.LABORATORY ID.DATETIME TIME DEPTH RANGE (FT)PO/F/GGI ID.10/17/4, 1201 1/2/4, 12013F3hVVOCS IP/F/GGI ID.10/17/4, 1201 1/2/4, 12013F3hVPO/F/GO219/17/4, 1201 1/2/4, 12013F3hVVPO/F/GO1 ID.19/17/4, 1201 1/2/4, 12013F3hVVPO/F/GO1 ID.19/17/4, 1201 1/2/4, 12013F3hVVPO/F/GO1 ID.19/17/4, 1201 1/2/4, 12013F3hVVPO/F/GO1 ID.19/17/4, 1201 1/2/4, 12013F3hVVPO/F/GO219/17/4, 16/10 1/2/2YF3hVV1PO/F/GO1 IF117/212UV2PO/F/GO1 IF117/212UV2PO/F/GO1 IF117/212UV2PO/F/GO1 IF117/212UV14PO/F/GO22117/41 </th <th>CONNENTS</th> | CONNENTS |
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| CLIENT: ROUX ASSOCIATES, INC. LABORATORY: ESE, ST. LOUIS LABORATORY CONTACT REPORT TO: DR. STEPHEN R. CLOUGH ADDRESS: DR. F. HUANG, 11665 LILBURN PARK ROAD INVOICE TO: ADDRESS: ST. LOUIS, MO 63146-3535 FIELD LABORATORY DATE ID. ID. DATE TIME DEPTH RANGE ANALYSES REQUESTED FIELD LABORATORY DATE TIME DP/F/doil D 19/17/4,1 1201 PP/F/Goil D 19/17/4,1 1201 PP/F/ool D 19/17/4,1 14/17 PP/F/ool C 10/17/2 12 11 PP/BF/001 F 11 17/2 12 11 PP/BF/001 F 11 17/2 12 11 12 PP/BF/002 C 12 12 12 12 12 12 PP/BF/002 C 11 17/2 12 11 12 14 PP/BF/002 C Z 12 12 12 12 12 PP/BF/003 T | E JIM GEMOULAS COMMENTS INSTRUCTIONS Paol fith Sample for analysis 11 White Sucke 11 |
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| PRESERVATIVE CODES FILTERED IN FIELD X X | CONTAINER CODE |
| A = NAOH B = NITRIC ACID | P = PLASTIC |
| C = REFRIGERATION\COOLER PRESERVATIVE D = OTHER (REFER TO COMMENTS) | G = GLASS |
| TURN AROUND PERIOD REQUESTED | V = VOA VIAL |
| CONTAINER VOLUME 12t. 1st. 12t. | O = OTHER |
| RELINQUISHED BY: DATE: TIME: RECEIVED BY: DATE: | TIME: |
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| | OUX ASSOCIA | · · · · · · · · · · · · · · · · · · · | | | | | | | | | MIACI: JIM | | | |
| INVOICE TO | : DR. STEPH | EN R. CLO | | ADDRESS: DR. F. HUANG, 11665 LILBURN PARK ROAD ADDRESS: ST. LOUIS, MO 63146-3535 | | | | | | | | | | |
| | , | | | ADDRESS | | | ANALYSES REQUESTED | | | | | | | |
| FIELD ID. | LABORATORY | DATE | TIME | DEPTH RANGE | SANPLE TYPE | | | | | | | | | |
| | | | | RANGE (FT) | ITPE | VOCs | BNA | X LIPID | | NUMBER OF CONTAINERS | | COMMENTS INSTRUCTIONS | | |
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| A = NAOH | | | | TERING | | | | <u> </u> | + | | | P = PLASTIC | | |
| | SERATION\COC | | | ESERVATI | VE | | | <u> </u> | + | | | G = GLASS | | |
| | (REFER TO C | | [00 | NTAINER | TYPE | 0 | 0 | 0 | 0 | | | V = VOA VIAL | | |
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| | | CLIENT: R | DUX ASSOCIA | TES, INC | . | LABORAT | ORY: ES | E, ST. LO | | | | | | | |
| | | REPORT TO | : DR. STEPHI | EN R. CLO | DUGH | ADDRESS | ABORATORY: ESE, ST. LOUIS LABORATORY CONTACT: THE GEMOULAS DDRESS: DR. F. HUANG, 11665 LILBURN PARK ROAD | | | | | | | | |
| | | INVOICE TO | 0: | | | ADDRESS | : ST. L | DUIS, MO | 63146- | 3535 | <u> </u> | | | | |
| | | FIELD ID. | TIME | DEPTH | | ANALYSES REQUESTED | | | | | | | | | |
| - | οE | | ID. | | | (FT) | | riolds | BNA | X LIPID | | ABER OF | COMMENTS INSTRUCTIONS | | |
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| 7 | | HB/0F/003 | | hil. | 1107 | 12' | offal | レ | レ | - | | 11 | | | |
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| | | PRES | ERVATIVE COL | DES | FI | LTERED I | N FIELD | | | | | | CONTAINER CODE | | |
| | | A = NAOH $B = NITRIC$ $C = REFRIC$ | PR | ILTERING REQID RESERVATIVE | | | | | | | P = PLASTIC G = GLASS | | | | |
| | | TURN AROUND PERIOD REQUESTED | | | | NTAINER | ТҮРЕ | 0 | 0 | 0 | | | V = VOA VIAL | | |
| | | | | | | NTAINER | | q1. | pt. | q.t. | | | O = OTHER | | |
| | | RELINQUIS | HED BY | H.L | 11/DA | TE: 1/4 | /7/TIM | 5corn | RECEIV | ED BY: | (| ATE: | TIME: | | |
| | | RELINQUIS | HED BY: | | | TE:/// | TIM | | | ED BY: | ٠ ٦ | DATE: | TIME: | | |
| | | RELINQUIS | HED BY: | DA | TE: | TIM | : | RECEIVED BY Church Car & DATE: 11-5-91 TIME: 930 | | | | | | | |

| | CHAIN OF CUSTODY | | | | | | | | | | | | | |
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| - | | TAL SCIENCE | | | PROJECT | NUMBER | -491522 | PURCHASE ORDER:_NA | | | | | | |
| _ | AMHERST | ERLOOK DRIVI , NEW HAMPSI NE: 1-603-63 : 1-603-63 | HÌRE 030 72-2511 | | PROJECT | NAME: | INDUSTRI | SAMPLED BY: ARM/SRC | | | | | | |
| | CLIENT: R | | LABORAT | ORY: ES | E, ST. L | LABORATORY CO | | | | | | | | |
| | | : DR. STEPH | | | ADDRESS: DR. F. HUANG, 11665 LILBURN PARK ROAD | | | | | | | | | |
| _ | INVOICE T | ADORESS: ST. LOUIS, MO 63146-3535 | | | | | | | | | | | | |
| | FIELD | LABORATORY | DATE | TIME | E DEPTH SAME | SAMPLE | ANALYSES REQUESTED | | | | | | | |
| -0- | ID. | ID. | | | | TYPE | Metals | BNA | X LIPID | | IBER OF | COMMENTS INSTRUCTIONS | | |
| _IRF 20 0 | HB/P/003 | | 1/1/41 | 1107 | 12' | sillet | 1 | 5 | ~ | 1 | Ziple | | | |
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| | PRES | ERVATIVE COD | DES | FI | LTERED I | N FIELD | | | | | | CONTAINER CODE | | |
| | A = NAOH B = NITRI C = REFRI D = OTHER | LTERING ESERVATI | VE | | | | | | P = PLASTIC G = GLASS V = VOA VIAL | | | | | |
| _ | TURN ARO | NTAINER | | gt. | qt. | q.t. | | | O = OTHER | | | | | |
| | RELINQUIS | HED BY: | | DA | TE: | TIME | : | RECEIVED BY: | | | ATE: | TIME: | | |
| | RELINQUIS | DA | TE: | TIME | : | RECEIVED BY: DATE: TIME: | | | | | | | | |
| | RELINQUIS | · | | | TE: | TIME | : | RECEIV | ED BV: | all Crah | ATE: //-5 | 91 TIME: 930 | | |
| | DOES SAMP | LE SHOW EVID | DENCE OF | TAMPER | ING? | YES | | IO | | | | | | |