

Investigation of Soil And Water Contamination At Western Processing, King County, Washington

September to November, 1982



INVESTIGATION OF SOIL AND WATER CONTAMINATION
AT WESTERN PROCESSING INC., KING CO., WA
PART II OF II

ENVIRONMENTAL SERVICES DIVISION
U.S. ENVIRONMENTAL PROTECTION AGENCY - REGION X
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SEATTLE, WASHINGTON 98101

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Western Processing, Inc., Kent, Washington, which operated as an industrial waste recycling facility, was suspected of having contaminated soil, groundwater and surface water on and around its 13-acre site.

During October 1982 a series of 32 on-site holes and six offsite holes from 15 to 30 feet deep were excavated at 30 locations in order to sample the soil and to install wells and well points. Eleven samples of surface soil and seven hand augered samples of soil from a berm on the east edge of the site were also taken. In all, 130 soil samples were taken and 35 groundwater samples were obtained from the wells and well points. Additionally, the water used to wash down personnel, vehicles and equipment coming off the site was sampled. All samples were analyzed for a wide variety of organic chemicals and metals, and groundwater was checked for acidity and alkalinity.

Significant levels of many toxic substances were found in a high proportion of the soil and groundwater samples; these included 21 known carcinogens and 28 suspected carcinogens. Off site wells indicate that some of these toxic substances have migrated across the site boundaries. Contamination in the groundwater extends down to at least 30 feet from ground surface and out to at least 200 feet north of the site boundary. Groundwater levels under the site imply that contaminated groundwater will move offsite to west, east and north.

At least 19 of the soil samples and six of the groundwater samples were defined as hazardous waste by the standards of the Resource Conservation and Recovery Act (RCRA) by reason of their content of soluble toxic metal. In one well the groundwater was so alkaline that it was a RCRA hazardous waste by reason of its corrosivity. The used wash water collected after decontamination of vehicles, personnel and equipment, contained high levels of lead and other toxic substances.

APPENDIX A
GEOLOGIC WELL LOGS AND CROSS SECTIONS

WESTERN PROCESSING WELL LOGS

Monitoring Well #1A

Date: 10-8-82 Drilling began: 0920 Drilling ended: 1010

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Gravel and coarse sand, very loose, light brown.
2-6	Medium grained sand, light brown, loose, (looks like fill material).
6-12	Silt and clay lenses, gray with rust-colored streaks, water encountered at 10 feet.

Drilling completed at 12 feet below surface elevation.

Drilling method: Backhoe

Well casing: 4-inch PVC with perforations from 12 to 9 feet.

Logged by: C. Mitrani

Elevation at top of 6-inch steel surface casing 23.38 feet AMSL *

* Above mean sea level.

WESTERN PROCESSING WELL LOGS

Monitoring Well #1B

Date: 10-19-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
12-24	Fine brown silty sand with slight trace of water.
24-28	Grayish brown silty peat
28-30	Fine gray sand with water.

Drilling completed at 30 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 30 to 27 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 23.86 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #2

Date: 10-14-82 Drilling began: 1000 Drilling ended: 1045

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Dark brown sand and gravel.
1-3	Dark brown sand.
3-5	Dark brown fine sand and silt.
5-6	Light brown sand and some gravel.
6-9	Same as above with some reddish color. Water encountered at 9 feet.
9-11	Gray silt and sand.
11-15	Gray clay.

Drilling completed at 15 feet below surface elevation.

Drilling method: power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed to 12 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 24.96 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #3

Date: 10-14-82 Drilling began: 1150 Drilling ended: 1225

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-4	Dark brown sand and gravel.
4-7	Dark reddish brown sand and silt, feels sticky. Some resistance in drilling encountered at 7'.
7-9	Dark brownish gray fine sand and silt. Water encountered at 9 feet.
9-12	No cuttings. Dark brownish gray fine sand and silt on auger.

Drilling completed at 12 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot
screen. Drive point placed at 12 feet below surface
elevation.

Logged by: C. Mitrani.

Elevation of top of 6-inch steel surface casing 25.85 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #4

Date: 10-18-82 Drilling began: 1405 Drilling ended: 1445

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Light brown, mostly gravel with some sand. Encountered resistance with auger at 2 feet.
2-5	Dark gray sand.
5-8	Dark gray fine sand and silt, wet. Grain size decreasing with depth.
8-9	Gray clay.
9-12	No cuttings. Gray clay on auger.
12-15	No cuttings. Gray silt on auger. Very wet.

Drilling completed at 15 feet below surface elevation.

Drilling method: power auger.

Well casing: 2-inch steel with drive point and 3-foot screen. Drive point placed at 15 feet below surface elevation.

Logged by C. Mitrani

Elevation of top of 6-inch steel surface casing 23.71 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #5

Date: 10-18-82 Drilling began: 1215 Drilling ended: 1245

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Dark brown sand and gravel.
3-8	Very few cuttings. Dark reddish brown sand and some silt, sticky.
8-9	Dark brown sticky fine sand (had oily appearance). Water encountered at 9 feet.
9-13	No cuttings. Dark brown, wet fine sand on auger. Soil sample at 12 feet taken from auger.
13-15	No cuttings. Gray clay on auger.

Drilling completed at 15 feet below surface elevation.

Drilling method: power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 12 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 26.17 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #6

Date: 10-18-82 Drilling began: 1020 Drilling ended: 1110

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Light brown sand and gravel.
3-4	Gravel.
4-5	Dark brown sand, some gravel.
5-7	Gravel.
7-9	Dark brown sand. Water encountered at 8 feet.
9-12	No cuttings. Dark brown fine sand and silt on auger.
12-15	No cuttings. Gray clay on auger.

Drilling completed at 15 feet below surface elevation.

Drilling method: power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 12 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 25.78 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #7

Date: 10-14-82 Drilling began: 1345 Drilling ended: 1445

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1.5	Light brown fine sand. Encountered resistance with auger at 1.5 feet.
1.5-3	Sand and gravel. Encountered more resistance at 3 feet, unable to drill any further.

DRILLING SITE MOVED SOUTH APPROXIMATELY 5 FEET

0-5	Light brown sand and gravel.
5-8	Gray silt with some clay. Water encountered at 8 feet.
8-9	Light brown, fine sand and silt.
9-12	Few cuttings, unable to collect soil sample at 12 feet. Material on auger was gray silt with some clay.
12-15	No cuttings. Material on auger was gray clay.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 12 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 25.93 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #8

Date: 10-19-82

Depth (in feet)

Materials Encountered

0-16

Fine brown silty sand. Trace of water at 12 feet.

Drilling completed at 16 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 16 to 13 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 24.31 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #9

Date: 10-19-82 Drilling began: 1015 Drilling ended: 1045

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Brown sand and gravel.
2-4	Brown sand
4-6	Brownish gray fine sand and silt, slightly wet.
6-9	Gray silty clay, wet.
9-12	Few cuttings. Brownish gray fine sand and silt on auger. Very wet.
12-15	Brownish gray fine sand and silt.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 22.27 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #10

Date: 10-19-82 Drilling began: 1225 Drilling ended: 1405

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Brown sand with some gravel. Encountered resistance with auger at 2 feet.
2-3	Brown sand
3-6	Brownish gray fine sand and silt, feels sticky. wet.
6-6.5	Brownish gray clay with some silt.
6.5-11	Brown fine sand and silt. Very wet.
11-12	Gray clay.
12-15	Brownish gray fine sand. Very wet.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 23.34 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #11A

Date: 10-8-82 Drilling began: 1105 Drilling ended: 1230

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Dark brown sandy soil, some cobbles and debris, sheet of black plastic encountered at 1 foot.
1-3	Very hard packed greenish-yellow material (sand sized particles).
3-8	Abrupt change to dark gray sand (looks like fill material).
8-12	Gray clay with rust colored streaks. Water encountered at 10 feet (had oily appearance).

Drilling completed at 12 feet below surface elevation.

Drilling method: Backhoe

Well Casing: 4-inch PVC with perforations from 12 to 9 feet.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 25.16 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #118

Date: 10-18-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
12-20	Grayish brown silty sand.
20-26	Dark gray silty sand with peat.
26-30	Dark brown silty sand with strong trace of water.

Drilling completed at 30 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 29 to 26 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 25.03 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #12

Date: 10-25-82 Drilling began: 1115 Drilling ended: 1245

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Brown sand with some gravel.
3-5	Brown sand, very loose.
5-6	Greenish brown sand, very loose.
6-7	Greenish brown silt and clay. Water encountered at 7 feet.
7-9	Gray silt and clay with rust colored streaks.
9-11	Grayish brown fine sand and silt. Very wet.
11-13	Gray clay.
13-15	Brownish gray fine sand and silt. Very wet.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 11 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 25.10 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #13

Date: 10-27-82 Drilling began: 1300 Drilling ended: 1400

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-4	Light brown fine sand and silt. Water encountered at 4 feet.
4-6	Dark brown sand with lenses of rust-colored silt. Wet.
6-7	Dark brown, fine sand and silt. Wet.
7-9	Gray clay with rust streaks.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 6 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of steel surface casing 17.81 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #14

Date: 10-20-82 Drilling began: 0940 Drilling ended: 1120

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Brown sand. Encountered some resistance with auger at 2 feet.
2-3	Dark brown medium to fine sand (had oily appearance).
3-5	Light brown fine sand and silt.
5-7	Brownish gray silt and clay with streaks of dark brown and rust.
7-12	Light brown fine sand and silt. Grain size decreases with depth. Water encountered at 8 feet.
12-14	Gray silt and clay.
14-15	Brownish gray fine sand.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 24.56 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #15

Date: 10-21-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-2	Hard, crusty, sandstone-like multi-colored layer (blue, green, brown).
2-12	Fine, brown silty sand with trace of gravel.
12-16	Dark grayish brown silty sand with trace of water.

Drilling completed at 16 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 16 to 13 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 25.96 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #16.

Date: 10-20-82 Drilling began: 1300 Drilling ended: 1430

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Reddish brown pieces of plastic.
3-6	Reddish brown pieces of plastic mixed with dark brown sand.
6-8	Brownish gray fine sand and silt. Trace of water at 8 feet.
8-9	Silt and gray clay with rust colored streaks.
9-10	Brown, fine sand and silt.
10-12	Brownish gray silt and very fine sand. Water increasing with depth.
12-15	Dark brownish gray sand, very wet.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel equipped with drive point and 3-foot screen. Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 27.07 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #17A

Date: 10-11-82 Drilling began: 1200 Drilling ended: 1300

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Brown sand and gravel.
3-6	Brownish gray fine sand and silt.
6-9	Brownish gray silt.
9-15	Brownish gray silt and clay. Water encountered at 12 feet.

Drilling completed at 15 feet below surface elevation.

Drilling method: Cable tool.

Well casing: 4-inch PVC with perforations from 15 to 12 feet.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 24.31 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #17B

Date: 10-13-82 Drilling began: 1315 Drilling ended: 1430

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-15	See log for well #17A.
15-18	Brownish gray fine sand and silt.
18-21	Brownish gray fine sand and silt. Decrease in grain size with dept. Some clay encountered at 21 feet.
21-24	Brownish gray, mostly silt with some clay.
24-27	Dark brownish gray silty sand.
27-30	Dark gray fine sand and silt with some gravel. Amount of water increased at 28 feet.

Drilling completed at 30 feet below surface elevation.

Drilling method: Cable tool.

Well casing: 4-inch PVC with perforations from 30 to 27 feet.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 24.15 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #18

Date: 10-21-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Black sand.
1-14	Fine brown silty sand.
14-16	Darker brownish gray silty sand with trace of water.

Drilling completed at 16 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 16 to 13 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 24.00 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #19

Date: 10-27-82 Drilling began: 0950 Drilling ended: 1120

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Light brown fine sand and silt.
1-3	Grayish brown silt and clay. Water encountered at 3 feet.
3-6	Gray medium to fine sand with rust streaks. Very wet.
6-8	Gray clay with rust streaks. At 8 feet water encountered under artesian conditions.
8-12	Gray, fine sand and silt. Wet.

Drilling completed at 12 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 6 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 18.27 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #20

Date: 10-21-82 Drilling began: 0930 Drilling ended: 1120

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Brown, mostly rounded gravel with some sand.
3-6	Brown sand and gravel.
6-7	Gray clay with rust colored streaks.
7-9	Brownish gray fine sand and silt. Some clay at 9 feet. Water encountered at 8 feet.
9-11	Brownish gray sand with some silt. Very wet.
11-12	Gray silt.
12-15	Dark brownish gray fine sand and silt.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 24.88 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #21

Date: 10-21-82 Drilling began: 1250 Drilling ended: 1545

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
------------------------	------------------------------

0-1	Encountered resistance with auger. Unable to drill any further.
-----	---

DRILLING SITE MOVED SOUTHWEST APPROXIMATELY 5 FEET.

0-1	Black sand, oily.
1-4	Dark brown sand. At 4 feet encountered resistance. Unable to drill any further.

DRILLING SITE MOVED SOUTH APPROXIMATELY 8 FEET.

0-3	Dark brown coarse sand, oily. Some gravel.
3-6	Dark brown medium sand and gravel. Some finer grained sand, felt sticky. Encountered some resistance with auger at 6 feet.
6-9	Dark brown medium sand and gravel with some fine sand. Water encountered at 8 feet.
9-11	Dark gray fine sand and silt.
11-13	Gray silt and clay. Some dark brown pieces of wood-like material.
13-15	Brown sand. Very wet.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 25.64 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #22A

Date: 10-12-82 Drilling began: 1000 Drilling ended: 1100

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Black-brown plastic pieces, looks like battery casings.
1-3	Dark brown gravel and sand.
3-6	Mostly dark gray sand with some gravel.
6-9	Dark gray fine sand and silt with some gravel.
	Water encountered at 8 feet.
9-15	Same as above.

Drilling completed at 15' below surface elevation.

Drilling method: Cable tool.

Well casing: 4-inch PVC with perforations from 15 to 12 feet.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 28.07 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #22B

Date: 10-14-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
15-24	Fine grayish brown silty sand and a fair amount of shredded battery casings.
24-30	Clayey, silty sand and peat.

Drilling completed at 30 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 26.5 to 23.5 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 28.27 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #23

Date: 10-20-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-6	Fill material consisting mostly of chunks of concrete.
6-16	Bluish gray silty sand with trace of water.

Drilling completed at 16 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 15 to 12 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 23.80 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #24

Date: 10-22-82 Drilling began: 0940 Drilling ended: 1050

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Dark brown sand with some gravel (has oily appearance).
3-4	Light brown sand and gravel. Slight resistance encountered at 4 feet.
4-6	Light brown sand. Very loose.
6-8	Brown fine sand. Water encountered at 8 feet.
8-13	Brownish gray fine sand and silt with rust colored streaks. Very wet.
13-15	Dark gray coarse sand.

Drilling completed at 15 feet below surface elevation.

Drilling method: Power auger.

Well casing: 2-inch steel with drive point and 3-foot screen.
Drive point placed at 15 feet below surface elevation.

Logged by: C. Mitrani

Elevation of top of 6-inch steel surface casing 26.84 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #25A

Date: 10-20-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-12	Fine gray silty sand.
12-16	Fine dark gray silty sand with traces of oil and water.

Drilling completed at 16 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 16 to 13 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 22.81 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #25B

Date: 10-14-82

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-18	Fine silty sand. Trace of oil encountered at 18 feet. Water encountered at 12 feet.
18-28	Fine silty sand with silt layers. Waterbearing.
28-30	Brown silty peat.

Drilling completed at 30 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 26 to 23 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 22.85 feet AMSL

WESTERN PROCESSING WELL LOGS

Monitoring Well #26

Date: 10-20-82

Depth (in feet)

Materials Encountered

0-4

Fine brown silty sand.

4-15.5

Fine dark brown silt with traces of water.

Drilling completed at 15.5 feet below surface elevation.

Drilling method: Cable tool.

Well Casing: 4-inch PVC with perforations from 15.5 to 12.5 feet.

Logged by: B. Dodge

Elevation of top of 6-inch steel surface casing 24.23 feet AMSL

WELL LOG

Monitoring Well #27

<u>Depth (ft.)</u>	<u>Materials Encountered</u>
0-2	Sandy gravel, dry, gray-brown
2-6	Silty sand, brown, damp
6-12	Silty sand, dark brown, wet

Drilling completed at 12 feet below surface elevation.

Drilling Method: Power auger

Well Casing: 2 inch steel with drive point and 3-foot stainless screen placed 12 foot below surface elevation.

Logged by: Fred Wolf

Elevation of top of 2-inch casing 22.71 feet AMSL

WELL LOG

Monitoring Well #28

<u>Depth (ft.)</u>	<u>Materials Encountered</u>
0-3	Brown soil, sandy with organic detritus (damp)
3-12	Brown siltly sand (moist) red Staining

Drilling completed at 12 feet below surface elevation.

Drilling Method: Power auger

Well Casing: 2 inch steel with drive point and 3-foot stainless
screen placed 12 foot below surface elevation.

Logged by: Fred Wolf

Elevation of top of 2-inch casing 20.09 feet AMSL

WELL LOG

Monitoring Well #29

<u>Depth (ft.)</u>	<u>Materials Encountered</u>
0-2	Brown sand and silt (moist)
2-3	Siltly clay (wet)
3-12	Gray-brown silty sand

Drilling completed at 12 feet below surface elevation.

Drilling Method: Power auger

Well Casing: 2 inch steel with drive point and 3-foot stainless screen placed 12 foot below surface elevation.

Logged by: Fred Wolf

Elevation of top of 2-inch casing 18.18 feet AMSL

WELL LOG

Monitoring Well #30

<u>Depth (ft.)</u>	<u>Materials Encountered</u>
0-3	Dark brown sand, dry
3-12	Dark brown sand, moist to damp
12-15	Dark brown sand, wet

Drilling completed at 15 feet below surface elevation.

Drilling Method: Power auger

Well Casing: 2 inch steel with drive point and 3-foot stainless
screen placed 12 foot below surface elevation.

Logged by: Fred Wolf

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #8

Date: 10-25-82 Drilling began: 1400 Drilling ended: 1440

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Dark brown sand and gravel, very loose.
3-4	Greenish brown sand.
4-6	Reddish brown sand and silt.
6-7.5	Reddish brown sand, silt and clay with streaks of rust. Water encountered at 7.5 feet.
7.5-9	Clay and silt. Wet.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #15

Date: 10-25-82 Drilling began: 1505 Drilling ended: 1545

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Dark brown sand; oily. Water encountered at 3 feet. (Ground heaving as auger was raised.)
3-6	Dark brown sand with reddish brown streaks. Wet.
6-9	Dark brown sand with white, red and green streaks. Wet.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #18

Date: 10-26-82 Drilling began: 0945 Drilling ended: 1030

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-3	Brown sand and gravel. Loose.
3-4	Gravel, some cobbles.
4-6	Brown sand and silt with some clay lenses. Streaked with dark gray. Water encountered at 6 feet.
6-8	Dark brown sand. Wet.
8-9	Dark brown fine sand.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #23

Date: 10-26-82 Drilling began: 1110 Drilling ended: 1200

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-1	Encountered resistance at 1 foot. Metal shavings in cuttings.

DRILLING SITE MOVED NORTH APPROXIMATELY 5 FEET.

0-6	Dark brown sand and gravel with some cobbles. Material had oily appearance. Water encountered at 6 feet.
6-7	Dark brown sand. Wet.
7-9	Dark brown fine sand. Wet.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #25

Date: 10-26-82 Drilling began: 1330 Drilling ended: 1400

<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-4	Dark brown sand. Water encountered at 4 feet.
4-5	Black, fine sand and silt. Wet and oily.
5-7	Gray silt and clay.
7-9	Dark gray fine sand and silt. Very wet.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

WESTERN PROCESSING WELL LOGS

Soil Sampling Hole #26

Date: 10-26-82 Drilling began: 1415 Drilling ended: 1450

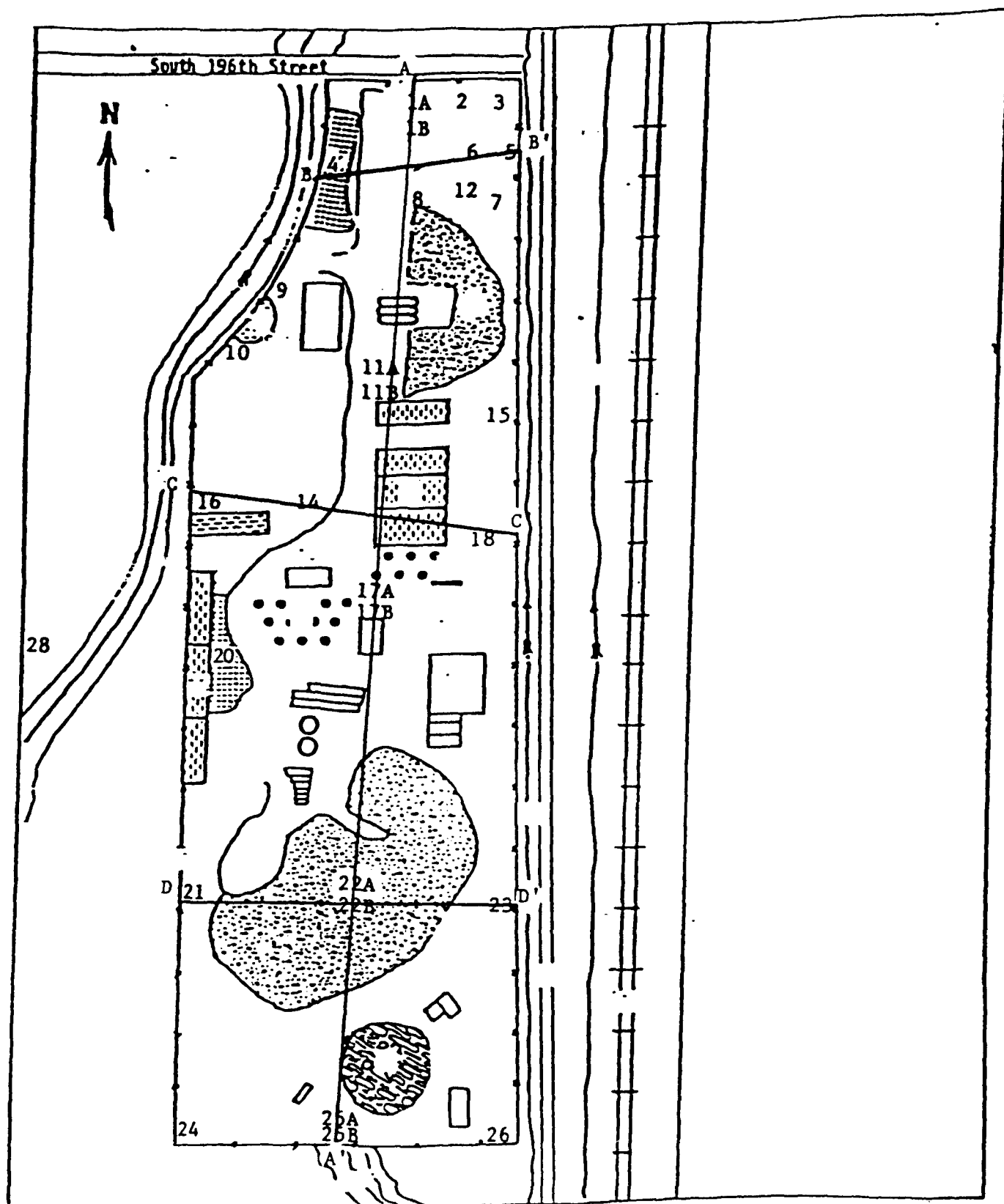
<u>Depth (in feet)</u>	<u>Materials Encountered</u>
0-4	Light brown sand with some gravel encountered at 1 foot. Water encountered at 4 feet.
4-5	Gray, fine sand and silt. Wet.
5-7	Gray clay.
7-9	Gray medium to fine sand. Very wet.

Drilling completed at 9 feet below surface elevation.

Drilling method: Power auger.

Logged by: C. Mitrani

GEOLOGIC CROSS SECTIONS



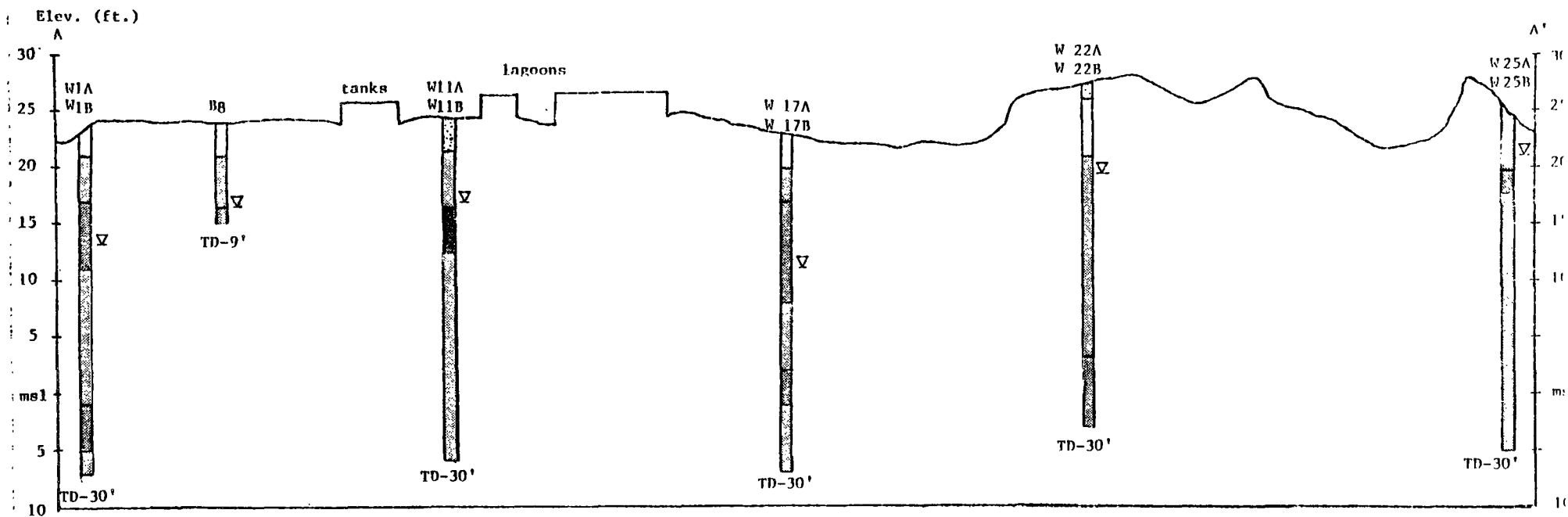
developed from aerial photograph

scale: 1" = 200'

LOCATION OF
GEOLOGIC CROSS SECTIONS
WESTERN PROCESSING COMPANY, INC.

WESTERN PROCESSING COMPANY, INC.

GEOLOGIC CROSS SECTION A-A'



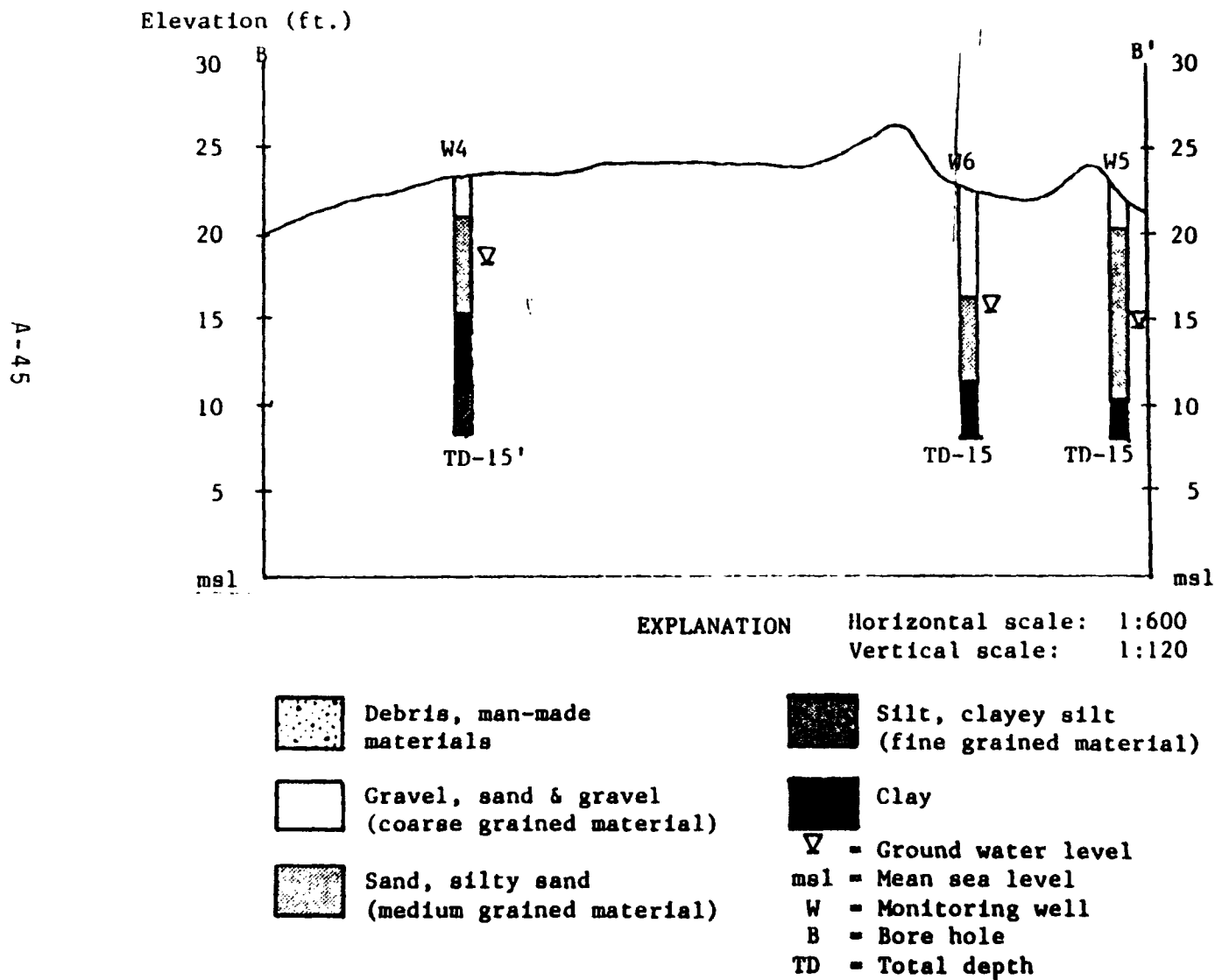
EXPLANATION

Horizontal scale: 1:1200
Vertical scale: 1:120

- | | | | |
|--|---|-----|---|
| | Debris, man-made materials | | Silt, clayey silt (fine grained material) |
| | Gravel, sand & gravel (coarse grained material) | | Clay |
| | Sand, silty sand (medium grained material) | ▽ | = Ground water level |
| | | msl | = Mean sea level |
| | | W | = Monitoring well |
| | | B | = Bore hole |
| | | TD | = Total depth |

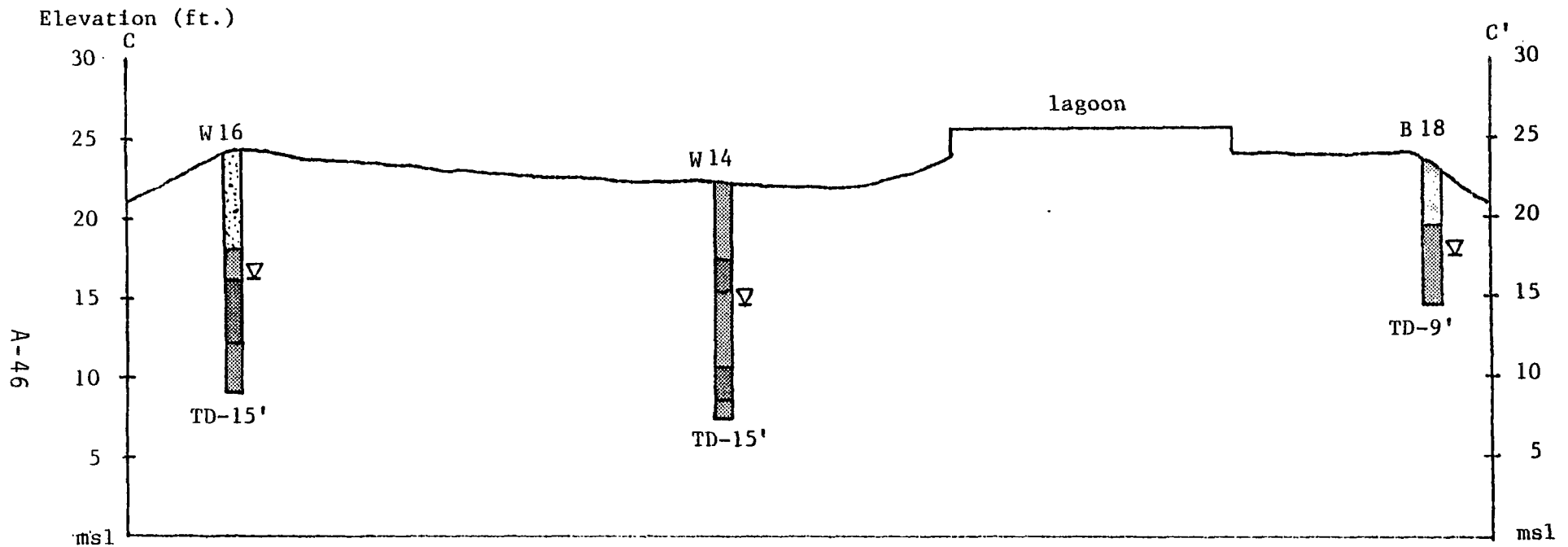
WESTERN PROCESSING COMPANY, INC.

GEOLOGIC CROSS SECTION B-B'



WESTERN PROCESSING COMPANY, INC.

GEOLOGIC CROSS SECTION C-C'



EXPLANATION

Horizontal scale: 1:600

Vertical scale: 1:120

-  Debris, man-made materials
-  Gravel, sand & gravel (coarse grained material)
-  Sand, silty sand (medium grained material)

-  Silt, clayey silt (fine grained material)

-  Clay

▽ = Ground water level

msl = Mean sea level

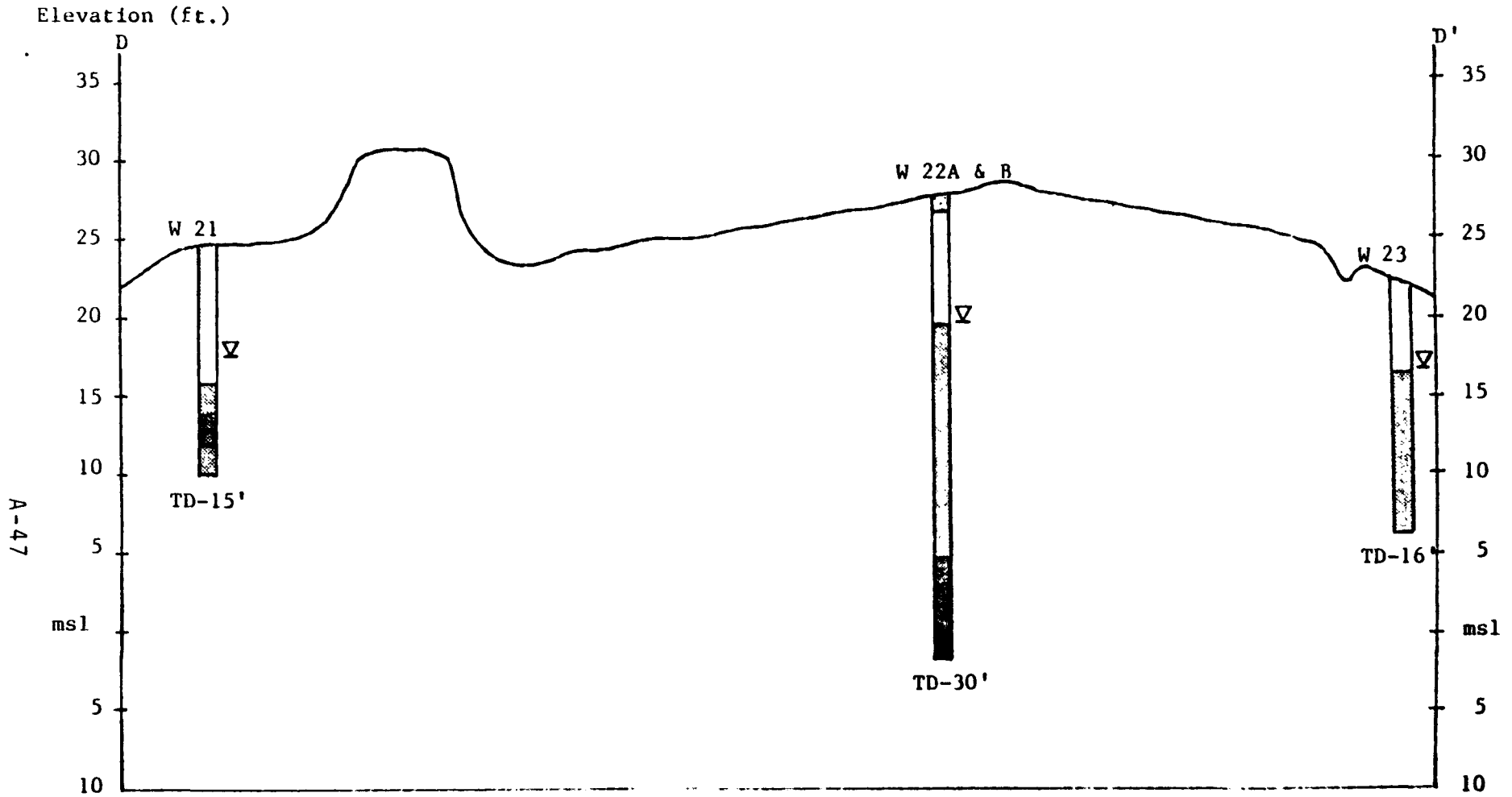
W = Monitoring well

B = Bore hole

TD = Total depth

WESTERN PROCESSING COMPANY, INC.

GEOLOGIC CROSS SECTION D-D'



EXPLANATION

Horizontal scale: 1:600

Vertical scale: 1:120



Debris, man-made materials



Gravel, sand & gravel (coarse grained material)



Sand, silty sand (medium grained material)



Silt, clayey silt (fine grained material)



Clay

▽ = Ground water level

msl = Mean sea level

W = Monitoring well

B = Bore hole

TD = Total depth

APPENDIX B
SECTION 1

DECONTAMINATION WASH WATER

DECONTAMINATION WASH WATER
(All Measurements in ug/l)

	EPA Lab Number:	41021	43030	46154	46155	46156	48125
Compounds	Date Collected:	10/16/82	10/25/82	11/18/82	11/18/82	11/18/82	11/24/82
Arsenic		---	42.5	20	17.5	47.5	15
Cadmium		860	226	22	<u>1,115</u>	832	17
Chromium		<u>13,600*</u>	4,700	447	743	2,694	393
Copper		5,150	1,390	455	877	816	505
Lead		<u>108,000</u>	<u>8,800</u>	1,880	1,500	<u>5,000</u>	1,040
Mercury		4.75	0.98	.39	.39	.61	.42
Nickel		2,170	610	10	6,220	17,450	92
Zinc		14,500	18,850	3,960	68,650	170,800	7,510
Iron		503,000	69,000	---	---	---	---
PCB 1254		39	5.6	0.7	0.84	0.7	0.64
PCB 1260		21	.5u	.04u	.06u	.06u	.06u
Acenaphthene		---	---	---	1.5	---	0.05u
1,2,4-Trichlorobenzene		---	---	---	---	---	0.2
1,2-Dichlorobenzene		---	---	---	7.3	15	5.4
1,3-Dichlorobenzene		---	---	---	---	---	0.74
1,4-Dichlorobenzene		---	5.3	---	---	---	0.1
Fluoranthene		50	---	1.3	---	1.6	8.8
Isophorone		---	---	---	15	3.5	1.4
Naphthalene		---	---	.05u	1.0	5.5	1.8
Butylbenzylphthalate		---	---	.05u	.05	.05u	4.3
Di-n-butylphthalate		---	---	.05u	3.5	.05u	1.6
Diethylphthalate		---	---	.05u	0.1	.05u	.05u
Chrysene/benzo(a)anthracene		20	2.5	.05u	.05u	.05u	.05u
Anthracene		120†	---	.05u	5.2	4.8	.05u
Fluorene		---	---	.05u	2.2	.05u	.05u
Phenanthrene		---	---	.05u	15	.05u	.05u
Pyrene		60	7.1	.05u	0.5u	.05u	2.1
2,4,6-Trichlorophenol§		---	---	.1u	46	.1u	---
2,4-Dichlorophenol§		---	---	0.2u	1,200	.2u	---
2,4-Dimethylphenol§		---	---	.1u	2,600	640	---
Phenol§		---	---	.5u	1,700	890	---

--- undetected, u = below limit of quantification, *underlined numbers exceed EP Toxicity Standards

†Anthracene/Phenanthrene, § = values may be low, only base/neutral extraction performed

APPENDIX B
SECTION 2

CHLORIDES AND TOTAL DISSOLVED SOLIDS DATA

C1 AND TDS RESULTS

<u>Well#</u>		<u>Depth</u>	<u>Lab #</u>	<u>C1(mg/l)</u>	<u>TDS (mg/l)</u>
01	Water	Shallow	45150	101	1232
01	Water	Deep	45151	77	563
02	Water	Shallow	44154	224	2146
03	Water	Shallow	46153	1500	19832
04	Water	Shallow	44155	127	1716
05	Water	Shallow	44156	1737	20356
06	Water	Shallow	44157	599	6300
07	Water	Shallow	44158	388	2574
08	Water	Shallow	45152	136	3288
09	Water	Shallow	44160	1899	10828
10	Water	Shallow	44161	5968	33074
11	Water	Shallow	45153	1508	12580
11	Water	Deep	45154	1819	14650
12	Water	Shallow	44159	150	1952
13	Water	Shallow	44150	49	568
14	Water	Shallow	44163	2553	19852
15	Water	Shallow	45164	1670	9406
16	Water	Shallow	44164	1144	14712
17	Water	Shallow	45155	3394	19652
17	Water	Deep	45156	782	4636
18	Water	Shallow	45163	386	2254
19	Water	Shallow	44151	205	1782
20	Water	Shallow	44165	739	3340
21	Water	Shallow	44166	1202	4626
22	Water	Shallow	45157	396	2062
22	Water	Deep	45158	2202	6128
23	Water	Shallow	45162	590	3456
24	Water	Shallow	44167	11	652
25	Water	Shallow	45159	303	1170
25	Water	Deep	45160	34	280
26	Water	Shallow	45161	814	2026
27	Water	Shallow	46150	768	3544
28	Water	Shallow	46151	5447	18564
29	Water	Shallow	46152	2548	10780
30	Water	Shallow	51150	5	144
Transfer Blank			44152	1 u	5
Transport Blank			44153	1 u	8

Shallow = 6-16'

Deep = 26-30'

APPENDIX B
SECTION 3

CONDUCTIVITY AND PH DATA

CONDUCTIVITY AND PH READINGS AT
WESTERN PROCESSING COMPANY
MONITORING WELLS
KENT, WASHINGTON
TDD F10-8203-04E

Well #	pH	Conductivity (Micromhos)
1A	6.70	2000
1B	7.55	1400
2	6.58	35.5
3	13.00	>7500
4	6.68	1700
5	9.36	>7500
6	7.50	>7500
7	No Data	No Data
8	No Data	No Data
9	6.80	4800
10	4.58	>7500
11A	4.84	5500
11B	4.79	>7500
12	No Data	No Data
13*	6.42	No Data
14	5.15	>7500
15	No Data	No Data
16	5.61	>7500
17A	6.26	1100
17B	5.02	4000
18	No Data	No Data
19*	6.30	No Data
20	7.53	3300
21	No Data	No Data
22A	6.55	420
22B	5.96	4500
23	6.79	4500
24	No Data	No Data
25A	6.47	1600
25B	6.68	300
26	6.33	1700

*Off-site wells.

A indicates shallow well (12-16')

B indicates deep well (28-30')

APPENDIX B
SECTION 4

PRIORITY POLLUTANTS DATA

INORGANICS -- METALS

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED

M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT

K = MULTIPLY THE VALUE BY 1,000

KK = MULTIPLY THE VALUE BY 1,000,000

* NON-PRIORITY POLLUTANT

STATION DESCRIPTION	STA WELL		M	ITR NUM	DATE	TIME	M E T A L S				P A R A M E T E R S				F E *		N I					
	NUM	DEPTH					AL *	CR	BA *	BE	CO *	CU	FE *									
B4-1	01	3	S	MJ9301	821007	0900	840		1	M	10	M	0.5	M	5	M	5	M	400		4	M
	01	6	S	MJ9302	821007	0915	840		36		10	M	0.5	M	5	M	130		180		14	
	01	9	S	MJ9303	821007	0930	2700		11.0		24		0.5	M	5	M	150		730		52	
	01	12	S	MJ9304	821007	0945	1800		14		33		0.5	M	5	M	20		1900		15	
	01	SHAL	W	MJ9312	821108	1330	240		70		100	U	5	U	50	U	120		50	U	110	
	01	DEEP	W	MJ9311	821108	1400	200	U	10	U	100	U	5	U	50	U	50	U	160		40	U
	02	3	S	MJ9313	821014	1025	770		10		104		0.5	U	5	U	210		12200		55	
	02	6	S	MJ9314	821014	1030	1200		1	U	17		0.5	U	5	U	7.0		990		4	U
	02	9	S	MJ9315	821014	1035	800		92		10	U	0.5	U	5	U	44		1600		4.8	
	02	12	S	MJ9316	821014	1040	1200		21		10	U	0.5	U	5	U	83		750		25	
	02	15	S	MJ9317	821014	1045	1700		27		28		0.5	U	5	U	79		1220		14	
	02	SHAL	W	MJ9318	821102	1100	200	U	10	U	100	U	5	U	50	U	50	U	140		200	
	03	3	S	MJ9319	821014	1155	1200		23		76		0.5	U	5	U	210		14600		72	
	03	6	S	MJ9320	821014	1205	2400		370		100		0.5	U	5	U	380		14400		120	
	03	9	S	MJ9321	821014	1210	1600		93		84		0.5	U	5	U	148		17500		71	
	03	SHAL	W	MJ9324	821115	1200			12200				3.0				13800				13600	
	04	3	S	MJ9325	821018	1415	1800		12		42		0.5	M	5	M	15		12300		4	M
	04	6	S	MJ9326	821018	1430	2700		1.5		27		0.5	M	5	M	17		13800		4	M
	04	9	S	MJ9327	821018	1435	2300		16		23		0.5	M	5	M	46		12900		4	M
	04	SHAL	W	MJ9330	821102	1500	200	U	10	U	100	U	5	U	50	U	50	U	540		160	
	05	3	S	MJ9331	821018	1330	1500		38		147		0.5	M	5	M	140		14900		4	M
	05	6	S	MJ9332	821018	1330	2700		400		18		0.5	M	5	M	600		14300		133	
	05	9	S	MJ9333	821018	1330	860		70		31		0.5	M	5	M	250		13500		74	
	05	12	S	MJ9334	821018	1330	5300		1300		28		0.5	M	5	M	570		18000		270	
	05	SHAL	W	MJ9336	821103	1400	2300		400		100	U	5	U	2300		13	K	11900		25	K
	06	3	S	MJ9337	821018	1035	2100		6.24		10	M	0.5	M	5	M	26		14100		5.6	
	06	6	S	MJ9338	821018	1045	2300		130		76		0.5	M	5	M	100		14900		9.7	
	06	9	S	MJ9339	821018	1050	2200		580		24		0.5	M	5	M	198		13100		21	
	06	12	S	MJ9340	821018	1100	2100		69		36		0.5	M	5	M	78		12600		32	
	06	SHAL	W	MJ9342	821103	1100	200	U	40		100	U	5	U	50	U	51		1340		1100	
	07	3	S	MJ9343	821014	1415	2400		12		27		0.5	U	5	U	28		14500		4.8	
	07	6	S	MJ9344	821014	1425	2200		64		37		0.5	U	5	U	350		11110		27	
	07	9	S	MJ9345	821014	1430	2100		150		10	U	0.5	U	5	U	160		11900		18	
	07	SHAL	W	MJ9348	821103	1430	5800		260		100	U	5	U	50	U	390		920		600	
	08	3	S	MJ9349	821025	1410	4400		24		32		0.5	U	5	U	40		18500		11.2	
	08	6	S	MJ9350	821025	1425	4700		1170		49		0.5	U	5	U	170		18500		4	U
08	9	S	MJ9051	821025	1440	2200		192		10	U	0.5	U	5	U	87		11700		4	U	
08	SHAL	W	MJ9054	821108	1500	2300		26		100	U	5	U	150		340		120		570		
09	3	S	MJ9055	821019	1020	640		25		10	U	0.5	U	5	U	25		145		4	U	
09	6	S	MJ9056	821019	1030	1180		15		10	U	0.5	U	5	U	50		380		41		
09	9	S	MJ9057	821019	1040	2100		6.6		30		0.5	U	5	U	21		12440		22		
09	12	S	MJ9058	821019	1045	870		1.5		10	U	0.5	U	5	U	5	U	410		12.3		
09	SHAL	W	MJ9060	821103	1500	380		13		100	U	5	U	72		50	U	245	K	140		

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - MG/KG (PPM) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

INORGANICS -- METALS

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED

M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT

K = MULTIPLY THE VALUE BY 1,000

KK = MULTIPLY THE VALUE BY 1,000,000

* NON-PRIORITY POLLUTANT

STATION DESCRIPTION	STA WELL		ITR	DATE	TIME	M E T A L S				P A R A M E T E R S					
	NUM	DEPTH				AL*	CR	BA*	BE	CO*	CU	FE*	NI		
B4-2	10	3	S	MJ9061	821019	1235	2900	660	23	0.5 U	5 U	210	2400	41	
	10	6	S	MJ9062	821019	1250	2000	42	10	0.5 U	5 U	220	550	270	
	10	9	S	MJ9063	821019	1310	1800	148	10	0.5 U	5 U	280	2300	148	
	10	12	S	MJ9064	821019	1340	4700	850	10	0.5 U	5 U	1240	2900	320	
	10	15	S	MJ9065	821019	1405	1700	270	16	0.5 U	5 U	7.2	2700	140	
	10	SHAL	W	MJ9066	821104	1000	430	K 17	K 100	U 5	U 5500	6300	480	K 280	K
	11	3	S	MJ9067	821008	1100	540	140	10	M 0.5	M 5	19	330	6.2	
	11	6	S	MJ9068	821008	1115	1320	340	17	0.5 M	5 M	105	1300	17	
	11	8	S	MJ9069	821008	1130	970	220	10	M 0.5	M 5	80	770	12.1	
	11	10	S	MJ9070	821008	1145	3300	36	17	0.5 M	5 M	460	1000	74	
	11	12	S	MJ9071	821008	1200	570	100	36	0.5 M	5 M	79	1800	43	
	11	SHAL	W	MJ9072	821109	1030	510	K 1400	100	U 5	U 2400	4200	410	K 77	K
	11	DEEP	W	MJ9078	821109	1100	420	K 770	100	U 5	U 2200	3600	425	K 69	K
	12	3	S	MJ9079	821025	1130	4400	15	41	0.5 U	5 U	77	5800	4	U
	12	6	S	MJ9080	821025	1140	1100	300	21	0.5 U	5 U	65	2200	4	U
	12	9	S	MJ9081	821025	1200	3900	220	45	0.5 U	5 U	124	3400	4	U
	12	12	S	MJ9082	821025	1230	2800	48	36	0.5 U	5 U	55	5500	25	
	12	15	S	MJ9083	821025	1240	3200	79	38	0.5 U	5 U	46	5000	9.7	
	12	SHAL	W	MJ9084	821103	1200	1900	57	100	U 5	U 50	120	150	620	
	13	3	S	MJ9085	821027	1310	1800	48	41	0.5 U	5 U	123	1800	11.2	
	13	6	S	MJ9086	821027	1325	1400	7.5	17	0.5 U	5 U	14	1600	4	U
	13	9	S	MJ9087	821027	1400	2600	3.2	45	44	5	U 5	U 6400	4	U
	13	SHAL	W	MJ9090	821101	1500	200	U 10	U 100	U 5	U 50	U 50	U 130	390	
	14	3	S	MJ9091	821020	0945	1700	190	71	0.5 U	7.6	137	5000	150	
	14	6	S	MJ9092	821020	1020	2000	210	27	0.5 U	5 U	60	1600	23	
	14	9	S	MJ9093	821020	1040	1300	130	10	U 0.5	U 5	23	1200	15	
	14	12	S	MJ9094	821020	1100	1700	200	10	U 0.5	U 5	110	2200	49	
	14	15	S	MJ9095	821020	1145	2300	360	19	0.5 U	5 U	130	2200	70	
	14	SHAL	W	MJ9096	821104	1400	66	K 65	K 100	U 5	U 1800	4300	39	K 76	K
	15	3	S	MJ9097	821025	1500	1200	110	130	0.5 U	8.6	3700	8600	170	
	15	6	S	MJ9098	821025	1510	19.5K	7600	180	0.5 U	10.1	5100	10.4K	400	
	15	9	S	MJ9099	821025	1520	17.9K	6500	150	0.5 U	12.4	5700	9800	500	
	15	SHAL	W	MJ9102	821112	1230	930	170	100	U 5	U 50	U 3400	160	360	
	16	3	S	MJ9103	821020	1310	216	19	10	U 0.5	U 5	150	380	13	
	16	6	S	MJ9104	821020	1325	2400	600	20	0.5 U	5 U	260	1900	76	
	16	9	S	MJ9105	821020	1345	2100	240	10	U 0.5	U 5	59	1700	41	
	16	12	S	MJ9106	821020	1405	1800	200	26	0.5 U	5 U	72	2900	32	
	16	15	S	MJ9107	821020	1430	2600	620	10	U 0.5	U 5	24	1200	7.8	
	16	SHAL	W	MJ9108	821104	1100	6300	600	100	U 5	U 310	360	850	2500	
	17	3	S	MJ9109	821011	1100	1900	150	10	U 0.5	U 5	52	3500	20	
	17	6	S	MJ9110	821011	1120	3300	250	15	0.5 U	5 U	112	5200	46	
	17	9	S	MJ9111	821011	1150	3700	140	21	0.5 U	5 U	66	7000	40	
	17	12	S	MJ9112	821011	1230	2200	150	10	U 0.5	U 5	45	3900	20	

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B4-3

STATION DESCRIPTION	STA NUM	WELL DEPTH	ITR M	NUM	DATE	TIME	M E T A L S P A R A M E T E R S														
							AL*	CR	BA*	BE	CO*	CU	FE*	NI							
	17	15	S	MJ9113	821011	1300	2600		220		33		0.5 U	5	U	48	13600		29		
	17	18	S	MJ9114	821013	1330	2800		450		33		0.5 U	5	U	77	14500		31		
	17	21	S	MJ9116	821013	1350	4700		370		25		0.5 U	5	U	64	15500		29		
	17	24	S	MJ9117	821013	1400	2900		58		20		0.5 U	5	U	33	15100		12.0		
	17	27	S	MJ9118	821013	1405	2500		16.1		10	U	0.5 U	5	U	14	14900		4	U	
	17	30	S	MJ9119	821013	1420	2800		37		35		0.5 U	5	U	23	15100		7.6		
	17	SHAL	W	MJ8042	821110	1000	330	K	32	K	100	U	5	U	1400	17200	410	K	26	K	
	17	DEEP	W	MJ9120	821110	1100	65	K	680		100	U	5	U	490		240	K	3200		
	18	3	S	MJ9121	821026	1000	4800		320		48		0.5 U	5	U	56	13400		6.7		
	18	6	S	MJ9122	821026	1020	5100		980		25		0.5 U	5	U	325	16400		39		
	18	9	S	MJ9123	821026	1030	3600		140		47		0.5 U	5	U	221	13000		20		
	18	SHAL	W	MJ9126	821112	1130	4000		10	U	100	U	5	U	80		50	U	16800	530	
	19	3	S	MJ9127	821027	1000	2300		5.8		10	U	0.5 U	5	U	5	U	1340		13.4	
	19	6	S	MJ9128	821027	1015	1700		20		19		0.5 U	5	U	5	U	1800		8.5	
	19	9	S	MJ9129	821027	1045	1300		5.1		19		0.5 U	5	U	10.8	11700		4	U	
	19	12	S	MJ9130	821027	1120	980		10.7		10	U	0.5 U	5	U	15	960		4	U	
	19	SHAL	W	MJ9132	821101	1600	12	K	15		100	U	5	U	120		50	U	190	860	
	20	3	S	MJ9133	821021	0940	260		97		22		0.5 U	5	U	87	11300		8.7		
	20	6	S	MJ9134	821021	1010	2400		150		10	U	0.5 U	5	U	85	700		9.2		
	20	9	S	MJ9135	821021	1030	1500		30		24		0.5 U	5	U	9.2	900		15		
	20	12	S	MJ9136	821021	1055	1500		7.9		25		0.5 U	5	U	11.8	12600		26		
	20	15	S	MJ9137	821021	1120	1600		1	U	10	U	0.5 U	5	U	9.6	12500		4	U	
	20	SHAL	W	MJ9138	821104	1330	11	K	52		100	U	5	U	50	U	410		57	K	470
	21	3	S	MJ9139	821021	1400	1800		370		56		0.5 U	5	U	500	14300		37		
	21	6	S	MJ9140	821021	1445	4500		570		50		0.5 U	5	U	450	13000		1900		
	21	9	S	MJ9141	821021	1510	4600		340		48		0.5 U	5	U	388	13000		31		
	21	12	S	MJ9142	821021	1535	2500		54		10	U	0.5 U	5	U	45	11800		17		
	21	15	S	MJ9143	821021	1545	1500		31		18		0.5 U	5	U	25	11900		7.8		
	21	SHAL	W	MJ9144	821105	1030	480		160		100	U	5	U	50	U	65	K	320		
	22	3	S	MJ9145	821012	0900	1050		1150		25		0.5 U	5	U	103	15600		500		
	22	6	S	MJ9146	821012	0930	2600		12400		100		0.5 U	5	U	149	18200		219		
	22	9	S	MJ9147	821012	1000	5300		13900		148		0.5 U	5	U	335	13.4K		390		
	22	12	S	MJ9148	821012	1030	5000		560		50		0.5 U	5	U	122	16000		87		
	22	15	S	MJ9149	821012	1100	20	U	1	U	10	U	0.5 U	5	U	5	U	38		4	U
	22	SHAL	W	MJ9150	821110	1200	700		78		150		5	U	50	U	50	U	4000	130	
	22	DEEP	W	MJ9156	821110	1300	850		22		100	U	5	U	100		50	U	27	K	280
	23	3	S	MJ9157	821026	1130	2500		230		27		0.5 U	5	U	60	14800		63		
	23	6	S	MJ9158	821026	1150	4000		510		39		0.5 U	5	U	63	17800		31		
	23	9	S	MJ9159	821026	1200	4800		550		38		0.5 U	5	U	60	10.5K		32		
	23	SHAL	W	MJ9162	821026	1430	3800		400		150		5	U	50	U	51		40	K	64
	24	3	S	MJ9163	821022	0950	1500		6.7		19		0.5 U	5	U	34	12200		56		
	24	6	S	MJ9164	821022	1000	2000		5.2		20		0.5 U	5	U	18	12000		4	U	
	24	9	S	MJ9165	821022	1020	1400		2.7		10	U	0.5 U	5	U	20	11400		5.8		

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						AL*	CR	BA*	BE	CO*	CU	FE*	NI				
	24	12	S MJ9166	821022	1045	3100	4.2	21	0.5 U	5 U	24	16000	7.7				
	24	15	S MJ9167	821022	1055	1180	1 U	10 U	0.5 U	5 U	5	11800	4				
	24	SHAL	W MJ9168	821105	1130	3500	10 U	100 U	5 U	50 U	50	14100	40				
	25	3	S MJ9169	821026	1340	2200	5.2	17	0.5 U	5 U	5	12000	4				
	25	6	S MJ9170	821026	1355	6100	22	47	0.5 U	5 U	21	17200	6.6				
	25	9	S MJ9171	821026	1440	5700	13.5	45	0.5 U	5 U	8.8	18000	7.4				
	25	SHAL	W MJ9174	821111	1130	200	10 U	100 U	5 U	50 U	50	11700	40				
	25	DEEP	W MJ9180	821110	1500	845	10 U	100 U	5 U	50 U	50	12700	40				
	26	3	S MJ9181	821026	1425	3900	3.0	30	0.5 U	5 U	12	14500	4				
	26	6	S MJ9182	821026	1440	6200	5.4	61	0.5 U	5 U	25	10.2K	4				
	26	9	S MJ9183	821026	1450	5000	8.4	49	0.5 U	5 U	24	19200	5.5				
	26	SHAL	W MJ9186	821111	1230	200	10 U	340	5 U	80	50	13200	49				
	27	SHAL	W MJ8046	821116	1100	12	K 10	100 U	5 U	360	50	1200	6400				
	28	SHAL	W MJ8047	821116	1230	38	K 16100	180	5 U	3600	590	54 K	77 K				
	29	SHAL	W MJ8045	821115	1300	900	15	100 U	5 U	400	50	1410 K	960				
	30	SHAL	W MJ8033	821220	1100	200	10 U	100 U	5 U	50 U	50	14600	210				
BERM #1			S MJ9187	821025	1000	1600	54	130	0.5 U	8.5	190	17500	140				
BERM #2			S MJ9188	821025	1015	1300	102	150	0.5 U	8.8	210	17800	140				
BERM #3			S MJ9189	821025	1030	990	110	66	0.5 U	10	140	10 K	200				
BERM #4			S MJ9190	821025	1045	1900	250	28	0.5 U	12	180	18.9K	240				
BERM #5			S MJ9191	821025	1100	1400	98	46	0.5 U	9.1	570	10.4K	180				
BERM #6			S MJ9192	821025	1115	850	36	88	0.5 U	16	105	10.4K	290				
BERM #7			S MJ9193	821025	1130	4700	160	39	0.5 U	12	250	15.3K	160				
BERM #8			S MJ9194	821025	1145	3000	1600	37	0.5 U	5 U	590	18400	24				
BERM #9			S MJ9195	821025	1200	2600	15300	31	0.5 U	5 U	890	18900	34				
BLANK			S MJ9197	821008		20	M 1	M 10	0.5 M	5 M	5	M 5	M 4				
DRILLER'S WATER			W MJ9199	821012		20	U 1	U 10	0.5 U	5 U	5	U 5	U 4				
PEA GRAVEL			S MJ9198	821012		180	1	10 U	0.5 U	5 U	5	U 160	4				
SS#2		0	S MJ9328	821118	0952	1300	1100	100	0.5 U	5 U	320	13700	78				
SS#3		0	S MJ9329	821118	0956	1000	78	10 U	0.5 U	5 U	70	11600	21				
SS#4		0	S MJ9335	821118	1002	430	68	10 U	0.5 U	5 U	84	11300	17				
SS#5		0	S MJ9341	821118	1008	710	190	140	0.5 U	5 U	580	19200	57				
SS#6		0	S MJ9346	821118	1027	830	210	84	0.5 U	5 U	340	12600	58				
SS#7		0	S MJ9347	821118	1036	850	46	49	0.5 U	5 U	240	13300	49				
SS#8		0	S MJ9059	821118	1041	1000	60	25	0.5 U	5 U	220	15000	49				
SS#9		0	S MJ9073	821118	1044	550	31	37	0.5 U	5 U	86	13700	740				
SS#10		0	S MJ9074	821118	1048	810	55	25	0.5 U	5 U	880	13000	64				
SS#11		0	S MJ9075	821118	1050	200	39	10 U	0.5 U	5 U	200	1260	18				
SS#12		0	S MJ9076	821118	1053	1100	450	71	0.5 U	7.1	560	13700	74				
TRANSFER BLANK			W MJ8043	821101	1100	200	U 10	U 100	5 U	50 U	50	U 120	40				
TRANSPORT BLANK			W MJ8044	821101	1100	200	U 10	U 100	5 U	50 U	50	U 160	40				

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						MN*	ZN	B*	V*	AG	AS	SB	SE							
B4-5	01	3	S	MJ9301	821007	0900	2.9	130	29	20	M	1	M	1	M	2	M	0.2	M	
	01	6	S	MJ9302	821007	0915	5.6	160	29	20	M	1	M	1	M	2	M	0.2	M	
	01	9	S	MJ9303	821007	0930	9.4	381	35	20	M	1	M	3.7	1	2	M	0.2	M	
	01	12	S	MJ9304	821007	0945	6.4	150	44	20	M	1	M	1	M	2	M	0.2	M	
	01	SHAL	W	MJ9312	821108	1330	1100	1000	2900	200	U	10	U	10	U	20	U	2	U	
	01	DEEP	W	MJ9311	821108	1400	1300	48	860	200	U	10	U	10	U	20	U	2	U	
	02	3	S	MJ9313	821014	1025	610	260	10	U	20	U	1	U	1	U	2	U	0.2	U
	02	6	S	MJ9314	821014	1030	36	88	10	U	20	U	1	U	1.3	1	2	U	0.2	U
	02	9	S	MJ9315	821014	1035	42	71	10	U	20	U	1	U	1	U	2	U	0.2	U
	02	12	S	MJ9316	821014	1040	64	200	10	U	20	U	1	U	1	U	2	U	0.2	U
	02	15	S	MJ9317	821014	1045	130	99	10	U	20	U	1	U	1.6	1	2	U	0.2	U
	02	SHAL	W	MJ9318	821102	1100	7600	110	5700	200	U	10	U	10	U	20	U	2	U	
	03	3	S	MJ9319	821014	1155	670	420	10	U	20	U	1	U	1	U	2	U	0.2	U
	03	6	S	MJ9320	821014	1205	1800	1500	17	20	U	1	U	2.1	1	2	U	0.2	U	
	03	9	S	MJ9321	821014	1210	1400	440	14	20	U	1	U	2.2	1	2	U	0.2	U	
	03	SHAL	W	MJ9324	821115	1200	5900	1	1	12	600	108	1	1	1	1	1	1	1	1
	04	3	S	MJ9325	821018	1415	70	75	10	M	20	M	1	M	2.8	1	2	M	0.2	M
	04	6	S	MJ9326	821018	1430	146	24	10	M	20	M	1	M	4.4	1	2	M	0.2	M
	04	9	S	MJ9327	821018	1435	112	46	10	M	20	M	1	M	2.5	1	2	M	0.2	M
	04	SHAL	W	MJ9330	821102	1500	6500	38	4000	200	U	10	U	10	U	20	U	2	U	
	05	3	S	MJ9331	821018	1330	2800	510	10	M	20	M	1	M	1.7	1	2	M	0.2	M
	05	6	S	MJ9332	821018	1330	1300	1300	13	20	M	1	M	2.7	1	2	M	0.2	M	
	05	9	S	MJ9333	821018	1330	300	350	10	M	20	M	1	M	1	M	2	M	0.2	M
	05	12	S	MJ9334	821018	1330	700	2000	15	20	M	1	M	4.8	1	2	M	0.2	M	
	05	SHAL	W	MJ9336	821103	1400	54	650	11	K	200	U	10	U	10	U	20	U	2	U
	06	3	S	MJ9337	821018	1035	150	79	10	M	20	M	1	M	6.3	1	2	M	0.2	M
	06	6	S	MJ9338	821018	1045	153	131	10	M	20	M	1	M	3.9	1	2	M	0.2	M
	06	9	S	MJ9339	821018	1050	57	176	10	M	20	M	1	M	2.8	1	2	M	0.2	M
	06	12	S	MJ9340	821018	1100	114	262	10	M	20	M	1	M	2.2	1	2	M	0.2	M
	06	SHAL	W	MJ9342	821103	1100	2800	190	10	K	200	U	10	U	10	U	20	U	2	U
	07	3	S	MJ9343	821014	1415	220	57	10	U	20	U	1	U	5.2	1	2	U	0.2	U
	07	6	S	MJ9344	821014	1425	90	330	10	U	20	U	1	U	2.2	1	2	U	0.2	U
07	9	S	MJ9345	821014	1430	66	210	10	U	20	U	1	U	1.9	1	2	U	0.2	U	
07	SHAL	W	MJ9348	821103	1430	3200	700	16400	200	U	10	U	10	U	20	U	2	U		
08	3	S	MJ9349	821025	1410	260	640	69	20	U	1	U	1	U	2	U	0.2	U		
08	6	S	MJ9350	821025	1425	50	36	170	20	U	1	U	1	U	2	U	0.2	U		
08	9	S	MJ9051	821025	1440	33	40	140	20	U	1	U	1	U	2	U	0.2	U		
08	SHAL	W	MJ9054	821108	1500	15	K	2800	13400	200	U	10	U	10	U	20	U	2	U	
09	3	S	MJ9055	821019	1020	1.5	U	41	10	U	20	U	1.4	1	1	U	2	U	0.2	U
09	6	S	MJ9056	821019	1030	38	390	10	U	20	U	1	U	1	U	2	U	0.2	U	
09	9	S	MJ9057	821019	1040	62	280	16	20	U	1	U	2.2	1	2	U	0.2	U		
09	12	S	MJ9058	821019	1045	128	190	17	20	U	1	U	1	U	2	U	0.2	U		
09	SHAL	W	MJ9060	821103	1500	35	K	1500	18	K	200	U	10	U	10	U	20	U	10	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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* NON-PRIORITY POLLUTANT

B4-6

STATION DESCRIPTION	STA NUM	WELL DEPTH	M	ITR NUM	DATE	TIME	M E T A L S								P A R A M E T E R S				
							MN*	Z N		B*	V*		A G		A S		S B		S E
	10	3	S	MJ9061	821019	1235	45	610	16	20	U	U	U	3.4	2	U	0.2	U	
	10	6	S	MJ9062	821019	1250	122	2600	74	20	U	U	U	1.9	2	U	0.2	U	
	10	9	S	MJ9063	821019	1310	71	1500	62	20	U	U	U	2.2	2	U	0.2	U	
	10	12	S	MJ9064	821019	1340	135	3100	145	20	U	U	U	6.8	2	U	0.2	U	
	10	15	S	MJ9065	821019	1405	60	1400	65	20	U	U	U	1.8	2	U	0.2	U	
	10	SHAL	W	MJ9066	821104	1000	290 K	400 K	110 K	200	U	10	U	21	20	U	2	U	
	11	3	S	MJ9067	821008	1100	1.5 M	72	80	20	M	U	M	U	2	M	0.2	M	
	11	6	S	MJ9068	821008	1115	3.1	180	41	20	M	U	M	U	2	M	0.2	M	
	11	8	S	MJ9069	821008	1130	3.6	150	37	20	M	U	M	U	2	M	0.2	M	
	11	10	S	MJ9070	821008	1145	8.5	1200	52	20	M	U	M	5.6	2	M	0.2	M	
	11	12	S	MJ9071	821008	1200	26	410	37	20	M	U	M	U	2	M	0.2	M	
	11	SHAL	W	MJ9072	821109	1030	475 K	350 K	14 K	U	10	U	22	20	U	2	U		
	11	DEEP	W	MJ9078	821109	1100	480 K	375 K	12 K	200	U	10	U	20	20	U	2	U	
	12	3	S	MJ9079	821025	1130	250	340	120	20	U	U	U	U	2	U	0.2	U	
	12	6	S	MJ9080	821025	1140	10.6	93	96	20	U	U	U	U	2	U	0.2	U	
	12	9	S	MJ9081	821025	1200	91	117	130	20	U	U	U	U	2	U	0.2	U	
	12	12	S	MJ9082	821025	1230	210	180	140	20	U	U	U	U	2	U	0.2	U	
	12	15	S	MJ9083	821025	1240	104	91	140	20	U	U	U	U	2	U	0.2	U	
	12	SHAL	W	MJ9084	821103	1200	4000	8400	6000	200	U	10	U	10	20	U	2	U	
	13	3	S	MJ9085	821027	1310	37	360	117	20	U	U	U	U	2	U	0.2	U	
	13	6	S	MJ9086	821027	1325	36	96	93	20	U	U	U	U	2	U	0.2	U	
	13	9	S	MJ9087	821027	1400	160	61	94	20	U	U	U	U	2	U	0.2	U	
	13	SHAL	W	MJ9090	821101	1500	960	10	1300	200	U	10	U	10	20	U	2	U	
	14	3	S	MJ9091	821020	0945	2000	1700	80	20	U	U	U	2.2	2	U	0.2	U	
	14	6	S	MJ9092	821020	1020	240	700	16	20	U	U	U	2.4	2	U	0.2	U	
	14	9	S	MJ9093	821020	1040	150	440	16	20	U	U	U	1.3	2	U	0.2	U	
	14	12	S	MJ9094	821020	1100	96	730	17	20	U	U	U	1.6	2	U	0.2	U	
	14	15	S	MJ9095	821020	1145	98	1040	15	20	U	U	U	3.0	2	U	0.2	U	
	14	SHAL	W	MJ9096	821104	1400	27 K	380 K	29 K	200	U	10	U	18	20	U	2	U	
	15	3	S	MJ9097	821025	1500	1390	3800	115	20	U	U	U	U	2	U	0.2	U	
	15	6	S	MJ9098	821025	1510	880	6800	210	76	U	U	U	5.8	2	U	1.8	U	
	15	9	S	MJ9099	821025	1520	1260	9100	240	76	U	U	U	5.4	2	U	1.4	U	
	15	SHAL	W	MJ9102	821112	1230	530	260	10 K	200	U	10	U	10	20	U	2	U	
	16	3	S	MJ9103	821020	1310	13	210	12	20	U	U	U	102	2	U	0.2	U	
	16	6	S	MJ9104	821020	1325	87	130	29	20	U	U	U	15	28	U	0.2	U	
	16	9	S	MJ9105	821020	1345	300	240	70	20	U	U	U	3.0	2	U	0.2	U	
	16	12	S	MJ9106	821020	1405	96	234	56	20	U	U	U	3.1	3.4	U	0.2	U	
	16	15	S	MJ9107	821020	1430	21	105	27	20	U	U	U	3.7	2	U	0.2	U	
	16	SHAL	W	MJ9108	821104	1100	21 K	64 K	33 K	200	U	10	U	11	20	U	2	U	
	17	3	S	MJ9109	821011	1100	110	1100	18	20	U	U	U	U	2	U	0.2	U	
	17	6	S	MJ9110	821011	1120	111	1600	52	20	U	U	U	U	2	U	0.2	U	
	17	9	S	MJ9111	821011	1150	113	1900	40	20	U	U	U	4.4	2	U	0.2	U	
	17	12	S	MJ9112	821011	1230	57	1000	16	20	U	U	U	2.0	2	U	0.2	U	

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STATION DESCRIPTION	STA NUM	WELL DEPTH	M	ITR NUM	DATE	TIME	METALS PARAMETERS												
							MN*	ZN	B*	V*	AG	AS	SB	SE					
	17	15	S	MJ9113	821011	1300	66	1190	24	20	UI	UI	UI	2	UI	0.2	UI		
	17	18	S	MJ9114	821013	1330	87	1370	26	20	UI	UI	UI	2	UI	0.2	UI		
	17	21	S	MJ9116	821013	1350	121	1030	23	20	UI	UI	UI	2	UI	0.2	UI		
	17	24	S	MJ9117	821013	1400	162	400	10	UI	20	UI	UI	2	UI	0.2	UI		
	17	27	S	MJ9118	821013	1405	109	169	10	UI	20	UI	UI	2	UI	0.2	UI		
	17	30	S	MJ9119	821013	1420	131	280	10	UI	20	UI	UI	2	UI	0.2	UI		
	17	SHAL	W	MJ8042	821110	1000	410	K 360	K 30	K 200	UI	10	UI	32	20	UI	2	UI	
	17	DEEP	W	MJ9120	821110	1100	210	K 160	K 18400	200	UI	10	UI	10	UI	20	UI	2	UI
	18	3	S	MJ9121	821026	1000	85	13300	110	20	UI	UI	UI	2	UI	0.2	UI		
	18	6	S	MJ9122	821026	1020	62	17000	150	20	UI	UI	UI	2	UI	0.2	UI		
	18	9	S	MJ9123	821026	1030	59	12700	140	20	UI	UI	2	UI	2	UI	0.2	UI	
	18	SHAL	W	MJ9126	821112	1130	6700	510	K 13300	200	UI	10	UI	10	UI	20	UI	2	UI
	19	3	S	MJ9127	821027	1000	76	11200	84	20	UI	UI	UI	2	UI	0.2	UI		
	19	6	S	MJ9128	821027	1015	77	11900	72	20	UI	UI	UI	2	UI	0.2	UI		
	19	9	S	MJ9129	821027	1045	146	430	60	20	UI	UI	UI	2	UI	0.2	UI		
	19	12	S	MJ9130	821027	1120	62	860	58	20	UI	UI	UI	2	UI	0.2	UI		
	19	SHAL	W	MJ9132	821101	1600	10	K 100	K 14400	200	UI	10	UI	10	UI	20	UI	2	UI
	20	3	S	MJ9133	821021	0940	330	13.3K	10	UI	20	UI	UI	2	UI	0.2	UI		
	20	6	S	MJ9134	821021	1010	61	11750	10	UI	20	UI	UI	3.8	2	UI	0.2	UI	
	20	9	S	MJ9135	821021	1030	38	11300	10	UI	20	UI	UI	1.3	2	UI	0.2	UI	
	20	12	S	MJ9136	821021	1055	92	12100	10	UI	20	UI	UI	1.8	2	UI	0.2	UI	
	20	15	S	MJ9137	821021	1120	78	360	10	UI	20	UI	UI	1.4	2	UI	0.2	UI	
	20	SHAL	W	MJ9138	821104	1330	21	K 11	K 12600	200	UI	10	UI	10	UI	20	UI	2	UI
	21	3	S	MJ9139	821021	1400	1550	40.5K	82	20	UI	UI	UI	6.5	6.7	UI	0.2	UI	
	21	6	S	MJ9140	821021	1445	560	10.9K	30	20	UI	UI	UI	2.6	2	UI	0.2	UI	
	21	9	S	MJ9141	821021	1510	340	16500	22	20	UI	UI	UI	7.6	2	UI	0.2	UI	
	21	12	S	MJ9142	821021	1535	100	460	10	UI	20	UI	UI	2.9	2	UI	0.2	UI	
	21	15	S	MJ9143	821021	1545	64	312	10	UI	20	UI	UI	1.5	2	UI	0.2	UI	
	21	SHAL	W	MJ9144	821105	1030	5600	390	1200	200	UI	10	UI	10	UI	20	UI	2	UI
	22	3	S	MJ9145	821012	0900	870	12300	10	UI	20	UI	UI	19	130	UI	0.2	UI	
	22	6	S	MJ9146	821012	0930	1390	15700	38	20	UI	UI	UI	13.1	69	30.5	UI		
	22	9	S	MJ9147	821012	1000	1620	11.2K	33	20	UI	UI	UI	109	UI	UI	0.2	UI	
	22	12	S	MJ9148	821012	1030	910	12900	10	UI	20	UI	UI	11.3	UI	UI	0.2	UI	
	22	15	S	MJ9149	821012	1100	1.5	UI 350	10	UI	20	UI	UI	2	UI	UI	0.2	UI	
	22	SHAL	W	MJ9150	821110	1200	5300	12000	1800	200	UI	10	UI	10	UI	20	UI	2	UI
	22	DEEP	W	MJ9156	821110	1300	45	K 30	K 12600	200	UI	10	UI	32	26	UI	4.1	UI	
	23	3	S	MJ9157	821026	1130	1200	12000	109	20	UI	UI	UI	2	UI	UI	0.2	UI	
	23	6	S	MJ9158	821026	1150	380	1400	130	20	UI	UI	UI	2	UI	UI	0.2	UI	
	23	9	S	MJ9159	821026	1200	280	520	160	20	UI	UI	UI	2	UI	UI	0.2	UI	
	23	SHAL	W	MJ9162	821026	1430	3600	240	19800	200	UI	10	UI	11	20	UI	2	UI	
	24	3	S	MJ9163	821022	0950	530	60	94	20	UI	UI	UI	2	UI	UI	0.2	UI	
	24	6	S	MJ9164	821022	1000	390	120	41	20	UI	UI	UI	2.2	2	UI	0.2	UI	
	24	9	S	MJ9165	821022	1020	130	43	37	20	UI	UI	UI	1.4	2	UI	0.2	UI	

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B4-8

STATION DESCRIPTION	STA NUM	WELL DEPTH	M	ITR NUM	DATE	TIME	M E T A L S				P A R A M E T E R S					
							MN*	ZN	B*	V*	AG	AS	SB	SE		
	24	12	S	MJ9166	821022	1045	240	52	48	20	U	U	3.6	2	U	0.2 U
	24	15	S	MJ9167	821022	1055	29	14	51	20	U	U	U	2	U	0.2 U
	24	SHAL	W	MJ9168	821105	1130	96	10	U	800	200	U	10	U	20	U
	25	3	S	MJ9169	821026	1340	33	560	87	20	U	U	U	2	U	0.2 U
	25	6	S	MJ9170	821026	1355	121	210	160	20	U	U	U	2	U	0.2 U
	25	9	S	MJ9171	821026	1440	89	290	170	20	U	U	U	2	U	0.2 U
	25	SHAL	W	MJ9174	821111	1130	2900	23	2000	200	U	10	U	10	U	20
	25	DEEP	W	MJ9180	821110	1500	1200	160	740	200	U	10	U	10	U	20
	26	3	S	MJ9181	821026	1425	38	6	120	20	U	U	U	2	U	0.2 U
	26	6	S	MJ9182	821026	1440	170	240	118	20	U	U	U	2	U	0.2 U
	26	9	S	MJ9183	821026	1450	140	1800	124	20	U	U	U	2	U	0.2 U
	26	SHAL	W	MJ9186	821111	1230	6300	34	K	2200	200	U	10	U	10	U
	27	SHAL	W	MJ8046	821116	1100	12	K	94	K	4800	200	U	45	25	20
	28	SHAL	W	MJ8047	821116	1230	43	K	510	K	64	K	200	U	45	25
	29	SHAL	W	MJ8045	821115	1300	33	K	350	K	20	K	200	U	19	10
	30	SHAL	W	MJ8033	821220	1100	1200	32	1200	200	U	10	U	10	U	20
BERM #1			I	S	MJ9187	821025	1000	1500	510	104	20	U	U	U	2	U
BERM #2			I	S	MJ9188	821025	1015	920	1700	98	20	U	U	U	2	U
BERM #3			I	S	MJ9189	821025	1030	850	2900	100	20	U	U	U	2	U
BERM #4			I	S	MJ9190	821025	1045	1080	13.3K	160	20	U	U	U	2	U
BERM #5			I	S	MJ9191	821025	1100	850	17800	102	20	U	U	U	2	U
BERM #6			I	S	MJ9192	821025	1115	880	1200	110	20	U	U	U	2	U
BERM #7			I	S	MJ9193	821025	1130	2900	16	K	120	20	U	U	2.4	2
BERM #8			I	S	MJ9194	821025	1145	82	540	170	140	U	U	U	2	U
BERM #9			I	S	MJ9195	821025	1200	48	1190	170	76	U	U	U	2	U
BLANK			S	MJ9197	821008		1.5 M	1	M	28	20	M	U	M	2	M
DRILLER'S WATER			W	MJ9199	821012		1.5 U	1.7	10	U	20	U	U	U	2	U
PEA GRAVEL			S	MJ9198	821012		10	23	10	U	20	U	U	U	2	U
SS#2		0	S	MJ9328	821118	0952	550	6200	60	20	U	U	16	34	U	0.2 U
SS#3		0	S	MJ9329	821118	0956	180	27.6K	61	20	U	U	5.8	2	U	0.2 U
SS#4		0	S	MJ9335	821118	1002	260	6800	54	20	U	U	38	98	U	0.2 U
SS#5		0	S	MJ9341	821118	1008	2600	81	K	88	20	U	6.1	17	6.0	0.2 U
SS#6		0	S	MJ9346	821118	1027	400	1400	61	20	U	U	U	2	U	0.2 U
SS#7		0	S	MJ9347	821118	1036	740	2000	60	20	U	U	U	2	U	0.2 U
SS#8		0	S	MJ9059	821118	1041	530	4700	53	20	U	U	8.5	2	U	0.2 U
SS#9		0	S	MJ9073	821118	1044	600	330	54	20	U	U	1.3	2	U	0.2 U
SS#10		0	S	MJ9074	821118	1048	620	820	47	20	U	U	2.0	9.5	U	0.2 U
SS#11		0	S	MJ9075	821118	1050	160	760	45	20	U	U	U	2	U	0.2 U
SS#12		0	S	MJ9076	821118	1053	550	2400	90	20	U	U	4.3	4.5	U	0.2 U
TRANSFER BLANK			W	MJ8043	821101	1100	15	U	140	540	200	U	10	U	10	U
TRANSPORT BLANK			W	MJ8044	821101	1100	15	U	10	U	540	200	U	10	U	10

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STATION DESCRIPTION	STA WELL		ITR M NUM	DATE	TIME	--- METALS ---		PARAMETERS		METERS		PHENOLIC	CN			
	NUM	DEPTH				TL	HG	SN*	CD	PB						
	01	3	S	MJ9301	821007	0900	1	MI	0.02MI	2	MI	0.85	9.8		11	
	01	6	S	MJ9302	821007	0915	1	MI	0.02MI	2	MI	8.2	4.9		5.8	
	01	9	S	MJ9303	821007	0930	1	MI	0.02MI	2	MI	23	1.5		20	
	01	12	S	MJ9304	821007	0945	1	MI	0.02MI	2	MI	5.4	2.7		9.2	
	01	SHAL	W	MJ9312	821108	1330	10	UI	0.2	20	UI	1	5	UI	10	
	01	DEEP	W	MJ9311	821108	1400	10	UI	0.63	20	UI	1	5	UI	10	
	02	3	S	MJ9313	821014	1025	1	UI	0.02UI	2	UI	1.03	46		3.7	
	02	6	S	MJ9314	821014	1030	1	UI	0.02UI	2	UI	0.38	2.3		1	
	02	9	S	MJ9315	821014	1035	1	UI	0.02UI	2	UI	1.4	4.7		1	
	02	12	S	MJ9316	821014	1040	1	UI	0.02UI	2	UI	13	2.2		1	
	02	15	S	MJ9317	821014	1045	1	UI	0.02UI	2	UI	13	0.5	UI	1	
	02	SHAL	W	MJ9318	821102	1100	10	UI	0.33	20	UI	25	5	UI	13	
	03	3	S	MJ9319	821014	1155	1	UI	0.02UI	2	UI	1.8	78		1	
	03	6	S	MJ9320	821014	1205	1	UI	0.02UI	2.9	1	44	110		1	
	03	9	S	MJ9321	821014	1210	1	UI	0.02UI	3.0	1	5.7	110		1	
	03	SHAL	W	MJ9324	821115	1200	1	UI	0.53	1	94	13300		14400	1	
	04	3	S	MJ9325	821018	1415	1	MI	0.02MI	2	MI	1.4	19		22	1
	04	6	S	MJ9326	821018	1430	1	MI	0.02MI	2	MI	0.39	9.6		1	MI
	04	9	S	MJ9327	821018	1435	1	MI	0.02MI	2	MI	0.82	1.9		1	MI
	04	SHAL	W	MJ9330	821102	1500	10	UI	0.28	20	UI	1	5	UI	10	UI
	05	3	S	MJ9331	821018	1330	1	MI	0.02MI	2	MI	2.1	91		1	MI
	05	6	S	MJ9332	821018	1330	1	MI	0.02MI	2	MI	49	140		2.2	1
	05	9	S	MJ9333	821018	1330	1	MI	0.02MI	2	MI	7.3	66		1.1	1
	05	12	S	MJ9334	821018	1330	1	MI	0.02MI	2	MI	98	101		1	MI
	05	SHAL	W	MJ9336	821103	1400	10	UI	0.28	20	UI	160	5	UI	35	K
	06	3	S	MJ9337	821018	1035	1	MI	0.02MI	2	MI	0.33	20		10.1	1
	06	6	S	MJ9338	821018	1045	1	MI	0.02MI	2	MI	5.2	20		1	MI
	06	9	S	MJ9339	821018	1050	1	MI	0.02MI	2	MI	6.0	10.9		1	MI
	06	12	S	MJ9340	821018	1100	1	MI	0.02MI	2	MI	28	0.5	MI	3.8	1
	06	SHAL	W	MJ9342	821103	1100	10	UI	0.43	20	UI	85	5	UI	10	UI
	07	3	S	MJ9343	821014	1415	1	UI	0.02UI	2.9	1	0.51	19		1	UI
	07	6	S	MJ9344	821014	1425	1	UI	0.02UI	3.4	1	22	3.5		1	UI
	07	9	S	MJ9345	821014	1430	1	UI	0.02UI	3.2	1	9.2	1.11		1	UI
	07	SHAL	W	MJ9348	821103	1430	10	UI	0.78	20	UI	120	5	UI	13	1
	08	3	S	MJ9349	821025	1410	1	UI	0.03	2	UI	3.8	130		1	UI
	08	6	S	MJ9350	821025	1425	1	UI	0.02UI	2	UI	0.1	0.5	UI	1	UI
	08	9	S	MJ9051	821025	1440	1	UI	0.02UI	2	UI	1	0.5	UI	1	UI
	08	SHAL	W	MJ9054	821106	1500	10	UI	0.38	20	UI	175	5	UI	10	UI
	09	3	S	MJ9055	821019	1020	1.5	1	0.02UI	2	UI	0.1	0.5	UI	1	UI
	09	6	S	MJ9056	821019	1030	1	UI	0.02UI	2	UI	7.0	2.4		1	UI
	09	9	S	MJ9057	821019	1040	1	UI	0.02UI	2	UI	4.1	1.6		1	UI
	09	12	S	MJ9058	821019	1045	1	UI	0.02UI	2	UI	2.6	11.6		2.7	1
	09	SHAL	W	MJ9060	821103	1500	20	UI	0.23	20	UI	130	5	UI	1900	1

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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INORGANICS -- METALS

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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* NON-PRIORITY POLLUTANT

STATION DESCRIPTION	STA WELL		ITR	DATE	TIME	--- M E T A L S ---		P A R A M E T E R S ---					PHENOLIC	CN				
	NUM	DEPTH				TL	HG	SN*	CD	PB								
B4-10	10	3	S	MJ9061	821019	1235		U	0.02U	2	U	22		49			U	
	10	6	S	MJ9062	821019	1250		U	0.02U	2	U	39		0.5 U		5.0	U	
	10	9	S	MJ9063	821019	1310		U	0.02U	2	U	25		18			U	
	10	12	S	MJ9064	821019	1340		U	0.02U	2	U	52		1.53		6.0	U	
	10	15	S	MJ9065	821019	1405		U	0.02U	2	U	27		1.6		6.2	U	
	10	SHAL	W	MJ9066	821104	1000	10	U	0.43		20	U	60 K		620		830	U
	11	3	S	MJ9067	821008	1100		M	0.02M	20	M	0.35		2.8		16	U	
	11	6	S	MJ9068	821008	1115		M	0.02M	2	M	2.0		6.7		12.2	U	
	11	8	S	MJ9069	821008	1130		M	0.36		2	M	1.24		7.6		6.6	U
	11	10	S	MJ9070	821008	1145		M	0.02M	2	M	6.5		23		11.7	U	
	11	12	S	MJ9071	821008	1200		M	0.02M	2	M	2.1		280		22	U	
	11	SHAL	W	MJ9072	821109	1030	10	U	1.28		20	U	14800		1600		53	U
	11	DEEP	W	MJ9078	821109	1100	10	U	0.43		20	U	13900		1100		36	U
	12	3	S	MJ9079	821025	1130		U	0.02U	2	U	2.1		22			U	
	12	6	S	MJ9080	821025	1140		U	0.02U	2	U	0.1 U		0.5 U			U	
	12	9	S	MJ9081	821025	1200		U	0.02U	2	U	5.1		8.4			U	
	12	12	S	MJ9082	821025	1230		U	0.02U	2	U	22		0.5 U			U	
	12	15	S	MJ9083	821025	1240		U	0.02U	2	U	8.4		0.5 U			U	
	12	SHAL	W	MJ9084	821103	1200	10	U	0.28		20	U	210		5 U		10	U
	13	3	S	MJ9085	821027	1310	0.1	U	0.02U	2	U	5.1		12.1		5.1	U	
	13	6	S	MJ9086	821027	1325		U	0.02U	2	U	1.18		2.8		1.6	U	
	13	9	S	MJ9087	821027	1400		U	0.02U	2	U	0.1 U		1.2		3.6	U	
	13	SHAL	W	MJ9090	821101	1500	10	U	0.2 U	20	U	1 U		5 U		10	U	
	14	3	S	MJ9091	821020	0945		U	0.02U	2	U	15		340			U	
	14	6	S	MJ9092	821020	1020		U	0.02U	2	U	4.8		76		2.3	U	
	14	9	S	MJ9093	821020	1040		U	0.04		2	U	7.1		5.2		3.5	U
	14	12	S	MJ9094	821020	1100		U	0.03		2	U	9.5		12.5		4.8	U
	14	15	S	MJ9095	821020	1145		U	0.03		2	U	9.6		29			U
	14	SHAL	W	MJ9096	821104	1400	10	U	0.53		20	U	12 K		730		41	U
	15	3	S	MJ9097	821025	1500		U	0.02U	2	U	8.3		72			U	
	15	6	S	MJ9098	821025	1510		U	0.02U	2	U	170		1500		55.6	U	
	15	9	S	MJ9099	821025	1520		U	0.06		2	U	200		14800		5.4	U
	15	SHAL	W	MJ9102	821112	1230	10	U	1.1		20	U	11		5 U		1200	U
	16	3	S	MJ9103	821020	1310		U	0.03		2	U	20		84 K			U
	16	6	S	MJ9104	821020	1325		U	0.05		2	U	20		141 K		2.2	U
	16	9	S	MJ9105	821020	1345		U	0.04		2	U	6.9		850			U
	16	12	S	MJ9106	821020	1405		U	0.02U	2	U	5.5		15200			U	
	16	15	S	MJ9107	821020	1430		U	0.02U	2	U	1.18		232			U	
	16	SHAL	W	MJ9108	821104	1100	10	U	0.43		20	U	580		470		450	U
	17	3	S	MJ9109	821011	1100		U	0.02U	2	U	8.3		200		7.1	U	
	17	6	S	MJ9110	821011	1120		U	0.02U	2	U	18		190		1.8	U	
	17	9	S	MJ9111	821011	1150		U	0.02U	2	U	13.6		87			U	
	17	12	S	MJ9112	821011	1230		U	0.02U	2	U	8.0		39		2.7	U	

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 * NON-PRIORITY POLLUTANT

STATION DESCRIPTION	STA WELL		ITR	DATE	TIME	--- METALS			PARAMETERS			PHENOLIC	CN		
	NUM	DEPTH				M	NUM	TL	HG	SN*	CD			PB	
	17	15	S	MJ9113	821011	1300	1	UI	0.02UI	2	UI	12.8	42		2.6
	17	18	S	MJ9114	821013	1330	1	UI	0.02UI	2	UI	11.5	167		9.0
	17	21	S	MJ9116	821013	1350	1	UI	0.02UI	2	UI	11.1	82		5.1
	17	24	S	MJ9117	821013	1400	1	UI	0.02UI	2	UI	3.4	53		2.2
	17	27	S	MJ9118	821013	1405	1	UI	0.02UI	2	UI	2.5	27		5.5
	17	30	S	MJ9119	821013	1420	1	UI	0.02UI	2	UI	2.5	41		1 UI
	17	SHAL	W	MJ8042	821110	1000	10	UI	0.83	20	UI	4500	1600		92
	17	DEEP	W	MJ9120	821110	1100	10	UI	0.83	20	UI	800	210		10 UI
	18	3	S	MJ9121	821026	1000	1	UI	0.03	2	UI	3.5	1130		1 UI
	18	6	S	MJ9122	821026	1020	1	UI	0.02	2	UI	3.1	4500		1 UI
	18	9	S	MJ9123	821026	1030	1	UI	0.04	2	UI	4.3	630		1 UI
	18	SHAL	W	MJ9126	821112	1130	10	UI	0.2 UI	20	UI	240	110		10 UI
	19	3	S	MJ9127	821027	1000	1	UI	0.02UI	2	UI	8.9	1.24		3.4
	19	6	S	MJ9128	821027	1015	1	UI	0.02UI	2	UI	8.2	0.5 UI		1 UI
	19	9	S	MJ9129	821027	1045	1	UI	0.02UI	2	UI	0.64	1.01		1.7
	19	12	S	MJ9130	821027	1120	1	UI	0.02UI	2	UI	2.0	2.4		1 UI
	19	SHAL	W	MJ9132	821101	1600	10	UI	0.2 UI	20	UI	290	5 UI		10 UI
	20	3	S	MJ9133	821021	0940	1	UI	0.02UI	2	UI	58	1900		1 UI
	20	6	S	MJ9134	821021	1010	1	UI	0.02UI	2	UI	8.4	240		1 UI
	20	9	S	MJ9135	821021	1030	1	UI	0.02UI	2	UI	13	67		1 UI
	20	12	S	MJ9136	821021	1055	1	UI	0.02UI	2	UI	4.9	190		2
	20	15	S	MJ9137	821021	1120	1	UI	0.02UI	2	UI	1.25	32		1 UI
	20	SHAL	W	MJ9138	821104	1330	10	UI	0.38	20	UI	100	280		70
	21	3	S	MJ9139	821021	1400	1	UI	0.02UI	7.6		226	16400		1 UI
	21	6	S	MJ9140	821021	1445	1	UI	0.02UI	3.0		63	1800		1 UI
	21	9	S	MJ9141	821021	1510	1	UI	0.02UI	2	UI	38	1010		1 UI
	21	12	S	MJ9142	821021	1535	1	UI	0.02UI	2	UI	2.5	28		1 UI
	21	15	S	MJ9143	821021	1545	1	UI	0.02UI	2	UI	1.8	50		1 UI
	21	SHAL	W	MJ9144	821105	1030	10	UI	0.28	20	UI	1 UI	5 UI		10 UI
	22	3	S	MJ9145	821012	0900	1	UI	0.02UI	6.4		79	16 K		3.4
	22	6	S	MJ9146	821012	0930	1	UI	0.02UI	7.4		134	12 K		22.6
	22	9	S	MJ9147	821012	1000	1	UI	0.02UI	10.0		402	24.8K		179
	22	12	S	MJ9148	821012	1030	1	UI	0.02UI	2	UI	93	15600		113
	22	15	S	MJ9149	821012	1100	1	UI	0.02UI	2	UI	10.6	0.5 UI		5.3
	22	SHAL	W	MJ9150	821110	1200	10	UI	0.2 UI	20	UI	18	250		360
	22	DEEP	W	MJ9156	821110	1300	10	UI	46	20	UI	77	5 UI		36
	23	3	S	MJ9157	821026	1130	1	UI	0.02	2	UI	8.9	45.6K		1 UI
	23	6	S	MJ9158	821026	1150	1	UI	0.02	2	UI	16	480		8.5
	23	9	S	MJ9159	821026	1200	1	UI	0.02	2	UI	7.6	121		1 UI
	23	SHAL	W	MJ9162	821026	1430	10	UI	0.2 UI	20	UI	1 UI	430		10 UI
	24	3	S	MJ9163	821022	0950	1	UI	0.02UI	2	UI	0.59	11		1 UI
	24	6	S	MJ9164	821022	1000	1	UI	0.02UI	2	UI	0.86	44		1 UI
	24	9	S	MJ9165	821022	1020	1	UI	0.04	2	UI	0.29	11.3		3.6

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STATION DESCRIPTION	STA WELL		M	NUM	DATE	TIME	--- M E T A L S ---			P A R A M E T E R S ---			PHENOLIC	CN		
	NUM	DEPTH					TL	HG	SN*	CD	PB					
	24	12	S	MJ9166	821022	1045	1	U	0.02U	2	U	0.31	4.9		1	U
	24	15	S	MJ9167	821022	1055	1	U	0.02U	2	U	0.1	2.0			3.6
	24	SHAL	W	MJ9168	821105	1130	10	U	0.58	20	U	1	5		19	
	25	3	S	MJ9169	821026	1340	1	U	0.02U	2	U	0.1	0.5		1	U
	25	6	S	MJ9170	821026	1355	1	U	0.05	2	U	0.1	13.0		1	U
	25	9	S	MJ9171	821026	1440	1	U	0.02U	2	U	0.1	66		1	U
	25	SHAL	W	MJ9174	821111	1130	10	U	0.2	20	U	1	5		10	U
	25	DEEP	W	MJ9180	821110	1500	10	U	0.58	20	U	1	5		10	U
	26	3	S	MJ9181	821026	1425	1	U	0.02U	2	U	2.9	13		1	U
	26	6	S	MJ9182	821026	1440	1	U	0.02U	2	U	0.1	20			3.9
	26	9	S	MJ9183	821026	1450	1	U	0.02U	2	U	1.8	96		1	U
	26	SHAL	W	MJ9186	821111	1230	10	U	0.2	20	U	10	5		10	U
	27	SHAL	W	MJ8046	821116	1100	10	U	0.2	20	U	320	5			43
	28	SHAL	W	MJ8047	821116	1230	10	U	0.2	20	U	5600	6.5			920
	29	SHAL	W	MJ8045	821115	1300	10	U	0.2	20	U	76	5		10	U
	30	SHAL	W	MJ8033	821220	1100	10	U	0.31	20	U	1	21		10	U
BERM #1			S	MJ9187	821025	1000	1	U	0.02U	2	U	13	220		1	U
BERM #2			S	MJ9188	821025	1015	1	U	0.02U	2	U	8.6	470		1	U
BERM #3			S	MJ9189	821025	1030	1	U	0.02U	2	U	17	13300		1	U
BERM #4			S	MJ9190	821025	1045	1	U	0.04	2	U	49	1090		1	U
BERM #5			S	MJ9191	821025	1100	1	U	0.02U	2	U	30	13000		1	U
BERM #6			S	MJ9192	821025	1115	1	U	0.03	2	U	5.7	770		1	U
BERM #7			S	MJ9193	821025	1130	1	U	0.06	2	U	71	15100		1	U
BERM #8			S	MJ9194	821025	1145	1	U	0.14	2	U	14	230		1	U
BERM #9			S	MJ9195	821025	1200	1	U	0.02U	2	U	22	170		1	U
BLANK			S	MJ9197	821008		1	M	0.02M	2	M	0.1	0.5		1	M
DRILLER'S WATER			W	MJ9199	821012		1	U	0.02U	2	U	0.17	0.5		1	U
PEA GRAVEL			S	MJ9198	821012		1	U	0.02U	2	U	0.67	0.5			3.6
SS#2		0	S	MJ9328	821118	0952	1	U	0.02U	10.3	1	50	10.3K			4.1
SS#3		0	S	MJ9329	821118	0956	1	U	0.02U	2	U	0.89	2400		1	U
SS#4		0	S	MJ9335	821118	1002	1	U	0.02U	2	U	30	31			1.5
SS#5		0	S	MJ9341	821118	1008	1	U	0.02U	19	1	420	17			1
SS#6		0	S	MJ9346	821118	1027	1	U	0.02U	3.2	1	6.1	450			8.4
SS#7		0	S	MJ9347	821118	1036	1	U	0.02U	2	U	6.8	660		1	U
SS#8		0	S	MJ9059	821118	1041	1	U	0.02U	2	U	16	870		1	U
SS#9		0	S	MJ9073	821118	1044	1	U	0.02U	2	U	1.6	120		1	U
SS#10		0	S	MJ9074	821118	1048	1	U	0.02U	2	U	4.3	5900			1.2
SS#11		0	S	MJ9075	821118	1050	1	U	0.02U	2	U	1.7	190		13	
SS#12		0	S	MJ9076	821118	1053	1	U	0.02U	2	U	10.1	1300		15	
TRANSFER BLANK			W	MJ8043	821101	1100	10	U	0.2	20	U	1	5		10	U
TRANSPORT BLANK			W	MJ8044	821101	1100	10	U	0.2	20	U	1	5		10	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED

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ORGANIC ANALYSES

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										----- A C I D C O M P O U N D S -----							
STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	2,4,6 TRI CHLORO	P- CHLORO -M- CRESOL	2- CHLORO PHENOL	2,4,DI CHLORO PHENOL	2,4,DI METHYL PHENOL	2- NITRO PHENOL	4- NITRO PHENOL	2,4,DI NITRO PHENOL			
							PHENOL	PHENOL	PHENOL	PHENOL	PHENOL	PHENOL	PHENOL	PHENOL			
	01	3	S	J1601	821007	0900	400	U	400	U	400	U	800	U	400	U	2000
	01	6	S	J1602	821007	0915	400	U	400	U	400	U	800	U	400	U	2000
	01	9	S	J1603	821007	0930	400	U	400	U	400	U	800	U	400	U	2000
	01	12	S	J1604	821007	0945	400	U	400	U	400	U	800	U	400	U	2000
	01	SHAL	W	J1606	821108	1330	20	U	40	U	20	U	40	U	200	U	100
	01	DEEP	W	J1612	821108	1400	20	U	40	U	20	U	40	U	200	U	100
	02	3	S	J1613	821014	1025	400	U	400	U	400	U	800	U	400	U	2000
	02	6	S	J1614	821014	1030	400	U	400	U	400	U	800	U	400	U	2000
	02	9	S	J1615	821014	1035	400	U	400	U	400	U	800	U	400	U	2000
	02	12	S	J1616	821014	1040	400	U	400	U	400	U	800	U	400	U	2000
	02	15	S	J1617	821014	1045	400	U	400	U	400	U	800	U	400	U	2000
	02	SHAL	W	J1618	821102	1100	20	U	40	U	20	U	40	U	200	U	100
	03	3	S	J1619	821014	1155	400	U	400	U	400	U	800	U	400	U	2000
	03	6	S	J1620	821014	1205	400	U	400	U	400	U	800	U	400	U	2000
	03	9	S	J1621	821014	1210	400	U	400	U	400	U	800	U	400	U	2000
	03	SHAL	W	J5052	821115	1200	10	KU	20	KU	10	KU	10	KU	90	KU	40
	04	3	S	J1625	821018	1415	400	U	400	U	400	U	800	U	400	U	2000
	04	6	S	J1626	821018	1430	400	U	400	U	400	U	800	U	400	U	2000
	04	9	S	J1627	821018	1435	400	U	400	U	400	U	800	U	400	U	2000
	04	SHAL	W	J1630	821102	1500	10	KU	20	KU	10	KU	10	KU	100	KU	50
	05	3	S	J1631	821018	1330	400	U	400	U	400	U	800	U	400	U	2000
	05	6	S	J1632	821018	1330	400	U	400	U	400	U	800	U	400	U	2000
	05	9	S	J1633	821018	1330	400	U	400	U	400	U	800	U	400	U	2000
	05	12	S	J1634	821018	1330	10	KU	20	KU	10	KU	10	KU	100	KU	50
	05	SHAL	W	J1636	821103	1500	8800	1	40	U	20	U	520	1	40	U	200
	06	3	S	J1637	821018	1035	400	U	400	U	400	U	800	U	400	U	2000
	06	6	S	J1638	821018	1045	400	U	400	U	400	U	800	U	400	U	2000
	06	9	S	J1639	821018	1050	400	U	400	U	400	U	800	U	400	U	2000
	06	12	S	J1640	821018	1100	400	U	400	U	400	U	800	U	400	U	2000
	06	SHAL	W	J1642	821103	1100	20	U	40	U	20	M	20	M	150	M	200
	07	3	S	J1643	821014	1415	400	U	400	U	400	U	800	U	400	U	2000
	07	6	S	J1644	821014	1425	400	U	400	U	400	U	800	U	400	U	2000
	07	9	S	J1645	821014	1430	400	U	400	U	400	U	800	U	400	U	2000
	07	SHAL	W	J1648	821103	1430	20	U	40	U	20	U	4600	1	40	U	200
	08	3	S	J1649	821025	1410	10	KU	20	KU	10	KU	10	KU	100	KU	50
	08	6	S	J1650	821025	1425	400	U	400	U	400	U	800	U	400	U	2000
	08	9	S	J1651	821025	1440	400	U	400	U	400	U	800	U	400	U	2000
	08	SHAL	W	J1654	821108	1500	20	U	40	U	20	U	98	1	40	U	200
	09	3	S	J1655	821019	1020	400	U	400	U	400	U	800	U	400	U	2000
	09	6	S	J1656	821019	1030	400	U	400	U	400	U	800	U	400	U	2000
	09	9	S	J1657	821019	1040	400	U	400	U	400	U	800	U	400	U	2000
	09	12	S	J1658	821019	1045	400	U	400	U	400	U	800	U	400	U	2000
	09	SHAL	W	J1660	821103	1500	20	U	40	U	20	U	40	U	200	U	100
	10	3	S	J1661	821019	1235	400	U	400	U	400	U	800	U	400	U	2000

UNITS: LIQUID - UG/L (PPB) DISSOLVED

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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										----- A C I D C O M P O U N D S -----							
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	2,4,6	P-	2-	2,4,DI	2,4,DI	2-	4-	2,4,DI				
						CHLORO PHENOL	CHLORO -M- CRESOL	CHLORO PHENOL	CHLORO PHENOL	METHYL PHENOL	NITRO PHENOL	NITRO PHENOL	NITRO PHENOL				
	10	6	S J1662	821019	1250	400	U	400	U	400	U	800	U	400	U	2000	U
	10	9	S J1663	821019	1310	400	U	400	U	400	U	800	U	400	U	2000	U
	10	12	S J1664	821019	1340	400	U	400	U	400	U	800	U	400	U	2000	U
	10	15	S J1665	821019	1405	400	U	400	U	400	U	800	U	4000	U	2000	U
	10	SHAL	W J1666	821104	1000	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	11	3	S J1667	821008	1100	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	11	6	S J1668	821008	1115	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	11	8	S J1669	821008	1130	400	U	400	U	400	U	800	U	400	U	2000	U
	11	10	S J1670	821008	1145	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	11	12	S J1671	821008	1200	400	U	400	U	400	M	800	U	400	U	2000	U
	11	SHAL	W J1672	821109	1030	20	U	40	U	20	U	40	U	200	U	100	U
	11	DEEP	W J1678	821109	1100	20	U	40	U	20	M	40	U	200	U	100	U
	12	3	S J1679	821025	1130	400	U	400	U	400	U	800	U	4000	U	2000	U
	12	6	S J1680	821025	1140	400	U	400	U	400	U	800	U	4000	U	2000	U
	12	9	S J1681	821025	1200	400	U	400	U	400	U	800	U	4000	U	2000	U
	12	12	S J1682	821025	1230	400	U	400	U	400	M	800	U	4000	U	2000	U
	12	15	S J1683	821025	1240	400	U	400	U	400	U	800	U	4000	U	2000	U
	12	SHAL	W J1684	821103	1200	20	M	40	U	20	M	40	U	200	U	100	U
	13	3	S J1685	821027	1310	400	U	400	U	400	U	800	U	400	U	2000	U
	13	6	S J1686	821027	1325	400	U	400	U	400	U	800	U	400	U	2000	U
	13	9	S J1687	821027	1400	400	U	400	U	400	U	800	U	400	U	2000	U
	13	SHAL	W J1690	821101	1500	20	U	40	U	20	U	40	U	200	U	100	U
	14	3	S J1691	821020	0945	400	U	400	U	400	M	800	U	400	U	2000	U
	14	6	S J1692	821020	1020	400	U	400	U	400	U	800	U	400	U	2000	U
	14	9	S J1693	821020	1040	400	U	400	U	400	U	800	U	400	U	2000	U
	14	12	S J1694	821020	1100	400	U	400	U	400	U	800	U	400	U	2000	U
	14	15	S J1695	821020	1145	400	U	400	U	400	M	800	U	400	U	2000	U
	14	SHAL	W J1696	821104	1400	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	15	3	S J1697	821025	1500	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	15	6	S J1698	821025	1510	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	15	9	S J1699	821025	1520	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	15	SHAL	W J1702	821112	1230	52	M	40	U	20	U	40	U	3200	U	100	U
	16	3	S J1703	821020	1310	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	16	6	S J1704	821020	1325	400	U	400	U	400	U	800	U	400	U	2000	U
	16	9	S J1705	821020	1345	400	U	400	U	400	U	800	U	400	U	2000	U
	16	12	S J1706	821020	1405	400	U	400	U	400	U	800	U	400	U	2000	U
	16	15	S J1707	821020	1430	400	U	400	U	400	U	800	U	400	U	2000	U
	16	SHAL	W J1708	821104	1100	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	17	3	S J1709	821011	1100	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	17	6	S J1710	821011	1120	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	17	9	S J1711	821011	1150	400	U	400	U	400	M	800	U	4000	U	2000	U
	17	12	S J1712	821011	1230	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	17	15	S J1713	821011	1300	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU
	17	18	S J1714	821013	1330	10	KU	20	KU	10	KU	20	KU	100	KU	50	KU

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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A C I D C O M P O U N D S																	
					2,4,6 TRI CHLORO PHENOL	P- CHLORO -M- CRESOL	2- CHLORO PHENOL	2,4,DI CHLORO PHENOL	2,4,DI METHYL PHENOL	2- NITRO PHENOL	4- NITRO PHENOL	2,4,DI NITRO PHENOL					
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME											
	17	21	S	J1716	821013	1350	400	U	400	U	400	U	400	U	800	U	400
	17	24	S	J1717	821013	1400	400	U	400	U	400	U	400	U	800	U	400
	17	27	S	J1718	821013	1405	400	U	400	U	400	U	400	U	800	U	400
	17	30	S	J1719	821013	1420	400	U	400	U	400	U	400	U	800	U	400
	17	SHAL	W	J0427	821110	1000	10	KU	20	KU	10	KU	10	KU	20	KU	100
	17	DEEP	W	J1720	821110	1100	20	U	40	U	20	U	20	U	54	M	300
	18	3	S	J1721	821026	1000	10	KU	20	KU	10	KU	10	KU	20	KU	100
	18	6	S	J1722	821026	1020	400	U	400	U	400	U	400	U	800	U	400
	18	9	S	J1723	821026	1030	400	U	400	U	400	U	400	U	800	U	400
	18	SHAL	W	J1726	821112	1130	20	U	40	U	20	U	20	U	40	U	200
	19	3	S	J1727	821027	1000	400	U	400	U	400	U	400	U	800	U	400
	19	6	S	J1728	821027	1015	400	U	400	U	400	U	400	U	800	U	400
	19	9	S	J1729	821027	1045	400	U	400	U	400	U	400	U	800	U	400
	19	12	S	J1730	821027	1120	400	U	400	U	400	U	400	U	800	U	400
	19	SHAL	W	J1732	821101	1600	20	U	40	U	20	U	20	U	40	U	200
	20	3	S	J1733	821021	0940	400	U	400	U	400	U	400	U	800	U	400
	20	6	S	J1734	821021	1010	400	U	400	U	400	U	400	U	800	U	400
	20	9	S	J1735	821021	1030	400	U	400	U	400	U	400	U	800	U	400
	20	12	S	J1736	821021	1055	400	U	400	U	400	U	400	U	800	U	400
	20	15	S	J1737	821021	1120	400	U	400	U	400	U	400	U	800	U	400
	20	SHAL	W	J1738	821104	1330	10	KU	20	KU	10	KU	10	KU	20	KU	100
	21	3	S	J1739	821021	1400	400	U	400	U	400	U	1900	1	400	U	800
	21	6	S	J1740	821021	1445	400	U	400	U	400	M	4900	1	400	U	800
	21	9	S	J1741	821021	1510	400	U	400	U	400	M	3000	1	400	M	800
	21	12	S	J1742	821021	1535	400	U	400	U	400	U	400	U	10	K	1
	21	15	S	J1743	821021	1545	400	U	400	U	400	U	400	U	2600	1	800
	21	SHAL	W	J1744	821105	1030	20	M	40	U	36	M	34	M	1000	1	190
	22	3	S	J1745	821012	0900	10	KU	20	KU	10	KU	10	KU	20	KU	100
	22	6	S	J1746	821012	0930	10	KU	20	KU	10	KU	10	KU	20	KU	100
	22	9	S	J1747	821012	1000	10	KU	20	KU	10	KU	10	KU	20	KU	100
	22	12	S	J1748	821012	1030	10	KU	20	KU	10	KU	10	KU	20	KU	100
	22	15	S	J1749	821012	1100	400	U	400	U	400	U	400	U	1000	M	800
	22	SHAL	W	J1750	821110	1200	20	U	40	U	20	U	20	U	40	U	200
	22	DEEP	W	J1756	821110	1300	20	U	40	U	20	U	20	U	40	U	200
	23	3	S	J1757	821026	1130	400	U	400	U	400	U	400	U	800	U	400
	23	6	S	J1758	821026	1150	10	KU	20	KU	10	KU	10	KU	20	KU	100
	23	9	S	J1759	821026	1200	10	KU	20	KU	10	KU	10	KU	20	KU	100
	23	SHAL	W	J1762	821026	1430	20	U	40	U	20	U	280	1	40	U	200
	24	3	S	J1763	821022	0950	400	U	400	U	400	U	400	U	800	U	400
	24	6	S	J1764	821022	1000	400	U	400	U	400	U	400	U	800	U	400
	24	9	S	J1765	821022	1020	400	U	400	U	400	U	400	U	800	U	400
	24	12	S	J1766	821022	1045	400	U	400	U	400	U	400	U	800	U	400
	24	15	S	J1767	821022	1055	400	U	400	U	400	U	400	U	800	U	400
	24	SHAL	W	J1768	821105	1130	20	U	40	U	20	U	20	U	40	U	200

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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							A C I D C O M P O U N D S																			
							2,4,6 TRI CHLORO PHENOL		P- CHLORO -M- CRESOL		2- CHLORO PHENOL		2,4,DI CHLORO PHENOL		2,4,DI METHYL PHENOL		2- NITRO PHENOL		4- NITRO PHENOL		2,4,DI NITRO PHENOL					
STATION DESCRIPTION							STA NUM	WELL DEPTH	OTR M	OTR NUM	DATE	TIME														
							25	3	S	J1769	821026	1340	10	KU	20	KU	10	KU	10	KU	10	KU	50	KU		
							25	6	S	J1770	821026	1355	10	KU	20	KU	10	KU	10	KU	10	KU	50	KU		
							25	9	S	J1771	821026	1440	10	KU	20	KU	10	KU	10	KU	10	KU	50	KU		
							25	SHAL	W	J1774	821111	1130	20	U	40	U	20	U	20	U	40	U	100	U		
							25	DEEP	W	J1780	821110	1500	20	U	40	U	20	U	20	U	40	U	100	U		
							26	3	S	J1781	821026	1425	400	U	400	U	400	U	400	U	800	U	2000	U		
							26	6	S	J1782	821026	1440	400	U	400	U	400	U	400	U	800	U	2000	U		
							26	9	S	J1783	821026	1450	400	U	400	U	400	U	400	U	800	U	2000	U		
							26	SHAL	W	J1786	821111	1230	20	U	40	U	20	U	20	U	40	U	100	U		
							27	SHAL	W	J0462	821116	1100	10	KU	20	KU	10	KU	10	KU	1.3KK	100	KU	50	KU	
							28	SHAL	W	J0463	821116	1230	20	U	40	U	200	M	220	I	20	U	200	U	100	U
							29	SHAL	W	J0461	821115	1300	20	U	40	U	20	U	20	U	20	M	40	U	200	U
							30	SHAL	W	J0465	821220	1100	10K	U	20K	U	10K	U	10K	U	20K	U	100K	U	50K	U
BERM #1								I	S	J1787	821025	1000	400	U	400	U	400	U	400	U	800	U	4000	U		
BERM #2								I	S	J1788	821025	1015	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #3								I	S	J1789	821025	1030	400	U	400	U	400	U	400	U	800	U	4000	U		
BERM #4								I	S	J1790	821025	1045	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #5								I	S	J1791	821025	1100	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #6								I	S	J1792	821025	1115	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #7								I	S	J1793	821025	1130	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #8								I	S	J1794	821025	1145	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
BERM #9								I	S	J1795	821025	1200	10K	U	20K	U	10K	U	10K	U	20K	U	100K	U	50K	U
BLANK								S	J1797	821008		400	U	400	U	400	U	400	U	400	U	800	U	400	U	
DRILLER'S WATER								W	J1799	821012		400	U	400	U	400	U	400	U	400	U	800	U	400	U	
PEA GRAVEL								S	J1798	821012		400	U	400	U	400	U	400	U	400	U	800	U	400	U	
SS#2								0	S	J1628	821118	0952	10	KU	20	KU	10	KU	10	KU	10	KU	100	KU	50	KU
SS#3								0	S	J1629	821118	0956	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
SS#4								0	S	J1635	821118	1002	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
SS#5								0	S	J1641	821118	1008	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
SS#6								0	S	J1646	821118	1027	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
SS#7								0	S	J1647	821118	1036	400	U	400	U	400	U	400	U	510	M	800	U	4000	U
SS#8								0	S	J1659	821118	1041	400	U	400	U	400	U	400	U	11	K	800	U	400	U
SS#9								0	S	J1673	821118	1044	10	KU	20	KU	10	KU	10	KU	10	KU	20	KU	100	KU
SS#10								0	S	J1674	821118	1048	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
SS#11								0	S	J1675	821118	1050	400	U	400	U	400	U	400	U	1070	I	800	U	400	U
SS#12								0	S	J1676	821118	1053	400	U	400	U	400	U	400	U	400	U	800	U	4000	U
TRANSFER BLANK								W	J0428	821101	1100	20	U	40	U	20	U	20	U	20	U	40	U	200	U	
TRANSPORT BLANK								W	J0429	821101	1100	20	U	40	U	20	U	20	U	20	U	40	U	200	U	

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

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----- A C I D C O M P O U N D S -----									
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	2,6,DI NITRO PHENOL	PENTA CHLORO PHENOL	PHENOL
	01	3	S	J1601	821007	0900	800	U	400
	01	6	S	J1602	821007	0915	800	U	400
	01	9	S	J1603	821007	0930	800	U	400
	01	12	S	J1604	821007	0945	800	U	400
	01	SHAL	W	J1606	821108	1330	40	U	20
	01	DEEP	W	J1612	821108	1400	40	U	20
	02	3	S	J1613	821014	1025	800	U	400
	02	6	S	J1614	821014	1030	800	U	400
	02	9	S	J1615	821014	1035	800	U	400
	02	12	S	J1616	821014	1040	800	U	400
	02	15	S	J1617	821014	1045	800	U	400
	02	SHAL	W	J1618	821102	1100	40	U	20
	03	3	S	J1619	821014	1155	800	U	400
	03	6	S	J1620	821014	1205	800	U	400
	03	9	S	J1621	821014	1210	800	U	400
	03	SHAL	W	J5052	821115	1200	20	KU	10
	04	3	S	J1625	821018	1415	800	U	400
	04	6	S	J1626	821018	1430	800	U	400
	04	9	S	J1627	821018	1435	800	U	400
	04	SHAL	W	J1630	821102	1500	20	KU	19
	05	3	S	J1631	821018	1330	800	U	400
	05	6	S	J1632	821018	1330	800	U	400
	05	9	S	J1633	821018	1330	800	U	400
	05	12	S	J1634	821018	1330	20	KU	16
	05	SHAL	W	J1636	821103	1500	40	U	270
	06	3	S	J1637	821018	1035	800	U	400
	06	6	S	J1638	821018	1045	800	U	400
	06	9	S	J1639	821018	1050	800	U	400
	06	12	S	J1640	821018	1100	800	U	400
	06	SHAL	W	J1642	821103	1100	40	U	80
	07	3	S	J1643	821014	1415	800	U	400
	07	6	S	J1644	821014	1425	800	U	400
	07	9	S	J1645	821014	1430	800	U	400
	07	SHAL	W	J1648	821103	1430	40	U	500
	08	3	S	J1649	821025	1410	20	KU	10
	08	6	S	J1650	821025	1425	800	U	400
	08	9	S	J1651	821025	1440	800	U	400
	08	SHAL	W	J1654	821108	1500	40	U	20
	09	3	S	J1655	821019	1020	800	U	400
	09	6	S	J1656	821019	1030	800	U	400
	09	9	S	J1657	821019	1040	800	U	400
	09	12	S	J1658	821019	1045	800	U	400
	09	SHAL	W	J1660	821103	1500	40	U	100
	10	3	S	J1661	821019	1235	800	U	400

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B4-18

STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	A C I D C O M P O U N D S						
							2,6,DI NITRO PHENOL	PENTA CHLORO PHENOL	PHENOL				
	10	6	S	J1662	821019	1250	800	U	800	U	19	K	I
	10	9	S	J1663	821019	1310	800	U	800	U	27	K	I
	10	12	S	J1664	821019	1340	800	U	800	U	11	K	I
	10	15	S	J1665	821019	1405	800	U	800	U	20	K	I
	10	SHAL	W	J1666	821104	1000	20	KU	20	KU	180	K	I
	11	3	S	J1667	821008	1100	20	KU	20	KU	10	KU	I
	11	6	S	J1668	821008	1115	20	KU	20	KU	10	KU	I
	11	8	S	J1669	821008	1130	800	U	800	U	400	U	I
	11	10	S	J1670	821008	1145	20	KU	20	KU	10	KU	I
	11	12	S	J1671	821008	1200	800	U	800	U	400	U	I
	11	SHAL	W	J1672	821109	1030	40	U	40	U	3000	I	
	11	DEEP	W	J1678	821109	1100	40	U	40	U	7200	I	
	12	3	S	J1679	821025	1130	800	U	800	U	400	U	I
	12	6	S	J1680	821025	1140	800	U	800	U	400	U	I
	12	9	S	J1681	821025	1200	800	U	800	U	400	U	I
	12	12	S	J1682	821025	1230	800	U	800	U	400	U	I
	12	15	S	J1683	821025	1240	800	U	800	U	400	U	I
	12	SHAL	W	J1684	821103	1200	40	M	40	M	120	I	
	13	3	S	J1685	821027	1310	800	U	800	U	400	U	I
	13	6	S	J1686	821027	1325	800	U	800	U	400	U	I
	13	9	S	J1687	821027	1400	800	U	800	U	400	U	I
	13	SHAL	W	J1690	821101	1500	40	U	40	U	20	U	I
	14	3	S	J1691	821020	0945	800	U	800	M	1100	I	
	14	6	S	J1692	821020	1020	800	U	800	U	640	M	I
	14	9	S	J1693	821020	1040	800	U	800	U	14	K	I
	14	12	S	J1694	821020	1100	800	U	800	U	10	K	I
	14	15	S	J1695	821020	1145	800	U	800	U	2900	I	
	14	SHAL	W	J1696	821104	1400	20	KU	20	KU	42	KM	I
	15	3	S	J1697	821025	1500	20	KU	20	KU	10	KU	I
	15	6	S	J1698	821025	1510	20	KU	20	KU	10	KU	I
	15	9	S	J1699	821025	1520	20	KU	20	KU	10	KU	I
	15	SHAL	W	J1702	821112	1230	40	U	80	M	4900	I	
	16	3	S	J1703	821020	1310	20	KU	20	KU	10	KU	I
	16	6	S	J1704	821020	1325	800	U	800	U	400	U	I
	16	9	S	J1705	821020	1345	800	U	800	U	400	U	I
	16	12	S	J1706	821020	1405	800	U	800	U	400	U	I
	16	15	S	J1707	821020	1430	800	U	800	U	400	M	I
	16	SHAL	W	J1708	821104	1100	20	KU	20	KU	10	KU	I
	17	3	S	J1709	821011	1100	20	KU	20	KU	15	KM	I
	17	6	S	J1710	821011	1120	20	KU	20	KU	15	KM	I
	17	9	S	J1711	821011	1150	800	U	800	U	12	K	I
	17	12	S	J1712	821011	1230	20	KU	20	KU	14	KM	I
	17	15	S	J1713	821011	1300	20	KU	20	KU	12	KM	I
	17	18	S	J1714	821013	1330	20	KU	20	KU	16	KM	I

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							2,6,DI NITRO PHENOL	PENTA CHLORO PHENOL	PHENOL	
	17	21	S	J1716	821013	1350	800	U	800	U
	17	24	S	J1717	821013	1400	800	U	1700	M
	17	27	S	J1718	821013	1405	800	U	800	U
	17	30	S	J1719	821013	1420	800	U	800	U
	17	SHAL	W	J0427	821110	1000	20	KU	20	KU
	17	DEEP	W	J1720	821110	1100	40	U	40	U
	18	3	S	J1721	821026	1000	20	KU	20	KU
	18	6	S	J1722	821026	1020	800	U	800	U
	18	9	S	J1723	821026	1030	800	U	800	U
	18	SHAL	W	J1726	821112	1130	40	U	40	U
	19	3	S	J1727	821027	1000	800	U	800	U
	19	6	S	J1728	821027	1015	800	U	800	U
	19	9	S	J1729	821027	1045	800	U	800	U
	19	12	S	J1730	821027	1120	800	U	800	U
	19	SHAL	W	J1732	821101	1600	40	U	40	U
	20	3	S	J1733	821021	0940	800	U	800	U
	20	6	S	J1734	821021	1010	800	U	800	U
	20	9	S	J1735	821021	1030	800	U	800	U
	20	12	S	J1736	821021	1055	800	U	800	U
	20	15	S	J1737	821021	1120	800	U	800	U
	20	SHAL	W	J1738	821104	1330	20	KU	20	KU
	21	3	S	J1739	821021	1400	800	U	800	U
	21	6	S	J1740	821021	1445	800	U	800	U
	21	9	S	J1741	821021	1510	800	U	800	U
	21	12	S	J1742	821021	1535	800	U	800	U
	21	15	S	J1743	821021	1545	800	U	800	U
	21	SHAL	W	J1744	821105	1030	40	M	40	U
	22	3	S	J1745	821012	0900	20	KU	20	KU
	22	6	S	J1746	821012	0930	20	KU	20	KU
	22	9	S	J1747	821012	1000	20	KU	20	KU
	22	12	S	J1748	821012	1030	20	KU	20	KU
	22	15	S	J1749	821012	1100	800	U	800	U
	22	SHAL	W	J1750	821110	1200	40	U	40	U
	22	DEEP	W	J1756	821110	1300	40	U	40	U
	23	3	S	J1757	821026	1130	800	U	800	U
	23	6	S	J1758	821026	1150	20	KU	20	KU
	23	9	S	J1759	821026	1200	20	KU	20	KU
	23	SHAL	W	J1762	821026	1430	40	U	40	U
	24	3	S	J1763	821022	0950	800	U	800	U
	24	6	S	J1764	821022	1000	800	U	800	U
	24	9	S	J1765	821022	1020	800	U	800	U
	24	12	S	J1766	821022	1045	800	U	800	U
	24	15	S	J1767	821022	1055	800	U	800	U
	24	SHAL	W	J1768	821105	1130	40	U	40	U

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							2,6,DI NITRO PHENOL	PENTA CHLORO PHENOL	PHENOL				
	25	3	S	J1769	821026	1340	20	KU	20	KU	10	KU	
	25	6	S	J1770	821026	1355	20	KU	20	KU	10	KU	
	25	9	S	J1771	821026	1440	20	KU	20	KU	10	KU	
	25	SHAL	W	J1774	821111	1130	40	U	40	U	20	U	
	25	DEEP	W	J1780	821110	1500	40	U	40	U	20	U	
	26	3	S	J1781	821026	1425	800	U	800	U	400	U	
	26	6	S	J1782	821026	1440	800	U	800	U	400	U	
	26	9	S	J1783	821026	1450	800	U	800	U	400	U	
	26	SHAL	W	J1786	821111	1230	40	U	40	U	20	U	
	27	SHAL	W	J0462	821116	1100	20	KU	20	KU	4.1KK		
	28	SHAL	W	J0463	821116	1230	40	U	40	U	4	K	
	29	SHAL	W	J0461	821115	1300	40	U	40	U	20	U	
	30	SHAL	W	J0465	821220	1100	20K	U	20K	U	10K	U	
BERM #1			I	S	J1787	821025	1000	800	U	800	U	400	U
BERM #2			I	S	J1788	821025	1015	20	KU	20	KU	10	KU
BERM #3			I	S	J1789	821025	1030	800	U	800	U	400	U
BERM #4			I	S	J1790	821025	1045	20	KU	20	KU	10	KU
BERM #5			I	S	J1791	821025	1100	20	KU	20	KU	10	KU
BERM #6			I	S	J1792	821025	1115	20	KU	20	KU	10	KU
BERM #7			I	S	J1793	821025	1130	20	KU	20	KU	10	KM
BERM #8			I	S	J1794	821025	1145	20	KU	20	KU	10	KU
BERM #9			I	S	J1795	821025	1200	20K	U	20K	U	10K	U
BLANK			S	J1797	821008		800	U	800	U	400	U	
DRILLER'S WATER			W	J1799	821012		800	U	800	U	400	U	
PEA GRAVEL			S	J1798	821012		800	U	800	U	400	U	
SS#2		0	S	J1628	821118	0952	20	KU	20	KU	10	KU	
SS#3		0	S	J1629	821118	0956	800	U	800	U	400	U	
SS#4		0	S	J1635	821118	1002	800	U	800	U	400	U	
SS#5		0	S	J1641	821118	1008	800	U	800	U	400	U	
SS#6		0	S	J1646	821118	1027	800	U	800	U	400	M	
SS#7		0	S	J1647	821118	1036	800	U	800	U	760	M	
SS#8		0	S	J1659	821118	1041	800	U	17	K	19	K	
SS#9		0	S	J1673	821118	1044	20	KU	20	KU	10	KU	
SS#10		0	S	J1674	821118	1048	800	U	800	U	400	U	
SS#11		0	S	J1675	821118	1050	800	U	800	U	1170		
SS#12		0	S	J1676	821118	1053	800	U	7700		2600		
TRANSFER BLANK			W	J0428	821101	1100	40	U	40	U	20	U	
TRANSPORT BLANK			W	J0429	821101	1100	40	U	40	U	20	U	

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							ALDRIN	DIELDRIN	CHLOR- DANE	4,4'- DDT	4,4'- DDE	4,4'- DDD	A-ENDO SULFAN	B-ENDO SULFAN
	01	3	S	J1601	821007	0900	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	6	S	J1602	821007	0915	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	9	S	J1603	821007	0930	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	12	S	J1604	821007	0945	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	SHAL	W	J1606	821108	1330	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	01	DEEP	W	J1612	821108	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	02	3	S	J1613	821014	1025	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	6	S	J1614	821014	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	9	S	J1615	821014	1035	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	12	S	J1616	821014	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	15	S	J1617	821014	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	SHAL	W	J1618	821102	1100								
	03	3	S	J1619	821014	1155	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	6	S	J1620	821014	1205	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	9	S	J1621	821014	1210	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	SHAL	W	J5052	821115	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	04	3	S	J1625	821018	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	6	S	J1626	821018	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	9	S	J1627	821018	1435	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	SHAL	W	J1630	821102	1500								
	05	3	S	J1631	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	6	S	J1632	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	9	S	J1633	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	12	S	J1634	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	SHAL	W	J1636	821103	1500	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	06	3	S	J1637	821018	1035	2.86K	3.34K	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	06	6	S	J1638	821018	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	9	S	J1639	821018	1050	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	12	S	J1640	821018	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	SHAL	W	J1642	821103	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	07	3	S	J1643	821014	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	6	S	J1644	821014	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	9	S	J1645	821014	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	SHAL	W	J1648	821103	1430	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	08	3	S	J1649	821025	1410	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	08	6	S	J1650	821025	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	08	9	S	J1651	821025	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	08	SHAL	W	J1654	821108	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	09	3	S	J1655	821019	1020	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	6	S	J1656	821019	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	9	S	J1657	821019	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	12	S	J1658	821019	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	SHAL	W	J1660	821103	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	10	3	S	J1661	821019	1235	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	P E S T I C I D E S							
						ALDRIN	DIELDRIN	CHLOR- DANE	4,4'- DDT	4,4'- DDE	4,4'- DDD	A-ENDO SULFAN	B-ENDO SULFAN
	10	6 S	J1662	821019	1250	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	9 S	J1663	821019	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	12 S	J1664	821019	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	15 S	J1665	821019	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	SHAL W	J1666	821104	1000	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	11	3 S	J1667	821008	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	6 S	J1668	821008	1115	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	8 S	J1669	821008	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	10 S	J1670	821008	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	12 S	J1671	821008	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	SHAL W	J1672	821109	1030	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	11	DEEP W	J1678	821109	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	12	3 S	J1679	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	6 S	J1680	821025	1140	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	9 S	J1681	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	12 S	J1682	821025	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	15 S	J1683	821025	1240	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	SHAL W	J1684	821103	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	13	3 S	J1685	821027	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	6 S	J1686	821027	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	9 S	J1687	821027	1400	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	SHAL W	J1690	821101	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	14	3 S	J1691	821020	0945	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	6 S	J1692	821020	1020	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	9 S	J1693	821020	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	12 S	J1694	821020	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	15 S	J1695	821020	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	SHAL W	J1696	821104	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	15	3 S	J1697	821025	1500	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	15	6 S	J1698	821025	1510	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	15	9 S	J1699	821025	1520	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	15	SHAL W	J1702	821112	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	16	3 S	J1703	821020	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	6 S	J1704	821020	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	9 S	J1705	821020	1345	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	12 S	J1706	821020	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	15 S	J1707	821020	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	SHAL W	J1708	821104	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	17	3 S	J1709	821011	1100	4.0 U	4.0 U	4.0 U	38	4.0 U	100	4.0 U	4.0 U
	17	6 S	J1710	821011	1120	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	9 S	J1711	821011	1150	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	12 S	J1712	821011	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	15 S	J1713	821011	1300	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	18 S	J1714	821013	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U

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							ALDRIN	DIELDRIN	CHLOR- DANE	4,4'- DDT	4,4'- DDE	4,4'- DDD	A-ENDO SULFAN	B-ENDO SULFAN
	17	21	S	J1716	821013	1350	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	17	24	S	J1717	821013	1400	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	17	27	S	J1718	821013	1405	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	17	30	S	J1719	821013	1420	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	17	SHAL	W	J0427	821110	1000	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	17	DEEP	W	J1720	821110	1100	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	18	3	S	J1721	821026	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	18	6	S	J1722	821026	1020	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	18	9	S	J1723	821026	1030	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	18	SHAL	W	J1726	821112	1130	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	19	3	S	J1727	821027	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	19	6	S	J1726	821027	1015	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	19	9	S	J1729	821027	1045	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	19	12	S	J1730	821027	1120	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	19	SHAL	W	J1732	821101	1600	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	20	3	S	J1733	821021	0940	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	20	6	S	J1734	821021	1010	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	20	9	S	J1735	821021	1030	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	20	12	S	J1736	821021	1055	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	20	15	S	J1737	821021	1120	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	20	SHAL	W	J1738	821104	1330	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	21	3	S	J1739	821021	1400	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	21	6	S	J1740	821021	1445	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	21	9	S	J1741	821021	1510	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	21	12	S	J1742	821021	1535	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	21	15	S	J1743	821021	1545	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	21	SHAL	W	J1744	821105	1030	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	22	3	S	J1745	821012	0900	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	22	6	S	J1746	821012	0930	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI
	22	9	S	J1747	821012	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	22	12	S	J1748	821012	1030	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	22	15	S	J1749	821012	1100	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	22	SHAL	W	J1750	821110	1200	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	22	DEEP	W	J1750	821110	1300	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	23	3	S	J1757	821026	1130	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	23	6	S	J1758	821026	1150	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI
	23	9	S	J1759	821026	1200	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI	0.01KUI
	23	SHAL	W	J1762	821026	1430	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI
	24	3	S	J1763	821022	0950	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	24	6	S	J1764	821022	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	24	9	S	J1765	821022	1020	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	24	12	S	J1766	821022	1045	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	24	15	S	J1767	821022	1055	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI
	24	SHAL	W	J1768	821105	1130	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	P E S T I C I D E S							
						ALDRIN	DIELDRIN	CHLOR- DANE	4,4'- DDT	4,4'- DDE	4,4'- DDD	A-ENDO SULFAN	B-ENDO SULFAN
	25	3	S J1769	821026	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	25	6	S J1770	821026	1355	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	25	9	S J1771	821026	1440	4.0 U	4.0 U	4.0 U	129	4.0 U	4.0 U	4.0 U	4.0 U
	25	SHAL	W J1774	821111	1130	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	25	DEEP	W J1780	821110	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	26	3	S J1781	821026	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	6	S J1782	821026	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	9	S J1783	821026	1450	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	SHAL	W J1786	821111	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	27	SHAL	W J0462	821116	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	28	SHAL	W J0463	821116	1230	3.30	3.60	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	29	SHAL	W J0461	821115	1300	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	30	SHAL	W J0465	821220	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
BERM #1			S J1787	821025	1000	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #2			S J1788	821025	1015	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #3			S J1789	821025	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #4			S J1790	821025	1045	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
BERM #5			S J1791	821025	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #6			S J1792	821025	1115	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #7			S J1793	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #8			S J1794	821025	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #9			S J1795	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BLANK			S J1797	821008		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
DRILLER'S WATER			W J1799	821012		0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
PEA GRAVEL			S J1798	821012		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#2		0	S J1628	821118	0952	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#3		0	S J1629	821118	0956	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#4		0	S J1635	821118	1002	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#5		0	S J1641	821118	1008	0.01KU	145	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#6		0	S J1646	821118	1027	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#7		0	S J1647	821118	1036	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#8		0	S J1659	821118	1041	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#9		0	S J1673	821118	1044	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#10		0	S J1674	821118	1048	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#11		0	S J1675	821118	1050	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#12		0	S J1676	821118	1053	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
TRANSFER BLANK			W J0428	821101	1100								
TRANSPORT BLANK			W J0429	821101	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

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WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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							P E S T I C I D E S								
STATION DESCRIPTION	NUM	RIVER	M	NUM	DATE	TIME	ENDO	ENDRIN	HEPTA	HEPTA	HEPTA	A-BHC	B-BHC	D-BHC	G-BHC
							SULFAN								
	01	3	S	J1601	821007	0900	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	6	S	J1602	821007	0915	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	9	S	J1603	821007	0930	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	12	S	J1604	821007	0945	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	01	SHAL	W	J1606	821108	1330	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	01	DEEP	W	J1612	821108	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	02	3	S	J1613	821014	1025	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	6	S	J1614	821014	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	9	S	J1615	821014	1035	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	12	S	J1616	821014	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	15	S	J1617	821014	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	02	SHAL	W	J1618	821102	1100									
	03	3	S	J1619	821014	1155	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	6	S	J1620	821014	1205	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	9	S	J1621	821014	1210	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	03	SHAL	W	J5052	821115	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	04	3	S	J1625	821018	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	6	S	J1626	821018	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	9	S	J1627	821018	1435	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	04	SHAL	W	J1630	821102	1500									
	05	3	S	J1631	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	6	S	J1632	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	9	S	J1633	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	12	S	J1634	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	05	SHAL	W	J1636	821103	1500	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	06	3	S	J1637	821018	1035	0.01KU	0.01KU	0.01KU	2.93K	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	06	6	S	J1638	821018	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	9	S	J1639	821018	1050	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	12	S	J1640	821018	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	06	SHAL	W	J1642	821103	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	07	3	S	J1643	821014	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	6	S	J1644	821014	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	9	S	J1645	821014	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	07	SHAL	W	J1648	821103	1430	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	08	3	S	J1649	821025	1410	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	08	6	S	J1650	821025	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	08	9	S	J1651	821025	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	08	SHAL	W	J1654	821108	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	09	3	S	J1655	821019	1020	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	6	S	J1656	821019	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	9	S	J1657	821019	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	12	S	J1658	821019	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	09	SHAL	W	J1660	821103	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	10	3	S	J1661	821019	1235	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U

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							P E S T I C I D E S								
STATION DESCRIPTION	NUM	RIVER	M	NUM	DATE	TIME	ENDO	ENDRIN	HEPTA	HEPTA	CHLOR	A-BHC	B-BHC	D-BHC	G-BHC
							SULFAN								
	10	6	S	J1662	821019	1250	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	9	S	J1663	821019	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	12	S	J1664	821019	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	15	S	J1665	821019	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	10	SHAL	W	J1666	821104	1000	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	11	3	S	J1667	821008	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	6	S	J1668	821008	1115	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	8	S	J1669	821008	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	10	S	J1670	821008	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	12	S	J1671	821008	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	11	SHAL	W	J1672	821109	1030	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	11	DEEP	W	J1678	821109	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	12	3	S	J1679	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	6	S	J1680	821025	1140	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	9	S	J1681	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	12	S	J1682	821025	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	15	S	J1683	821025	1240	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	12	SHAL	W	J1684	821103	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	13	3	S	J1685	821027	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	6	S	J1686	821027	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	9	S	J1687	821027	1400	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	13	SHAL	W	J1690	821101	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	14	3	S	J1691	821020	0945	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	6	S	J1692	821020	1020	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	9	S	J1693	821020	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	12	S	J1694	821020	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	15	S	J1695	821020	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	14	SHAL	W	J1696	821104	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	15	3	S	J1697	821025	1500	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	15	6	S	J1698	821025	1510	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
	15	9	S	J1699	821025	1520	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	15	SHAL	W	J1702	821112	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	16	3	S	J1703	821020	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	6	S	J1704	821020	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	9	S	J1705	821020	1345	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	12	S	J1706	821020	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	15	S	J1707	821020	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	16	SHAL	W	J1708	821104	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	17	3	S	J1709	821011	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	11.8 U
	17	6	S	J1710	821011	1120	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	9	S	J1711	821011	1150	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	12	S	J1712	821011	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	15	S	J1713	821011	1300	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	17	18	S	J1714	821013	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U

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STATION DESCRIPTION	NUM	RIVER	M	NUM	DATE	TIME	P E S T I C I D E S									
							ENDO SULFAN SULFATE	ENDRIN	ENDRIN ALDEHYDE	HEPTA CHLOR	HEPTA CHLOR EPOXIDE	A-BHC	B-BHC	D-BHC	G-BHC LINDANE	
	17	21	S	J1716	821013	1350	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	17	24	S	J1717	821013	1400	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	17	27	S	J1718	821013	1405	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	17	30	S	J1719	821013	1420	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	17	SHAL	W	J0427	821110	1000	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	17	DEEP	W	J1720	821110	1100	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	18	3	S	J1721	821026	1000	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	18	6	S	J1722	821026	1020	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	18	9	S	J1723	821026	1030	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	18	SHAL	W	J1726	821112	1130	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	19	3	S	J1727	821027	1000	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	19	6	S	J1728	821027	1015	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	19	9	S	J1729	821027	1045	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	19	12	S	J1730	821027	1120	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	19	SHAL	W	J1732	821101	1600	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	20	3	S	J1733	821021	0940	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	20	6	S	J1734	821021	1010	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	20	9	S	J1735	821021	1030	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	20	12	S	J1736	821021	1055	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	20	15	S	J1737	821021	1120	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	20	SHAL	W	J1738	821104	1330	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	21	3	S	J1739	821021	1400	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	21	6	S	J1740	821021	1445	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	21	9	S	J1741	821021	1510	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	21	12	S	J1742	821021	1535	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	21	15	S	J1743	821021	1545	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	21	SHAL	W	J1744	821105	1030	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	22	3	S	J1745	821012	0900	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	22	6	S	J1746	821012	0930	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U
	22	9	S	J1747	821012	1000	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	22	12	S	J1748	821012	1030										
	22	15	S	J1749	821012	1100	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	22	SHAL	W	J1750	821110	1200	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	22	DEEP	W	J1756	821110	1300	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	23	3	S	J1757	821026	1130	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	23	6	S	J1758	821026	1150	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U
	23	9	S	J1759	821026	1200	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U	0.01KU	U
	23	SHAL	W	J1762	821026	1430	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U
	24	3	S	J1763	821022	0950	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	24	6	S	J1764	821022	1000	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	24	9	S	J1765	821022	1020	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	24	12	S	J1766	821022	1045	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	24	15	S	J1767	821022	1055	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U	4.0 U	U
	24	SHAL	W	J1768	821105	1130	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U	0.1 U	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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						P E S T I C I D E S									
STATION DESCRIPTION	NUM	RIVER	M	NUM	DATE	TIME	ENDO	ENDRIN	ENDRIN	HEPTA	HEPTA	A-BHC	B-BHC	D-BHC	G-BHC
							SULFAN								
							SULFATE		ALDEHYDE	CHLOR	CHLOR	EPOXIDE			LINDANE
	25	3	S	J1769	821026	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	25	6	S	J1770	821026	1355	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	25	9	S	J1771	821026	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	25	SHAL	W	J1774	821111	1130	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	25	DEEP	W	J1780	821110	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	26	3	S	J1781	821026	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	6	S	J1782	821026	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	9	S	J1783	821026	1450	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
	26	SHAL	W	J1786	821111	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	27	SHAL	W	J0462	821116	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	28	SHAL	W	J0463	821116	1230	0.1 U	0.1 U	0.1 U	3.29	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	29	SHAL	W	J0461	821115	1300	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
	30	SHAL	W	J0465	821220	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
BERM #1			S	J1787	821025	1000	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #2			S	J1788	821025	1015	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #3			S	J1789	821025	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #4			S	J1790	821025	1045	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
BERM #5			S	J1791	821025	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #6			S	J1792	821025	1115	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #7			S	J1793	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #8			S	J1794	821025	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BERM #9			S	J1795	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
BLANK			S	J1797	821008		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
DRILLER'S WATER			W	J1799	821012		0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
PEA GRAVEL			S	J1798	821012		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#2	0	S	J1628	821118	0952		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#3	0	S	J1629	821118	0956		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#4	0	S	J1635	821118	1002		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#5	0	S	J1641	821118	1008		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	34
SS#6	0	S	J1646	821118	1027		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.03K
SS#7	0	S	J1647	821118	1036		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#8	0	S	J1659	821118	1041		0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU
SS#9	0	S	J1673	821118	1044		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#10	0	S	J1674	821118	1048		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#11	0	S	J1675	821118	1050		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
SS#12	0	S	J1676	821118	1053		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U
TRANSFER BLANK			W	J0428	821101	1100									
TRANSPORT BLANK			W	J0429	821101	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	PCB							TOXA- PHENE	TCDD DIOXIN
							PCB-1242	PCB-1254	PCB-1221	PCB-1232	PCB-1248	PCB-1260	PCB-1016		
	01	3	S	J1601	821007	0900	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	01	6	S	J1602	821007	0915	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	01	9	S	J1603	821007	0930	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	01	12	S	J1604	821007	0945	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	01	SHAL	W	J1606	821108	1330	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	01	DEEP	W	J1612	821108	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	02	3	S	J1613	821014	1025	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	02	6	S	J1614	821014	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	02	9	S	J1615	821014	1035	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	02	12	S	J1616	821014	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	02	15	S	J1617	821014	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	02	SHAL	W	J1618	821102	1100									
	03	3	S	J1619	821014	1155	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	03	6	S	J1620	821014	1205	939 #	#	#	#	#	#	#	4.0 U	0.08U
	03	9	S	J1621	821014	1210	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	03	SHAL	W	J5052	821115	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	04	3	S	J1625	821018	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	04	6	S	J1626	821018	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	04	9	S	J1627	821018	1435	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	04	SHAL	W	J1630	821102	1500									
	05	3	S	J1631	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	108	304	4.0 U	0.08U
	05	6	S	J1632	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	05	9	S	J1633	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	05	12	S	J1634	821018	1330	4.0 U	4.0 U	4.0 U	4.0 U	658	4.0 U	4.0 U	4.0 U	?
	05	SHAL	W	J1636	821103	1500	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
	06	3	S	J1637	821018	1035	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
	06	6	S	J1638	821018	1045	4.0 U	4.0 U	4.0 U	4.0 U	2930	4.0 U	4.0 U	4.0 U	0.08U
	06	9	S	J1639	821018	1050	4.0 U	4.0 U	4.0 U	4.0 U	586	4.0 U	4.0 U	4.0 U	0.08U
	06	12	S	J1640	821018	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	06	SHAL	W	J1642	821103	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	07	3	S	J1643	821014	1415	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	07	6	S	J1644	821014	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	58	4.0 U	4.0 U	0.08U
	07	9	S	J1645	821014	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	07	SHAL	W	J1648	821103	1430	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	08	3	S	J1649	821025	1410	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
	08	6	S	J1650	821025	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	08	9	S	J1651	821025	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	08	SHAL	W	J1654	821108	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	09	3	S	J1655	821019	1020	4.0 U	4.0 U	4.0 U	4.0 U	1510	4.0 U	4.0 U	4.0 U	0.08U
	09	6	S	J1656	821019	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	09	9	S	J1657	821019	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	09	12	S	J1658	821019	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	09	SHAL	W	J1660	821103	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U

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STATION DESCRIPTION	STA WELL		OTR	DATE	TIME	PCB								TOXA- PHENE	TCDD DIOXIN
	NUM	DEPTH				PCB-1242	PCB-1254	PCB-1221	PCB-1232	PCB-1248	PCB-1260	PCB-1016			
	10	3	S	J1661	821019	1235	4.0 U	4.0 U	4.0 U	4.0 U	1142	4.0 U	4.0 U	4.0 U	0.08U
	10	6	S	J1662	821019	1250	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	10	9	S	J1663	821019	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	10	12	S	J1664	821019	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	10	15	S	J1665	821019	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	10	SHAL	W	J1666	821104	1000	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	11	3	S	J1667	821008	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	11	6	S	J1668	821008	1115	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	11	8	S	J1669	821008	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	11	10	S	J1670	821008	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	11	12	S	J1671	821008	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	11	SHAL	W	J1672	821109	1030	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	11	DEEP	W	J1678	821109	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	12	3	S	J1679	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	12	6	S	J1680	821025	1140	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	12	9	S	J1681	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	12	12	S	J1682	821025	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	12	15	S	J1683	821025	1240	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	12	SHAL	W	J1684	821103	1200	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	13	3	S	J1685	821027	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	13	6	S	J1686	821027	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	13	9	S	J1687	821027	1400	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	13	SHAL	W	J1690	821101	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	14	3	S	J1691	821020	0945	4.0 U	407	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	?
	14	6	S	J1692	821020	1020	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	14	9	S	J1693	821020	1040	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	14	12	S	J1694	821020	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	14	15	S	J1695	821020	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	14	SHAL	W	J1696	821104	1400	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	15	3	S	J1697	821025	1500	4.0 U	4.0 U	4.0 U	4.0 U	532	4.0 U	4.0 U	4.0 U	0.08U
	15	6	S	J1698	821025	1510	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	1.71K	3.16K	0.01KU	0.002KU
	15	9	S	J1699	821025	1520	4.0 U	4.0 U	4.0 U	4.0 U	19.6K	4.0 U	4.0 U	4.0 U	0.08U
	15	SHAL	W	J1702	821112	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	16	3	S	J1703	821020	1310	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	16	6	S	J1704	821020	1325	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	16	9	S	J1705	821020	1345	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	16	12	S	J1706	821020	1405	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	16	15	S	J1707	821020	1430	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	16	SHAL	W	J1708	821104	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	17	3	S	J1709	821011	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	?
	17	6	S	J1710	821011	1120	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	17	9	S	J1711	821011	1150	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	17	12	S	J1712	821011	1230	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	PCB							TOXA- PHENE	TCDD DIOXIN
							PCB-1242	PCB-1254	PCB-1221	PCB-1232	PCB-1248	PCB-1260	PCB-1016		
	17	15	S	J1713	821011	1300	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	18	S	J1714	821013	1330	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	21	S	J1716	821013	1350	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	24	S	J1717	821013	1400	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	27	S	J1718	821013	1405	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	30	S	J1719	821013	1420	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	17	SHAL	W	J0427	821110	1000	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	17	DEEP	W	J1720	821110	1100	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	18	3	S	J1721	821026	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	18	6	S	J1722	821026	1020	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	18	9	S	J1723	821026	1030	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	18	SHAL	W	J1726	821112	1130	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	19	3	S	J1727	821027	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	19	6	S	J1728	821027	1015	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	19	9	S	J1729	821027	1045	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	19	12	S	J1730	821027	1120	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	19	SHAL	W	J1732	821101	1600	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	20	3	S	J1733	821021	0940	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	20	6	S	J1734	821021	1010	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	20	9	S	J1735	821021	1030	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	20	12	S	J1736	821021	1055	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	?
	20	15	S	J1737	821021	1120	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	20	SHAL	W	J1738	821104	1330	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	21	3	S	J1739	821021	1400	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	21	6	S	J1740	821021	1445	935	4.0 UI	4.0 UI	4.0 UI	935	4.0 UI	4.0 UI	4.0 UI	0.08UI
	21	9	S	J1741	821021	1510	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	21	12	S	J1742	821021	1535	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	21	15	S	J1743	821021	1545	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	21	SHAL	W	J1744	821105	1030	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	22	3	S	J1745	821012	0900	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	22	6	S	J1746	821012	0930	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
	22	9	S	J1747	821012	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	22	12	S	J1748	821012	1030									
	22	15	S	J1749	821012	1100	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	22	SHAL	W	J1750	821110	1200	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	22	DEEP	W	J1756	821110	1300	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	23	3	S	J1757	821026	1130	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	?
	23	6	S	J1758	821026	1150	1.78K@	@	@	@	@	@	@	0.01KU	0.002KU
	23	9	S	J1759	821026	1200	0.81K@	@	@	@	@	@	@	0.01KU	0.002KU
	23	SHAL	W	J1762	821026	1430	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.1 UI	0.002UI
	24	3	S	J1763	821022	0950	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	24	6	S	J1764	821022	1000	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI
	24	9	S	J1765	821022	1020	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	4.0 UI	0.08UI

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STATION DESCRIPTION	STA WELL		OTR M NUM	DATE	TIME	PCB								TOXA- PHENE	TCDD DIOXIN
	NUM	DEPTH				PCB-1242	PCB-1254	PCB-1221	PCB-1232	PCB-1248	PCB-1260	PCB-1016			
	24	12	S	J1766	821022	1045	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	24	15	S	J1767	821022	1055	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	24	SHAL	W	J1768	821105	1130	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	25	3	S	J1769	821026	1340	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	25	6	S	J1770	821026	1355	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	25	9	S	J1771	821026	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	25	SHAL	W	J1774	821111	1130	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	25	DEEP	W	J1780	821110	1500	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	26	3	S	J1781	821026	1425	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	26	6	S	J1782	821026	1440	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	26	9	S	J1783	821026	1450	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
	26	SHAL	W	J1786	821111	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	27	SHAL	W	J0462	821116	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	28	SHAL	W	J0463	821116	1230	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	29	SHAL	W	J0461	821115	1300	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
	30	SHAL	W	J0465	821220	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
BERM #1			S	J1787	821025	1000	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #2			S	J1788	821025	1015	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #3			S	J1789	821025	1030	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #4			S	J1790	821025	1045	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
BERM #5			S	J1791	821025	1100	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #6			S	J1792	821025	1115	137 @	@	@	@	@	@	@	@	4.0 U
BERM #7			S	J1793	821025	1130	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #8			S	J1794	821025	1145	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
BERM #9			S	J1795	821025	1200	4.0 U	4.0 U	4.0 U	4.0 U	2046	4.0 U	4.0 U	4.0 U	0.08U
BLANK			S	J1797	821008		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
DRILLER'S WATER			W	J1799	821012		0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U
PEA GRAVEL			S	J1798	821012		4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
SS#2		0	S	J1628	821118	0952	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#3		0	S	J1629	821118	0956	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#4		0	S	J1635	821118	1002	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#5		0	S	J1641	821118	1008	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#6		0	S	J1646	821118	1027	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#7		0	S	J1647	821118	1036	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#8		0	S	J1659	821118	1041	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.01KU	0.002KU
SS#9		0	S	J1673	821118	1044	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
SS#10		0	S	J1674	821118	1048	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
SS#11		0	S	J1675	821118	1050	4.0 U	3300	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
SS#12		0	S	J1676	821118	1053	4.0 U	2912	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	0.08U
TRANSFER BLANK			W	J0428	821101	1100									
TRANSPORT BLANK			W	J0429	821101	1100	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.002U

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		----- B A S E / N E U T R A L S -----												
		BIS												
		2-CHLORO 2-CHLORO 1,2-DI 1,3-DI												
		EHTYL) NAPH CHLORO CHLORO												
		ETHER THALENE BENZENE BENZENE												
STATION DESCRIPTION	STA WELL OTR	DATE	TIME	ACENAPH	BEN	1,2,4-	HEXA	HEXA	2-CHLORO	2-CHLORO	1,2-DI	1,3-DI		
	NUM DEPTH M NUM			THENE	ZIDINE	BENZENE	BENZENE	ETHANE	ETHER	THALENE	BENZENE	BENZENE		
	01 3 S J1601	821007	0900	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	01 6 S J1602	821007	0915	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	01 9 S J1603	821007	0930	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	01 12 S J1604	821007	0945	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	01 SHAL W J1606	821108	1330	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	01 DEEP W J1612	821108	1400	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	02 3 S J1613	821014	1025	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	02 6 S J1614	821014	1030	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	02 9 S J1615	821014	1035	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	02 12 S J1616	821014	1040	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	02 15 S J1617	821014	1045	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	02 SHAL W J1618	821102	1100	20	U1 80	U1 20	U1 20	U1 20	U1 20	M1 20	U1 20	U1 20	U1 20	U1
	03 3 S J1619	821014	1155	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	03 6 S J1620	821014	1205	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	03 9 S J1621	821014	1210	400	M11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	03 SHAL W J5052	821115	1200	10	KU1 25	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1
	04 3 S J1625	821018	1415	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	04 6 S J1626	821018	1430	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	04 9 S J1627	821018	1435	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	04 SHAL W J1630	821102	1500	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1
	05 3 S J1631	821018	1330	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	05 6 S J1632	821018	1330	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	05 9 S J1633	821018	1330	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	05 12 S J1634	821018	1330	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1
	05 SHAL W J1636	821103	1500	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	06 3 S J1637	821018	1035	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	06 6 S J1638	821018	1045	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	06 9 S J1639	821018	1050	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	06 12 S J1640	821018	1100	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	06 SHAL W J1642	821103	1100	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	07 3 S J1643	821014	1415	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	07 6 S J1644	821014	1425	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	07 9 S J1645	821014	1430	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	07 SHAL W J1648	821103	1430	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	08 3 S J1649	821025	1410	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1
	08 6 S J1650	821025	1425	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	08 9 S J1651	821025	1440	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	08 SHAL W J1654	821108	1500	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	09 3 S J1655	821019	1020	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	09 6 S J1656	821019	1030	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	09 9 S J1657	821019	1040	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	09 12 S J1658	821019	1045	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1
	09 SHAL W J1660	821103	1500	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1
	10 3 S J1661	821019	1235	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1

UNITS: LIQUID - UG/L (PPB) DISSOLVED

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	----- BASE / NEUTRALS -----											
							ACENAPH THENE	BEN ZIDINE	1,2,4- TRICHLOR BENZENE	HEXA CHLORO BENZENE	HEXA CHLORO ETHANE	BIS 2-CHLORO ETHYL) ETHER	2-CHLORO NAPH THALENE	1,2-DI CHLORO BENZENE	1,3-DI CHLORO BENZENE			
	10	6	S	J1662	821019	1250	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	10	9	S	J1663	821019	1310	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	10	12	S	J1664	821019	1340	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	10	15	S	J1665	821019	1405	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	10	SHAL	W	J1666	821104	1000	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	11	3	S	J1667	821008	1100	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	11	6	S	J1668	821008	1115	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	11	8	S	J1669	821008	1130	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	11	10	S	J1670	821008	1145	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	11	12	S	J1671	821008	1200	8700	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	11	SHAL	W	J1672	821109	1030	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	U1
	11	DEEP	W	J1678	821109	1100	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	U1
	12	3	S	J1679	821025	1130	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	12	6	S	J1680	821025	1140	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	12	9	S	J1681	821025	1200	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	12	12	S	J1682	821025	1230	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	12	15	S	J1683	821025	1240	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	12	SHAL	W	J1684	821103	1200	20	U1 80	U1 20	U1 20	U1 20	U1 20	M1 20	U1 20	U1 20	U1 20	U1	U1
	13	3	S	J1685	821027	1310	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	13	6	S	J1686	821027	1325	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	13	9	S	J1687	821027	1400	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	13	SHAL	W	J1690	821101	1500	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	U1
	14	3	S	J1691	821020	0945	400	U11600	U1 400	U1 400	U1 760	M1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	14	6	S	J1692	821020	1020	400	U11600	U1 400	U1 400	U1 1800	1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	14	9	S	J1693	821020	1040	400	U11600	U1 400	U1 400	U1 920	M1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	14	12	S	J1694	821020	1100	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	14	15	S	J1695	821020	1145	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	14	SHAL	W	J1696	821104	1400	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	15	3	S	J1697	821025	1500	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	15	6	S	J1698	821025	1510	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 565	K 1	KU1
	15	9	S	J1699	821025	1520	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 260	K 1	10	KU1
	15	SHAL	W	J1702	821112	1230	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 160	1	20	U1
	16	3	S	J1703	821020	1310	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	16	6	S	J1704	821020	1325	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	16	9	S	J1705	821020	1345	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	16	12	S	J1706	821020	1405	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	16	15	S	J1707	821020	1430	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	16	SHAL	W	J1708	821104	1100	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	17	3	S	J1709	821011	1100	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	17	6	S	J1710	821011	1120	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	17	9	S	J1711	821011	1150	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	U1
	17	12	S	J1712	821011	1230	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	17	15	S	J1713	821011	1300	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1
	17	18	S	J1714	821013	1330	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	KU1

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

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KK = MULTIPLY THE VALUE BY 1,000,000

							----- B A S E / N E U T R A L S -----												
												BIS							
		STA	WELL	OTR			ACENAPH	BEN	1,2,4-	HEXA	HEXA		2-CHLORO	2-CHLORO	1,2-DI	1,3-DI			
STATION DESCRIPTION		NUM	DEPTH	M	NUM	DATE	TIME	THENE	ZIDINE	TRICHLOR	CHLORO	CHLORO	EHTYL)	NAPH	CHLORO	CHLORO			
										BENZENE	BENZENE	ETHANE	ETHER	THALENE	BENZENE	BENZENE			
		17	21	S	J1716	821013	1350	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		17	24	S	J1717	821013	1400	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		17	27	S	J1718	821013	1405	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		17	30	S	J1719	821013	1420	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J0427		821110	1000	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
	DEEP	W	J1720		821110	1100	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		18	3	S	J1721	821026	1000	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		18	6	S	J1722	821026	1020	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		18	9	S	J1723	821026	1030	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1726		821112	1130	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		19	3	S	J1727	821027	1000	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		19	6	S	J1728	821027	1015	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		19	9	S	J1729	821027	1045	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		19	12	S	J1730	821027	1120	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1732		821101	1600	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		20	3	S	J1733	821021	0940	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		20	6	S	J1734	821021	1010	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		20	9	S	J1735	821021	1030	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		20	12	S	J1736	821021	1055	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		20	15	S	J1737	821021	1120	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1738		821104	1330	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		21	3	S	J1739	821021	1400	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		21	6	S	J1740	821021	1445	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		21	9	S	J1741	821021	1510	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		21	12	S	J1742	821021	1535	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		21	15	S	J1743	821021	1545	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1744		821105	1030	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		22	3	S	J1745	821012	0900	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		22	6	S	J1746	821012	0930	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		22	9	S	J1747	821012	1000	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		22	12	S	J1748	821012	1030	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		22	15	S	J1749	821012	1100	430	M11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1750		821110	1200	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
	DEEP	W	J1756		821110	1300	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		23	3	S	J1757	821026	1130	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		23	6	S	J1758	821026	1150	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
		23	9	S	J1759	821026	1200	10	KU1 40	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1 10	KU1	10
	SHAL	W	J1762		821026	1430	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20
		24	3	S	J1763	821022	0950	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		24	6	S	J1764	821022	1000	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		24	9	S	J1765	821022	1020	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		24	12	S	J1766	821022	1045	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
		24	15	S	J1767	821022	1055	400	U11600	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1 400	U1	400
	SHAL	W	J1768		821105	1130	20	U1 80	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1 20	U1	20

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

B4-36

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

[illegible]

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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							BASE / NEUTRALS													
STATION DESCRIPTION		STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	1,4-DI CHLORO BENZENE	3,3'- DICHLORO BENZ DINE	2,4- DINITRO TOLUENE	2,6- DINITRO TOLUENE	1,2-DI PHENYLHY DRAZINE	FLUOR ANTHENE	4-CHLORO PHENYL ETHER	4-BROMO PHENYL ETHER	BIS(2- CHLOROISO PROPYL) ETHER					
		01	3	S	J1601	821007	0900	400	U	800	U	800	U	800	U	400	U			
		01	6	S	J1602	821007	0915	400	U	800	U	800	U	800	U	400	U			
		01	9	S	J1603	821007	0930	400	U	800	U	800	U	800	U	400	U			
		01	12	S	J1604	821007	0945	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1606		821108	1330	20	U	40	U	40	U	40	U	20	U	40			
	DEEP	W	J1612		821108	1400	20	U	40	U	40	U	40	U	20	U	40			
		02	3	S	J1613	821014	1025	400	U	800	U	800	U	800	U	400	U			
		02	6	S	J1614	821014	1030	400	U	800	U	800	U	800	U	400	U			
		02	9	S	J1615	821014	1035	400	U	800	U	800	U	800	U	400	U			
		02	12	S	J1616	821014	1040	400	U	800	U	800	U	800	U	400	U			
		02	15	S	J1617	821014	1045	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1618		821102	1100	20	U	40	U	40	U	40	U	20	U	40			
		03	3	S	J1619	821014	1155	400	U	800	U	800	U	800	U	400	U			
		03	6	S	J1620	821014	1205	400	U	800	U	800	U	800	U	400	U			
		03	9	S	J1621	821014	1210	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J5052		821115	1200	10	KU	10	KU	10	KU	10	KU	10	KU	10			
		04	3	S	J1625	821018	1415	400	U	800	U	800	U	800	U	400	U			
		04	6	S	J1626	821018	1430	400	U	800	U	800	U	800	U	400	U			
		04	9	S	J1627	821018	1435	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1630		821102	1500	10	KU	20	KU	20	KU	20	KU	10	KU	20			
		05	3	S	J1631	821018	1330	400	U	800	U	800	U	800	U	400	U			
		05	6	S	J1632	821018	1330	400	U	800	U	800	U	800	U	400	U			
		05	9	S	J1633	821018	1330	400	U	800	U	800	U	800	U	400	U			
		05	12	S	J1634	821018	1330	10	KU	20	KU	20	KU	20	KU	10	KU			
	SHAL	W	J1636		821103	1500	20	U	40	U	40	U	40	U	20	U	40			
		06	3	S	J1637	821018	1035	400	U	800	U	800	U	800	U	400	U			
		06	6	S	J1638	821018	1045	400	U	800	U	800	U	800	U	400	U			
		06	9	S	J1639	821018	1050	400	U	800	U	800	U	800	U	400	U			
		06	12	S	J1640	821018	1100	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1642		821103	1100	20	U	40	U	40	U	40	U	20	U	40			
		07	3	S	J1643	821014	1415	400	U	800	U	800	U	800	U	400	U			
		07	6	S	J1644	821014	1425	400	U	800	U	800	U	800	U	400	U			
		07	9	S	J1645	821014	1430	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1648		821103	1430	20	U	40	U	40	U	40	U	20	U	40			
		08	3	S	J1649	821025	1410	10	KU	20	KU	20	KU	20	KU	10	KU			
		08	6	S	J1650	821025	1425	400	U	800	U	800	U	800	U	400	U			
		08	9	S	J1651	821025	1440	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1654		821108	1500	20	U	40	U	40	U	40	U	20	U	40			
		09	3	S	J1655	821019	1020	400	U	800	U	800	U	800	U	400	U			
		09	6	S	J1656	821019	1030	400	U	800	U	800	U	800	U	400	U			
		09	9	S	J1657	821019	1040	400	U	800	U	800	U	800	U	400	U			
		09	12	S	J1658	821019	1045	400	U	800	U	800	U	800	U	400	U			
	SHAL	W	J1660		821103	1500	20	U	40	U	40	U	40	U	20	U	40			
		10	3	S	J1661	821019	1235	400	U	800	U	800	U	800	U	400	U			

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG DRIGHT FOR QUANTIFIABLES

ORGANIC ANALYSES

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	BASE / NEUTRALS													
							1,4-DI CHLORO BENZENE	3,3'- DICHLORO BENZENE	2,4- DINITRO TOLUENE	2,6- DINITRO TOLUENE	1,2-DI PHENYLHY DRAZINE	FLUOR ANTHENE	4-CHLORO PHENYL ETHER	4-BROMO PHENYL ETHER	BIS(2- CHLOROISO PROPYL) ETHER					
	10	6	S	J1662	821019	1250	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	10	9	S	J1663	821019	1310	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	10	12	S	J1664	821019	1340	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	10	15	S	J1665	821019	1405	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	10	SHAL	W	J1666	821104	1000	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	11	3	S	J1667	821008	1100	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	11	6	S	J1668	821008	1115	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	11	8	S	J1669	821008	1130	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	11	10	S	J1670	821008	1145	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	11	12	S	J1671	821008	1200	400	U	800	U	800	U	800	U	7300	1	400	U	400	U
	11	SHAL	W	J1672	821109	1030	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	11	DEEP	W	J1678	821109	1100	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	12	3	S	J1679	821025	1130	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	12	6	S	J1680	821025	1140	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	12	9	S	J1681	821025	1200	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	12	12	S	J1682	821025	1230	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	12	15	S	J1683	821025	1240	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	12	SHAL	W	J1684	821103	1200	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	13	3	S	J1685	821027	1310	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	13	6	S	J1686	821027	1325	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	13	9	S	J1687	821027	1400	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	13	SHAL	W	J1690	821101	1500	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	14	3	S	J1691	821020	0945	400	U	800	U	800	U	800	U	440	M	400	U	400	U
	14	6	S	J1692	821020	1020	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	14	9	S	J1693	821020	1040	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	14	12	S	J1694	821020	1100	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	14	15	S	J1695	821020	1145	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	14	SHAL	W	J1696	821104	1400	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	15	3	S	J1697	821025	1500	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	15	6	S	J1698	821025	1510	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	15	9	S	J1699	821025	1520	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	15	SHAL	W	J1702	821112	1230	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	16	3	S	J1703	821020	1310	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	16	6	S	J1704	821020	1325	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	16	9	S	J1705	821020	1345	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	16	12	S	J1706	821020	1405	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	16	15	S	J1707	821020	1430	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	16	SHAL	W	J1708	821104	1100	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	3	S	J1709	821011	1100	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	6	S	J1710	821011	1120	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	9	S	J1711	821011	1150	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	17	12	S	J1712	821011	1230	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	15	S	J1713	821011	1300	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	18	S	J1714	821013	1330	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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						BASE / NEUTRALS														
						1,4-DI CHLORO BENZENE	3,3'- DICHLORO BENZENE	2,4-DI NITRO TOLUENE	2,6-DI NITRO TOLUENE	1,2-DI PHENYLHY DRAZINE	FLUOR ANTHENE	4-CHLORO PHENYL ETHER	4-BROMO PHENYL ETHER	BIS(2- CHLOROISO PROPYL) ETHER						
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	DATE	TIME															
	17	21	S	J1716	821013	1350	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	17	24	S	J1717	821013	1400	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	17	27	S	J1718	821013	1405	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	17	30	S	J1719	821013	1420	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	17	SHAL	W	J0427	821110	1000	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	17	DEEP	W	J1720	821110	1100	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	18	3	S	J1721	821026	1000	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	18	6	S	J1722	821026	1020	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	18	9	S	J1723	821026	1030	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	18	SHAL	W	J1726	821112	1130	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	19	3	S	J1727	821027	1000	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	19	6	S	J1728	821027	1015	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	19	9	S	J1729	821027	1045	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	19	12	S	J1730	821027	1120	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	19	SHAL	W	J1732	821101	1600	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	20	3	S	J1733	821021	0940	400	U	800	U	800	U	800	U	400	M	400	U	800	U
	20	6	S	J1734	821021	1010	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	20	9	S	J1735	821021	1030	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	20	12	S	J1736	821021	1055	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	20	15	S	J1737	821021	1120	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	20	SHAL	W	J1738	821104	1330	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	21	3	S	J1739	821021	1400	400	U	800	U	800	U	800	U	7700	U	400	U	800	U
	21	6	S	J1740	821021	1445	400	U	800	U	800	U	800	U	560	M	400	U	800	U
	21	9	S	J1741	821021	1510	400	U	800	U	800	U	800	U	400	M	400	U	800	U
	21	12	S	J1742	821021	1535	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	21	15	S	J1743	821021	1545	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	21	SHAL	W	J1744	821105	1030	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	22	3	S	J1745	821012	0900	10	KU	20	KU	20	KU	20	KU	17	KM	10	KU	20	KU
	22	6	S	J1746	821012	0930	10	KU	20	KU	20	KU	20	KU	10	KM	10	KU	20	KU
	22	9	S	J1747	821012	1000	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	22	12	S	J1748	821012	1030	10	KU	20	KU	20	KU	20	KU	10	KM	10	KU	20	KU
	22	15	S	J1749	821012	1100	400	U	800	U	800	U	800	U	660	M	400	U	800	U
	22	SHAL	W	J1750	821110	1200	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	22	DEEP	W	J1756	821110	1300	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	23	3	S	J1757	821026	1130	400	U	800	U	800	U	800	U	400	M	400	U	800	U
	23	6	S	J1758	821026	1150	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	23	9	S	J1759	821026	1200	10	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU
	23	SHAL	W	J1762	821026	1430	20	U	40	U	40	U	40	U	20	U	20	U	40	U
	24	3	S	J1763	821022	0950	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	24	6	S	J1764	821022	1000	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	24	9	S	J1765	821022	1020	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	24	12	S	J1766	821022	1045	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	24	15	S	J1767	821022	1055	400	U	800	U	800	U	800	U	400	U	400	U	800	U
	24	SHAL	W	J1768	821105	1130	20	U	40	U	40	U	40	U	20	U	20	U	40	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL UG/KG DRY WEIGHT FOR QUANTIFIABLE LIMITS

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KK = MULTIPLY THE VALUE BY 1,000,000

										B A S E / N E U T R A L S															
STATION DESCRIPTION		STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	1,4-DI		3,3'-		2,4-		2,6-		1,2-DI		4-CHLORO		4-BROMO		BIS(2-			
								CHLORO	BENZENE	DICHLORO	BENZI	DINITRO	TOLUENE	DINITRO	TOLUENE	PHENYLHY	FLUOR	PHENYL	PHENYL	PHENYL	ETHER	ETHER	CHLOROISO	PROPYL)	ETHER
		25	3	S	J1769	821026	1340	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
		25	6	S	J1770	821026	1355	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
		25	9	S	J1771	821026	1440	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
		25	SHAL	W	J1774	821111	1130	20	U	40	U	40	U	40	U	40	U	20	U	20	U	40	U		
		25	DEEP	W	J1780	821110	1500	20	U	40	U	40	U	40	U	40	U	20	U	20	U	40	U		
		26	3	S	J1781	821026	1425	400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
		26	6	S	J1782	821026	1440	400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
		26	9	S	J1783	821026	1450	400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
		26	SHAL	W	J1786	821111	1230	20	U	40	U	40	U	40	U	40	U	20	U	20	U	40	U		
		27	SHAL	W	J0462	821116	1100	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
		28	SHAL	W	J0463	821116	1230	20	U	40	U	40	U	40	U	40	U	20	U	20	U	40	U		
		29	SHAL	W	J0461	821115	1300	20	U	40	U	40	U	40	U	40	U	20	U	20	U	40	U		
		30	SHAL	W	J0465	821220	1100	10K	U	20K	U	20K	U	20K	U	20K	U	10K	U	10K	U	20K	U		
BERM #1			I	S	J1787	821025	1000	400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
BERM #2			I	S	J1788	821025	1015	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #3			I	S	J1789	821025	1030	400	U	800	U	800	U	800	U	800	U	400	M	400	U	800	U		
BERM #4			I	S	J1790	821025	1045	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #5			I	S	J1791	821025	1100	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #6			I	S	J1792	821025	1115	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #7			I	S	J1793	821025	1130	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #8			I	S	J1794	821025	1145	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BERM #9			I	S	J1795	821025	1200	10	KU	20	KU	20	KU	20	KU	20	KU	10	KU	10	KU	20	KU		
BLANK			S	J1797	821008			400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
DRILLER'S WATER			W	J1799	821012			400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
PEA GRAVEL			S	J1798	821012			400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
SS#2			0	S	J1628	821118	0952	10	KU	20	KU	20	KU	20	KU	20	KU	11	KM	10	KU	10	KU		
SS#3			0	S	J1629	821118	0956	400	U	800	U	800	U	800	U	800	U	400	U	400	U	800	U		
SS#4			0	S	J1635	821118	1002	400	U	800	U	800	U	800	U	800	U	6300	U	400	U	400	U		
SS#5			0	S	J1641	821118	1008	400	U	800	U	800	U	800	U	800	U	400	M	400	U	400	U		
SS#6			0	S	J1646	821118	1027	400	U	800	U	800	U	800	U	800	U	400	M	400	U	400	U		
SS#7			0	S	J1647	821118	1036	400	M	800	U	800	U	800	U	800	U	6000	U	400	U	400	U		
SS#8			0	S	J1659	821118	1041	400	U	800	U	800	U	800	U	800	U	15	K	400	U	400	U		
SS#9			0	S	J1673	821118	1044	10	KU	20	KU	20	KU	20	KU	20	KU	29	KM	10	KU	10	KU		
SS#10			0	S	J1674	821118	1048	400	U	800	U	800	U	800	U	800	U	59	K	400	U	400	U		
SS#11			0	S	J1675	821118	1050	400	U	800	U	800	U	800	U	800	U	234	K	400	U	400	U		
SS#12			0	S	J1676	821118	1053	400	U	800	U	800	U	800	U	800	U	16	K	400	U	400	U		
TRANSFER BLANK			W	J0428	821101	1100		20	U	40	U	40	U	40	U	40	U	20	U	20	U	20	U		
TRANSPORT BLANK			W	J0429	821101	1100		20	U	40	U	40	U	40	U	40	U	20	U	20	U	20	U		

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

B4-40

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

							BASE / NEUTRALS										N- NITROSO		N- NITROSO		N- NITROSO	
							BIS 2-CHLORO ETHOXY METHANE	HEXA CHLORO BUTA DIENE	HEXA CHLORO CLOPENT ADIENE	ISO PHORONE	NAPH THALENE	NITRO BENZENE	N- NITROSO DIMETHYL AMINE	N- NITROSO DIPHENYL AMINE	N- NITROSO DIPROPYL AMINE							
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME																
	01	3	S	J1601	821007	0900	800	U	400	U	400	U	400	U	400	U	400	U				
	01	6	S	J1602	821007	0915	800	U	400	U	400	U	400	U	400	U	400	U				
	01	9	S	J1603	821007	0930	800	U	400	U	400	U	400	U	400	U	400	U				
	01	12	S	J1604	821007	0945	800	U	400	U	400	U	400	U	400	U	400	U				
	01	SHAL	W	J1606	821108	1330	40	U	20	U	20	U	20	U	20	U	20	U				
	01	DEEP	W	J1612	821108	1400	40	U	20	U	20	U	20	U	20	U	20	U				
	02	3	S	J1613	821014	1025	800	U	400	U	400	U	400	U	400	U	400	U				
	02	6	S	J1614	821014	1030	800	U	400	U	400	U	400	U	400	U	400	U				
	02	9	S	J1615	821014	1035	800	U	400	U	400	U	400	U	400	U	400	U				
	02	12	S	J1616	821014	1040	800	U	400	U	400	U	400	U	400	U	400	U				
	02	15	S	J1617	821014	1045	800	U	400	U	400	U	400	U	400	U	400	U				
	02	SHAL	W	J1618	821102	1100	40	U	20	U	20	U	20	U	20	U	20	U				
	03	3	S	J1619	821014	1155	800	U	400	U	400	U	400	U	400	U	400	U				
	03	6	S	J1620	821014	1205	800	U	400	U	400	U	400	U	400	U	400	U				
	03	9	S	J1621	821014	1210	800	U	400	U	400	U	400	U	13	K	400	U				
	03	SHAL	W	J5052	821115	1200	10	KU	10	KU	10	KU	10	KU	10	KU	10	KU				
	04	3	S	J1625	821018	1415	800	U	400	U	400	U	400	U	400	U	400	U				
	04	6	S	J1626	821018	1430	800	U	400	U	400	U	400	U	400	U	400	U				
	04	9	S	J1627	821018	1435	800	U	400	U	400	U	400	U	400	U	400	U				
	04	SHAL	W	J1630	821102	1500	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU				
	05	3	S	J1631	821018	1330	800	U	400	U	400	U	400	U	400	U	400	U				
	05	6	S	J1632	821018	1330	800	U	400	U	400	U	400	U	400	M	400	U				
	05	9	S	J1633	821018	1330	800	U	400	U	400	U	400	U	400	M	400	U				
	05	12	S	J1634	821018	1330	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU				
	05	SHAL	W	J1636	821103	1500	40	U	20	U	20	U	20	U	20	U	20	U				
	06	3	S	J1637	821018	1035	800	U	400	U	400	U	400	U	400	U	400	U				
	06	6	S	J1638	821018	1045	800	U	400	U	400	U	400	U	400	U	400	U				
	06	9	S	J1639	821018	1050	800	U	400	U	400	U	400	U	400	U	400	U				
	06	12	S	J1640	821018	1100	800	U	400	U	400	U	400	U	400	U	400	U				
	06	SHAL	W	J1642	821103	1100	40	U	20	U	20	U	20	U	20	U	20	U				
	07	3	S	J1643	821014	1415	800	U	400	U	400	U	400	U	400	U	400	U				
	07	6	S	J1644	821014	1425	800	U	400	U	400	U	400	U	400	U	400	U				
	07	9	S	J1645	821014	1430	800	U	400	U	400	U	400	U	400	U	400	U				
	07	SHAL	W	J1648	821103	1430	40	U	20	U	20	U	20	U	20	U	20	U				
	08	3	S	J1649	821025	1410	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU				
	08	6	S	J1650	821025	1425	800	U	400	U	400	U	400	U	400	U	400	U				
	08	9	S	J1651	821025	1440	800	U	400	U	400	U	400	U	400	U	400	U				
	08	SHAL	W	J1654	821108	1500	40	U	20	U	20	U	20	U	20	U	20	U				
	09	3	S	J1655	821019	1020	800	U	400	U	400	U	400	U	400	U	400	U				
	09	6	S	J1656	821019	1030	800	U	400	U	400	U	400	U	400	U	400	U				
	09	9	S	J1657	821019	1040	800	U	400	U	400	U	400	U	400	U	400	U				
	09	12	S	J1658	821019	1045	800	U	400	U	400	U	400	U	400	U	400	U				
	09	SHAL	W	J1660	821103	1500	40	U	20	U	20	U	20	U	20	U	20	U				
	10	3	S	J1661	821019	1235	800	U	400	U	400	U	400	U	400	U	400	U				

UNITS: LIQUID - UG/L (PPB) DISSOLVED
TO SOLID - UG/KG (PPM) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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K = MULTIPLY THE VALUE BY 1,000
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							B A S E / N E U T R A L S							N- NITROSO		N- NITROSO		N- NITROSO			
STATION DESCRIPTION		STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	BIS 2-CHLORO ETHOXY METHANE	HEXA CHLORO BUTA DIENE	HEXA CHLORO CLOPENT ADIENE	ISO PHORONE	NAPH THALENE	NITRO BENZENE	N- NITROSO DIMETHYL AMINE	N- NITROSO DIPHENYL AMINE	N- NITROSO DIPROPYL AMINE					
		10	6	S	J1662	821019	1250	800	U	400	U	400	U	400	U		400	U	800	U	
		10	9	S	J1663	821019	1310	800	U	400	U	400	U	400	U		400	U	800	U	
		10	12	S	J1664	821019	1340	800	U	400	U	400	U	400	U		400	U	800	U	
		10	15	S	J1665	821019	1405	800	U	400	U	400	U	400	U		400	U	800	U	
		10	SHAL	W	J1666	821104	1000	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		11		3	S	J1667	821008	1100	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		11		6	S	J1668	821008	1115	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		11		8	S	J1669	821008	1130	800	U	400	U	400	U	400	U		400	U	800	U
		11	10	S	J1670	821008	1145	20	KU	10	KU	10	KU	17	KM		10	KU	20	KU	
		11	12	S	J1671	821008	1200	800	U	400	U	400	U	400	M	5200		400	U	800	U
		11	SHAL	W	J1672	821109	1030	40	U	20	U	20	U	20	M		20	U	40	U	
		11		DEEP	W	J1678	821109	1100	40	U	20	U	20	U	23	M		20	U	40	U
		12	3	S	J1679	821025	1130	800	U	400	U	400	U	400	U		400	U	800	U	
		12	6	S	J1680	821025	1140	800	U	400	U	400	U	400	U		480	M	800	U	
		12	9	S	J1681	821025	1200	800	U	400	U	400	U	400	U		400	U	800	U	
		12	12	S	J1682	821025	1230	800	U	400	U	400	U	400	U		400	U	800	U	
		12	15	S	J1683	821025	1240	800	U	400	U	400	U	400	U		400	U	800	U	
		12	SHAL	W	J1684	821103	1200	40	U	20	U	20	U	20	M		20	U	40	U	
		13		3	S	J1685	821027	1310	800	U	400	U	400	U	400	U		400	U	800	U
		13	6	S	J1686	821027	1325	800	U	400	U	400	U	400	U		400	U	800	U	
		13	9	S	J1687	821027	1400	800	U	400	U	400	U	400	U		400	U	800	U	
		13	SHAL	W	J1690	821101	1500	40	U	20	U	20	U	20	U		20	U	40	U	
		14		3	S	J1691	821020	0945	800	U	400	U	400	U	400	U		400	U	800	U
		14	6	S	J1692	821020	1020	800	U	400	M	400	U	400	U		400	U	800	U	
		14	9	S	J1693	821020	1040	800	U	400	U	400	U	400	M		400	U	800	U	
		14	12	S	J1694	821020	1100	800	U	400	U	400	U	400	U		400	U	800	U	
		14	15	S	J1695	821020	1145	800	U	400	U	400	U	400	U		400	U	800	U	
		14	SHAL	W	J1696	821104	1400	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		15		3	S	J1697	821025	1500	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		15	6	S	J1698	821025	1510	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		15	9	S	J1699	821025	1520	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		15	SHAL	W	J1702	821112	1230	40	U	20	U	20	U	20	M		20	U	40	U	
		16		3	S	J1703	821020	1310	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		16	6	S	J1704	821020	1325	800	U	400	U	400	U	400	U		400	U	800	U	
		16	9	S	J1705	821020	1345	800	U	400	U	400	U	400	U		400	U	800	U	
		16	12	S	J1706	821020	1405	800	U	400	U	400	U	400	U		400	U	800	U	
		16	15	S	J1707	821020	1430	800	U	400	U	400	U	400	U		400	U	800	U	
		16	SHAL	W	J1708	821104	1100	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		17		3	S	J1709	821011	1100	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		17	6	S	J1710	821011	1120	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		17	9	S	J1711	821011	1150	800	U	400	U	400	U	400	U		400	U	800	U	
		17	12	S	J1712	821011	1230	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		17	15	S	J1713	821011	1300	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	
		17	18	S	J1714	821013	1330	20	KU	10	KU	10	KU	10	KU		10	KU	20	KU	

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

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KENT, WASHINGTON

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	DATE	TIME	BASE / NEUTRALS										N- NITROSO DIMETHYL AMINE	N- NITROSO DIPHENYL AMINE	N- NITROSO DIPROPYL AMINE		
						BIS 2-CHLORO ETHOXY METHANE	HEXA CHLORO BUTA DIENE	HEXA CHLORO CLOPENT ADIENE	ISO PHORONE	NAPH THALENE	NITRO BENZENE									
	17	21	S	J1716	821013	1350	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	17	24	S	J1717	821013	1400	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	17	27	S	J1718	821013	1405	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	17	30	S	J1719	821013	1420	600	U	400	U	400	U	400	U	400	U	400	U	800	U
	17	SHAL	W	J0427	821110	1000	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU
	17	DEEP	W	J1720	821110	1100	40	U	20	U	20	U	44	M	36	M	20	U	40	U
	18	3	S	J1721	821026	1000	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU
	18	6	S	J1722	821026	1020	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	18	9	S	J1723	821026	1030	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	18	SHAL	W	J1726	821112	1130	40	U	20	U	20	U	20	U	20	U	20	U	40	U
	19	3	S	J1727	821027	1000	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	19	6	S	J1728	821027	1015	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	19	9	S	J1729	821027	1045	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	19	12	S	J1730	821027	1120	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	19	SHAL	W	J1732	821101	1600	40	U	20	U	20	U	20	U	20	U	20	U	40	U
	20	3	S	J1733	821021	0940	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	20	6	S	J1734	821021	1010	800	U	400	U	400	U	400	U	4300	I	400	U	800	U
	20	9	S	J1735	821021	1030	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	20	12	S	J1736	821021	1055	800	U	400	U	400	U	400	U	400	M	400	U	800	U
	20	15	S	J1737	821021	1120	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	20	SHAL	W	J1738	821104	1330	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU
	21	3	S	J1739	821021	1400	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	21	6	S	J1740	821021	1445	800	U	400	U	400	U	400	U	400	M	400	U	800	U
	21	9	S	J1741	821021	1510	800	U	400	U	400	U	400	U	400	M	400	U	800	U
	21	12	S	J1742	821021	1535	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	21	15	S	J1743	821021	1545	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	21	SHAL	W	J1744	821105	1030	40	U	20	U	20	U	20	U	20	U	20	U	40	U
	22	3	S	J1745	821012	0900	20	KU	10	KU	10	KU	10	KU	34	KM	10	KU	20	KU
	22	6	S	J1746	821012	0930	20	KU	10	KU	10	KU	10	KU	30	KM	10	KU	20	KU
	22	9	S	J1747	821012	1000	20	KU	10	KU	10	KU	10	KU	13	KM	10	KU	20	KU
	22	12	S	J1748	821012	1030	20	KU	10	KU	10	KU	10	KU	12	KM	10	KU	20	KU
	22	15	S	J1749	821012	1100	800	U	400	U	400	U	400	U	2961	I	400	U	800	U
	22	SHAL	W	J1750	821110	1200	40	U	20	U	20	U	20	U	20	U	20	U	40	U
	22	DEEP	W	J1756	821110	1300	40	U	20	U	20	U	20	U	40	M	20	U	40	U
	23	3	S	J1757	821026	1130	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	23	6	S	J1758	821026	1150	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU
	23	9	S	J1759	821026	1200	20	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU
	23	SHAL	W	J1762	821026	1430	40	U	20	U	20	U	20	U	20	U	20	U	40	U
	24	3	S	J1763	821022	0950	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	24	6	S	J1764	821022	1060	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	24	9	S	J1765	821022	1020	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	24	12	S	J1766	821022	1045	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	24	15	S	J1767	821022	1055	800	U	400	U	400	U	400	U	400	U	400	U	800	U
	24	SHAL	W	J1768	821105	1130	40	U	20	U	20	U	20	U	20	U	20	U	40	U

B4-43

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - G/KG (PPM) DRIFT - G/G (PPM) QUANTIFIABLE LIMITS

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

							B A S E / N E U T R A L S															
STATION DESCRIPTION		STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	BIS	HEXA	HEXA	ISO		NAPH		NITRO		N-	N-	N-			
								2-CHLORO ETHOXY METHANE	CHLORO BUTA DIENE	CHLORO CLOPENT ADIENE							PHORONE	THALENE	BENZENE	NITROSO DIMETHYL AMINE	NITROSO DIPHENYL AMINE	NITROSO DIPROPYL AMINE
		25	3	S	J1769	821026	1340	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		25	6	S	J1770	821026	1355	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		25	9	S	J1771	821026	1440	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		25	SHAL	W	J1774	821111	1130	40	U	20	U	20	U	20	U	20	U		20	U	40	U
		25	DEEP	W	J1780	821110	1500	40	U	20	U	20	U	20	U	20	U		20	U	40	U
		26	3	S	J1781	821026	1425	800	U	400	U	400	U	400	U	400	U		400	U	800	U
		26	6	S	J1782	821026	1440	800	U	400	U	400	U	400	U	400	U		400	U	800	U
		26	9	S	J1783	821026	1450	800	U	400	U	400	U	400	U	400	U		400	U	800	U
		26	SHAL	W	J1786	821111	1230	40	U	20	U	20	U	20	U	20	U		20	U	40	U
		27	SHAL	W	J0462	821116	1100	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
		28	SHAL	W	J0463	821116	1230	40	U	20	U	20	U	540		20	U		20	U	40	U
		29	SHAL	W	J0461	821115	1300	40	U	20	U	20	U	20	U	20	U		20	U	40	U
		30	SHAL	W	J0465	821220	1100	20K	U	10K	U	10K	U	10K	U	10K	U		10K	U	20K	U
BERM #1				S	J1787	821025	1000	800	U	400	U	400	U	400	M	400	U		400	U	800	U
BERM #2				S	J1788	821025	1015	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #3				S	J1789	821025	1030	800	U	400	U	400	U	400	U	400	U		400	U	800	U
BERM #4				S	J1790	821025	1045	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #5				S	J1791	821025	1100	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #6				S	J1792	821025	1115	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #7				S	J1793	821025	1130	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #8				S	J1794	821025	1145	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BERM #9				S	J1795	821025	1200	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
BLANK				S	J1797	821008		800	U	400	U	400	U	400	U	400	U		400	U	800	U
DRILLER'S WATER				W	J1799	821012		800	U	400	U	400	U	400	U	400	U		400	U	800	U
PEA GRAVEL				S	J1798	821012		800	U	400	U	400	U	400	U	400	U		400	U	800	U
SS#2			0	S	J1628	821118	0952	20	KU	10	KU	10	KU	10	KU	10	KU		10	KU	20	KU
SS#3			0	S	J1629	821118	0956	800	U	400	U	400	U	400	U	400	U		400	U	800	U
SS#4			0	S	J1635	821118	1002	800	U	400	U	400	U	400	U	7400			400	U	800	U
SS#5			0	S	J1641	821118	1008	800	U	400	U	400	U	400	U	400	U		400	U	800	U
SS#6			0	S	J1646	821118	1027	800	U	400	U	400	U	400	U	400	M		400	U	800	U
SS#7			0	S	J1647	821118	1036	800	U	400	U	400	U	400	U	4000			400	U	800	U
SS#8			0	S	J1659	821118	1041	800	U	400	U	400	U	400	U	6200	K		400	U	800	U
SS#9			0	S	J1673	821118	1044	20	KU	10	KU	10	KU	13	KM				10	KU	20	KU
SS#10			0	S	J1674	821118	1048	800	U	400	U	400	U	400	U	120	K		400	U	800	U
SS#11			0	S	J1675	821118	1050	800	U	400	U	400	U	400	U	627	K		400	U	800	U
SS#12			0	S	J1676	821118	1053	800	U	400	U	400	U	400	U	18	K		400	U	800	U
TRANSFER BLANK				W	J0428	821101	1100	40	U	20	U	20	U	20	U	20	U		20	U	40	U
TRANSPORT BLANK				W	J0429	821101	1100	40	U	20	U	20	U	20	U	20	M		20	U	40	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

										----- BASE / NEUTRALS -----									
STATION DESCRIPTION	STA	WELL	OTR	NUM	DEPTH	M	NUM	DATE	TIME	BIS	2-ETHYL	BENZYL	DI-N-	DI-N-	DIETHYL	DIMETHYL	BENZO A	BENZO A	BENZO B
										HEXYL	HEXYL	BUTYL	BUTYL	OCTYL	PHTHALAT	PHTHALAT	ANTHRA	PYRENE	FLUORAN
										PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	CENE		THENE
	01	3	S	J1601	821007	0900				400	U	400	U	400	U	400	U	400	U
	01	6	S	J1602	821007	0915				400	U	400	U	400	U	400	U	400	U
	01	9	S	J1603	821007	0930				400	U	400	U	400	U	400	U	400	U
	01	12	S	J1604	821007	0945				400	U	400	U	400	U	400	U	400	U
	01	SHAL	W	J1606	821106	1330				20	U	20	U	20	U	20	U	40	U
	01	DEEP	W	J1612	821108	1400				20	U	20	U	20	U	20	U	40	U
	02	3	S	J1613	821014	1025				400	U	400	U	400	U	400	U	400	U
	02	6	S	J1614	821014	1030				400	U	400	U	400	U	400	U	400	U
	02	9	S	J1615	821014	1035				400	U	400	U	400	U	400	U	400	U
	02	12	S	J1616	821014	1040				400	U	400	U	400	U	400	U	400	U
	02	15	S	J1617	821014	1045				400	U	400	U	400	U	400	U	400	U
	02	SHAL	W	J1618	821102	1100				20	U	20	U	20	U	20	U	40	U
	03	3	S	J1619	821014	1155				400	U	400	U	400	U	400	U	400	U
	03	6	S	J1620	821014	1205				400	U	400	U	400	U	400	U	400	U
	03	9	S	J1621	821014	1210				1200	M	400	U	400	U	400	U	400	U
	03	SHAL	W	J5052	821115	1200				10	KU	10	KU	10	KU	10	KU	10	KU
	04	3	S	J1625	821018	1415				400	U	400	U	400	U	400	U	400	U
	04	6	S	J1626	821018	1430				400	U	400	U	400	U	400	U	400	U
	04	9	S	J1627	821018	1435				400	U	400	U	400	U	400	U	400	U
	04	SHAL	W	J1630	821102	1500				10	KU	10	KU	10	KU	10	KU	10	KU
	05	3	S	J1631	821018	1330				400	U	400	U	400	U	400	U	400	U
	05	6	S	J1632	821018	1330				400	U	400	U	400	U	400	U	400	U
	05	9	S	J1633	821018	1330				400	U	400	U	400	U	400	U	400	U
	05	12	S	J1634	821018	1330				10	KU	10	KU	10	KU	10	KU	10	KU
	05	SHAL	W	J1636	821103	1500				20	U	20	U	20	U	20	U	40	U
	06	3	S	J1637	821018	1035				400	U	400	U	400	U	400	U	400	U
	06	6	S	J1638	821018	1045				400	U	400	U	400	U	400	U	400	U
	06	9	S	J1639	821018	1050				400	U	400	U	400	U	400	U	400	U
	06	12	S	J1640	821018	1100				400	U	400	U	400	U	400	U	400	U
	06	SHAL	W	J1642	821103	1100				20	U	20	U	20	U	20	U	40	U
	07	3	S	J1643	821014	1415				400	U	400	U	400	U	400	U	400	U
	07	6	S	J1644	821014	1425				400	U	400	U	400	U	400	U	400	U
	07	9	S	J1645	821014	1430				400	U	400	U	400	U	400	U	400	U
	07	SHAL	W	J1648	821103	1430				20	U	20	U	20	U	20	U	40	U
	08	3	S	J1649	821025	1410				10	KU	10	KU	10	KU	10	KU	10	KU
	08	6	S	J1650	821025	1425				400	U	400	U	400	U	400	U	400	U
	08	9	S	J1651	821025	1440				400	U	400	U	400	U	400	U	400	U
	08	SHAL	W	J1654	821108	1500				20	U	20	U	20	U	20	U	40	U
	09	3	S	J1655	821019	1020				400	U	400	U	400	U	400	U	400	U
	09	6	S	J1656	821019	1030				400	U	400	U	400	U	400	U	400	U
	09	9	S	J1657	821019	1040				400	U	400	U	400	U	400	U	400	U
	09	12	S	J1658	821019	1045				400	U	400	U	400	U	400	U	400	U
	09	SHAL	W	J1660	821103	1500				20	U	20	U	20	U	20	U	40	U
	10	3	S	J1661	821019	1235				400	U	400	U	400	U	400	U	400	U

B4-45

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPM) DRY WEIGHT BASIS FOR QUANTIFIABLE COMPOUNDS

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

						----- B A S E / N E U T R A L S -----														
STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	BIS		DI-N- BUTYL	DI-N- OCTYL	DIETHYL	DIMETHYL	BENZO A		BENZO A PYRENE	BENZO B FLUORAN THENE				
							2-ETHYL HEXYL PHTHALAT	BENZYL BUTYL PHTHALAT					ANTHRA CENE							
	10	6	S	J1662	821019	1250	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	10	9	S	J1663	821019	1310	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	10	12	S	J1664	821019	1340	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	10	15	S	J1665	821019	1405	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	10	SHAL	W	J1666	821104	1000	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	11	3	S	J1667	821008	1100	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	11	6	S	J1668	821008	1115	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	11	8	S	J1669	821008	1130	3100	U	400	U	400	U	400	U	400	U	800	U	800	U
	11	10	S	J1670	821008	1145	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	11	12	S	J1671	821008	1200	29.9K	U	400	U	400	U	400	U	840	M	800	U	800	U
	11	SHAL	W	J1672	821109	1030	20	U	20	U	20	U	20	U	40	U	40	U	40	U
	11	DEEP	W	J1678	821109	1100	20	U	20	U	20	U	20	U	40	U	40	U	40	U
	12	3	S	J1679	821025	1130	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	12	6	S	J1680	821025	1140	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	12	9	S	J1681	821025	1200	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	12	12	S	J1682	821025	1230	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	12	15	S	J1683	821025	1240	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	12	SHAL	W	J1684	821103	1200	20	U	20	U	20	U	20	U	60	M	40	M	40	M
	13	3	S	J1685	821027	1310	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	13	6	S	J1686	821027	1325	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	13	9	S	J1687	821027	1400	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	13	SHAL	W	J1690	821101	1500	20	U	20	U	20	U	20	U	40	U	40	U	40	U
	14	3	S	J1691	821020	0945	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	14	6	S	J1692	821020	1020	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	14	9	S	J1693	821020	1040	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	14	12	S	J1694	821020	1100	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	14	15	S	J1695	821020	1145	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	14	SHAL	W	J1696	821104	1400	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	15	3	S	J1697	821025	1500	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	15	6	S	J1698	821025	1510	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	15	9	S	J1699	821025	1520	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	15	SHAL	W	J1702	821112	1230	20	U	20	U	20	U	20	U	40	U	40	U	40	U
	16	3	S	J1703	821020	1310	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	16	6	S	J1704	821020	1325	29	K	400	U	400	U	400	U	400	U	800	U	800	U
	16	9	S	J1705	821020	1345	29.6K	U	400	U	400	U	400	U	400	U	800	U	800	U
	16	12	S	J1706	821020	1405	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	16	15	S	J1707	821020	1430	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	16	SHAL	W	J1708	821104	1100	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	3	S	J1709	821011	1100	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	6	S	J1710	821011	1120	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	9	S	J1711	821011	1150	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	17	12	S	J1712	821011	1230	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	15	S	J1713	821011	1300	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	18	S	J1714	821013	1330	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

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K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

						BASE / NEUTRALS													
						BIS		2-ETHYL		BENZYL		DI-N-		DI-N-		BENZO A		BENZO B	
						HEXYL	BUTYL	BUTYL	OCTYL	DIETHYL	DIMETHYL	ANTHRA	BENZO A	FLUORAN					
STATION DESCRIPTION	STA	WELL	OTR	DATE	TIME	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	CENE	PYRENE	THENE				
	17	21 S	J1716	821013	1350	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	17	24 S	J1717	821013	1400	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	17	27 S	J1718	821013	1405	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	17	30 S	J1719	821013	1420	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	17	SHAL	W J0427	821110	1000	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	17	DEEP	W J1720	821110	1100	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	18	3 S	J1721	821026	1000	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	18	6 S	J1722	821026	1020	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	18	9 S	J1723	821026	1030	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	18	SHAL	W J1726	821112	1130	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	19	3 S	J1727	821027	1000	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	19	6 S	J1728	821027	1015	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	19	9 S	J1729	821027	1045	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	19	12 S	J1730	821027	1120	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	19	SHAL	W J1732	821101	1600	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	20	3 S	J1733	821021	0940	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	20	6 S	J1734	821021	1010	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	20	9 S	J1735	821021	1030	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	20	12 S	J1736	821021	1055	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	20	15 S	J1737	821021	1120	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	20	SHAL	W J1738	821104	1330	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	21	3 S	J1739	821021	1400	3500	U	400	U	400	U	400	U	400	U	800	U	800	U
	21	6 S	J1740	821021	1445	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	21	9 S	J1741	821021	1510	600	M	400	U	400	U	400	U	400	U	800	U	800	U
	21	12 S	J1742	821021	1535	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	21	15 S	J1743	821021	1545	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	21	SHAL	W J1744	821105	1030	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	22	3 S	J1745	821012	0900	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	22	6 S	J1746	821012	0930	29	KM	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	22	9 S	J1747	821012	1000	410	K	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	22	12 S	J1748	821012	1030	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	22	15 S	J1749	821012	1100	31	K	400	U	400	U	400	U	400	U	800	U	800	U
	22	SHAL	W J1750	821110	1200	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	22	DEEP	W J1756	821110	1300	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	23	3 S	J1757	821026	1130	400	U	400	U	400	U	400	U	400	M	800	U	800	U
	23	6 S	J1758	821026	1150	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	23	9 S	J1759	821026	1200	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU
	23	SHAL	W J1762	821026	1430	20	U	20	U	20	U	20	U	20	U	40	U	40	U
	24	3 S	J1763	821022	0950	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	24	6 S	J1764	821022	1000	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	24	9 S	J1765	821022	1020	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	24	12 S	J1766	821022	1045	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	24	15 S	J1767	821022	1055	400	U	400	U	400	U	400	U	400	U	800	U	800	U
	24	SHAL	W J1768	821105	1130	20	U	20	U	20	U	20	U	20	U	40	U	40	U

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOLUBLE IN WATER OR OTHER LIQUIDS FOR QUANTIFIABLE ANALYSES

ORGANIC ANALYSES

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							----- B A S E / N E U T R A L S -----																					
							BIS		BENZYL		DI-N-		DI-N-		DIETHYL		DIMETHYL		BENZO A				BENZO B					
							2-ETHYL	HEXYL	BUTYL	BUTYL	OCTYL	DIETHYL	DIMETHYL	ANTHRA	BENZO A			FLUORAN										
STATION DESCRIPTION							STA	WELL	OTR																			
							NUM	DEPTH	M	NUM	DATE	TIME	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	PHTHALAT	CENE	PYRENE	THENE							
							25	3	S	J1769	821026	1340	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU		
							25	6	S	J1770	821026	1355	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU		
							25	9	S	J1771	821026	1440	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU		
							25	SHAL	W	J1774	821111	1130	20	U	20	U	20	U	20	U	40	U	40	U	40	U		
							25	DEEP	W	J1780	821110	1500	20	U	20	U	20	U	20	U	40	U	40	U	40	U		
							26	3	S	J1781	821026	1425	400	U	400	U	400	U	400	U	400	U	800	U	800	U		
							26	6	S	J1782	821026	1440	400	U	400	U	400	U	400	U	400	U	800	U	800	U		
							26	9	S	J1783	821026	1450	400	U	400	U	400	U	400	U	400	U	800	U	800	U		
							26	SHAL	W	J1786	821111	1230	20	U	20	U	20	U	20	U	40	U	40	U	40	U		
							27	SHAL	W	J0462	821116	1100	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU		
							28	SHAL	W	J0463	821116	1230	20	U	20	U	20	U	20	U	40	U	40	U	40	U		
							29	SHAL	W	J0461	821115	1300	20	U	20	U	20	U	20	U	40	U	40	U	40	U		
							30	SHAL	W	J0465	821220	1100	544K	1	10K	U	10K	U	10K	U	10K	U	20K	U	20K	U		
BERM #1							1	S	J1787	821025	1000	400	U	400	U	400	U	400	U	400	U	800	U	800	U			
BERM #2							1	S	J1788	821025	1015	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #3							1	S	J1789	821025	1030	400	U	400	U	400	U	400	U	400	U	800	U	800	U			
BERM #4							1	S	J1790	821025	1045	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #5							1	S	J1791	821025	1100	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #6							1	S	J1792	821025	1115	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #7							1	S	J1793	821025	1130	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #8							1	S	J1794	821025	1145	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BERM #9							1	S	J1795	821025	1200	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU			
BLANK									S	J1797	821008		400	U	400	U	400	U	400	U	400	U	800	U	800	U		
DRILLER'S WATER									W	J1799	821012		400	U	400	U	400	U	400	U	400	U	800	U	800	U		
PEA GRAVEL									S	J1798	821012		400	U	400	U	400	U	400	U	400	U	800	U	800	U		
SS#2							0	S	J1628	821118	0952	74	K	1	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU		
SS#3							0	S	J1629	821118	0956	400	U	400	U	400	U	400	U	400	U	400	U	800	U	800	U	
SS#4							0	S	J1635	821118	1002	410	K	1	400	U	400	U	29	K	1	400	U	400	M	800	U	
SS#5							0	S	J1641	821118	1008	400	U	400	U	400	U	400	U	400	U	400	U	800	U	800	U	
SS#6							0	S	J1646	821118	1027	1000	M	400	U	400	U	400	U	400	U	400	U	800	U	800	U	
SS#7							0	S	J1647	821118	1036	4600	1	400	U	400	U	400	U	400	U	400	U	720	M	800	U	
SS#8							0	S	J1659	821118	1041	400	U	400	U	400	U	400	U	400	U	884	K	1	800	U	200	K
SS#9							0	S	J1673	821118	1044	10	KU	10	KU	10	KU	10	KU	10	KU	10	KU	20	KU	20	KU	
SS#10							0	S	J1674	821118	1048	500	K	1	400	U	400	U	400	U	400	U	800	U	800	U		
SS#11							0	S	J1675	821118	1050	860	K	1	400	U	400	U	400	U	400	U	76	K	1	800	U	
SS#12							0	S	J1676	821118	1053	12	K	1	400	U	2600	1	400	U	400	U	4400	1	800	U	800	U
TRANSFER BLANK									W	J0428	821101	1100	20	U	20	U	20	U	20	U	20	U	40	U	40	U	40	U
TRANSPORT BLANK									W	J0429	821101	1100	20	U	20	U	20	U	20	U	20	U	40	U	40	U	40	U

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	BASE / NEUTRALS													
						BENZO K FLUORAN THENE	CHRYSENE	ACENAPH THYLENE	ANTHRA CENE	BENZO GHI PERYLENE	FLUORENE	PHENAN THRENE	DIBENZO A,H ANTH RACENE	INDENO 1,2,3-CD PYRENE					
	01	3 S	J1601	821007	0900	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	01	6 S	J1602	821007	0915	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	01	9 S	J1603	821007	0930	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	01	12 S	J1604	821007	0945	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	01	SHAL	W J1606	821108	1330	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	01	DEEP	W J1612	821108	1400	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	02	3 S	J1613	821014	1025	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	02	6 S	J1614	821014	1030	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	02	9 S	J1615	821014	1035	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	02	12 S	J1616	821014	1040	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	02	15 S	J1617	821014	1045	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	02	SHAL	W J1618	821102	1100	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	03	3 S	J1619	821014	1155	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	03	6 S	J1620	821014	1205	800	U 400	U 400	U 400	U 800	U 400	U 400	M 800	U 800	U 800	U 800	U 800	U 800	U 800
	03	9 S	J1621	821014	1210	800	U 400	U 400	U 400	U 800	U 400	M 6500	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	03	SHAL	W J5052	821115	1200	20	KU 10	KU 10	KU 10	KU 25	KU 10	KU 10	KU 25	KU 25	KU 25	KU 25	KU 25	KU 25	KU 25
	04	3 S	J1625	821018	1415	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	04	6 S	J1626	821018	1430	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	04	9 S	J1627	821016	1435	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	04	SHAL	W J1630	821102	1500	20	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20
	05	3 S	J1631	821016	1330	600	U 400	U 400	U 400	U 800	U 400	U 400	M 800	U 800	U 800	U 800	U 800	U 800	U 800
	05	6 S	J1632	821016	1330	800	U 400	M 400	U 400	U 800	U 400	U 400	M 800	U 800	U 800	U 800	U 800	U 800	U 800
	05	9 S	J1633	821018	1330	800	U 400	U 400	U 400	U 800	U 400	U 400	M 800	U 800	U 800	U 800	U 800	U 800	U 800
	05	12 S	J1634	821018	1330	20	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20
	05	SHAL	W J1636	821103	1500	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	06	3 S	J1637	821018	1035	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	06	6 S	J1638	821018	1045	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	06	9 S	J1639	821018	1050	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	06	12 S	J1640	821018	1100	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	06	SHAL	W J1642	821103	1100	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	07	3 S	J1643	821014	1415	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	07	6 S	J1644	821014	1425	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	07	9 S	J1645	821014	1430	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	07	SHAL	W J1648	821103	1430	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	08	3 S	J1649	821025	1410	20	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20	KU 20
	08	6 S	J1650	821025	1425	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	08	9 S	J1651	821025	1440	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	08	SHAL	W J1654	821108	1500	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	09	3 S	J1655	821019	1020	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	09	6 S	J1656	821019	1030	600	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	09	9 S	J1657	821019	1040	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	09	12 S	J1658	821019	1045	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800
	09	SHAL	W J1660	821103	1500	40	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U 40	U 40	U 40	U 40
	10	3 S	J1661	821019	1235	800	U 400	U 400	U 400	U 800	U 400	U 400	U 800	U 800	U 800	U 800	U 800	U 800	U 800

B4-49

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	DATE	TIME	B A S E / N E U T R A L S																		
						BENZO K FLUORAN		ACENAPH		ANTHRA		BENZO GHI		PHENAN		DIBENZO		INDENO						
						THENE	CHRYSENE	THYLENE	CENE	PERYLENE	FLUORENE	THRENE	RACENE	1,2,3-CD PYRENE										
	10	6	S	J1662	821019	1250	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	10	9	S	J1663	821019	1310	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	10	12	S	J1664	821019	1340	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	10	15	S	J1665	821019	1405	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	10	SHAL	W	J1666	821104	1000	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	11	3	S	J1667	821008	1100	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	11	6	S	J1668	821008	1115	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	11	8	S	J1669	821008	1130	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U
	11	10	S	J1670	821008	1145	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	11	KM	20	KU	20	KU
	11	12	S	J1671	821008	1200	800	U	520	M	400	U	1200	M	800	U	16.9K	62.4K	800	U	800	U	800	U
	11	SHAL	W	J1672	821109	1030	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U
	11	DEEP	W	J1678	821109	1100	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U
	12	3	S	J1679	821025	1130	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	12	6	S	J1680	821025	1140	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	12	9	S	J1681	821025	1200	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	12	12	S	J1682	821025	1230	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	12	15	S	J1683	821025	1240	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	12	SHAL	W	J1684	821103	1200	40	M	20	M	20	U	20	U	64	M	20	U	20	U	44	M	42	M
	13	3	S	J1685	821027	1310	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	13	6	S	J1686	821027	1325	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	13	9	S	J1687	821027	1400	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	13	SHAL	W	J1690	821101	1500	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U
	14	3	S	J1691	821020	0945	800	U	400	U	400	U	400	U	800	U	400	U	1300	M	800	U	800	U
	14	6	S	J1692	821020	1020	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U
	14	9	S	J1693	821020	1040	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U
	14	12	S	J1694	821020	1100	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	14	15	S	J1695	821020	1145	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	14	SHAL	W	J1696	821104	1400	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	15	3	S	J1697	821025	1500	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	15	6	S	J1698	821025	1510	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	15	9	S	J1699	821025	1520	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	15	SHAL	W	J1702	821112	1230	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U
	16	3	S	J1703	821020	1310	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	16	6	S	J1704	821020	1325	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	16	9	S	J1705	821020	1345	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	16	12	S	J1706	821020	1405	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	16	15	S	J1707	821020	1430	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U
	16	SHAL	W	J1708	821104	1100	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	17	3	S	J1709	821011	1100	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	17	6	S	J1710	821011	1120	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	17	9	S	J1711	821011	1150	800	U	400	U	400	U	400	U	800	U	400	M	480	M	800	U	800	U
	17	12	S	J1712	821011	1230	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	17	15	S	J1713	821011	1300	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU
	17	18	S	J1714	821013	1330	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU

UNITS: LIQUID - UG/L (PPB) DISSOLVED
 SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

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KENT, WASHINGTON

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	----- BASE / NEUTRALS -----															INDENO 1,2,3-CD PYRENE
							BENZO K FLUORAN		ACENAPH THYLENE		ANTHRA CENE		BENZO GHI		PHENAN		DIBENZO					
							THENE	CHRYSENE	THYLENE	CENE	PERYLENE	FLUORENE	THRENE	A,H ANTH RACENE								
	17	21	S	J1716	821013	1350	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	17	24	S	J1717	821013	1400	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	17	27	S	J1718	821013	1405	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	17	30	S	J1719	821013	1420	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	17	SHAL	W	J0427	821110	1000	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU				
	17	DEEP	W	J1720	821110	1100	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 20	U 40	U 40	U 40	U			
	18	3	S	J1721	821026	1000	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU				
	18	6	S	J1722	821026	1020	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	18	9	S	J1723	821026	1030	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	18	SHAL	W	J1726	821112	1130	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 20	U 40	U 40	U 40	U			
	19	3	S	J1727	821027	1000	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	19	6	S	J1728	821027	1015	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	19	9	S	J1729	821027	1045	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	19	12	S	J1730	821027	1120	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	19	SHAL	W	J1732	821101	1600	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 20	U 40	U 40	U 40	U			
	20	3	S	J1733	821021	0940	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	20	6	S	J1734	821021	1010	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	20	9	S	J1735	821021	1030	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	20	12	S	J1736	821021	1055	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	20	15	S	J1737	821021	1120	800	U 400	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U			
	20	SHAL	W	J1736	821104	1330	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU				
	21	3	S	J1739	821021	1400	800	U 2500	U 400	U 1600	U 800	U 400	U 7000	U 800	U 800	U 800	U 800	U				
	21	6	S	J1740	821021	1445	800	U 400	M 400	U 400	U 800	U 400	U 760	M 800	U 800	U 800	U 800	U				
	21	9	S	J1741	821021	1510	800	U 400	U 400	U 400	U 800	U 400	U 600	M 800	U 800	U 800	U 800	U				
	21	12	S	J1742	821021	1535	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	21	15	S	J1743	821021	1545	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	21	SHAL	W	J1744	821105	1030	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U				
	22	3	S	J1745	821012	0900	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KM 34	KM 20	KU 20	KU 20	KU				
	22	6	S	J1746	821012	0930	20	KU 10	KU 10	KU 10	KU 10	KM 20	KU 10	KM 30	KM 20	KU 20	KU 20	KU				
	22	9	S	J1747	821012	1000	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 12	KM 20	KU 20	KU 20	KU				
	22	12	S	J1748	821012	1030	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 12	KM 20	KU 20	KU 20	KU				
	22	15	S	J1749	821012	1100	800	U 400	U 400	U 400	M 800	U 550	M 2961	U 800	U 800	U 800	U 800	U				
	22	SHAL	W	J1750	821110	1200	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U				
	22	DEEP	W	J1756	821110	1300	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U				
	23	3	S	J1757	821026	1130	800	U 400	M 400	U 400	U 800	U 400	U 400	U 400	M 800	U 800	U 800	U				
	23	6	S	J1758	821026	1150	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU				
	23	9	S	J1759	821026	1200	20	KU 10	KU 10	KU 10	KU 10	KU 20	KU 10	KU 10	KU 20	KU 20	KU 20	KU				
	23	SHAL	W	J1762	821026	1430	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U				
	24	3	S	J1763	821022	0950	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	24	6	S	J1764	821022	1000	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	24	9	S	J1765	821022	1020	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	24	12	S	J1766	821022	1045	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	24	15	S	J1767	821022	1055	800	U 400	U 400	U 400	U 800	U 400	U 400	U 400	U 800	U 800	U 800	U				
	24	SHAL	W	J1768	821105	1130	40	U 20	U 20	U 20	U 20	U 40	U 20	U 20	U 40	U 40	U 40	U				

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							----- B A S E / N E U T R A L S -----																		
STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	BENZO K		ACENAPH		ANTHRA	BENZO		PHENAN		DIBENZO		INDENO							
							FLUORAN	THENE	CHRYSENE	THYLENE	CENE	GH1	PERYLENE	FLUORENE	THRENE	A,H ANTH	RACENE	1,2,3-CD	PYRENE						
	25	3	S	J1769	821026	1340	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
	25	6	S	J1770	821026	1355	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
	25	9	S	J1771	821026	1440	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
	25	SHAL	W	J1774	821111	1130	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
	25	DEEP	W	J1780	821110	1500	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
	26	3	S	J1781	821026	1425	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
	26	6	S	J1782	821026	1440	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
	26	9	S	J1783	821026	1450	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
	26	SHAL	W	J1786	821111	1230	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
	27	SHAL	W	J0462	821116	1100	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
	28	SHAL	W	J0463	821116	1230	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
	29	SHAL	W	J0461	821115	1300	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
	30	SHAL	W	J0465	821220	1100	20K	U	10K	U	10K	U	10K	U	20K	U	10K	U	10K	U	20K	U	20K	U	
BERM #1		1	S	J1787	821025	1000	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U	
BERM #2		1	S	J1788	821025	1015	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #3		1	S	J1789	821025	1030	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U	
BERM #4		1	S	J1790	821025	1045	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #5		1	S	J1791	821025	1100	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #6		1	S	J1792	821025	1115	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #7		1	S	J1793	821025	1130	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #8		1	S	J1794	821025	1145	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BERM #9		1	S	J1795	821025	1200	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	10	KU	20	KU	20	KU	
BLANK			S	J1797	821008		800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
DRILLER'S WATER			W	J1799	821012		800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
PEA GRAVEL			S	J1798	821012		800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
SS#2		0	S	J1628	821118	0952	20	KU	10	KU	10	KU	10	KU	20	KU	10	KU	11	KM	20	KU	20	KU	
SS#3		0	S	J1629	821118	0956	800	U	400	U	400	U	400	U	800	U	400	U	400	U	800	U	800	U	
SS#4		0	S	J1635	821118	1002	800	U	400	M	400	U	400	U	800	U	400	U	11	K	800	U	800	U	
SS#5		0	S	J1641	821118	1008	800	U	400	U	400	U	400	U	800	U	400	U	400	M	800	U	800	U	
SS#6		0	S	J1646	821118	1027	800	U	400	U	400	U	400	U	800	U	400	U	740	M	800	U	800	U	
SS#7		0	S	J1647	821118	1036	800	U	880	M	400	U	400	M	800	U	800	M	6500	1	800	U	800	U	
SS#8		0	S	J1659	821118	1041	130	K	11210	K	400	M	400	U	800	U	18600	K	1	20	KK	800	U	800	U
SS#9		0	S	J1673	821118	1044	20	KU	11	KM	10	KU	10	KU	20	KU	10	KU	18	KM	20	KU	20	KU	
SS#10		0	S	J1674	821118	1048	800	U	400	U	400	U	400	U	800	U	400	U	190	K	800	U	800	U	
SS#11		0	S	J1675	821118	1050	800	U	85	K	400	U	400	U	800	U	62	K	1	763	K	800	U	800	U
SS#12		0	S	J1676	821118	1053	800	U	5100	1	400	U	400	U	800	U	5100	1	1800	M	800	U	800	U	
TRANSFER BLANK			W	J0428	821101	1100	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	
TRANSPORT BLANK			W	J0429	821101	1100	40	U	20	U	20	U	20	U	40	U	20	U	20	U	40	U	40	U	

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WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M NUM	DATE	TIME	PYRENE	B A S E / N E U T R A L S -----			
							BENZO(A)ANTHRACENE/ CHRYSENE	BENZO(B)FLUORANTHENE/ BENZO(K)FLUORANTHENE	ANTHRACENE/ PHENANTHRENE	
	01	3	S J1601	821007	0900	400	U			
	01	6	S J1602	821007	0915	400	U			
	01	9	S J1603	821007	0930	400	U			
	01	12	S J1604	821007	0945	400	U			
	01	SHAL	W J1606	821108	1330	20	U			
	01	DEEP	W J1612	821108	1400	20	U			
	02	3	S J1613	821014	1025	400	U			
	02	6	S J1614	821014	1030	400	U			
	02	9	S J1615	821014	1035	400	U			
	02	12	S J1616	821014	1040	400	U			
	02	15	S J1617	821014	1045	400	U			
	02	SHAL	W J1618	821102	1100	20	U			
	03	3	S J1619	821014	1155	400	U			
	03	6	S J1620	821014	1205	440	M			
	03	9	S J1621	821014	1210	400	M			
	03	SHAL	W J5052	821115	1200	25	KU			
	04	3	S J1625	821018	1415	400	U			
	04	6	S J1626	821018	1430	400	U			
	04	9	S J1627	821018	1435	400	U			
	04	SHAL	W J1630	821102	1500	10	KU			
	05	3	S J1631	821018	1330	400	U			
	05	6	S J1632	821018	1330	400	U			
	05	9	S J1633	821018	1330	400	U			
	05	12	S J1634	821018	1330	10	KU			
	05	SHAL	W J1636	821103	1500	20	U			
	06	3	S J1637	821018	1035	400	U			
	06	6	S J1638	821018	1045	400	U			
	06	9	S J1639	821018	1050	400	U			
	06	12	S J1640	821018	1100	400	U			
	06	SHAL	W J1642	821103	1100	20	U			
	07	3	S J1643	821014	1415	400	U			
	07	6	S J1644	821014	1425	400	U			
	07	9	S J1645	821014	1430	400	U			
	07	SHAL	W J1648	821103	1430	20	U			
	08	3	S J1649	821025	1410	10	KU			
	08	6	S J1650	821025	1425	400	U			
	08	9	S J1651	821025	1440	400	U			
	08	SHAL	W J1654	821108	1500	20	U			
	09	3	S J1655	821019	1020	400	U			
	09	6	S J1656	821019	1030	400	U			
	09	9	S J1657	821019	1040	400	U			
	09	12	S J1658	821019	1045	400	U			
	09	SHAL	W J1660	821103	1500	20	U			
	10	3	S J1661	821019	1235	400	U			

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
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							PYRENE	BENZO(A)ANTHRACENE/ CHRYSENE	BENZO(B)FLUORANTHENE/ BENZO(K)FLUORANTHENE	ANTHRACENE/ PHENANTHRENE
	10	6	S	J1662	821019	1250	400	U		
	10	9	S	J1663	821019	1310	400	U		
	10	12	S	J1664	821019	1340	400	U		
	10	15	S	J1665	821019	1405	400	U		
	10	SHAL	W	J1666	821104	1000	10	KU		
	11	3	S	J1667	821008	1100	10	KU		
	11	6	S	J1668	821008	1115	10	KU		
	11	8	S	J1669	821008	1130	400	U		
	11	10	S	J1670	821008	1145	10	KU		
	11	12	S	J1671	821008	1200	11.0K			
	11	SHAL	W	J1672	821109	1030	20	U		
	11	DEEP	W	J1678	821109	1100	20	U		
	12	3	S	J1679	821025	1130	400	U		
	12	6	S	J1680	821025	1140	400	U		
	12	9	S	J1681	821025	1200	400	U		
	12	12	S	J1682	821025	1230	400	U		
	12	15	S	J1683	821025	1240	400	U		
	12	SHAL	W	J1684	821103	1200	20	U		
	13	3	S	J1685	821027	1310	400	U		
	13	6	S	J1686	821027	1325	400	U		
	13	9	S	J1687	821027	1400	400	U		
	13	SHAL	W	J1690	821101	1500	20	U		
	14	3	S	J1691	821020	0945	640	M		
	14	6	S	J1692	821020	1020	400	U		
	14	9	S	J1693	821020	1040	400	U		
	14	12	S	J1694	821020	1100	400	U		
	14	15	S	J1695	821020	1145	400	U		
	14	SHAL	W	J1696	821104	1400	10	KU		
	15	3	S	J1697	821025	1500	10	KU		
	15	6	S	J1698	821025	1510	10	KU		
	15	9	S	J1699	821025	1520	10	KU		
	15	SHAL	W	J1702	821112	1230	20	U		
	16	3	S	J1703	821020	1310	10	KU		
	16	6	S	J1704	821020	1325	400	U		
	16	9	S	J1705	821020	1345	400	U		
	16	12	S	J1706	821020	1405	400	U		
	16	15	S	J1707	821020	1430	400	U		
	16	SHAL	W	J1708	821104	1100	10	KU		
	17	3	S	J1709	821011	1100	10	KU		
	17	6	S	J1710	821011	1120	10	KU		
	17	9	S	J1711	821011	1150	400	U		
	17	12	S	J1712	821011	1230	10	KU		
	17	15	S	J1713	821011	1300	10	KU		
	17	18	S	J1714	821013	1330	10	KU		

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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ORGANIC ANALYSES

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								BENZO(A)ANTHRACENE/ CHRYSENE	BENZO(B)FLUORANTHENE/ BENZO(K)FLUORANTHENE	ANTHRACENE/ PHENANTHRENE	
	17	21	S	J1716	821013	1350	400	U			
	17	24	S	J1717	821013	1400	400	U			
	17	27	S	J1718	821013	1405	400	U			
	17	30	S	J1719	821013	1420	400	U			
	17	SHAL	W	J0427	821110	1000	10	KU			
	17	DEEP	W	J1720	821110	1100	20	U			
	18	3	S	J1721	821026	1000	10	KU			
	18	6	S	J1722	821026	1020	400	U			
	18	9	S	J1723	821026	1030	400	U			
	18	SHAL	W	J1726	821112	1130	20	U			
	19	3	S	J1727	821027	1000	400	U			
	19	6	S	J1728	821027	1015	400	U			
	19	9	S	J1729	821027	1045	400	U			
	19	12	S	J1730	821027	1120	400	U			
	19	SHAL	W	J1732	821101	1600	20	U			
	20	3	S	J1733	821021	0940	520	M			
	20	6	S	J1734	821021	1010	400	U			
	20	9	S	J1735	821021	1030	400	U			
	20	12	S	J1736	821021	1055	400	U			
	20	15	S	J1737	821021	1120	400	U			
	20	SHAL	W	J1738	821104	1330	10	KU			
	21	3	S	J1739	821021	1400	7400				
	21	6	S	J1740	821021	1445	400	M			
	21	9	S	J1741	821021	1510	400	M			
	21	12	S	J1742	821021	1535	400	U			
	21	15	S	J1743	821021	1545	400	U			
	21	SHAL	W	J1744	821105	1030	20	U			
	22	3	S	J1745	821012	0900	13	KM			
	22	6	S	J1746	821012	0930	10	KM			
	22	9	S	J1747	821012	1000	10	KU			
	22	12	S	J1748	821012	1030	10	KU			
	22	15	S	J1749	821012	1100	530	M			
	22	SHAL	W	J1750	821110	1200	20	U			
	22	DEEP	W	J1756	821110	1300	20	U			
	23	3	S	J1757	821026	1130	400	M			
	23	6	S	J1758	821026	1150	10	KU			
	23	9	S	J1759	821026	1200	10	KU			
	23	SHAL	W	J1762	821026	1430	20	U			
	24	3	S	J1763	821022	0950	400	U			
	24	6	S	J1764	821022	1000	400	U			
	24	9	S	J1765	821022	1020	400	U			
	24	12	S	J1766	821022	1045	400	U			
	24	15	S	J1767	821022	1055	400	U			
	24	SHAL	W	J1768	821105	1130	20	U			

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							PYRENE	BENZO(A)ANTHRACENE/ CHRYSENE	BENZO(B)FLUORANTHENE/ BENZO(K)FLUORANTHENE	ANTHRACENE/ PHENANTHRENE
	25	3	S	J1769	821026	1340	10	KU		
	25	6	S	J1770	821026	1355	10	KU		
	25	9	S	J1771	821026	1440	10	KU		
	25	SHAL	W	J1774	821111	1130	20	U		
	25	DEEP	W	J1780	821110	1500	20	U		
	26	3	S	J1781	821026	1425	400	U		
	26	6	S	J1782	821026	1440	400	U		
	26	9	S	J1783	821026	1450	400	U		
	26	SHAL	W	J1786	821111	1230	20	U		
	27	SHAL	W	J0462	821116	1100	10	KU		
	28	SHAL	W	J0463	821116	1230	20	U		
	29	SHAL	W	J0461	821115	1300	20	U		
	30	SHAL	W	J0465	821220	1100	10K	U		
BERM #1			S	J1787	821025	1000	400	M		
BERM #2			S	J1788	821025	1015	10	KU		
BERM #3			S	J1789	821025	1030	400	M		
BERM #4			S	J1790	821025	1045	10	KU		
BERM #5			S	J1791	821025	1100	10	KU		
BERM #6			S	J1792	821025	1115	10	KU		
BERM #7			S	J1793	821025	1130	10	KU		
BERM #8			S	J1794	821025	1145	10	KU		
BERM #9			S	J1795	821025	1200	10	KU		
BLANK			S	J1797	821008		400	U		
DRILLER'S WATER			W	J1799	821012		400	U		
PEA GRAVEL			S	J1798	821012		400	U		
SS#2		0	S	J1628	821118	0952	16	KM		
SS#3		0	S	J1629	821118	0956	400	M		
SS#4		0	S	J1635	821118	1002	6300			
SS#5		0	S	J1641	821118	1008	400	M		
SS#6		0	S	J1646	821118	1027	400	M		
SS#7		0	S	J1647	821118	1036	6800			
SS#8		0	S	J1659	821118	1041	16	KK		
SS#9		0	S	J1673	821118	1044	40	KM		
SS#10		0	S	J1674	821118	1048	65	K		
SS#11		0	S	J1675	821118	1050	283	K		
SS#12		0	S	J1676	821118	1053	18	K		
TRANSFER BLANK			W	J0428	821101	1100	20	U		
TRANSPORT BLANK			W	J0429	821101	1100	20	U		

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	V O L A T I L E S												
							ACROLEIN	ACRYLO NITRILE	BENZENE	CARBON TETRA CHLORIDE	CHLORO BENZENE	1,2- DICHLORO ETHANE	1,1,1- TRICHLOR ETHANE	1,1- DICHLORO ETHANE	1,1,2- TRICHLOR ETHANE				
	01	3 S	J1601	821007	0900	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	01	6 S	J1602	821007	0915	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	01	9 S	J1603	821007	0930	50	UI	50	UI	2.5	UI	2.5	UI	11	M	2.5	UI	2.5	UI
	01	12 S	J1604	821007	0945	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	01	SHAL	W J1606	821108	1330	100	UI	100	UI	5	UI	5	UI	5	UI	370	I	5	UI
	01	DEEP	W J1612	821108	1400	100	UI	100	UI	5	UI	5	UI	5	UI	6.8	M	5	UI
	02	3 S	J1613	821014	1025	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	02	6 S	J1614	821014	1030	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	02	9 S	J1615	821014	1035	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	02	12 S	J1616	821014	1040	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	02	15 S	J1617	821014	1045	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	02	SHAL	W J1618	821102	1100	100	UI	100	UI	6.0	M	5	UI	5	UI	5	M	120	I
	03	3 S	J1619	821014	1155	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	03	6 S	J1620	821014	1205	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	03	9 S	J1621	821014	1210	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	03	SHAL	W J5052	821115	1200	10	KUI	10	KUI	1	KUI	1	KUI	1	KUI	1	KUI	1	KUI
	04	3 S	J1625	821016	1415	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	04	6 S	J1626	821018	1430	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	04	9 S	J1627	821018	1435	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	04	SHAL	W J1630	821102	1500	100	UI	100	UI	420	I	5	UI	5	UI	5	M	270	I
	05	3 S	J1631	821016	1330	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	05	6 S	J1632	821018	1330	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	05	9 S	J1633	821018	1330	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	05	12 S	J1634	821018	1330	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	34	I
	05	SHAL	W J1636	821103	1500	100	UI	100	UI	77	I	5	UI	5	M	15	M	2900	I
	06	3 S	J1637	821018	1035	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	06	6 S	J1638	821018	1045	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	06	9 S	J1639	821018	1050	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	06	12 S	J1640	821018	1100	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	06	SHAL	W J1642	821103	1100	100	UI	100	UI	24	M	5	UI	5	M	5	M	170	I
	07	3 S	J1643	821014	1415	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	07	6 S	J1644	821014	1425	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	07	9 S	J1645	821014	1430	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	07	SHAL	W J1648	821103	1430	100	UI	100	UI	12	M	5	UI	5	UI	5	UI	80	I
	08	3 S	J1649	821025	1410	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	08	6 S	J1650	821025	1425	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	08	9 S	J1651	821025	1440	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	08	SHAL	W J1654	821106	1500	100	UI	100	UI	14	M	5	UI	5	UI	9.7	M	920	I
	09	3 S	J1655	821019	1020	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	09	6 S	J1656	821019	1030	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI
	09	9 S	J1657	821019	1040	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	7.3	M
	09	12 S	J1658	821019	1045	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	4.9	M
	09	SHAL	W J1660	821103	1500	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI	5500	I
	10	3 S	J1661	821019	1235	50	UI	50	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI

UNITS: LIQUID - UG/L (PPB) DISSOLVED
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B4-58

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STATION DESCRIPTION		STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	V O L A T I L E S									
								ACRYLO			BENZENE	CARBON TETRA CHLORIDE	CHLORO BENZENE	1,2- DICHLORO ETHANE	1,1,1- TRICHLOR ETHANE	1,1- DICHLORO ETHANE	1,1,2- TRICHLOR ETHANE
ACROLEIN	NITRILE																
		10	6 S	J1662	821019	1250	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		10	9 S	J1663	821019	1310	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		10	12 S	J1664	821019	1340	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		10	15 S	J1665	821019	1405	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	SHAL	W	J1666	821104	1000	100	U	100	U	5 U	5 U	5 U	5 U	5 M	5 U	5 U	5 U
		11	3 S	J1667	821008	1100	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U	2.5 U
		11	6 S	J1668	821008	1115	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U	2.5 U
		11	8 S	J1669	821008	1130	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	10 M	2.5 U	2.5 M
		11	10 S	J1670	821008	1145	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		11	12 S	J1671	821006	1200	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	18.2 U	2.5 U	5.9 M
	SHAL	W	J1672	821109	1030	100	U	100	U	5 U	5 U	5 U	5 U	73 K	2100	5 U	5 U
	DEEP	W	J1678	821109	1100	100	U	100	U	5 U	5 U	5 U	5 U	5200	5 U	5 U	5 U
		12	3 S	J1679	821025	1130	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		12	6 S	J1680	821025	1140	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		12	9 S	J1681	821025	1200	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		12	12 S	J1682	821025	1230	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		12	15 S	J1683	821025	1240	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	3.8 M	2.5 U	2.5 U
	SHAL	W	J1684	821103	1200	100	U	100	U	9.7 M	5 U	5 U	5 U	120	21	5 M	5 M
		13	3 S	J1685	821027	1310	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		13	6 S	J1686	821027	1325	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		13	9 S	J1687	821027	1400	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	SHAL	W	J1690	821101	1500	100	U	100	U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
		14	3 S	J1691	821020	0945	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		14	6 S	J1692	821020	1020	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		14	9 S	J1693	821020	1040	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	4.5 M	2.5 U	2.5 U
		14	12 S	J1694	821020	1100	50	U	50	U	5.9 M	2.5 U	2.5 U	2.5 U	10 M	4.5 M	2.5 U
		14	15 S	J1695	821020	1145	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	SHAL	W	J1696	821104	1400	100	U	100	U	5 M	5 U	5 U	5 U	750	5 U	5 U	5 U
		15	3 S	J1697	821025	1500	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	3.1 M	2.5 U	2.5 U
		15	6 S	J1698	821025	1510	100	KU	100	KU	5 KU	5 KU	5 KU	5 KU	174 K	5 KU	5 KU
		15	9 S	J1699	821025	1520	100	KU	100	KU	5 KU	5 KU	5 KU	5 KU	15 KM	5 KU	5 KU
	SHAL	W	J1702	821112	1230	100	U	100	U	5 U	5 U	5 U	16 K	340 K	33 K	5 U	5 U
		16	3 S	J1703	821020	1310	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	5.4 M	2.5 U	2.5 U
		16	6 S	J1704	821020	1325	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		16	9 S	J1705	821020	1345	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		16	12 S	J1706	821020	1405	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		16	15 S	J1707	821020	1430	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	SHAL	W	J1708	821104	1100	100	U	100	U	5 U	5 U	5 U	5 U	62	11	5 U	5 U
		17	3 S	J1709	821011	1100	100	KU	100	KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU
		17	6 S	J1710	821011	1120	100	KU	100	KU	6.5KM	5 KU	5 KU	5 KU	15 KM	5 KU	5 KU
		17	9 S	J1711	821011	1150	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	16 K	2.5 U	2.5 U
		17	12 S	J1712	821011	1230	50	U	50	U	199.5	2.5 U	2.5 U	2.5 U	332.5	17.3	2.5 U
		17	15 S	J1713	821011	1300	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
		17	18 S	J1714	821013	1330	50	U	50	U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U

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STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	V O L A T I L E S											
							ACRYLO			BENZENE	CARBON TETRA CHLORIDE	CHLORO BENZENE	1,2- DICHLORO ETHANE	1,1,1- TRICHLOR ETHANE	1,1- DICHLORO ETHANE	1,1,2- TRICHLOR ETHANE		
							ACROLEIN	NITRILE										
	17	21	S	J1716	821013	1350	50	UI	50	UI	9.8 MI	2.5 UI	2.5 UI	2.5 UI	40	1	2.5 UI	2.5 UI
	17	24	S	J1717	821013	1400	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	27	S	J1718	821013	1405	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	30	S	J1719	821013	1420	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	SHAL	W	J0427	821110	1000	100	UI	100	UI	2200	1	5	UI	5	UI	5	UI
	17	DEEP	W	J1720	821110	1100	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	18	3	S	J1721	821026	1000	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	18	6	S	J1722	821026	1020	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	18	9	S	J1723	821026	1030	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	18	SHAL	W	J1726	821112	1130	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	19	3	S	J1727	821027	1000	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	19	6	S	J1728	821027	1015	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	19	9	S	J1729	821027	1045	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	19	12	S	J1730	821027	1120	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	19	SHAL	W	J1732	821101	1600	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	20	3	S	J1733	821021	0940	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	6	S	J1734	821021	1010	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	9	S	J1735	821021	1030	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	12	S	J1736	821021	1055	50	UI	50	UI	2.5 MI	2.5 UI	2.5 UI	2.5 UI	3.2 MI	2.5 UI	2.5 UI	2.5 UI
	20	15	S	J1737	821021	1120	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	SHAL	W	J1738	821104	1330	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	3	S	J1739	821021	1400	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	6	S	J1740	821021	1445	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	9	S	J1741	821021	1510	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	12	S	J1742	821021	1535	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	15	S	J1743	821021	1545	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	SHAL	W	J1744	821105	1030	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	22	3	S	J1745	821012	0900	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	22	6	S	J1746	821012	0930	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	22	9	S	J1747	821012	1000	50	UI	50	UI	2.5 MI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	3.2 MI	2.5 UI	2.5 UI
	22	12	S	J1748	821012	1030	50	UI	50	UI	2.5 MI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 MI	2.5 UI	2.5 UI
	22	15	S	J1749	821012	1100	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	22	SHAL	W	J1750	821110	1200	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	22	DEEP	W	J1756	821110	1300	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	23	3	S	J1757	821026	1130	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	23	6	S	J1758	821026	1150	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	23	9	S	J1759	821026	1200	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	23	SHAL	W	J1762	821026	1430	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI
	24	3	S	J1763	821022	0950	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	6	S	J1764	821022	1000	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	9	S	J1765	821022	1020	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	12	S	J1766	821022	1045	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	15	S	J1767	821022	1055	50	UI	50	UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	SHAL	W	J1768	821105	1130	100	UI	100	UI	5	UI	5	UI	5	UI	5	UI

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							V O L A T I L E S											
STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	ACRYLO				BENZENE	CARBON TETRA CHLORIDE	CHLORO BENZENE	1,2- DICHLORO ETHANE	1,1,1- TRICHLOR ETHANE	1,1- DICHLORO ETHANE	1,1,2- TRICHLOR ETHANE	
							ACROLEIN	NITRILE										
	25	3	S	J1769	821026	1340	100	KU	100	KU	5	KU	5	KU	5	KU	5	KU
	25	6	S	J1770	821026	1355	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
	25	9	S	J1771	821026	1440	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
	25	SHAL	W	J1774	821111	1130	100	U	100	U	5	U	5	U	5	U	5	U
	25	DEEP	W	J1780	821110	1500	100	U	100	U	5	U	5	U	5	U	5	U
	26	3	S	J1781	821026	1425	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
	26	6	S	J1782	821026	1440	50	U	50	U	2.5	U	2.5	U	2.5	U	17	U
	26	9	S	J1783	821026	1450	50	U	50	U	2.5	U	2.5	U	2.5	U	7.4	M
	26	SHAL	W	J1786	821111	1230	100	U	100	U	5	U	5	U	5	U	5	U
	27	SHAL	W	J0462	821116	1100	100	U	100	U	5	U	5	U	5	U	20	K
	28	SHAL	W	J0463	821116	1230	100	U	100	U	10	M	5	U	5	U	100	U
	29	SHAL	W	J0461	821115	1300	100	U	100	U	5	U	5	U	5	U	5	U
	30	SHAL	W	J0465	821220	1100	100	U	100	U	5	U	5	U	5	U	5	U
BERM #1			S	J1787	821025	1000	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #2			S	J1788	821025	1015	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #3			S	J1789	821025	1030	50	U	50	U	2.5	U	2.5	U	2.5	U	2.6	M
BERM #4			S	J1790	821025	1045	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #5			S	J1791	821025	1100	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #6			S	J1792	821025	1115	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #7			S	J1793	821025	1130	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BERM #8			S	J1794	821025	1145	50	U	50	U	2.5	U	2.5	U	2.5	M	2.5	U
BERM #9			S	J1795	821025	1200	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
BLANK			S	J1797	821008		50	U	50	U	2.5	U	2.5	U	2.5	U	2.6	M
DRILLER'S WATER			W	J1799	821012		50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
PEA GRAVEL			S	J1798	821012		50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#2		0	S	J1628	821118	0952	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#3		0	S	J1629	821118	0956	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#4		0	S	J1635	821118	1002	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	M
SS#5		0	S	J1641	821118	1008	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#6		0	S	J1646	821118	1027	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#7		0	S	J1647	821118	1036	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#8		0	S	J1659	821118	1041	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#9		0	S	J1673	821118	1044	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#10		0	S	J1674	821118	1048	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#11		0	S	J1675	821118	1050	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
SS#12		0	S	J1676	821118	1053	50	U	50	U	2.5	U	2.5	U	2.5	U	2.5	U
TRANSFER BLANK			W	J0428	821101	1100	100	U	100	U	5	U	5	U	5	U	5	U
TRANSPORT BLANK			W	J0429	821101	1100	100	U	100	U	5	U	5	U	5	U	5	M

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							1,1,2,2- TETRA		2-CHLORO ETHYL		TRANS- 1,2-		TRANS- 1,3-		CIS-1,3-				
							CHLORO ETHANE	CHLORO ETHANE	VINYL ETHER	CHLORO FORM	1,1- DICHLORO ETHENE	1,2- DICHLORO ETHENE	DICHLORO PROPANE	DICHLORO PROPENE					
	01	3	S	J1601	821007	0900	5	UI	5	UI	5	UI	2.5	UI	2.5	UI	2.5	UI	
	01	6	S	J1602	821007	0915	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	01	9	S	J1603	821007	0930	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	01	12	S	J1604	821007	0945	5	UI	5	UI	5	UI	2.5	UI	5	UI	2.5	UI	
	01	SHAL	W	J1606	821108	1330	5	UI	5	UI	5	UI	5	UI	4400	1	5	UI	
	01	DEEP	W	J1612	821108	1400	5	UI	5	UI	5	UI	5	UI	18	M	5	UI	
	02	3	S	J1613	821014	1025	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	02	6	S	J1614	821014	1030	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	02	9	S	J1615	821014	1035	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	02	12	S	J1616	821014	1040	2.5	UI	2.5	UI	2.5	UI	2.5	UI	9.2	M	2.5	UI	
	02	15	S	J1617	821014	1045	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.7	M	2.5	UI	
	02	SHAL	W	J1618	821102	1100	5	UI	5	UI	5	UI	32	1	11	M	1200	1	
	03	3	S	J1619	821014	1155	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	03	6	S	J1620	821014	1205	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	03	9	S	J1621	821014	1210	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	M	2.5	UI	
	03	SHAL	W	J5052	821115	1200	1	KU	1	KU	1	KU	1	KU	1	KU	1	KU	
	04	3	S	J1625	821018	1415	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	04	6	S	J1626	821018	1430	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	04	9	S	J1627	821018	1435	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	04	SHAL	W	J1630	821102	1500	5	UI	11	M	5	UI	17	M	38	15800	1	5	UI
	05	3	S	J1631	821018	1330	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	05	6	S	J1632	821018	1330	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	05	9	S	J1633	821018	1330	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	05	12	S	J1634	821018	1330	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	05	SHAL	W	J1636	821103	1500	5	UI	5	UI	5	UI	130	1	87	1	15	M	
	06	3	S	J1637	821018	1035	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	06	6	S	J1638	821018	1045	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	06	9	S	J1639	821018	1050	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	06	12	S	J1640	821018	1100	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	06	SHAL	W	J1642	821103	1100	5	UI	5	UI	5	UI	52	1	29	1	21	M	
	07	3	S	J1643	821014	1415	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	07	6	S	J1644	821014	1425	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	07	9	S	J1645	821014	1430	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	07	SHAL	W	J1648	821103	1430	5	UI	5	UI	5	UI	15	M	9.2	M	390	1	
	08	3	S	J1649	821025	1410	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	M	2.5	UI	
	08	6	S	J1650	821025	1425	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	08	9	S	J1651	821025	1440	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	08	SHAL	W	J1654	821108	1500	5	UI	5	M	5	UI	56	1	88	1	920	1	
	09	3	S	J1655	821019	1020	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	09	6	S	J1656	821019	1030	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	09	9	S	J1657	821019	1040	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	09	12	S	J1658	821019	1045	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	
	09	SHAL	W	J1660	821103	1500	5	UI	5	UI	5	UI	5	UI	4600	1	5	UI	
	10	3	S	J1661	821019	1235	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	2.5	UI	

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - UG/KG (PPM) EXTRACTED FROM QUANTIFIABLE LIMITS

ORGANIC ANALYSES

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	DATE	TIME	V O L A T I L E S									
						1,1,2,2- CHLORO ETHANE	CHLORO ETHANE	2-CHLORO ETHYL VINYL ETHER	CHLORO FORM	1,1- DICHLORO ETHENE	TRANS- 1,2- DICHLORO ETHENE	1,2- DICHLORO PROPANE	TRANS- 1,3- DICHLORO PROPENE	CIS-1,3- DICHLORO PROPENE	
	10	6 S	J1662	821019	1250	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	10	9 S	J1663	821019	1310	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	10	12 S	J1664	821019	1340	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	10	15 S	J1665	821019	1405	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	10	SHAL W	J1666	821104	1000	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	
	11	3 S	J1667	821008	1100	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	11	6 S	J1668	821008	1115	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	11	8 S	J1669	821008	1130	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	11	10 S	J1670	821008	1145	5 U	5 U	5 U	2.5 U	2.5 U	2.5 U	5 U	2.5 U	2.5 U	
	11	12 S	J1671	821008	1200	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	11	SHAL W	J1672	821109	1030	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	
	11	DEEP W	J1678	821109	1100	5 U	5 U	5 U	5 U	5 U	780	5 U	5 U	5 U	
	12	3 S	J1679	821025	1130	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	12	6 S	J1680	821025	1140	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	12	9 S	J1681	821025	1200	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	12	12 S	J1682	821025	1230	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	12	15 S	J1683	821025	1240	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	12	SHAL W	J1684	821103	1200	5 U	5 U	5 U	13 M	8.5 M	72	5 U	5 U	5 U	
	13	3 S	J1685	821027	1310	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	13	6 S	J1686	821027	1325	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	13	9 S	J1687	821027	1400	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	13	SHAL W	J1690	821101	1500	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	
	14	3 S	J1691	821020	0945	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	14	6 S	J1692	821020	1020	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	14	9 S	J1693	821020	1040	2.5 U	2.5 U	2.5 U	3.8 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	14	12 S	J1694	821020	1100	2.5 U	2.5 U	2.5 U	42	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	14	15 S	J1695	821020	1145	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	14	SHAL W	J1696	821104	1400	5 U	5 U	5 U	1700	5 U	5 U	5 U	5 U	5 U	
	15	3 S	J1697	821025	1500	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	15	6 S	J1698	821025	1510	5 KU	5 KU	5 KU	5 KM	5 KU	5 KU	5 KU	5 KU	5 KU	
	15	9 S	J1699	821025	1520	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	
	15	SHAL W	J1702	821112	1230	5 U	5 U	5 U	27 K	5 U	5 U	5 U	5 U	5 U	
	16	3 S	J1703	821020	1310	5 U	5 U	5 U	2.5 U	2.5 U	2.5 U	5 U	2.5 U	2.5 U	
	16	6 S	J1704	821020	1325	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	16	9 S	J1705	821020	1345	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	16	12 S	J1706	821020	1405	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	16	15 S	J1707	821020	1430	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	16	SHAL W	J1708	821104	1100	5 U	5 U	5 U	20 M	10 M	12 M	5 U	5 U	5 U	
	17	3 S	J1709	821011	1100	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	
	17	6 S	J1710	821011	1120	5 KU	5 KU	5 KU	8.9KM	5 KU	5 KU	5 KU	5 KU	5 KU	
	17	9 S	J1711	821011	1150	2.5 U	2.5 U	2.5 U	18 K	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	
	17	12 S	J1712	821011	1230	5 U	5 U	5 U	505	2.5 M	2.5 M	5 U	2.5 U	2.5 U	
	17	15 S	J1713	821011	1300	5 U	5 U	5 U	2.5 U	2.5 U	2.5 U	5 U	2.5 U	2.5 U	
	17	18 S	J1714	821013	1330	5 U	5 U	5 U	2.5 U	2.5 U	2.5 U	5 U	2.5 U	2.5 U	

UNITS: LIQUID - UG/L (PPB) DISSOLVED

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	V O L A T I L E S								
							1,1,2,2- TETRA CHLORO ETHANE	CHLORO ETHANE	2-CHLORO ETHYL VINYL ETHER	CHLORO FORM	1,1- DICHLORO ETHENE	TRANS- 1,2- DICHLORO ETHENE	1,2- DICHLORO PROPANE	TRANS- 1,3- DICHLORO PROPENE	CIS-1,3- DICHLORO PROPENE
	17	21	S	J1716	821013	1350	2.5 UI	2.5 UI	2.5 UI	65	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	17	24	S	J1717	821013	1400	2.5 UI	2.5 UI	2.5 UI	2.5 MI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	17	27	S	J1718	821013	1405	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	17	30	S	J1719	821013	1420	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	17	SHAL	W	J0427	821110	1000	5 UI	5 UI	5 UI	12 K	5 UI	5 UI	5 UI	5 UI	
	17	DEEP	W	J1720	821110	1100	5 UI	5 UI	5 UI	130	5 UI	5 UI	5 UI	5 UI	
	18	3	S	J1721	821026	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	18	6	S	J1722	821026	1020	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	18	9	S	J1723	821026	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	18	SHAL	W	J1726	821112	1130	5 UI	5 UI	5 UI	5 MI	5 MI	38	5 UI	5 UI	
	19	3	S	J1727	821027	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	19	6	S	J1728	821027	1015	2.5 MI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	19	9	S	J1729	821027	1045	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	19	12	S	J1730	821027	1120	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	19	SHAL	W	J1732	821101	1600	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	
	20	3	S	J1733	821021	0940	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	20	6	S	J1734	821021	1010	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	20	9	S	J1735	821021	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	20	12	S	J1736	821021	1055	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	20	15	S	J1737	821021	1120	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	20	SHAL	W	J1738	821104	1330	2.5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	
	21	3	S	J1739	821021	1400	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	21	6	S	J1740	821021	1445	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	21	9	S	J1741	821021	1510	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	24	2.5 UI	2.5 UI	
	21	12	S	J1742	821021	1535	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	21	15	S	J1743	821021	1545	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	21	SHAL	W	J1744	821105	1030	5 UI	5 UI	5 UI	5 UI	5 UI	390 K	5 UI	5 UI	
	22	3	S	J1745	821012	0900	5 UI	5 UI	5 UI	2.5 UI	2.5 UI	2.5 UI	5 UI	2.5 UI	
	22	6	S	J1746	821012	0930	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	22	9	S	J1747	821012	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 MI	2.5 UI	2.5 UI	
	22	12	S	J1748	821012	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	22	15	S	J1749	821012	1100	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	22	SHAL	W	J1750	821110	1200	5 UI	5 UI	5 UI	5 UI	5 UI	130	5 UI	5 UI	
	22	DEEP	W	J1756	821110	1300	5 UI	5 UI	5 UI	7800	5 UI	5 UI	5 UI	5 UI	
	23	3	S	J1757	821026	1130	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	23	6	S	J1758	821026	1150	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	23	9	S	J1759	821026	1200	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	23	SHAL	W	J1762	821026	1430	5 UI	5 UI	5 UI	5 UI	5 UI	85	5 UI	5 UI	
	24	3	S	J1763	821022	0950	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	24	6	S	J1764	821022	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	
	24	9	S	J1765	821022	1020	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	28	2.5 UI	2.5 UI	
	24	12	S	J1766	821022	1045	2.5 UI	2.5 UI	2.5 UI	2.5 MI	2.5 UI	34	2.5 UI	2.5 UI	
	24	15	S	J1767	821022	1055	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 MI	2.5 UI	2.5 UI	
	24	SHAL	W	J1768	821105	1130	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	

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KK = MULTIPLY THE VALUE BY 1,000,000

							V O L A T I L E S							
STATION DESCRIPTION	STA NUM	WELL DEPTH	M	OTR NUM	DATE	TIME	1,1,2,2- TETRA	2-CHLORO	2-CHLORO	1,1-	TRANS-	1,2-	TRANS-	CIS-1,3-
							CHLORO ETHANE	CHLORO ETHANE	VINLY ETHER	CHLORO FORM	DICHLORO ETHENE	DICHLORO ETHENE	DICHLORO PROPANE	DICHLORO PROPENE
	25	3	S	J1769	821026	1340	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU
	25	6	S	J1770	821026	1355	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	25	9	S	J1771	821026	1440	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	8.1 M	2.5 U	2.5 U
	25	SHAL	W	J1774	821111	1130	5 U	5 U	5 U	5 U	5 U	72	5 U	5 U
	25	DEEP	W	J1780	821110	1500	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
	26	3	S	J1781	821026	1425	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	26	6	S	J1782	821026	1440	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	26	9	S	J1783	821026	1450	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	26	SHAL	W	J1786	821111	1230	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
	27	SHAL	W	J0462	821116	1100	5 U	5 U	5 U	6700	5 U	5 U	5 U	5 U
	28	SHAL	W	J0463	821116	1230	5 U	5 M	5 U	12	5.4	5 U	5 U	5 U
	29	SHAL	W	J0461	821115	1300	5 U	5 U	5 U	29	5 U	5 U	5 U	5 U
	30	SHAL	W	J0465	821220	1100	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
BERM #1			S	J1787	821025	1000	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #2			S	J1788	821025	1015	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #3			S	J1789	821025	1030	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #4			S	J1790	821025	1045	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #5			S	J1791	821025	1100	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #6			S	J1792	821025	1115	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #7			S	J1793	821025	1130	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #8			S	J1794	821025	1145	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #9			S	J1795	821025	1200	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BLANK			S	J1797	821008		2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
DRILLER'S WATER			W	J1799	821012		2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
PEA GRAVEL			S	J1798	821012		2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#2		0	S	J1628	821118	0952	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#3		0	S	J1629	821118	0956	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#4		0	S	J1635	821118	1002	2.5 U	2.5 U	2.5 U	5.1	2.5	2.5	2.5	2.5
SS#5		0	S	J1641	821118	1008	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#6		0	S	J1646	821118	1027	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#7		0	S	J1647	821118	1036	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#8		0	S	J1659	821118	1041	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#9		0	S	J1673	821118	1044	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#10		0	S	J1674	821118	1048	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#11		0	S	J1675	821118	1050	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#12		0	S	J1676	821118	1053	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
TRANSFER BLANK			W	J0428	821101	1100	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
TRANSPORT BLANK			W	J0429	821101	1100	5 U	5 U	5 U	5	5	5	5	5

UNITS: LIQUID - UG/L (PPB) DISSOLVED

SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
 M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
 K = MULTIPLY THE VALUE BY 1,000
 KK = MULTIPLY THE VALUE BY 1,000,000

										----- V O L A T I L E S -----												
STATION DESCRIPTION		STA WELL		OTR NUM	DATE	TIME	ETHYL	METHYL	CHLORO	BROMO	BROMO	BROMO	FLUORO	DICHLORO	CHLORO							
		NUM	DEPTH				M	BENZENE	LENE	METHANE	METHANE	FORM	METHANE	METHANE	METHANE	METHANE						
		01	3	S	J1601	821007	0900	2.5 U	16	1	5	U	5	U	5	U	2.5 U	4	M	1	2.5 U	
		01	6	S	J1602	821007	0915	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	4.3 M	1	2.5 U				
		01	9	S	J1603	821007	0930	2.5 U	17	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		01	12	S	J1604	821007	0945	2.5 U	11.7 M	5	U	5	U	5	U	2.5 M	1	2.5 U				
		01	SHAL	W	J1606	821108	1330	5	U	190	1	5	U	5	U	5	U	5	U	1	5	U
		01	DEEP	W	J1612	821108	1400	5	U	5	M	5	U	5	U	5	U	5	U	1	5	U
		02	3	S	J1613	821014	1025	2.5 U	12	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		02	6	S	J1614	821014	1030	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		02	9	S	J1615	821014	1035	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		02	12	S	J1616	821014	1040	2.5 U	9	M	9	M	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		02	15	S	J1617	821014	1045	2.5 U	9	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		02	SHAL	W	J1618	821102	1100	5	U	180	1	5	U	5	U	5	U	5	U	1	5	U
		03	3	S	J1619	821014	1155	2.5 U	7.7 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		03	6	S	J1620	821014	1205	2.5 U	78	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		03	9	S	J1621	821014	1210	2.5 U	7.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		03	SHAL	W	J5052	821115	1200	1	KU	1	KU	1	KU	1	KU	1	KU	1	KU	1	KU	
		04	3	S	J1625	821018	1415	2.5 U	22	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		04	6	S	J1626	821018	1430	2.5 U	11	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		04	9	S	J1627	821018	1435	2.5 U	7.6 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		04	SHAL	W	J1630	821102	1500	5	U	930	1	260	1	5	U	5	U	5	U	1	5	U
		05	3	S	J1631	821018	1330	2.5 U	139	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		05	6	S	J1632	821018	1330	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		05	9	S	J1633	821018	1330	2.5 U	7.8 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		05	12	S	J1634	821018	1330	16	1	26.03	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		05	SHAL	W	J1636	821103	1500	32	1	23	K	1	5	U	5	U	5	U	5	U	5	U
		06	3	S	J1637	821018	1035	2.5 U	3.2 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		06	6	S	J1638	821018	1045	2.5 U	3.6 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		06	9	S	J1639	821018	1050	2.5 U	5.9 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		06	12	S	J1640	821018	1100	2.5 U	5.9 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		06	SHAL	W	J1642	821103	1100	12	M	1200	1	5	U	5	U	5	U	5	U	1	5	U
		07	3	S	J1643	821014	1415	2.5 U	8.8 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		07	6	S	J1644	821014	1425	2.5 U	9.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		07	9	S	J1645	821014	1430	2.5 U	8.4 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		07	SHAL	W	J1648	821103	1430	5	M	760	1	5	U	5	U	5	U	5	U	1	5	U
		08	3	S	J1649	821025	1410	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	1	2.5 U				
		08	6	S	J1650	821025	1425	2.5 U	11	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		08	9	S	J1651	821025	1440	2.5 U	10	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.6 M	1	2.5 U				
		08	SHAL	W	J1654	821108	1500	5	M	550	1	5	U	5	U	5	U	9.8 M	1	5	U	
		09	3	S	J1655	821019	1020	2.5 U	6.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		09	6	S	J1656	821019	1030	2.5 U	6.9 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		09	9	S	J1657	821019	1040	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		09	12	S	J1658	821019	1045	2.5 U	11	M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				
		09	SHAL	W	J1660	821103	1500	5	U	220	K	1	5	U	5	U	5	U	1	5	U	
		10	3	S	J1661	821019	1235	2.5 U	32.5K	1	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	1	2.5 U				

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 SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

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B4-66

STATION DESCRIPTION		STA WELL		OTR NUM	DATE	TIME	V O L A T I L E S								
		NUM	DEPTH				ETHYL BENZENE	METHYL CHLORIDE	CHLORO METHANE	BROMO METHANE	BROMO FORM	BROMO DICHLORO METHANE	FLUORO TRICHLOR METHANE	DICHLORO DIFLUORO METHANE	CHLORO DIBROMO METHANE
BA-66		10	6 S	J1662	821019	1250	2.5 U	8.9 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		10	9 S	J1663	821019	1310	2.5 M	22	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		10	12 S	J1664	821019	1340	8.3 M	89	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M		2.5 U
		10	15 S	J1665	821019	1405	5.3 M	114	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		10	SHAL W	J1666	821104	1000	5 U	18 K	5 U	5 U	5 U	5 U	5 U		5 U
		11	3 S	J1667	821008	1100	2.5 U	4 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		11	6 S	J1668	821008	1115	2.7 M	6.1 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		11	8 S	J1669	821008	1130	5.6 M	20	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		11	10 S	J1670	821008	1145	7 M	2.5 U	5 U	5 U	5 U	2.5 U	2.5 U		2.5 U
		11	12 S	J1671	821008	1200	143	51	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		11	SHAL W	J1672	821109	1030	5 U	46 K	5 U	5 U	5 U	5 U	5 U		5 U
		11	DEEP W	J1678	821109	1100	5 U	250 K	5 U	5 U	5 U	5 U	5 U		5 U
		12	3 S	J1679	821025	1130	2.5 U	3.4 M	2.5 U	2.5 U	2.5 U	2.5 U	3.6 M		2.5 U
		12	6 S	J1680	821025	1140	2.5 U	7.3 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M		2.5 U
		12	9 S	J1681	821025	1200	2.5 U	17.94	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M		2.5 U
		12	12 S	J1682	821025	1230	2.5 U	7.4 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M		2.5 U
		12	15 S	J1683	821025	1240	2.5 U	19	2.5 U	2.5 U	2.5 U	2.5 U	2.9 M		2.5 U
		12	SHAL W	J1684	821103	1200	5.4 M	1540	5 U	5 U	5 U	5 U	9.2 M		5 U
		13	3 S	J1685	821027	1310	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		13	6 S	J1686	821027	1325	2.5 M	9.9 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M		2.5 U
		13	9 S	J1687	821027	1400	2.5 U	19	2.5 U	2.5 U	2.5 U	2.5 U	4.2 M		2.5 U
		13	SHAL W	J1690	821101	1500	5 U	5 U	5 U	5 U	5 U	5 U	5 U		5 U
		14	3 S	J1691	821020	0945	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		14	6 S	J1692	821020	1020	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	4.6 M		2.5 U
		14	9 S	J1693	821020	1040	2.5 U	143	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		14	12 S	J1694	821020	1100	3.1 M	2055	2.5 U	3 M	2.5 U	2.5 U	2.5 U		2.5 U
		14	15 S	J1695	821020	1145	2.5 U	329	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U
		14	SHAL W	J1696	821104	1400	5 U	82 K	5 U	5 U	5 U	5 U	5 U		5 U
		15	3 S	J1697	821025	1500	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	73		2.5 U
		15	6 S	J1698	821025	1510	5 KU	30 K	5 KU	5 KU	5 KU	5 KU	5 KU		5 KU
	15	9 S	J1699	821025	1520	5 KU	5 KM	5 KU	5 KU	5 KU	5 KU	5 KU		5 KU	
	15	SHAL W	J1702	821112	1230	5 U	720 K	5 U	5 U	5 U	5 U	5 U		5 U	
	16	3 S	J1703	821020	1310	2.5 U	116	5 U	5 U	5 U	2.5 U	26		2.5 U	
	16	6 S	J1704	821020	1325	2.5 U	20	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U	
	16	9 S	J1705	821020	1345	2.5 U	7 M	2.5 U	2.5 U	2.5 U	2.5 U	3 M		2.5 U	
	16	12 S	J1706	821020	1405	2.5 U	19	2.5 U	2.5 U	2.5 U	2.5 U	2.8 M		2.5 U	
	16	15 S	J1707	821020	1430	2.5 U	8.1 M	2.5 U	2.5 U	2.5 U	2.5 U	3.3 M		2.5 U	
	16	SHAL W	J1708	821104	1100	5 U	430	5 U	5 U	5 U	5 U	5 U		5 U	
	17	3 S	J1709	821011	1100	5 KU	44 K	5 KU	5 KU	5 KU	5 KU	5 KU		5 KU	
	17	6 S	J1710	821011	1120	37 K	15 KM	5 KU	5 KU	5 KU	5 KU	5 KU		5 KU	
	17	9 S	J1711	821011	1150	29 K	49 K	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U		2.5 U	
	17	12 S	J1712	821011	1230	1596	11197	5 U	5 U	5 U	2.5 U	36		2.5 U	
	17	15 S	J1713	821011	1300	2.5 U	4352	5 U	5 U	5 U	2.5 U	2.5 U		2.5 U	
	17	18 S	J1714	821013	1330	2.5 U	2.5 U	5 U	5 U	5 U	2.5 U	3.7 M		2.5 U	

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WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
 M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
 K = MULTIPLY THE VALUE BY 1,000
 KK = MULTIPLY THE VALUE BY 1,000,000

----- V O L A T I L E S -----													
STATION DESCRIPTION	STA WELL NUM DEPTH	OTR M NUM	DATE	TIME	ETHYL BENZENE	METHYL CHLORIDE	CHLORO METHANE	BROMO METHANE	BROMO FORM	BROMO DICHLORO METHANE	FLUORO TRICHLOR METHANE	DICHLORO DIFLUORO METHANE	CHLORO DIBROMO METHANE
	17	21 S	J1716	821013	1550	89	832	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	24 S	J1717	821013	1400	27	29	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	27 S	J1718	821013	1405	2.5 UI	1402	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	30 S	J1719	821013	1420	2.5 UI	2030	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	17	SHAL W	J0427	821110	1000	5 UI	42 K	5 UI	5 UI	5 UI	5 UI	920	5 UI
	17	DEEP W	J1720	821110	1100	5 UI	1200	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	18	3 S	J1721	821026	1060	2.5 UI	11	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	18	6 S	J1722	821026	1020	2.5 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI
	18	9 S	J1723	821026	1030	2.5 M	21	2.5 UI	2.5 UI	2.5 UI	3.2 UI	2.5 UI	2.5 UI
	18	SHAL W	J1726	821112	1130	5 M	510	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	19	3 S	J1727	821027	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	3.6 M	2.5 UI
	19	6 S	J1728	821027	1015	2.5 M	5 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	8.5 M	2.5 UI
	19	9 S	J1729	821027	1045	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	9.2 M	2.5 UI
	19	12 S	J1730	821027	1120	2.5 UI	29	2.5 UI	2.5 UI	2.5 UI	2.5 UI	7.4 M	2.5 UI
	19	SHAL W	J1732	821101	1600	5 UI	24	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	20	3 S	J1733	821021	0940	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	6 S	J1734	821021	1010	3.0 M	6.0 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI
	20	9 S	J1735	821021	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	12 S	J1736	821021	1055	2.8 M	8.0 M	2.5 UI	2.5 UI	2.5 UI	3.2 M	2.5 UI	2.5 UI
	20	15 S	J1737	821021	1120	2.5 UI	16.5	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	20	SHAL W	J1738	821104	1330	5 UI	125	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	21	3 S	J1739	821021	1400	2.5 UI	21	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	6 S	J1740	821021	1445	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	3.8 M	2.5 UI
	21	9 S	J1741	821021	1510	18	9 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI
	21	12 S	J1742	821021	1535	2.5 UI	318	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	15 S	J1743	821021	1545	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	21	SHAL W	J1744	821105	1030	5 UI	100 K	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	22	3 S	J1745	821012	0900	7.3 M	2.5 UI	5 UI	5 UI	5 UI	2.5 UI	2.7 M	2.5 UI
	22	6 S	J1746	821012	0930	16	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	22	9 S	J1747	821012	1000	28	30	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI
	22	12 S	J1748	821012	1030	21.3	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI
	22	15 S	J1749	821012	1100	2.5 UI	46	2.5 UI	2.5 UI	2.5 UI	2.5 UI	59	2.5 UI
	22	SHAL W	J1750	821110	1200	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	22	DEEP W	J1756	821110	1300	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	23	3 S	J1757	821026	1130	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	3.2 M	2.5 UI
	23	6 S	J1758	821026	1150	2.5 UI	8.6 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	4.1 M	2.5 UI
	23	9 S	J1759	821026	1200	2.5 UI	6 M	2.5 UI	2.5 UI	2.5 UI	2.5 UI	4.5 M	2.5 UI
	23	SHAL W	J1762	821026	1430	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI
	24	3 S	J1763	821022	0950	2.5 UI	20	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	6 S	J1764	821022	1000	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	9 S	J1765	821022	1020	2.5 UI	20	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	12 S	J1766	821022	1045	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	24	15 S	J1767	821022	1055	2.5 UI	7 M	2.5 UI	2.5 UI	2.5 UI	2.5 M	2.5 UI	2.5 UI
	24	SHAL W	J1768	821105	1130	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI	5 UI

UNITS: LIQUID - UG/L (PPB) DISSOLVED
 SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

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							----- V O L A T I L E S -----							
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	ETHYL	METHYL	CHLORO	BROMO	BROMO	BROMO	FLUORO	DICHLORO
							BENZENE	CHLORIDE	METHANE	METHANE	FORM	METHANE	METHANE	METHANE
	25	3	S	J1769	821026	1340	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU	5 KU
	25	6	S	J1770	821026	1355	2.5 U	292	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
	25	9	S	J1771	821026	1440	6 M	22	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U
	25	SHAL	W	J1774	821111	1130	19 M	5 U	5 U	5 U	5 U	5 U	5 U	5 U
	25	DEEP	W	J1780	821110	1500	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
	26	3	S	J1781	821026	1425	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	4.7 M	2.5 U
	26	6	S	J1782	821026	1440	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	3.8 M	2.5 U
	26	9	S	J1783	821026	1450	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	4.2 M	2.5 U
	26	SHAL	W	J1786	821111	1230	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
	27	SHAL	W	J0462	821116	1100	5 U	16 K	5 U	5 U	5 U	5 U	5 U	5 U
	28	SHAL	W	J0463	821116	1230	19 M	5400	14 M	5 U	5 U	5 U	5 U	5 U
	29	SHAL	W	J0461	821115	1300	5 U	630	5 U	5 U	5 U	5 U	5 U	5 U
	30	SHAL	W	J0465	821220	1100	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
BERM #1			S	J1787	821025	1000	2.5 U	2.5 M	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U
BERM #2			S	J1788	821025	1015	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.6 M	2.5 U
BERM #3			S	J1789	821025	1030	2.5 U	5.4 M	2.5 U	2.5 U	2.5 U	2.5 U	3.1 M	2.5 U
BERM #4			S	J1790	821025	1045	2.5 U	25.52	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U
BERM #5			S	J1791	821025	1100	2.5 U	130	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
BERM #6			S	J1792	821025	1115	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	6.1 M	2.5 U
BERM #7			S	J1793	821025	1130	2.5 U	3 M	2.5 U	2.5 U	2.5 U	2.5 U	7.8 M	2.5 U
BERM #8			S	J1794	821025	1145	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U	4.7 M	2.5 U
BERM #9			S	J1795	821025	1200	13	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	3.1 M	2.5 U
BLANK			S	J1797	821008		2.5 U	88	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
DRILLER'S WATER			W	J1799	821012		2.5 U	56	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
PEA GRAVEL			S	J1798	821012		2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#2		0	S	J1628	821118	0952	2.5 M	21	2.5 U	2.5 U	2.5 U	2.5 U	10 M	2.5 U
SS#3		0	S	J1629	821118	0956	2.5 U	27	2.5 U	2.5 U	2.5 U	2.5 U	6.1 M	2.5 U
SS#4		0	S	J1635	821118	1002	2.5 U	21	2.5 U	2.5 U	2.5 U	2.5 U	3.4 M	2.5 U
SS#5		0	S	J1641	821118	1008	2.5 U	14.9	2.5 U	2.5 U	2.5 U	2.5 U	6.7 M	2.5 U
SS#6		0	S	J1646	821118	1027	2.5 U	23	2.5 U	2.5 U	2.5 U	2.5 U	15	2.5 U
SS#7		0	S	J1647	821118	1036	2.5 U	29	2.5 U	2.5 U	2.5 U	2.5 U	14	2.5 U
SS#8		0	S	J1659	821118	1041	2.5 U	51	2.5 U	2.5 U	2.5 U	2.5 U	6.0 M	2.5 U
SS#9		0	S	J1673	821118	1044	2.5 U	33	2.5 U	2.5 U	2.5 U	2.5 U	2.5 M	2.5 U
SS#10		0	S	J1674	821118	1048	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
SS#11		0	S	J1675	821118	1050	2.5 U	63	2.5 U	2.5 U	2.5 U	2.5 U	25	2.5 U
SS#12		0	S	J1676	821118	1053	2.5 U	10 M	2.5 U	2.5 U	2.5 U	2.5 U	8 M	2.5 U
TRANSFER BLANK			W	J0428	821101	1100	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
TRANSPORT BLANK			W	J0429	821101	1100	5 U	11 M	5 U	5 U	5 U	5 U	5 U	5 U

UNITS: LIQUID - UG/L (PPB) DISSOLVED

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	----- V O L A T I L E S -----			
							TETRA CHLORO ETHENE	TOLUENE	TRICHLOR VINYL ETHENE	CHLORIDE
	01	3	S	J1601	821007	0900	2.5 UI	2.5 UI	3.4 MI	5 UI
	01	6	S	J1602	821007	0915	2.5 UI	2.5 UI	2.5 MI	2.5 UI
	01	9	S	J1603	821007	0930	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	01	12	S	J1604	821007	0945	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	01	SHAL	W	J1606	821108	1330	5 UI	5 UI	3900	1 5 UI
	01	DEEP	W	J1612	821108	1400	5 UI	5 UI	46	1 5 UI
	02	3	S	J1613	821014	1025	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	02	6	S	J1614	821014	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	02	9	S	J1615	821014	1035	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	02	12	S	J1616	821014	1040	88	1 2.5 UI	2.5 UI	2.5 UI
	02	15	S	J1617	821014	1045	2.5 UI	2.5 UI	80	1 2.5 UI
	02	SHAL	W	J1618	821102	1100	8.4 MI	11 MI	3600	1 5 UI
	03	3	S	J1619	821014	1155	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	03	6	S	J1620	821014	1205	2.5 UI	2.5 UI	2.5 MI	2.5 UI
	03	9	S	J1621	821014	1210	2.5 UI	2.5 UI	2.5 MI	2.5 UI
	03	SHAL	W	J5052	821115	1200	1 KUI	1 KUI	1 KUI	1 KUI
	04	3	S	J1625	821018	1415	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	04	6	S	J1626	821018	1430	2.5 UI	2.5 MI	2.5 UI	2.5 UI
	04	9	S	J1627	821018	1435	2.5 UI	2.5 UI	2.5 MI	2.5 UI
	04	SHAL	W	J1630	821102	1500	5 UI	4000	1800	1 250
	05	3	S	J1631	821018	1330	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	05	6	S	J1632	821018	1330	2.5 MI	2.5 UI	2.5 UI	2.5 UI
	05	9	S	J1633	821018	1330	2.6 MI	2.5 UI	2.5 MI	2.5 UI
	05	12	S	J1634	821018	1330	19	1 126	1 192	1 2.5 UI
	05	SHAL	W	J1636	821103	1500	37	14100	1 16 K	1 5 MI
	06	3	S	J1637	821018	1035	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	06	6	S	J1638	821018	1045	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	06	9	S	J1639	821018	1050	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	06	12	S	J1640	821018	1100	2.5 UI	2.5 UI	2.5 MI	2.5 UI
	06	SHAL	W	J1642	821103	1100	10 MI	100	12200	1 5 UI
	07	3	S	J1643	821014	1415	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	07	6	S	J1644	821014	1425	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	07	9	S	J1645	821014	1430	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	07	SHAL	W	J1648	821103	1430	7.2 MI	62	11500	1 40
	08	3	S	J1649	821025	1410	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	08	6	S	J1650	821025	1425	2.5 UI	2.5 UI	6.6	1 2.5 UI
	08	9	S	J1651	821025	1440	2.5 UI	2.5 UI	3.1 MI	2.5 UI
	08	SHAL	W	J1654	821108	1500	6.5 MI	23 MI	3100	1 26
	09	3	S	J1655	821019	1020	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	09	6	S	J1656	821019	1030	2.5 UI	2.5 UI	2.5 UI	2.5 UI
	09	9	S	J1657	821019	1040	3.4 MI	2.5 UI	2.8 MI	2.5 UI
	09	12	S	J1658	821019	1045	2.5 UI	2.5 UI	7.0 MI	2.5 UI
	09	SHAL	W	J1660	821103	1500	5 UI	2400	1 17 K	1 5 UI
	10	3	S	J1661	821019	1235	2.5 UI	2.5 UI	2.5 UI	2.5 UI

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STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	TETRA CHLORO				TRICHLOR VINYL	
							ETHENE	TOLUENE	ETHENE	CHLORIDE		
	10	6	S	J1662	821019	1250	2.5 U	2.5 U	2.5 U	2.5 U		
	10	9	S	J1663	821019	1310	2.5 U	3.7 M	2.5 U	2.5 U		
	10	12	S	J1664	821019	1340	2.5 M	68	4.6 M	2.5 U		
	10	15	S	J1665	821019	1405	2.5 M	19	2.5 M	2.5 U		
	10	SHAL	W	J1666	821104	1000	5 M	2300	910	5 U		
	11	3	S	J1667	821008	1100	2.5 U	2.5 U	4 M	2.5 U		
	11	6	S	J1668	821008	1115	2.5 M	2.5 M	19	2.5 U		
	11	8	S	J1669	821008	1130	2.5 M	6.1 M	38	2.5 U		
	11	10	S	J1670	821008	1145	2.5 U	10 M	9.5 M	5 U		
	11	12	S	J1671	821008	1200	81	83	312	2.5 U		
	11	SHAL	W	J1672	821109	1030	5 U	2800	80 K	5 U		
	11	DEEP	W	J1678	821109	1100	5 U	1100	14 K	5 U		
	12	3	S	J1679	821025	1130	2.5 U	2.5 U	2.5 U	2.5 U		
	12	6	S	J1680	821025	1140	2.5 U	2.5 U	2.5 U	2.5 U		
	12	9	S	J1681	821025	1200	2.5 U	2.5 U	2.5 U	2.5 U		
	12	12	S	J1682	821025	1230	2.5 U	2.5 U	4.9 M	2.5 U		
	12	15	S	J1683	821025	1240	2.5 U	2.5 U	38	2.5 U		
	12	SHAL	W	J1684	821103	1200	5.4 M	66	480	5 M		
	13	3	S	J1685	821027	1310	2.5 U	2.5 U	2.5 U	2.5 U		
	13	6	S	J1686	821027	1325	2.5 U	2.5 M	2.5 U	2.5 U		
	13	9	S	J1687	821027	1400	2.5 U	2.5 U	2.5 U	2.5 U		
	13	SHAL	W	J1690	821101	1500	5 U	5 U	5 U	5 U		
	14	3	S	J1691	821020	0945	49	2.5 U	11 M	2.5 U		
	14	6	S	J1692	821020	1020	48	2.5 U	6.9 M	2.5 U		
	14	9	S	J1693	821020	1040	113	4.1 M	44	2.5 U		
	14	12	S	J1694	821020	1100	274	27	169	2.5 U		
	14	15	S	J1695	821020	1145	2.5 U	2.5 U	2.5 U	2.5 U		
	14	SHAL	W	J1696	821104	1400	530	540	3400	5 U		
	15	3	S	J1697	821025	1500	2.5 U	2.5 U	2.5 U	2.5 U		
	15	6	S	J1698	821025	1510	72 K	48 K	580 K	5 KU		
	15	9	S	J1699	821025	1520	14 KM	9.1 KM	180 K	5 KU		
	15	SHAL	W	J1702	821112	1230	5 U	5 M	210 K	5 U		
	16	3	S	J1703	821020	1310	3.7 M	2.5 M	4.6 M	5 U		
	16	6	S	J1704	821020	1325	2.5 U	2.5 U	2.5 U	2.5 U		
	16	9	S	J1705	821020	1345	2.5 U	2.5 U	2.5 U	2.5 U		
	16	12	S	J1706	821020	1405	2.5 U	2.5 U	2.5 U	2.5 U		
	16	15	S	J1707	821020	1430	2.5 U	2.5 U	6.5 M	2.5 U		
	16	SHAL	W	J1708	821104	1100	7.7 M	18 M	990	5 U		
	17	3	S	J1709	821011	1100	5 KU	39 K	5 KU	5 KU		
	17	6	S	J1710	821011	1120	5 KU	394 K	558 K	5 KU		
	17	9	S	J1711	821011	1150	2.5 U	280 K	350 K	2.5 U		
	17	12	S	J1712	821011	1230	36	19.9K	25.3K	2.5 U		
	17	15	S	J1713	821011	1300	2.5 U	3128	14760	5 U		
	17	18	S	J1714	821013	1330	2.5 U	2.5 U	2.5 U	5 U		

UNITS: LIQUID - UG/L (PPB) DISSOLVED
 SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTONU = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
K = MULTIPLY THE VALUE BY 1,000
KK = MULTIPLY THE VALUE BY 1,000,000

STATION DESCRIPTION	STA WELL		OTR	DATE	TIME	V O L A T I L E S			
	NUM	DEPTH				TETRA CHLORO ETHENE	TOLUENE	TRICHLOR ETHENE	VINYL CHLORIDE
	17	21	S	J1716	821013	1350	11.7	891	1406
	17	24	S	J1717	821013	1400	2.5	M	90
	17	27	S	J1718	821013	1405	2.5	U	222
	17	30	S	J1719	821013	1420	2.5	U	203
	17	SHAL	W	J0427	821110	1000	5	U	22
	17	DEEP	W	J1720	821110	1100	5	U	430
	18	3	S	J1721	821026	1000	2.5	M	15
	18	6	S	J1722	821026	1020	2.5	M	13
	18	9	S	J1723	821026	1030	2.5	U	21
	18	SHAL	W	J1726	821112	1130	7.6	M	900
	19	3	S	J1727	821027	1000	2.5	U	2.5
	19	6	S	J1728	821027	1015	2.5	U	2.5
	19	9	S	J1729	821027	1045	2.5	U	7.8
	19	12	S	J1730	821027	1120	2.5	U	23
	19	SHAL	W	J1732	821101	1600	5	U	5
	20	3	S	J1733	821021	0940	509	U	2.5
	20	6	S	J1734	821021	1010	530	U	27
	20	9	S	J1735	821021	1030	1300	U	676
	20	12	S	J1736	821021	1055	484	U	544
	20	15	S	J1737	821021	1120	123	U	69
	20	SHAL	W	J1738	821104	1330	1800	U	1100
	21	3	S	J1739	821021	1400	2.5	U	2.5
	21	6	S	J1740	821021	1445	2.5	U	2.5
	21	9	S	J1741	821021	1510	2.5	M	116
	21	12	S	J1742	821021	1535	2.5	U	1520
	21	15	S	J1743	821021	1545	2.5	U	37
	21	SHAL	W	J1744	821105	1030	5	U	170
	22	3	S	J1745	821012	0900	2.5	U	4.2
	22	6	S	J1746	821012	0930	2.5	U	11
	22	9	S	J1747	821012	1000	2.5	M	43
	22	12	S	J1748	821012	1030	2.5	M	26
	22	15	S	J1749	821012	1100	2.5	U	2.5
	22	SHAL	W	J1750	821110	1200	5	U	68
	22	DEEP	W	J1756	821110	1300	5	U	17
	23	3	S	J1757	821026	1130	2.5	U	2.5
	23	6	S	J1758	821026	1150	2.5	U	10
	23	9	S	J1759	821026	1200	2.5	U	25
	23	SHAL	W	J1762	821026	1430	5	U	85
	24	3	S	J1763	821022	0950	2.5	U	2.5
	24	6	S	J1764	821022	1000	2.5	U	2.5
	24	9	S	J1765	821022	1020	77	U	2.5
	24	12	S	J1766	821022	1045	280	U	2.5
	24	15	S	J1767	821022	1055	2.5	M	2.5
	24	SHAL	W	J1768	821105	1130	5	U	5

UNITS: LIQUID - UG/L (PPB) DISSOLVED
SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

B4-71

ORGANIC ANALYSES

WESTERN PROCESSING INVESTIGATION
KENT, WASHINGTON

U = NOT DETECTED; VALUE SHOWN IS THE MINIMUM QUANTIFIABLE LIMIT
 M = COMPOUND PRESENT BUT BELOW THE MINIMUM QUANTIFIABLE LIMIT
 K = MULTIPLY THE VALUE BY 1,000
 KK = MULTIPLY THE VALUE BY 1,000,000

----- V O L A T I L E S -----									
STATION DESCRIPTION	STA NUM	WELL DEPTH	OTR M	NUM	DATE	TIME	TETRA CHLORO ETHENE	TOLUENE	TRICHLOR VINYL ETHENE CHLORIDE
	25	3	S	J1769	821026	1340	5 KU	5 KU	5 KU
	25	6	S	J1770	821026	1355	2.5 U	216	213
	25	9	S	J1771	821026	1440	2.5 M	19.5	6.4 M
	25	SHAL	W	J1774	821111	1130	5 U	22 M	8.5 M
	25	DEEP	W	J1780	821110	1500	5 U	5 U	5 U
	26	3	S	J1781	821026	1425	4.2 M	5 M	124
	26	6	S	J1782	821026	1440	16	5.2 M	180
	26	9	S	J1783	821026	1450	10 M	2.5 U	77
	26	SHAL	W	J1786	821111	1230	5 U	5 U	1300
	27	SHAL	W	J0462	821116	1100	5 U	5 M	140 K
	28	SHAL	W	J0463	821116	1230	50	110	840
	29	SHAL	W	J0461	821115	1300	5 U	5 M	120
	30	SHAL	W	J0465	821220	1100	5 U	5 U	5 U
BERM #1			S	J1787	821025	1000	2.5 U	2.5 U	2.5 M
BERM #2			S	J1788	821025	1015	2.5 U	2.5 U	2.5 U
BERM #3			S	J1789	821025	1030	11 M	2.5 U	18
BERM #4			S	J1790	821025	1045	2.5 U	2.5 U	37
BERM #5			S	J1791	821025	1100	2.5 U	2.5 U	3.1 M
BERM #6			S	J1792	821025	1115	2.5 U	2.5 U	2.6 M
BERM #7			S	J1793	821025	1130	2.5 U	2.5 U	2.5 M
BERM #8			S	J1794	821025	1145	2.5 M	2.5 M	21
BERM #9			S	J1795	821025	1200	2.5 U	2.5 U	6.2 M
BLANK			S	J1797	821008		2.5 U	2.5 U	6.8 M
DRILLER'S WATER			W	J1799	821012		2.5 U	2.5 U	2.5 U
PEA GRAVEL			S	J1798	821012		2.5 U	2.5 U	2.5 U
SS#2		0	S	J1628	821118	0952	99	2.5 M	2.5 M
SS#3		0	S	J1629	821118	0956	2.5 U	2.5 U	2.5 U
SS#4		0	S	J1635	821118	1002	2.5 U	2.8 M	10 M
SS#5		0	S	J1641	821118	1008	2.5 U	2.5 U	2.5 U
SS#6		0	S	J1646	821118	1027	2.5 U	2.5 U	2.5 U
SS#7		0	S	J1647	821118	1036	2.5 U	2.5 U	2.5 M
SS#8		0	S	J1659	821118	1041	2.5 U	2.5 U	2.5 U
SS#9		0	S	J1673	821118	1044	2.5 U	2.5 U	2.5 U
SS#10		0	S	J1674	821118	1048	2.5 U	2.5 U	2.5 U
SS#11		0	S	J1675	821118	1050	2.5 U	2.5 U	2.5 M
SS#12		0	S	J1676	821118	1053	2.5 U	2.5 U	2.5 M
TRANSFER BLANK			W	J0428	821101	1100	5 U	5 U	5 U
TRANSPORT BLANK			W	J0429	821101	1100	5 U	5 U	76

UNITS: LIQUID - UG/L (PPB) DISSOLVED
 SOIL - UG/KG (PPB) DRY WEIGHT BASIS FOR ALL QUANTIFIABLE VALUES

APPENDIX B
SECTION 5

NON-PRIORITY POLLUTANTS DATA

APPENDIX B
SECTION 6

TENTATIVELY IDENTIFIED COMPOUNDS

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8501-01

(See Figure 3 for Wells and Soil Sample Locations)

<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	<u>Quantity (ug/kg or ug/l) unless otherwise stated below</u>
01 Soil	3'	J1601	---	---	---	---
01 Soil	6'	J1602	---	---	---	---
01 Soil	9'	J1603	1.40	91-57-6 67-64-1 95-47-6	2-methylnaphthalene acetone o-xylene	800 M 63 M 2.5 M
01 Soil	12'	J1604	---	---	---	---
01 Water	Shallow	J1606	---	---	---	---
01 Water	Deep	J1612	---	---	---	---
02 Soil	3'	J1613	---	---	---	---
02 Soil	6'	J1614	---	---	---	---
02 Soil	9'	J1615	---	---	---	---
02 Soil	12'	J1616	---	---	---	---
02 Soil	15'	J1617	---	---	---	---
02 Water	Shallow	J1618	1.0	65-85-0	benzoic acid	200 M
03 Soil	3'	J1619	---	---	---	---
03 Soil	6'	J1620	5.98	65-85-0	benzoic acid	400 M
03 Soil	9'	J1621	3.83	95-48-7 108-39-4 132-64-9 91-57-6 67-64-1 100-42-5	2-methylphenol 4-methylphenol dibenzofuran 2-methylnaphthalene acetone styrene	400 M 580 M 400 M 3200 M 73 M 2.5 M
03 Water	Shallow	J1624 is J5052	---	---	---	---

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 2

(See Figure 3 for Wells and Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
04 Soil	3'	J1625	---	---	---	---
04 Soil	6'	J1626	1.25	67-64-1	acetone	86 M
04 Soil	9'	J1627	1.34	67-64-1	acetone	52M
04 Water	Shallow	J1630	1.0	95-48-7	2-methylphenol	14 M mg/l
				108-39-4	4-methylphenol	37 M mg/l
				67-64-1	acetone	390 M
				78-93-3	2-butanone	1300
				519-78-6	2-hexanone	700
05 Soil	3'	J1631	1.07	100-42-5	styrene	1900
05 Soil	6'	J1632	---	---	---	---
05 Soil	9'	J1633	---	---	---	---
05 Soil	12'	J1634	1.37	67-64-1	acetone	210 M
				78-93-3	2-butane	100 M
				100-42-5	styrene	32
				95-47-6	o-xylene	31
05 Water	Shallow	J1636	1.0	65-85-0	benzoic acid	200 M
				95-48-7	2-methylphenol	980
				108-39-4	4-methylphenol	3000
				95-95-4	2,4,5-trichlorophenol	8800
				67-64-1	acetone	13000
				78-93-3	2-butanone	6100
				519-78-6	2-hexanone	350 M
				100-42-5	styrene	290
				95-47-6	o-xylene	102
06 Soil	3'	J1637	---	---	---	---

Shallow - 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 3

(See Figure 3 for Wells and Soil Sample Locations)

Quantity
(ug/kg or ug/l)
unless otherwise
stated below

<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
06 Soil	9'	J1638	---	---	---	---
06 Soil	12'	J1639	---	---	---	---
06 Soil	15'	J1640	---	---	---	---
06 Water	Shallow	J1642	---	95-48-7	2-methylphenol	30 M
				519-78-6	2-hexanone	100 M
				95-47-6	o-xylene	20
07 Soil	3'	J1643	---	---	---	---
07 Soil	6'	J1644	---	---	---	---
07 Soil	9'	J1645	---	---	---	---
07 Water	Shallow	J1648	1	95-48-7	2-methylphenol	5400
				108-39-4	4-methylphenol	4000
				78-93-3	2-butanone	200 M
				67-64-1	acetone	490
				95-47-6	o-xylene	5 M
08 Soil	3'	J1649	---	---	---	---
08 Soil	6'	J1650	1.40	67-64-3	acetone	50 M
08 Soil	9'	J1651	---	---	---	---
08 Water	Shallow	J1654	1.0	95-48-7	2-methylphenol	54 M
				108-39-4	4-methylphenol	20 M
				95-47-6	o-xylene	5 M
09 Soil	3'	J1655	---	---	---	---
09 Soil	6'	J1656	---	---	---	---
09 Soil	9'	J1657	1.35	95-47-6	o-xylene	2.5 M
09 Soil	12'	J1658	---	---	---	---

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 4

(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
09 Water Shallow		J1660	1.0	95-48-7	2-methylphenol	33,000
				108-39-4	4-methylphenol	5400
10 Soil 3'		J1661	---	---	---	---
10 Soil 6'		J1662	1.29	95-48-7	2-methylphenol	400 M
				108-39-4	4-methylphenol	400 M
				67-64-1	acetone	1000 M
				78-93-3	2-butanone	1700
10 Soil 9'		J1663	1.27	95-48-7	2-methylphenol	600 M
				67-64-1	acetone	1000
				78-93-3	2-butanone	1310
				95-47-6	o-xylene	3.9 M
10 Soil 12'		J1664	1.42	108-39-4	4-methylphenol	400 M
				67-64-1	acetone	850 M
				78-93-3	2-butanone	1700
				95-47-6	o-xylene	29
10 Soil 15'		J1665	1.27	95-48-7	2-methylphenol	680 M
				108-39-4	4-methylphenol	720 M
				67-64-1	acetone	780
				78-93-3	2-butanone	2400
				519-78-6	2-hexanone	50 M
				100-42-5	styrene	2.6 M
10 Water Shallow		J1666	1.0	95-47-6	o-xylene	14
				108-39-4	4-methylphenol	10 M mg/g
				67-64-1	acetone	14,000
				78-93-3	2-butanone	39,000
11 Soil 3'		J1667	1.04	95-47-6	o-xylene	3 M
11 Soil 6'		J1668	1.18	67-64-1	acetone	220 M
				78-93-3	2-butanone	190 M
				95-47-6	o-xylene	19

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 5

(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
Well#	Depth	Sample	Mult.Fact.	CAS#	Compound	
11 Soil	9'	J1669	1.24	91-57-6	2-methylnaphthalene	1700 M
				67-64-1	acetone	890
				78-93-3	2-butanone	280 M
				95-47-6	o-xylene	37
11 Soil	12'	J1670	1.24	108-39-4	4-methylphenol	10 M ug/g
				91-57-6	2-methylnaphthalene	22 M ug/g
				519-78-6	2-hexanone	50 M ug/g
				45-47-6	o-xylene	14 M ug/kg
11 Soil	15'	J1671	1.30	132-64-9	dibenzofuran	10,000
				91-57-6	2-methylnaphthalene	14,000
				100-42-5	styrene	2.5 M
				95-47-6	o-xylene	270
11 Water	Shallow	J1672	1.0	65-85-0	benzoic acid	260 M
				95-48-7	2-methylphenol	900
				108-39-4	4-methylphenol	1100
				100-51-6	benzylalcohol	260
11 Water	Deep	J1678	1.0	95-48-7	2-methylphenol	1800
				108-39-4	4-methylphenol	1300
				67-64-1	acetone	13,000
				100-42-5	styrene	620
				95-47-6	o-xylene	680
12 Soil	3'	J1679	---	---	---	---
12 Soil	6'	J1680	1.15	65-85-0	benzoic acid	400 M
12 Soil	9'	J1681	1.38	67-64-1	acetone	50 M
12 Soil	12'	J1682	1.52	95-48-7	2-methylphenol	760 M
12 Soil	15'	J1683	---	---	---	---
12 Water	Shallow	J1684	1.0	95-48-7	2-methylphenol	1700
				108-39-4	4-methylphenol	500
				91-57-6	2-methylnaphthalene	40 M
				95-47-6	o-xylene	12 M

Shallow - 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 6

(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
13 Soil	3'	J1685	---	---	---	---
13 Soil	6'	J1686	1.29	100-42-5	styrene	2.5 M
13 Soil	9'	J1687	---	---	---	---
13 Water	Shallow	J1690	---	---	---	---
14 Soil	3'	J1691	1.59	95-48-7	2-methylphenol	400 M
				108-39-4	4-methylphenol	1400 M
				91-57-6	2-methylnaphthalene	1900 M
14 Soil	6'	J1692	---	---	---	---
14 Soil	9'	J1693	1.30	95-48-7	2-methylphenol	600 M
				67-64-1	acetone	960
				78-93-3	2-butanone	1600
				519-78-6	2-hexanone	240
14 Soil	12'	J1694	1.37	95-48-7	2-methylphenol	480 M
				108-39-4	4-methylphenol	560 M
				67-64-1	acetone	1700
				78-93-3	2-butanone	4200
				95-47-6	o-xylene	7.8 M
14 Soil	15'	J1695	1.37	108-39-4	4-methylphenol	720 M
				67-64-1	acetone	50 M
14 Water	Shallow	J1696	1	67-64-1	acetone	21,000
				78-93-3	2-butanone	64,000
15 Soil	3'	J1697	---	---	---	---
15 Soil	6'	J1698	1.45	519-78-6	2-hexanone	100 M ug/g
				100-42-5	styrene	17 M ug/g
				95-47-6	o-xylene	14 M ug/g
15 Soil	9'	J1699	1.42	100-42-5	styrene	5 M ug/g

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

NON-PRIORITY POLLUTANTS

TDD R10-8301-01, page 7

(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
Well#	Depth	Sample	Mult.Fact.	CAS#	Compound	
15 Water	Shallow	J1702	1.0	95-48-7 108-39-4	2-methylphenol 4-methylphenol	20 M 320
16 Soil	3'	J1703	1.25	108-39-4 67-64-1	4-methylphenol acetone	13 M ug/g 50 M ug/kg
16 Soil	6'	J1704	---	---	---	---
16 Soil	9'	J1705	---	---	---	---
16 Soil	12'	J1706	---	---	---	---
16 Soil	15'	J1707	---	---	---	---
16 Water	Shallow	J1708	---	---	---	---
17 Soil	3'	J1709	1.19	108-39-4 95-47-6	4-methylphenol o-xylene	15 M ug/g 40 ug/g
17 Soil	6'	J1710	1.36	108-39-4 67-64-1 78-93-3	4-methylphenol acetone 2-butanone	15 ug/g 10 M ug/g 370 ug/g
17 Soil	9'	J1711	1.47	95-48-7 108-39-4 91-57-6 78-93-3 95-47-6	2-methylphenol 4-methylphenol 2-methylnaphthalene 2-butanone o-xylene	1600 M 5600 2300 580,000 24,000
17 Soil	12'	J1712	1.33	108-39-4 67-64-1 78-93-3 95-47-6	4-methylphenol acetone 2-butanone o-xylene	10 M ug/g 17,000 ug/kg 92,000 ug/kg 1100 ug/kg
17 Soil	15'	J1713	1.46	108-39-4	4-methylphenol	10 M ug/g
17 Soil	18'	J1714	1.37	95-48-7 108-39-4	2-methylphenol 4-methylphenol	10 M ug/g 15 M ug/g
17 Soil	21'	J1716	1.98	95-48-7 108-39-4 67-64-1 78-93-3 95-47-6	2-methylphenol 4-methylphenol acetone 2-butanone o-xylene	540 M 940 M 430 2500 56

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

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(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
17 Soil	24'	J1717	1.69	108-39-4	4-methylphenol	400 M
				67-64-1	acetone	350
				78-93-3	2-butanone	320
				95-47-6	o-xylene	44
17 Soil	27'	J1718	---	---	---	---
17 Soil	30'	J1719	---	---	---	---
17 same as J0427	J1715	1.0		95-48-7	2-methylphenol	8200
				108-39-4	4-methylphenol	25,000
				91-57-6	2-methylnaphthalene	40 M
				67-64-1	acetone	34,000
				78-93-3	2-butanone	130,000
				519-78-6	2-hexanone	580
				100-42-5	styrene	58
				95-47-6	o-xylene	672
17 Water Shallow		J0427	1.0	95-48-7	2-methylphenol	18 M ug/g
				108-39-4	4-methylphenol	64 ug/g
				67-64-1	acetone	130,000 ug/kg
				78-93-3	2-butanone	460,000 ug/kg
17 Water Deep		J1720	1.0	65-85-0	benzoic acid	200 M
				95-48-7	2-methylphenol	52 M
				108-39-4	4-methylphenol	320
				100-51-6	benzylalcohol	40 M
				67-64-1	acetone	12,000
				78-93-3	2-butanone	28,000
				95-47-6	o-xylene	102
18 Soil	3'	J1721	1.15	95-47-6	o-xylene	12 M
18 Soil	6'	J1722	1.27	95-47-6	o-xylene	9.9 M
				91-57-6	naphthalene, 2-methyl	800 M
18 Soil	9'	J1723	1.33	91-57-6	2-methylnaphthalene	800 M
				95-47-6	o-xylene	4.9 M

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

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(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
18 Water	Shallow	J1726	1.0	95-47-6	o-xylene	15 M
19 Soil	3'	J1727	---	---	---	---
19 Soil	6'	J1728	1.35	100-42-5	styrene	2.5 M
				95-47-6	o-xylene	2.5 M
19 Soil	9'	J1729	---	---	---	---
19 Soil	12'	J1730	---	---	---	---
19 Water	Shallow	J1732	---	---	---	---
20 Soil	3'	J1733	---	---	---	---
20 Soil	6'	J1734	1.13	91-57-6	2-methylnapthalene	800 M
				67-64-1	acetone	50 M
				95-47-6	o-xylene	14
20 Soil	9'	J1735	1.30	67-64-1	acetone	7300
				78-93-3	2-butanone	2400
20 Soil	12'	J1736	1.21	95-48-7	2-methylphenol	400 M
				108-39-4	4-methylphenol	400 M
				67-64-1	acetone	1400
				78-93-3	2-butanone	480
				95-47-6	o-xylene	6.7 M
20 Soil	15'	J1737	1.32	67-64-1	acetone	93
				95-47-6	o-xylene	2.5 M
20 Water	Shallow	J1738	---	---	---	---
21 Soil	3'	J1739	---	---	---	---
21 Soil	6'	J1740	1.23	95-47-6	o-xylene	2.5 M
21 Soil	9'	J1741	1.29	95-48-7	2-methylphenol	400 M
				108-39-4	4-methylphenol	400 M
				91-57-6	2-methylnaphthalene	800 M
				100-42-5	styrene	2.5 M
				95-47-6	o-xylene	7 M

Shallow - 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

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(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
21 Soil	12'	J1742	1.27	95-48-7	2-methylphenol	130,200
				108-39-4	4-methylphenol	52,000
21 Soil	15'	J1743	1.32	95-48-7	2-methylphenol	16,000
				108-39-4	4-methylphenol	6600
21 Water	Shallow	J1744	1.0	95-48-7	2-methylphenol	5500
				108-39-4	4-methylphenol	4900
22 Soil	3'	J1745	1.28	108-39-4	4-methylphenol	11 M ug/g
				132-64-9	dibenzofuran	10 M ug/g
				91-57-6	2-methylnaphthalene	38 M ug/g
				67-64-1	acetone	50 M ug/kg
				95-47-6	o-xylene	27 ug/kg
22 Soil	6'	J1746	1.33	108-39-4	4-methylphenol	20 M ug/g
				132-64-9	dibenzofuran	10 M ug/g
				91-57-6	2-methylnaphthalene	30 M ug/g
				67-64-1	acetone	50 M ug/kg
				95-47-6	o-xylene	32 ug/kg
22 Soil	9'	J1747	2.17	108-39-4	4-methylphenol	12 M ug/g
				91-57-6	2-methylnaphthalene	20 M ug/g
				67-64-1	acetone	130 M ug/kg
				95-47-6	o-xylene	42 ug/kg
22 Soil	12'	J1748	1.64	108-39-4	4-methylphenol	13 M ug/g
				91-57-6	2-methylnaphthalene	20 M ug/g
				67-64-1	acetone	230 ug/kg
				78-93-3	2-butanone	100 M
				95-47-6	o-xylene	33
22 Soil	15'	J1749	1.41	95-48-7	2-methylphenol	440 M
				108-39-4	4-methylphenol	1700 M
				132-64-9	dibenzofuran	630 M
				91-57-6	2-methylnaphthalene	2300 M
				95-47-6	o-xylene	2.5 M
22 Water	Shallow	J1750	---	---	---	---

Shallow = 6-16'

Deep = 26-30'

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(See Figure 3 for Wells and Soil Sample Locations)

Quantity
(ug/kg or ug/l)
unless otherwise
stated below

<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
22	Water Deep	J1756	---	---	---	---
23	Soil 3'	J1757	---	---	---	---
23	Soil 6'	J1758	1.39	67-64-1 95-47-6	acetone o-xylene	50 M 5.3 M
23	Soil 9'	J1759	1.0	67-64-1 95-47-6	acetone o-xylene	50 M 6.5 M
23	Water Shallow	J1762	1.0	65-85-0 95-48-7 108-39-4	benzoic acid 2-methylphenol 4-methylphenol	480 M 380 260
24	Soil 3'	J1763	---	---	---	---
24	Soil 6'	J1764	---	---	---	---
24	Soil 9'	J1765	---	---	---	---
24	Soil 12'	J1766	---	---	---	---
24	Soil 15'	J1767	---	---	---	---
24	Water Shallow	J1768	---	---	---	---
25	Soil 3'	J1769	---	---	---	---
25	Soil 6'	J1770	1.44	---	---	---
25	Soil 9'	J1771	1.39	67-64-1 78-93-3 95-47-6	acetone 2-butanone o-xylene	110 M 300 M 15
25	Water Shallow	J1774	1.0	95-47-6	o-xylene	13 M
25	Water Deep	J1780	---	---	---	---
26	Soil 3'	J1781	---	---	---	---

Shallow = 6-16'

Deep = 26-30'

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NON-PRIORITY POLLUTANTS

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(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
<u>Well#</u>	<u>Depth</u>	<u>Sample</u>	<u>Mult.Fact.</u>	<u>CAS#</u>	<u>Compound</u>	
26 Soil	6'	J1782	1	67-64-1	acetone	50 M
26 Soil	9'	J1783	---	---	---	---
26 Water	Shallow	J1786	---	---	---	---
27 Soil	3'	J0460	Not analyzed for organics.			
27 Soil	6'	J0430	Not analyzed for organics.			
27 Water	Shallow	J0462	20	95-48-7 108-39-4	2-methylphenol 4-methylphenol	10 M ug/g 2600 ug/g
28 Water	Shallow	J0463	10 10 10 10 1.0 1.0 1.0	65-85-0 95-48-7 108-39-4 100-51-6 67-64-1 78-93-3 95-47-6	benzoic acid 2-methylphenol 4-methylphenol benzylalcohol acetone 2-butanone o-xylene	1200 8000 600 40 M 2820 2500 15 M
29 Water	Shallow	J0461	1.0	95-48-7 108-39-4	2-methylphenol 4-methylphenol	20 M 20 M
Berm 1	1'	J1787	1.06	65-85-0	benzoic acid	6000 M
Berm 2	1'	J1788	---	---	---	---
Berm 3	1'	J1789	---	---	---	---
Berm 4	1'	J1790	---	---	---	---
Berm 5	1'	J1791	---	---	---	---
Berm 6	1'	J1792	1.11	100-42-5	styrene	2.5 M
Berm 7	1'	J1793	---	---	---	---
Berm 8	1'	J1794	1.07	100-42-5 95-47-6	styrene o-xylene	3.7 M 3.4 M

Shallow = 6-16'

Deep = 26-30'

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(See Figure 3 for Wells and Soil Sample Locations)

						Quantity (ug/kg or ug/l) unless otherwise stated below
Well#	Depth	Sample	Mult.Fact.	CAS#	Compound	
Berm 9	1'	J1795	---	---	---	---
Blank		J1797	---	---	---	---
Driller's water		J1799	---	---	---	---
Pea gravel		J1798	---	---	---	---
Surface sample 2		J1628	1.04	95-47-6	o-xylene	2.8 M
Surface sample 3		J1629	---	---	---	---
Surface sample 4		J1635	1.16	78-93-3 95-47-6	2-butanone o-xylene	500 2.6 M
Surface sample 5		J1641	---	---	---	---
Surface sample 6		J1646	1.05	108-39-4 95-47-6	4-methylphenol o-xylene	400 M 2.5 M
Surface sample 7		J1647	1.12	95-48-7 108-39-4 132-64-9 91-57-6	2-methylphenol 4-methylphenol dibenzofuran 2-methylnaphthalene	440 M 1600 M 950 M 2800
Surface sample 8		J1659	1.34 1.34 13.4 13.4	95-48-7 108-39-4 132-64-9 91-57-6	2-methylphenol 4-methylphenol dibenzofuran 2-methylnaphthalene	7200 64,000 250,000 290,000
Surface sample 9		J1673	1.14	108-39-4 91-57-6	4-methylphenol 2-methylnaphthalene	10 M 13 M
Surface sample 10		J1674	1.35 13.5	108-39-4 91-57-6	4-methylphenol 2-methylnaphthalene	400 M 6000
Surface sample 11		J1675	1.23 1.23 12.3	95-48-7 108-39-4 91-57-6	2-methylphenol 4-methylphenol 2-methylnaphthalene	760 M 3000 36,000
Surface sample 12		J1676	1.17	95-48-7 108-39-4 132-64-9 91-57-6	2-methylphenol 4-methylphenol dibenzofuran 2-methylnaphthalene	1000 M 4600 4800 15,000
Transfer blank		J0428	---	---	---	---
Transport blank		J0429	---	67-64-1 95-47-6	acetone o-xylene	280 M 8.0 M

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(See Figure 3 for Wells and Soil Sample Locations)

<u>Well#</u>	<u>Depth</u>	<u>Org.#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentration</u>
01 Soil	3'	J1601	---	---	
01 Soil	6'	J1602	---	---	
01 Soil	9'	J1603	108-87-2	cyclohexane, methyl-	250 ug/kg
			2613-66-3	cyclopentane, 1-ethyl-3-methyl-cis-	
			3073-66-3	cyclohexane, 1,1,3-trimethyl-	430 ug/kg
			821-95-4	1-undecene	
			1678-97-3	cyclohexane, 1,2,3-trimethyl-	
			111-65-9	octane	
			7667-55-2	cyclohexane, 1,2,3-trimethyl-, (1. Alpha., 2. Alpha., 3. Beta.)	
			2216-33-3	octane, 3-methyl-	
			111-84-2	nonane	480 ug/kg
			5911-29-0	nonane, 3-methyl-	560 ug/kg
			14676-29-0	heptane, 3-ethyl-2-methyl-	
			124-18-5	decane	810 ug/kg
			2847-72-5	decane, 4-methyl-	
			1120-21-4	undecane	1100 ug/kg
			112-40-3	dodecane	
			17301-23-4	undecane, 2,6-dimethyl	
			26730-14-3	tridecane, 7-methyl-	
			629-59-4	tetradecane	
			18344-37-1	heptadecane, 2,6,10,14	
			55045-11-9	tridecane, 5-propyl-	
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-	
01 Soil	12'	J1604	---	---	
01 Water	6-16'	J1606	79-01-6	ethene, trichloro-	290 ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	
01 Water	26-30'	J1612	---	---	
02 Soil	3'	J1613	26137-53-1	1,2,3-trimethyl-4-propenyl-(E)-naphthalene	
02 Soil	6'	J1614	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	950 ug/kg
			128-37-0	phenol, 2,6-bis(1,1-dimethylethyl) -4-methyl-	
			112-95-8	eicosane	

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TENTATIVELY IDENTIFIED COMPOUNDS
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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentration</u>
02 Soil	9'	J1615	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)	
			57-10-3	-5-methyl- hexadecanoic acid	3600 ug/kg
02 Soil	12'	J1616	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)	
			1781-53-5	-5-methyl 1,2-benzenedicarboxylic acid, butyl-2- methylpropylester	230 ug/kg
02 Soil	15'	J1617	---	---	
02 Water	6-16'	J1618	123-91-1	1,4-dioxane	40 ug/l
			108-11-2	2-pentanol, 4-methyl-	
			544-25-2	1,3,5-cycloheptatriene	44 ug/l
			106-51-4	2,5-cyclohexadiene-1,4-dione	22 ug/l
			59-89-2	4-nitro-morpholine	54 ug/l
			3375-84-6	2-oxazolidinone, 3(2-hydroxypropyl)	
				-5-methyl-	
			126-73-8	phosphoric acid tributylester	
			79-01-6	trichloroethene	280 ug/l
03 Soil	3'	J1619	---	---	
03 Soil	6'	J1620	629-99-2	pentacosane	
03 Soil	9'	J1621	13466-78-9	bicyclo/4.1.0/hept-3-ene, 3-7-7-	
				trimethyl-	
			620-17-7	phenol, 3-ethyl-	1000 ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl	
			90-12-0	naphthalene, 1-methyl-	
			119-64-2	naphthalene, 1,2,3,4-tetrahydro-	700 ug/kg
			1120-21-4	undecane	240 ug/kg
			112-95-8	eicosane	
			629-99-2	pentacosane	
			2809-64-5	naphthalene, 1,2,3,4-tetrahydro-5-methyl-	
03 Water	6-16'	J1624 is J5052			
04 Soil	3'	J1625	110-54-3	hexane	3.8 ug/kg
			13475-78-0	heptane, 5-ethyl-2-methyl-	270 ug/kg
04 Soil	6'	J1626	95-49-8	benzene, 1-chloro-2-methyl-	8.2 ug/kg
04 Soil	9'	J1627	110-82-7	cyclohexane	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>
04 Water	6-16'	J1630	110-82-7	cyclohexane	43 ug/l
			96-37-7	cyclopentane, methyl-	25 ug/l
			110-01-0	thiophene, tetrahydro-	30 ug/l
			589-38-8	3-hexanone	47 ug/l
			565-80-0	3-pentanone, 2,4-dimethyl-	18 ug/l
			5161-13-7	thiophene, tetrahydro-2,5-dimethyl-cis-	59 ug/l
			108-38-3	benzene, 3-ethyl-	810 ug/l
			620-17-7	phenol, 1,3-dimethyl-	12 ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	22 ug/l
			544-76-3	hexadecane	14 ug/l
			110-83-8	cyclohexene	46 ug/l
05 Soil	3'	J1631	119-64-2	naphthalene, 1,2,3,4-tetrahydro-	150 ug/kg
			112-21-4	undecane	
			629-99-2	pentacosane	
05 Soil	6'	J1632	110-82-7	cyclohexane	
05 Soil	9'	J1633	124-18-5	decane	1600 ug/kg
			13475-78-0	heptane, 5-ethyl-2-methyl	650 ug/kg
			1120-21-4	undecane	2200 ug/kg
			3375-84-6	2-oxazolidinone, 3(2-hydroxypropyl)-5-methyl-	1800 ug/kg
			629-94-7	heneicosane	
05 Soil	12'	J1634	563-80-4	2-butanone, 3-methyl-	1.3 ug/kg
			764-81-8	heptylhydroperoxide	1.5 ug/kg
			108-87-2	cyclohexane, methyl-	5.7 ug/kg
			4984-01-4	1-octene, 3,7-dimethyl-	
			106-67-2	1-pentanol, 2-ethyl-4-methyl-	
			629-50-5	tridecane	
			112-95-8	eicosane	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
05 Water organics		J1636	354-23-4	ethane, 1,2-dichloro-1,1,2-trifluoro-	
			78-92-2	2-butanol	
			563-80-4	2-butanone, 3-methyl-	
			110-01-0	thiophene, tetrahydro-	
			626-93-7	2-hexanol	
			106-67-2	1-pentanol, 2-ethyl-4-methyl-	880 ug/l
			79-01-6	ethene, trichloro-	510 ug/l
			110-80-5	ethanol, 2-ethoxy-	
			544-25-2	1,3,5-cycloheptatriene	780 ug/l
			111-76-2	ethanol, 2-butoxy-	1400 ug/l
			110-88-3	1,3,5-trioxane	2300 ug/l
			107-41-5	2,4-pentanediol, 2-methyl-	390 ug/l

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
05 Water organics		J1636	20324-32-7	2-propanol, 1-(2-methoxy-1-methylethoxy)-	880	ug/l
		(cont)	104-76-7	1-hexanol, 2-ethyl-	600	ug/l
			149-57-5	hexanoicacid, 2-ethyl-	980	ug/l
			123-07-9	phenol, 4-ethyl-	2200	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	7500	ug/l
			1453-06-1	benzenebutanoicacid, 2,5-dimethyl-	430	ug/l
			126-73-8	phosphoricacidtributylester	420	ug/l
06 Soil	3'	J1637	110-82-7	cyclohexane	18,000	ug/kg
06 Soil	6'	J1638	---	---		
06 Soil	9'	J1639	126-73-8	phosphoricacidtributylester	310	ug/kg
06 Soil	12'	J1640	---	---		
06 Water 6-16'		J1642	563-80-4	2-butanone, 3-methyl	2.5	ug/l
			75-97-8	2-butanone, 3,3-dimethyl		
			110-59-8	pentanenitrile		
			565-80-0	3-pentanone, 2,4-dimethyl	3.3	ug/l
			104-76-7	1-Hexanol, 2-ethyl-	18	ug/l
			100-41-4	benzene, ethyl	56	ug/l
			79-01-6	ethene, trichloro-	200	ug/l
			3375-84-6	2-oxazolidinone, 3-(hydroxypropyl)-5-methyl-	610	ug/l
			126-73-8	phosphoricacidtributylester	450	ug/l
07 Soil	3'	J1643	---	---		
07 Soil	6'	J1644	611-14-3	benzene, 1-ethyl-2-methyl-		
07 Soil	9'	J1645	---	---		
07 Water 6-16'		J1648	354-23-4	ethane, 1,2-dichloro-1,1,2-trifluoro-	4.7	ug/l
			106-67-2	1-pentanol, 2-ethyl-4-methyl-		
			110-82-7	cyclohexane		
			576-26-1	phenol, 2,6-dimethyl-		
			90-00-6	phenol, 2-ethyl-	270	ug/l
			95-65-8	phenol, 3,4-dimethyl-	3400	ug/l
			2219-73-0	phenol, 4-ethyl-2-methyl		
			3855-26-3	phenol, 2-ethyl-4-methyl		
			697-82-5	phenol, 2,3,5-trimethyl-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			98-73-7	benzoicacid, 4-(1,1-dimethylethyl)-		
			126-73-8	phosphoricacidtributylester	98	ug/l
			526-25-0	phenol, 2,3-dimethyl	2500	ug/l

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
08 Soil	3'	J1649	13475-75-7 1235-74-1 629-99-2	pentadecane, 8-hexyl- 1-penanthrenecarboxylicacid, 1,2,3,4,4A, 9,10,10A-octahydro-1,4A-di- pentacosane		
08 Soil	6'	J1650	110-82-7 3375-84-6	cyclohexane 2-oxazolidinone,3-(2-hydroxypropyl) -5-methyl-		
08 Soil	9'	J1651	110-82	cyclohexane	18,000	ug/kg
08 Water	6-16'	J1654	79-01-6 127-19-5 76-22-2 3855-26-3 526-75-0 3375-84-6 126-73-8 112-95-8 354-23-4 76-13-1	trichloroethene n,n-dimethylacetamide bicyclo(2.2.1)heptan-2-one,1,7,7 -trimethyl- phenol, 2-ethyl-4-methyl- phenol, 2,3-dimethyl 2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl- phosphoricacidtributylester eicosane ethane, 1,2-dichloro-1,1,2-trifluoro- ethane, 1,1,2-trichloro-1,2,2-trifluoro-	250 250 67 9.6 66	ug/l ug/l ug/l ug/l ug/l
09 Soil	3'	J1655	---	---		
09 Soil	6'	J1656	109-87-5 55956-20-2 3375-84-6	methane, dimethoxy- 2-oxazolidinone, 5-methyl-3-(2-propenyl)- 2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	7.5 410	ug/kg ug/kg
09 Soil	9'	J1657	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	60,000	ug/kg
09 Soil	12'	J1658	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	27,000	ug/kg
09 Water	6-16'	J1660	79-01-6 591-78-6 108-88-3 3019-25-8 104-76-7 95-65-8 99-04-7 3375-84-6	ethene, trichloro 2-hexanone benzene, methyl- ethanone, 1-cyclobutyl- 1-hexanol, 2-ethyl- phenol, 3,4-dimethyl- benzoicacid, 3-methyl- 2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-	140 25 29 41 110	ug/l ug/l ug/l ug/l ug/l
10 Soil	3'	J1661	126-73-8	phosphoricacidtributylester	14,000	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>
10 Soil	6'	J1662	64-17-5	ethanol	4.9 ug/kg
			67-63-0	2-propanol	
			109-99-9	furan, tetrahydro-	3.8 ug/kg
			105-31-7	1-hexyl-3-ol	2.9 ug/kg
			115-18-4	3-buten-2-ol, 2-methyl-	
			78-83-1	1-propanol, 2-methyl-	7.0 ug/kg
			71-36-3	1-butanol	29 ug/kg
			108-11-2	2-pentanol, 4-methyl-	17 ug/kg
			106-67-2	1-pentanol, 2-ethyl-4-methyl-	7.4 ug/kg
			111-90-0	ethanol, 2-(2-ethoxyethoxy)-	1400 ug/kg
			90-02-8	benzaldehyde, 2-hydroxy-	510 ug/kg
			105-60-2	2H-azepin-2-one, hexahydro-	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
			126-73-8	phosphoricacidtributylester	1800 ug/kg
10 Soil	9'	J1663	64-17-5	ethanol	14 ug/kg
			115-18-4	3-buten-2-ol, 2-methyl-	
			123-72-8	butanal	39 ug/kg
			78-92-2	2-butanol	
			78-83-1	1-propanol, 2-methyl-	
			71-36-3	1-butanol	51 ug/kg
			75-85-4	2-butanol, 2-methyl-	
			592-84-7	formicacid, butylester	
			108-94-1	cyclohexanone	
			111-76-2	ethanol, 2-butoxy-	
			105-60-2	2H-azepin-2-one, hexahydro-	730 ug/kg
10 Soil	12'	J1664	111-76-2	ethanol, 2-butoxy-	13,000 ug/kg
			111-90-0	ethanol, 2-(2-ethoxyethoxy)-	1200 ug/kg
			90-02-8	benzaldehyde, 2-hydroxy-	560 ug/kg
			54446-78-5	ethanol, 1-(2-butoxyethoxy)-	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
			112-27-6	ethanol 2,2'-/1,2-ethanediylbis(oxy)/bis-	
			64-17-5	ethanol	5.3 ug/kg
			60-29-7	ethane, 1,1'-oxybis-	
			78-92-2	2-butanol	2.5 ug/kg
			71-36-3	1-butanol	19 ug/kg
			592-84-7	formicacid, butylester	11 ug/kg
			108-11-2	2-pentanol, 4-methyl-	12 ug/kg
			104-76-7	1-hexanol, 2-ethyl-	
			108-38-3	benzene, 1,3-dimethyl-	
			78-83-1	1-propanol, 2-methyl-	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
10 Soil	15'	J1665	110-80-5	ethanol, 2-ethoxy-	400	ug/kg
			108-94-1	cyclohexanone		
			111-90-0	ethanol, 2-(2-ethoxyethoxy)-		
			90-02-8	benzaldehyde, 2-hydroxy-	270	ug/kg
			105-60-2	2H-azepin-2-one, hexahydro-		
			126-73-8	phosphoricacidtributylester		
			111-90-0	ethanol, 2-(2-ethoxyethoxy)	77	ug/kg
			64-17-5	ethanol	6.8	ug/kg
			115-18-4	3-buten-2-ol, 2-methyl	2.5	ug/kg
			109-94-4	formicacid, ethylester		
			71-23-8	1-propanol		
			105-31-7	1-hexyl-3-ol	6.6	ug/kg
			78-83-1	1-propanol, 2-methyl-	24	ug/kg
			71-36-3	1-butanol	9.0	ug/kg
			3102-33-8	3-penten-2-one	22	ug/kg
			592-84-7	formicacid, butylester-	12	ug/kg
			108-11-2	2-pentanol, 4-methyl-		
10 Water	6-16'	J1666	110-82-7	cyclohexane	240	ug/l
			110-80-5	ethanol, 2-ethoxy-	50	ug/l
			111-76-2	ethanol, 2-butoxy-	130	ug/l
			111-90-0	ethanol, 2-(2-ethoxyethoxy)-		
			54446-78-5	ethanol, 1-(2-butoxyethoxy)-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			544-76-3	hexadecane		
			112-27-6	ethanol, 2,2'-/1,2-ethanediylbis(oxy)/bis-		
11 Soil	3'	J1667	4551-51-3	1H-indene, octahydro-, cis-	4.4	ug/kg
			112-40-3	dodecane		
			13475-78-0	heptane, 5-ethyl-2-methyl-		
			629-50-5	tridecane		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			629-59-4	tetradecane		
11 Soil	6'	J1668	124-18-5	decane	5.6	ug/kg
			1120-21-4	undecane		
			1758-88-9	benzene, 2-ethyl-1,4-dimethyl-		
			64-17-5	ethanol	8.6	ug/kg
			67-63-0	2-propanol		
			71-23-8	1-propanol		
			3868-64-2	pentalene, octahydro-2-methyl	20	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>
11 Soil	9'	J1669	64-17-5	ethanol	25 ug/kg
			67-63-0	2-propanol	28 ug/kg
			78-92-2	2-butanol	9.2 ug/kg
			108-11-2	2-pentanol, 4-methyl-	
			95-47-6	benzene, 1,2-dimethyl-	
			104-76-7	1-hexanol, 2-ethyl-	
			124-18-5	decane	
			2847-72-5	decane, 4-methyl-	
			1120-21-4	undecane	
			1258-88-9	benzene, 2-ethyl-1,4-dimethyl-	
			26730-14-3	tridecane, 7-methyl-	
			629-50-5	tridecane	
11 Soil	12'	J1670	540-67-0	ethane, methoxy-	13 ug/g
			1663-35-0	ethene, (2-methoxyethoxy)-	37 ug/g
			108-38-3	benzene, 1,3-dimethyl-	30 ug/g
			108-94-1	cyclohexanone	46 ug/g
			1120-21-4	undecane	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
			29812-79-1	hydroxylamine, 0-decyl-	
11 Soil	15'	J1671	992-94-9	silane, methyl-	
			149-73-5	methane, trimethoxy-	19 ug/kg
			98-82-8	benzene, (1-methylethyl)-	60 ug/kg
			103-65-1	benzene, propyl-	
			2809-64-5	napthalene, 1,2,3,4-tetrahydro-5-methyl-	
			629-59-4	tetradecane	
			101-84-8	benzene, 1,1'-oxybis-	18,000 ug/kg
			575-37-1	napthalene, 1,7-dimethyl	10,000 ug/kg
			629-62-9	pentadecane	600 ug/kg
			1120-21-4	undecane	8700 ug/kg
			544-76-3	hexadecane	
11 Water	6-16'	J1672	79-01-6	trichloroethene	
			544-25-2	1,3,5-cycloheptatriene	450 ug/l
			108-38-3	1,3-dimethylbenzene	150 ug/l
			108-94-1	cyclohexanone	
			620-17-7	3-ethylphenol	450 ug/l
			3855-26-3	2-ethyl-4-methylphenol	
			4161-32-4	1-propanol, 3,3'-[1,3-propanediylbis(oxy)]bis-	
			3296-90-0	1,3-propanediol, 2,2-bis(bromomethyl)-	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
11 Water	26-30'	J1678	544-25-2	1,3,5-cycloheptatriene	130	ug/l
			108-94-1	cyclohexanone	96	ug/l
			3296-90-0	1,3-propanediol, 1,2,2-bis(bromomethyl)-		
			108-38-3	benzene, 1,3-dimethyl-	32	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			4161-32-4	1-propanol, 3,3'-/1,3-propanediylbis(oxy)/bis-		
12 Soil	3'	J1679	110-82-7	cyclohexane		
12 Soil	6'	J1680	110-82-7	cyclohexane	15,000	ug/kg
12 Soil	9'	J1681	3073-66-3	cyclohexane, 1,1,3-trimethyl-	21	ug/kg
			110-82-7	cyclohexane		
			17301-23-4	undecane, 2,6-dimethyl-		
			13475-78-0	heptane, 5-ethyl-2-methyl-		
12 Soil	12'	J1682	110-82-7	cyclohexane	14,000	ug/kg
			526-75-0	phenol, 2,3-dimethyl-	650	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxylpropyl)-5-methyl	1400	ug/kg
			3073-66-3	cyclohexane, 1,1,3-trimethyl	9.3	ug/kg
12 Soil	15'	J1683	3073-66-3	cyclohexane, 1,1,3-trimethyl-	7.2	ug/kg
			110-82-7	cyclohexane		
			17301-23-4	undecane, 2,6-dimethyl-		
			13475-78-0	heptane, 5-ethyl-2-methyl-		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
12 Water	6-16'	J1684	95-47-6	benzene, 1-2-dimethyl	26	ug/l
			90-00-6	phenol, 2-ethyl-	110	ug/l
			526-75-0	phenol, 2,3-dimethyl-	1100	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			98-73-7	4-(1,1-dimethylethyl)-benzoicacid		
			126-73-8	phosphoricacid, tributylester	210	ug/l
			57-10-3	hexadecanoic acid		
13 Soil	3'	J1685	110-82-7	cyclohexane		
			65-85-0	benzoic acid		
			121-33-5	benzaldehyde, 4-hydroxy-3-methoxy-	290	ug/kg
13 Soil	6'	J1686	110-82-7	cyclohexane		
13 Soil	9'	J1687	110-82-7	cyclohexane		

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13	Water 6-16'	J1690	---	---		
14	Soil 3'	J1691	67-72-1	ethane, hexachloro		
			127-18-4	ethane, tetrachloro	190	ug/kg
			620-17-7	phenol, 3-ethyl-	240	ug/kg
			4453-90-1	1,4-methanonapthalene, 1,4-dihydro-		
			101-84-8	benzene, 1,1'-oxybis'		
			115-86-6	phosphoricacid, triphenylester		
14	Soil 6'	J1692	127-18-4	ethene, tetrachloro-	320	ug/kg
			115-86-6	phosphoricacid, triphenylester	500	ug/kg
14	Soil 9'	J1693	64-17-5	ethanol	9.0	ug/kg
			78-92-2	2-butanol	47.0	ug/kg
			71-36-3	1-butanol	5.5	ug/kg
			108-03-2	propane, 1-nitro-	7.0	ug/kg
			108-94-1	cyclohexanone		
			108-11-2	2-pentanol, 4-methyl-		
			67-72-1	ethane, hexachloro-		
			67-63-0	2-propanol		
			127-18-4	ethene, tetrachloro-	540	ug/kg
			115-86-6	phosphoricacid, triphenylester		
14	Soil 12'	J1694	64-17-5	ethanol	30	ug/kg
			67-63-0	2-propanol		
			78-92-2	2-butanol	54	ug/kg
			71-36-3	1-butanol	110	ug/kg
			108-03-2	propane, 1-nitro-	26	ug/kg
			108-94-1	cyclohexanone	33	ug/kg
			108-11-2	2-pentanol, 4-methyl-		
			104-76-7	1-hexanol, 2-ethyl-		
			95-63-6	benzene, 1,2,4-trimethyl-	370	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-		
			10544-50-0	sulfur, mol. (S8)		
			115-86-6	phosphoricacid, triphenylester	540	ug/kg
14	Soil 15'	J1695	111-76-2	ethanol, 2-butoxy-	990	ug/kg
14	Water 6-16'	J1696	110-80-5	ethanol, 2-ethoxy-	17	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl) -5-methyl-		
			544-76-3	hexadecane	1300	ug/kg
			111-76-2	2-butoxy, ethanol	33	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
15 Soil	3'	J1697	29812-79-1 544-76-3 1120-21-4	hydroxylamine, o-decyl- hexadecane undecane		
15 Soil	6'	J1698	540-67-0 1663-35-0 2213-23-2 1120-21-4 126-73-8	ethane, methoxy- ethene, (2-methoxyethoxy)- heptane, 2,4-dimethyl- undecane phosphoricacidtributylester	23 ug/g 45 ug/g	
15 Soil	9'	J1699	544-25-2 127-18-4 1120-21-4 2213-23-2 563-16-6 1072-16-8	1,3,5-cycloheptatriene ethene, tetrachloro- undecane heptane, 2,4-dimethyl- hexane, 3,3-dimethyl- octane, 2,7-dimethyl-	33 ug/g 30 ug/g 76 ug/g 63 ug/g 49 ug/g 38 ug/g	
15 Soil	12'	J1700				
15 Water	6-16'	J1702	79-01-6 123-91-1 544-25-2 565-80-0 127-18-4 108-38-3 108-94-1 106-51-4 104-76-7 119-33-5 121-33-5 126-73-8	ethene, trichloro- 1,4-dioxane 1,3,5-cycloheptatriene 3-pentanone, 2,4-dimethyl- ethene, tetrachloro- benzene, 1,3-dimethyl- cyclohexanone 2,5-cyclohexadiene-1,4-dione 1-hexanol, 2-ethyl- phenol, 4-methyl-2-nitro- benzaldehyde, 4-hydroxy-3-methoxy phosphoricacid, tributylester	520 ug/l 15 ug/l 88 ug/l 160 ug/l	
16 Soil	3'	J1703	75-65-0 78-78-4 104-76-7 85-44-9 140-66-9 1186-53-4	2-propanol, 2-methyl- butane, 2-methyl- 1-hexanol, 2-ethyl- 1,3-isobenzofuradione phenol, 4-(1,1,3,3-tetramethylbutyl)- pentane, 2,2,3,4-tetramethyl-	7.3 ug/kg	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
16 Soil	6'	J1704	544-25-2	1,3,5-cycloheptatriene	68	ug/kg
			127-18-4	ethene, tetrachloro-	60	ug/kg
			694-87-1	bicyclo/4.2.0/octa-1,3,5-triene	340	ug/kg
			645-62-5	2-hexanal, 2-ethyl-		
			121-92-6	benzoicacid, 3-nitro-		
			140-66-9	phenol, 4-(1,1,3,3-tetramethylbutyl)-		
			104-40-5	phenol, 4-nonyl-		
			57-10-3	hexadecanoic acid		
			112-95-8	eicosane		
16 Soil	9'	J1705	---	---		
16 Soil	12'	J1706	126-78-8	phosphoricacid, tributylester	4600	ug/kg
16 Soil	15'	J1707	90-02-8	benzaldehyde, 2-hydroxy-	280	ug/kg
			120-57-0	1,3 benzodioxole-5-carboraldehyde		
			126-73-8	phosphoricacid, tributylester	440	ug/kg
			10544-50-0	sulfur, mol. (S8)	4300	ug/kg
16 Water	6-16'	J1708	592-84-7	formicacid, butylester	2.1	ug/kg
			544-76-3	hexadecane		
17 Soil	3'	J1709	1663-35-0	ethene, (2-methoxyethoxy)-	150	ug/kg
			124-18-5	decane	4.8	ug/kg
			1120-21-4	undecane	11	ug/kg
			112-40-3	dodecane	13	ug/kg
			14676-29-0	heptane, 3-ethyl-2-methyl-		
			3375-89-6	2-oxazolidinone, 3-(2 hydroxy)-	415	ug/kg
17 Soil	6'	J1710	110-54-3	hexane	5.2	ug/kg
			108-87-2	cyclohexane, methyl-	21	ug/kg
			26952-21-6	isooctanol		
			2613-65-2	cyclopentane, 1-ethyl-3-methyl-, trans-		
			3073-66-3	cyclohexane, 1,1,3-trimethyl-	22	ug/kg
			3074-75-7	hexane, 4-ethyl-2-methyl-		
			1678-97-3	cyclohexane, 1,2,3-trimethyl-	8.1	ug/kg
			111-65-9	octane	41	ug/kg
			7667-55-2	cyclohexane, 1,2,3-trimethyl-, (1. Alpha., 2. Alpha., 3. Beta.)-		
			544-25-2	1,3,5-cycloheptatriene		
			124-18-5	decane	4.8	ug/kg
			1120-21-4	undecane	11	ug/kg
			544-76-3	hexadecane		

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17 Soil	9'	J1711	110-82-7	cyclohexane	8700	ug/kg
			79-01-6	ethene, trichloro-	2900	ug/kg
			544-25-2	1,3,5-cycloheptatriene	6200	ug/kg
			108-38-3	benzene, 1,3-dimethyl-	5400	ug/kg
			111-84-2	nonane	6300	ug/kg
			1758-88-9	benzene, 2-ethyl-1,4-dimethyl-		
			17301-23-4	undecane, 2,6-dimethyl-		
			5911-04-6	nonane, 3-methyl-	4000	ug/kg
			112-21-4	undecane		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			629-59-4	tetradecane	6000	ug/kg
			629-62-9	pentadecane	3300	ug/kg
17 Soil	12'	J1712	64-17-5	ethanol	40	ug/kg
			71-36-3	1-butanol	240	ug/kg
			110-54-3	hexane		
			108-87-2	methylcyclohexane	160	ug/kg
			108-38-3	benzene, 1,3-dimethyl	890	ug/kg
			1120-21-4	undecane		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	300	ug/kg
17 Soil	15'	J1713	---	---		
17 Soil	18'	J1714	---	---		
17 Soil	21'	J1716	625-31-0	4-penten-2-ol		
			71-36-3	1-butanol	17	ug/kg
			110-54-3	hexane	5.6	ug/kg
			108-87-2	cyclohexane, methyl-	18	ug/kg
			108-38-3	benzene, 1,3-dimethyl-	290	ug/kg
			591-78-6	2-hexanone	110	ug/kg
			544-25-2	1,3,5-cycloheptatriene	570	ug/kg
			100-41-4	benzene, ethyl-	110	ug/kg
			108-38-3	benzene, 1,3-dimethyl-	450	ug/kg
			124-18-5	decane		
			13475-78-0	heptane, 5-ethyl-2-methyl-		
			112-40-3	dodecane		
			1120-21-4	undecane		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
17 Soil 24'		J1717	625-31-0	4-penten-2-ol	1.9	ug/kg
			78-92-2	2-butanol	1.7	ug/kg
			110-54-3	hexane		
			108-87-2	cyclohexane, methyl-	6.0	ug/kg
			95-47-6	benzene, 1,2-dimethyl-	130	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	49,000	ug/kg
17 Soil 27'		J1718	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	39,000	ug/kg
17 Soil 30'		J1719	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	21,000	ug/kg
			110-54-3	hexane	480	ug/kg
17 duplicate J0427		J1715	75-56-9	oxirone, methyl-		
			78-92-2	2-butanol		
			592-41-6	1-hexene		
			71-36-3	1-butanol		
			108-87-2	cyclohexane, methyl-		
			98-82-8	benzene, (1-methylethyl)-		
			108-38-3	benzene, 1,3-dimethyl-	680	ug/l
			100-41-4	benzene, ethyl-	1100	ug/l
			95-63-6	benzene, 1,2,4-trimethyl-	2200	ug/l
			95-48-7	phenol, 2-methyl-	1000	ug/l
			1120-21-4	undecane	13,000	ug/l
			1758-88-9	benzene, 2-ethyl-1,4-dimethyl-	1900	ug/l
17 Water 6-16'		J0427	544-25-2	1,3,5-cycloheptatriene	18	ug/l
			111-76-2	ethanol, 2-butoxy-	9.8	ug/l
			620-17-7	phenol, 2-ethyl-	17	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	730	ug/l
17 Water 26-30'		J1720	110-82-7	cyclohexane		
			110-80-5	2-ethoxyethanol		
			544-25-2	1,3,5-cycloheptatriene	18	ug/l
			111-76-2	2-butoxyethanol		
			126-33-0	thiophene, tetrahydro-1, 1-dioxide-		
			119-33-5	2-nitrophenol, 4-methyl-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	730	ug/l

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
18 Soil	3'	J1721	3868-64-2	pentalene, octahydro-2-methyl-		
			1678-97-3	cyclohexane, 1,2,3-trimethyl-		
			29812-79-1	hydroxylamine, o-decyl-		
			17301-33-6	undecane, 4,8-dimethyl-		
			629-62-9	pentadecane		
			544-76-3	hexadecane		
			55030-62-1	tridecane, 4,8-dimethyl-		
			629-78-7	heptadecane		
			1971-70-6	pentadecane, 2,6,10,14-tetramethyl-		
			629-99-2	pentacosane		
			630-06-8	hexatriacontane		
18 Soil	6'	J1722	108-87-2	cyclohexane, methyl-	3.7	ug/kg
			2613-65-2	cyclopentane, 1-ethyl-3-methyl-, trans-		
			4551-51-3	1H-indene, octahydro-, cis-		
			1678-97-3	cyclohexane, 1,2,3-trimethyl-		
			7667-55-2	cyclohexane, 1,2,3-trimethyl-, (1. Alpha., 2. Alpha., 3. Beta.)-		
			2051-30-1	octane, 2,6-dimethyl-		
			124-18-5	decane	320	ug/kg
			13475-78-0	heptane, 5-ethyl-2-methyl-	290	ug/kg
			1120-21-4	undecane	910	ug/kg
			112-40-3	dodecane	1500	ug/kg
			26730-14-3	tridecane, 7-methyl-		
			629-50-5	tridecane	1900	ug/kg
			544-76-3	hexadecane	3700	ug/kg
			2245-38-7	napthalene, 1,6,7-trimethyl-		
			112-95-8	eicosane		
			629-78-7	heptadecane	4000	ug/kg
			1921-70-6	pentadecane, 2,6,10,14-tetramethyl-	2600	ug/kg
			593-45-3	octadecane	2400	ug/kg
			17301-23-4	undecane, 2,6-dimethyl-		
18 Soil	9'	J1723	622-96-8	benzene, 1-ethyl-4-methyl-		
			95-47-6	benzene, 1,2-dimethyl-		
			1758-88-9	benzene, 2-ethyl-1,4-dimethyl-		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			629-50-5	tridecane		
			629-59-4	tetradecane		
			575-37-1	napthalene, 1,7-dimethyl		
			629-62-9	pentadecane		
			629-78-7	heptadecane		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
18 Soil	9'	J1723	1921-70-6	pentadecane, 2,6,10,14-tetramethyl-		
		(cont)	693-45-3	octadecane		
			112-95-8	eicosane		
18 Water	6-16'	J1726	100-41-4	benzene, ethyl-	33	ug/l
			79-01-6	ethene, trichloro-	34	ug/l
			544-25-2	1,3,5-cycloheptatriene	7.0	ug/l
			141-79-7	3-penten-2-one, 4-methyl-	11	ug/l
			108-38-3	benzene, 1,3-dimethyl-		
			100-41-4	benzene, ethyl-		
			611-14-3	benzene, 1-ethyl-2-methyl-		
			108-67-8	benzene, 1,3,5-trimethyl-	7.8	ug/l
			95-63-6	benzene, 1,2,4-trimethyl-	28	ug/l
			1758-88-9	benzene, 2-ethyl-1,4-dimethyl-	11	ug/l
			119-64-2	naphthalene, 1,2,3,4-tetrahydro-		
			575-41-7	naphthalene, 1,3-dimethyl-		
			126-73-8	phosphoricacid, tributylester	20	ug/l
19 Soil	3'	J1727	110-82-7	cyclohexane	400	ug/kg
19 Soil	6'	J1728	---	---		
19 Soil	9'	J1729	110-82-7	cyclohexane		
19 Soil	12'	J1730	---	---		
19 Water	6-16'	J1732	110-82-7	cyclohexane	740	ug/l
			141-79-7	3-penten-2-one, 4-methyl-	5.2	ug/l
20 Soil	3'	J1733	127-18-4	ethene, tetrachloro-	510	ug/kg
			3375-84-6	2-oxazolidinone, 3(2-hydroxypropyl)-5-methyl-		
			1921-70-6	pentadecane, 2,6,10,14-tetramethyl-		
			55045-09-5	tridecane, 7-propyl-		
			593-45-3	octadecane		
			629-99-2	pentacosane		
20 Soil	6'	J1734	67-63-0	2-propanol	4300	ug/kg
			75-65-0	2-propanol, 2-methyl-	190	ug/kg
			78-92-2	2-butanol	570	ug/kg
			109-06-8	pyridine, 2-methyl-		
			1678-91-7	cyclohexane, ethyl-		
			3868-64-2	pentalene, octahydro-2-methyl-	620	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentration</u>	
20 Soil	6'	J1734	104-90-5	pyridine, 5-ethyl-2-methyl-		
		(cont)	100-41-4	benzene, ethyl-	1100	ug/kg
			110-80-5	ethanol, 2-ethoxy-	4300	ug/kg
			110-86-1	pyridine	500	ug/kg
			68-12-2	formamide, n,n-dimethyl-	1100	ug/kg
			127-18-4	ethene, tetrachloro-	1000	ug/kg
			109-06-8	pyridine, 2-methyl-		
			111-76-2	ethanol, 2-butoxy-	95	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
20 Soil	9'	J1735	68-12-2	formamide, n,n-dimethyl-	590	ug/kg
			616-04-6	thiophene, tetrahydro-1,1-dioxide		
			3375-84-5	oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			10544-50-0	sulfur (mol.)		
20 Soil	12'	J1736	64-17-5	ethanol	6.5	ug/kg
			67-63-0	2-propanol	21	ug/kg
			71-23-8	1-propanol		
			78-92-2	2-butanol	7.2	ug/kg
			71-36-3	1-butanol	5.6	ug/kg
			108-38-3	benzene, 1,3-dimethyl-	2.1	ug/kg
			111-76-2	ethanol, 2-butoxy	2500	ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
20 Soil	15'	J1737	110-80-5	ethanol, 2-ethoxy-	380	ug/kg
			111-76-2	ethanol, 2-butoxy-	420	ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	34,000	ug/kg
20 Water	6-16'	J1738	110-82-7	cyclohexane		
			57-55-6	1,2-propanediol	7.3	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
21 Soil	3'	J1739	611-14-3	benzene, 1-ethyl-2-methyl-	520	ug/kg
			108-11-2	2-pentanol, 4-methyl-		
			124-18-5	decane	170	ug/kg
			1120-21-4	undecane	1300	ug/kg
			112-40-3	dodecane	3000	ug/kg
			14676-29-0	heptane, 3-ethyl-2-methyl-	530	ug/kg
			629-50-5	tridecane	3300	ug/kg
			629-59-4	tetradecane	3700	ug/kg
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			629-62-9	pentadecane		
			544-76-3	hexadecane	930	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
21 Soil	6'	J1740	110-54-3	hexane	1.7	ug/kg
			629-50-5	tridecane	2300	ug/kg
			629-59-4	tetradecane	2500	ug/kg
			629-62-9	pentadecane		
			593-45-3	octadecane		
			112-95-8	eicosane		
21 Soil	9'	J1741	110-82-7	cyclohexane		
			14676-29-0	heptane, 3-ethyl-2-methyl-		
			124-18-5	decane		
			54932-78-4	phenol, 4-(2,2,3,3-tetramethylbutyl)-		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			112-95-8	eicosane		
21 Soil	12'	J1742	620-17-7	phenol, 3-ethyl-		
			95-65-8	phenol, 3,4-dimethyl-		
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			55162-61-3	tetracontane, 3,5,24-trimethyl-		
			54410-98-9	1-nonene, 4,6,8-trimethyl-		
			1072-16-8	octane, 2,7-dimethyl-		
21 Soil	15'	J1743	110-82-7	cyclohexane		
			79-01-6	ethene, trichloro-	81	ug/kg
			620-17-7	phenol, 2-ethyl-		
			95-65-8	phenol, 3,4-dimethyl-	2100	ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			54932-78-4	phenol, 4-(2,2,3,3-tetramethylbutyl)-		
21 Water	6-16'	J1744	110-82-7	cyclohexane	1000	ug/l
			79-01-6	ethene, trichloro-	1500	ug/l
			100-41-4	benzene, ethyl-	130	ug/l
			90-00-6	phenol, 2-ethyl-	190	ug/l
			95-87-4	phenol, 2,5-dimethyl-	2000	ug/l
			99-89-8	phenol, 4-(1-methylethyl)-		
			698-71-5	phenol, 3-ethyl-5-methyl-		
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			697-82-5	phenol, 2,3,5-trimethyl-		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>
22 Soil	3'	J1745	76-13-1	ethane, 1,1,2-trichloro-1,2,2-trifluoro-	4.6 ug/kg
			110-54-3	hexane	3.7 ug/kg
			95-49-8	benzene, 1-chloro-2-methyl-	440 ug/kg
			1120-21-4	undecane	10 ug/kg
			119-64-2	naphthalene, 1,2,3,4-tetrahydro-	13 ug/kg
			620-17-7	phenol, 3-ethyl-	13 ug/kg
			2809-64-5	naphthalene, 1,2,3,4-tetrahydro-5-methyl-	
			91-57-6	naphthalene, 2-methyl-	
			92-52-4	1,1'-biphenyl	
			101-84-8	benzene, 1,1'-oxybis-	53 ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
22 Soil	6'	J1746	10544-50-0	sulfur, mol. (S8)	20 ug/kg
			694-87-1	bicyclo/4.2.0/octatriene	7.6 ug/kg
			95-49-8	benzene, 1-chloro-2-methyl	14 ug/kg
			620-17-7	phenol, 2-ethyl-	
			2809-64-5	naphthalene, 1,2,3,4-tetrahydro-5-methyl-	
			92-52-4	1,1'-biphenyl	
			101-84-8	benzene, 1,1 oxybis	
			832-64-4	phenanthrene, 4-methyl-	
			119-64-2	naphthalene, 1,2,3,4-tetrahydro-	
			76-13-1	ethane, 1,1,2-trichloro-1,2,2-trifluoro-	12 ug/kg
			110-54-3	hexane	2.7 ug/kg
22 Soil	9'	J1747	95-49-8	benzene, 1-chloro-2-methyl-	
			354-23-4	ethane, 1,2-dichloro-1,1,2-trifluoro-	3.7 ug/kg
			76-13-1	ethane, 1,1,2-trichloro-1,2,2-trifluoro-	23 ug/kg
			110-01-0	thiophene, tetrahydro-	3.1 ug/kg
			1795-09-1	thiophene, tetrahydro-2-methyl-	20 ug/kg
			108-11-2	2-pentanol, 4-methyl-	6.9 ug/kg
			95-49-8	benzene, 1-chloro-2-methyl-	2600 ug/kg
			100-41-4	benzene, ethyl-	58 ug/kg
			95-65-8	phenol, 3,4-dimethyl-	7600 ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl-	3200 ug/kg
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl	39,000 ug/kg
22 Soil	9'	J1747	1235-74-1	1-phenanthrenecarboxylicacid, 1,2,3	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentration</u>
22 Soil	12'	J1748	110-01-0	thiophene, tetrahydro-	3.5 ug/kg
			108-11-2	2-pentanol, 4-methyl-	
			95-49-8	benzene, 1-chloro-2-methyl-	7.5 ug/kg
			95-48-7	phenol, 2-methyl-	4.1 ug/kg
			620-17-7	phenol, 3-ethyl-	22 ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl-	
			101-84-8	benzene, 1,1'-oxybis-	18 ug/kg
22 Soil	15'	J1749	110-54-3	hexane	17 ug/kg
			95-49-8	benzene, 1-chloro-2-methyl-	1500 ug/kg
			426-73-8	1,2,3-trimethylbenzene	
			620-17-7	phenol, 2-ethyl-	
			3855-26-3	2-ethyl-4-methylphenol	
			26730-14-3	tridecane, 7-methyl-	
			2809-64-5	naphthalene, 1,2,3,4-tetrahydro-5-methyl-	
			91-57-6	naphthalene, 2-methyl-	
			92-52-4	1,1'-biphenyl	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
22 Water	6-16'	J1750	110-01-0	thiophene, tetrahydro-	
			1795-09-1	thiophene, tetrahydro-2-methyl-	
			526-75-0	phenol, 2,3-dimethyl-	
			126-33-0	thiophene, tetrahydro-1,1-dioxide	
22 Water	26-30'	J1756	106-51-4	2,5-cyclohexadiene-1,4-dione-	42 ug/l
			99-04-7	benzoicacid, 3-methyl-	34 ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	350 ug/l
23 Soil	3'	J1757	110-82-7	cyclohexane	19,000 ug/kg
			2847-72-5	decane, 4-methyl-	200 ug/kg
			90-00-6	phenol, 2-ethyl-	68 ug/kg
			620-17-7	phenol, 3-ethyl-	420 ug/kg
			3855-26-3	phenol, 2-ethyl-4-methyl-	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	
23 Soil	6'	J1758	108-87-2	cyclohexane, methyl-	3.8 ug/kg
			4551-51-3	1H-indene, octahydro-, cis-	11 ug/kg
			108-38-3	benzene, 1,3-dimethyl-	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>
23 Soil	9'	J1759	67-64-1	2-propanone	6.6 ug/kg
			108-88-1	benzene, methyl-	9.4 ug/kg
			140-66-9	phenol, 4-(1,1,3,3-tetramethylbutyl)-	5.0 ug/kg
			10544-50-0	sulfur, mol. (S8)	7.0 ug/kg
23 Water	6-16'	J1762	526-75-0	2,3-dimethylphenol	
			1453-06-1	benzenebutanoicacid, 2,5-dimethyl-	
			54932-78-4	phenol, 4-(2,2,3,3-tetramethylbutyl)	150 ug/l
			126-73-8	phosphoricacid, tributylester	136 ug/l
24 Soil	3'	J1763	---	---	
24 Soil	6'	J1764	---	---	
24 Soil	9'	J1765	110-82-7	cyclohexane	17,000 ug/kg
24 Soil	12'	J1766	110-82-7	cyclohexane	3.4 ug/kg
			110-54-3	hexane	
24 Soil	15'	J1767	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	580 ug/kg
24 Water	6-16'	J1768	3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	800 ug/l
25 Soil	3'	J1769	3868-64-2	pentalene, octahydro-2-methyl-	
			18641-70-8	2-hexanone, 2,4-dimethyl-	
			111-84-2	nonane	12 ug/kg
			629-82-3	octane, 1,1'-oxybis-	
			13475-78-0	heptane, 5-ethyl-2-methyl-	
			1120-21-4	undecane	19 ug/kg
			124-18-5	decane	
			544-76-3	hexadecane	
			629-78-7	heptadecane	
			1921-70-6	pentadecane, 2,6,10,14-tetramethyl-	
			593-45-3	octadecane	51 ug/kg
25 Soil	6'	J1770	112-95-8	eicosane	
			629-94-7	heneicosane	
			13475-78-0	heptane, 5-ethyl-2-methyl-	
			10544-50-0	sulfur, 'mol. (S8)	

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
25 Soil	9'	J1771	108-11-2	2-pentanol, 4-methyl-		
			20184-89-8	3-nonyne		
			3868-64-2	pentalene, octahydro-2-methyl-	92	ug/kg
			1678-97-3	cyclohexane, 1,2,3-trimethyl-	16	ug/kg
			696-29-7	cyclohexane, (1-methylethyl)-	29	ug/kg
			692-47-7	3-hexene, 2,2,5,5-tetramethyl-. (Z)-		
			111-84-2	nonane		
			13475-78-0	heptane, 5-ethyl-2-methyl-		
			526-73-8	benzene, 1,2,3-trimethyl-		
			544-76-3	hexadecane		
			629-78-7	heptadecane		
			1921-70-6	pentadecane, 2,6,10,14-tetramethyl-		
			593-45-3	octadecane		
			112-95-8	eicosane		
			593-45-3	octadecane		
25 Water	6-16'	J1774	75-18-3	methane, thiobis-	12	ug/l
			354-23-4	ethane, 1,2-dichloro-1,1,2-trifluoro-	91	ug/l
			76-13-1	ethane, 1,1,2-trichloro-1,2,2-trifluoro	10	ug/l
			108-11-2	2-pentanol, 4-methyl-	4.4	ug/l
			100-41-4	benzene, ethyl-	2.5	ug/l
			126-73-8	phosphoric acid tributylester	44	ug/l
25 Water	26-30'	J1780	110-82-7	cyclohexane	3800	ug/l
			104-76-6	1-hexanol, 2-ethyl-	18	ug/l
			85-44-9	1,3 isobenzofurandione	8.2	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	110	ug/l
26 Soil	3'	J1781	1708-31-2	furan, 2,5-dihydro-3-methyl-		
			127-18-4	ethene, tetrachloro-	200	ug/kg
26 Soil	6'	J1782	110-54-3	hexane	5.6	ug/kg
			104-76-7	1-hexanol, 2-ethyl-		
			17851-53-5	1,2-benzenedicarboxylic acid, butyl-2-methylpropylester-	87	ug/kg
			198-55-0	perylene	390	ug/kg
26 Soil	9'	J1783	110-82-7	cyclohexane	16,000	ug/kg
			79-01-6	ethene, trichloro-	350	ug/kg
			127-18-4	ethene, tetrachloro-	150	ug/kg

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
26 Water	6-16'	J1786	127-18-4	ethene, tetrachloro-	28	ug/l
			100-41-4	benzene, ethyl-	6.5	ug/l
			3375-84-6	oxazolidinone, 3(2-hydroxypropyl)-5-methyl-		
			14003-71-5	1,2,3,4-cyclopentanetetrol, (1. Alpha., 2. Beta., 3. Beta., 4. Alpha.)-		
27 Soil	3'	J0460		Not analyzed		
27 Soil	6'	J0430		Not analyzed		
27 Water	6-16'	J0462	71-55-6	ethane, 1,1,1-trichloro-	1800	ug/l
			79-01-6	ethene, trichloro-	12,000	ug/l
			123-91-1	1,4-dioxane	760	ug/l
			110-80-5	ethanol, 2-ethoxy-	1400	ug/l
			108-88-3	benzene, methyl-	1800	ug/l
			127-18-4	ethene, tetrachloro-	370	ug/l
			620-17-7	phenol, 3-ethyl-	690	ug/l
			119-33-5	phenol, 4-methyl-2-nitro-	380	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
28 Water	6-16'	J0463	71-36-3	1-butanol	12	ug/l
			563-80-4	2-butanone, 3-methyl-	17	ug/l
			592-84-7	formicacid, butylester-	12	ug/l
			108-11-2	2-pentanol, 4-methyl-	28	ug/l
			108-38-3	benzene, 1,3-dimethyl-	74	ug/l
			12891-87-7	4-penten-2-one		
			110-80-5	2-ethoxyethanol	9400	ug/l
			108-11-2	2-pentanol, 4-methyl-	1100	ug/l
			141-79-7	4-methyl-3-penten-2-one	330	ug/l
			25144-05-2	2-methylcyclopentanol		
			111-90-0	ethanol, 2-(2-ethoxyethoxy)-		
			13429-07-7	2-propanol, 1-(2-methoxypropoxy)-		
			144-19-4	1,3-pentanediol, 2,2,4-trimethyl-	1400	ug/l
			105-60-2	azepin-2-one, hexahydro-2H-		
			126-73-8	tributylphosphorase		
29 Water	6-16'	J0461	591-78-6	2-hexanone		
			544-25-2	1,3,5-cycloheptatriene	13	ug/l
			68-12-2	formamide, n,n-dimethyl-	46	ug/l
			100-41-4	benzene, ethyl-	5.7	ug/l
			108-38-3	benzene, 1,3-dimethyl-	38	ug/l
			108-32-7	1,3-dioxolan-2-one, 4-methyl-		
			815-24-7	3-pentanone, 2,2,4,4-tetramethyl-		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
30 Water	6-16'	J0465		Not analyzed		
Berm 1	1'	J1787	66-25-1	hexanol	270	ug/kg
			85-44-9	1,3 isobenzofurandione	730	ug/kg
Berm 2	1'	J1788	115-86-6	phosphoricacid, triphenylester-		
Berm 3	1'	J1789	108-38-3	benzene, 1,3-dimethyl-	320	ug/g
Berm 4	1'	J1790	120-57-0	1,3-benzodioxole-5-carboxaldehyde	2500	ug/g
Berm 5	1'	J1791	---	---		
Berm 6	1'	J1792	---	---		
Berm 7	1'	J1793	110-54-3	hexane	3.7	ug/g
			108-88-3	benzene, methyl-	53	ug/g
Berm 8	1'	J1794	544-25-2	1,3,5-cycloheptatriene	6.5	ug/g
			110-54-3	hexane	3.5	ug/g
Berm 9	1'	J1795	108-88-3	benzene, methyl-	19	ug/g
Blank		J1797	60-29-7	ethane, 1,1'-oxybis-	5.8	ug/g
Driller's water		J1799	---	---		
Pea gravel		J1798	930-56-3	ethanone, 1-(2-methylcyclopropyl)-		
Surface sample 2		J1628	110-82-7	cyclohexane		
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			85-44-9	1,3-isobenzofurandione	17	ug/g
			101-84-8	benzene, 1,1'-oxybis-		
			544-76-3	hexadecane		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
Surface sample 3		J1629	79-00-5	ethane, 1,1,2-trichloro-		
			695-98-7	pyridine, 2,3,5-trimethyl-		
			544-76-3	hexadecane		
			354-23-4	ethane, 1,2-dichloro-1,1,2-trifluoro-		
			106-67-2	1 pentanol, 2-ethyl-4-methyl-		
			110-82-7	cyclohexane		
			576-26-1	phenol, 2,6-dimethyl-		
			90-00-6	phenol, 2-ethyl-		
			95-65-8	phenol, 3,4-dimethyl-		
			2219-73-0	phenol, 4-ethyl-2-methyl-		
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			697-82-5	phenol, 2,3,5-trimethyl-		
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			98-73-7	benzoic acid, 4-(1,1-dimethylethyl)-		
			126-73-8	phosphoric acid, tributylester		
			526-75-0	2,3-dimethylphenol		
			95-65-8	3,4-dimethylphenol		
Surface sample 4		J1635	79-20-9	acetic acid, methylester	3.8 ug/kg	
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-		
			25154-52-3	phenol, nonyl-		
			54932-78-4	phenol, 4-(2,2,3,3-tetramethylbutyl)-		
			272-16-2	1,2-benzisothiazole	1000	ug/kg
			100-41-4	benzene, ethyl		
Surface sample 5		J1641	110-82-7	cyclohexane		
			79-01-6	ethene, trichloro-	150	ug/g
			79-00-5	ethane, 1,1,2-trichloro-	270	ug/g
Surface sample 6		J1646	110-82-7	cyclohexane		
			108-01-0	ethanol, 2-(dimethylamino)-	570	ug/g
			79-34-5	ethane, 1,1,2,2-tetrachloro	230	ug/g
Surface sample 7		J1647	79-01-6	ethene, trichloro-		
			544-25-2	1,3,5-cycloheptatriene	120	ug/g
			620-17-7	phenol, 3-ethyl-	940	ug/g
			2809-64-5	napthalene, 1,2,3,4-tetrahydro-5-methyl-		
			92-52-4	1,1'-biphenyl		
			101-84-8	benzene, 1,1'-oxybis-		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
Surface sample 8		J1659	535-77-3	benzene, 1-methyl-3-(1-methylethyl)-	31	ug/kg
			95-65-8	phenol, 3,4-dimethyl-		
			3877-19-8	naphthalene, 1,2,3,4-tetrahydro-2-methyl-		
			2809-64-5	naphthalene, 1,2,3,4-tetrahydro-5-methyl-		
			101-84-8	benzene, 1,1'-oxybis-		
			2489-86-3	naphthalene, 1-(2 propenyl)-		
			1812-51-7	1,1'-biphenyl, 2-ethyl-		
			832-64-4	phenanthrene, 4-methyl-		
			92-83-1	9H-xanthene		
Surface sample 9		J1673	874-35-1	1H-indene, 2,3-dihydro-5-methyl-		
			2381-21-7	1-methylpyrene		
Surface sample 10		J1674	79-01-6	ethene, trichloro-	320	ug/kg
			620-17-7	phenol, 3-ethyl-		
			3855-26-3	phenol, 2-ethyl-4-methyl-		
			92-52-4	1,1'-biphenyl	250	ug/kg
			101-84-8	benzene, 1,1'-oxybis-		
			571-61-9	naphthalene, 1,5-dimethyl-		
Surface sample 11		J1675	110-54-3	hexane	1.2	ug/kg
			110-82-7	cyclohexane	9600	ug/kg
			108-38-3	benzene, 1,3-dimethyl-	730	ug/kg
			111-76-2	ethanol, 2-butoxy-	960	ug/kg
			88-99-3	1,2-benzenedicarboxylic acid		
			629-59-4	tetradecane		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			544-76-3	hexadecane		
			112-95-8	eicosane		
			1921-70-6	pentadecane, 2,6,10,14-tetramethyl-	4200	ug/kg
			593-45-3	octadecane		
			629-62-9	pentadecane	2300	ug/kg
Surface sample 12		J1676	544-25-2	1,3,5-cycloheptatriene	1200	ug/kg
			66-25-1	hexanal		
			108-38-3	benzene, 1,3-dimethyl-		
			1758-88-9	benzene, 2-ethyl, 1,4-dimethyl-		
			88-99-3	1,2-benzenedicarboxylic acid		
			629-59-4	tetradecane		
			18344-37-1	heptadecane, 2,6,10,14-tetramethyl-		
			629-62-9	pentadecane		
			629-78-7	heptadecane		

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<u>Well#</u>	<u>Depth</u>	<u>Org#</u>	<u>CAS #</u>	<u>Compound</u>	<u>Estimated Concentrations</u>	
Transfer blank		J0428	815-24-7	3-pentanone, 2,2,4,4-tetramethyl-	33	ug/l
			110-82-7	cyclohexane	1200	ug/l
			3375-84-6	2-oxazolidinone, 3-(2-hydroxypropyl)-5-methyl-	100	ug/l
Transport blank		J0429	110-82-7	cyclohexane		
			79-01-6	ethene, trichloro-		
			123-91-1	1,4-dioxane	22	ug/l
			815-24-7	3-pentanone, 2,2,4,4-tetramethyl-	42	ug/l

APPENDIX B
SECTION 7

SAMPLE IDENTIFICATION

W E S T E R N P R O C E S S I N G C O M P A N Y

SAMPLE IDENTIFICATION

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(See Figure 3 for Well and Soil Sample Locations)

<u>Well#</u>	<u>Depth</u>	<u>Organics#</u>	<u>Inorganics#</u>	<u>EPA</u>	<u>Date</u>	<u>Time</u>	<u>STORET</u>
01 Soil	3'	J1601	MJ9301		821007	0900	11H025
01 Soil	6'	J1602	MJ9302		1007	0915	
01 Soil	9'	J1603	MJ9303		1007	0930	
01 Soil	12'	J1604	MJ9304		1007	0945	
01 Water	Shallow	J1606	MJ9312	45150	1108	1330	
01 Water	Deep	J1612	MJ9311	45151	1108	1400	
02 Soil	3'	J1613	MJ9313		1014	1025	11H026
02 Soil	6'	J1614	MJ9314		1014	1030	
02 Soil	9'	J1615	MJ9315		1014	1035	
02 Soil	12'	J1616	MJ9316		1014	1040	
02 Soil	15'	J1617	MJ9317		1014	1045	
02 Water	Shallow	J1618	MJ9318	44154	1102	1100	
03 Soil	3'	J1619	MJ9319		1014	1155	11H027
03 Soil	6'	J1620	MJ9320		1014	1205	
03 Soil	9'	J1621	MJ9321		1014	1210	
03 Water	Shallow	J1624(J5052*)	MJ9324	46153	1115	1200	
04 Soil	3'	J1625	MJ9325		1018	1415	11H028
04 Soil	6'	J1626	MJ9326		1018	1430	
04 Soil	9'	J1627	MJ9327		1018	1435	
04 Water	Shallow	J1630	MJ9330	44155	1102	1500	
05 Soil	3'	J1631	MJ9331		1018	1330	11H029
05 Soil	6'	J1632	MJ9332		1018	1330	
05 Soil	9'	J1633	MJ9333		1018	1330	
05 Soil	12'	J1634	MJ9334		1018	1330	
05 Water	Organics	J1636	---		1103	1500	
05 Water	Organics	J1636	---		1104	1000	
05 Water	Inorganic	---	MJ9336		1103	1400	
05 Chloride & TDS	---	---	---	44156	1103	1200	11H029
06 Soil	3'	J1637	MJ9337		1018	1035	11H030
06 Soil	6'	J1638	MJ9338		1018	1045	
06 Soil	9'	J1639	MJ9339		1018	1050	
06 Soil	12'	J1640	MJ9340		1018	1100	
06 Water	Shallow	J1642	MJ9342	44157	1103	1100	
07 Soil	3'	J1643	MJ9343		1014	1415	11H031
07 Soil	6'	J1644	MJ9344		1014	1425	
07 Soil	9'	J1645	MJ9345		1014	1430	
07 Water	Shallow	J1648	MJ9348	44158	1103	1430	
08 Soil	3'	J1649	MJ9349		1025	1410	11H032
08 Soil	6'	J1650	MJ9350		1025	1425	
08 Soil	9'	J1651	MJ9051		1025	1440	
08 Water	Shallow	J1654	MJ9054	45152	1108	1500	
09 Soil	3'	J1655	MJ9055		1019	1020	11H033
09 Soil	6'	J1656	MJ9056		1019	1030	
09 Soil	9'	J1657	MJ9057		1019	1040	
09 Soil	12'	J1658	MJ9058		1019	1045	
09 Water	Shallow	J1660	MJ9060	44160	1103	1500	
10 Soil	3'	J1661	MJ9061		1019	1235	11H034

Shallow = 6-16'

Deep = 26-30'

*J5052 is high hazard traffic report number

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(See Figure 3 for Well and Soil Sample Locations)

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<u>Well#</u>	<u>Depth</u>	<u>Organics#</u>	<u>Inorganics#</u>	<u>EPA</u>	<u>Date</u>	<u>Time</u>	<u>STORET</u>
10 Soil	6'	J1662	MJ9062		1019	1250	
10 Soil	9'	J1663	MJ9063		1019	1310	
10 Soil	12'	J1664	MJ9064		1019	1340	
10 Soil	15'	J1665	MJ9065		1019	1405	
10 Water	Shallow	J1666	MJ9066	44161	1104	1000	
11 Soil	3'	J1667	MJ9067		1008	1100	11H035
11 Soil	6'	J1668	MJ9068		1008	1115	
11 Soil	8'	J1669	MJ9069		1008	1130	
11 Soil	10'	J1670	MJ9070		1008	1145	
11 Soil	13'	J1671	MJ9071		1008	1200	
11 Water	Shallow	J1672	MJ9072	45153	1109	1030	
11 Water	Deep	J1678	MJ9078	45154	1109	1100	
12 Soil	3'	J1679	MJ9079		1025	1130	11H036
12 Soil	6'	J1680	MJ9080		1025	1140	
12 Soil	9'	J1681	MJ9081		1025	1200	
12 Soil	12'	J1682	MJ9082		1025	1230	
12 Soil	15'	J1683	MJ9083		1025	1240	
12 Water	Shallow	J1684	MJ9084	44159	1103	1200	
13 Soil	3'	J1685	MJ9085		1027	1310	11H037
13 Soil	6'	J1686	MJ9086		1027	1325	
13 Soil	9'	J1687	MJ9087		1027	1400	
13 Water	Shallow	J1690	MJ9090	44150	1101	1500	
14 Soil	3'	J1691	MJ9091		1020	0945	11H038
14 Soil	6'	J1692	MJ9092		1020	1020	
14 Soil	9'	J1693	MJ9093		1020	1040	
14 Soil	12'	J1694	MJ9094		1020	1100	
14 Soil	15'	J1695	MJ9095		1020	1145	
14 Water	Shallow	J1696	MJ9096	44163	1104	1400	
15 Soil	3'	J1697	MJ9097		1025	1500	11H039
15 Soil	6'	J1698	MJ9098		1025	1510	
15 Soil	9'	J1699	MJ9099		1025	1520	
15 Water	Shallow	J1702	MJ9102	45164	1112	1230	
16 Soil	3'	J1703	MJ9103		1020	1310	11H040
16 Soil	6'	J1704	MJ9104		1020	1325	
16 Soil	9'	J1705	MJ9105		1020	1345	
16 Soil	12'	J1706	MJ9106		1020	1405	
16 Soil	15'	J1707	MJ9107		1020	1430	
16 Water	Shallow	J1708	MJ9108	44164	1104	1100	
17 Soil	3'	J1709	MJ9109		1011	1100	11H041
17 Soil	6'	J1710	MJ9110		1011	1120	
17 Soil	9'	J1711	MJ9111		1011	1150	
17 Soil	12'	J1712	MJ9112		1011	1230	
17 Soil	15'	J1713	MJ9113		1011	1300	
17 Soil	18'	J1714	MJ9114		1013	1330	
17 Soil	21'	J1716	MJ9116		1013	1350	
17 Soil	24'	J1717	MJ9117		1013	1400	
17 Soil	27'	J1718	MJ9188		1013	1405	

Shallow = 6-16'

Deep = 26-30'

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(See Figure 3 for Well and Soil Sample Locations)

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<u>Well#</u>	<u>Depth</u>	<u>Organics#</u>	<u>Inorganics#</u>	<u>EPA</u>	<u>Date</u>	<u>Time</u>	<u>STORET</u>
17 Soil	29'	J1719	MJ9119		1013	1420	
17 duplicate	J0427	J1715	MJ9115	41020	1014	1600	
17 Water	Shallow	J0427	MJ8042	45155	1110	1000	
17 Water	Deep	J1720	MJ9120	45156	1110	1100	
18 Soil	3'	J1721	MJ9121		1026	1000	11H042
18 Soil	6'	J1722	MJ9122		1026	1020	
18 Soil	9'	J1723	MJ9123		1026	1030	
18 Water	Shallow	J1726	MJ9126	45163	1112	1130	
19 Soil	3'	J1727	MJ9127		1027	1000	11H043
19 Soil	6'	J1728	MJ9128		1027	1015	
19 Soil	9'	J1729	MJ9129		1027	1045	
19 Soil	12'	J1730	MJ9130		1027	1120	
19 Water	Shallow	J1732	MJ9132	44151	1101	1600	
20 Soil	3'	J1733	MJ9133		1021	0940	11H044
20 Soil	6'	J1734	MJ9134		1021	1010	
20 Soil	9'	J1735	MJ9135		1021	1030	
20 Soil	12'	J1736	MJ9136		1021	1055	
20 Soil	15'	J1737	MJ9137		1021	1120	
20 Water	Shallow	J1738	MJ9138	44165	1104	1330	
21 Soil	3'	J1739	MJ9139		1021	1400	11H045
21 Soil	6'	J1740	MJ9140		1021	1445	
21 Soil	9'	J1741	MJ9141		1021	1510	
21 Soil	12'	J1742	MJ9142		1021	1535	
21 Soil	15'	J1743	MJ9143		1021	1545	
21 Water	Shallow	J1744	MJ9144	44166	1105	1030	
22 Soil	3'	J1745	MJ9145		1012	0900	11H046
22 Soil	6'	J1746	MJ9146		1012	0930	
22 Soil	9'	J1747	MJ9147		1012	1000	
22 Soil	12'	J1748	MJ9148		1012	1030	
22 Soil	15'	J1749	MJ9149		1012	1100	
22 Water	Shallow	J1750	MJ9150	45157	1110	1200	
22 Water	Deep	J1756	MJ9156	45158	1110	1300	
23 Soil	3'	J1757	MJ9157		1026	1130	11H047
23 Soil	6'	J1758	MJ9158		1026	1150	
23 Soil	9'	J1759	MJ9159		1026	1200	
23 Water	Shallow	J1762	MJ9162	45162	1026	1430	
24 Soil	3'	J1763	MJ9163		1022	0950	11H048
24 Soil	6'	J1764	MJ9164		1022	1000	
24 Soil	9'	J1765	MJ9165		1022	1020	
24 Soil	12'	J1765	MJ9165		1022	1045	
24 Soil	15'	J1767	MJ9167		1022	1055	
24 Water	Shallow	J1768	MJ9168	44167	1105	1130	
25 Soil	3'	J1769	MJ9169		1026	1340	11H049
25 Soil	6'	J1770	MJ9170		1026	1355	
25 Soil	9'	J1771	MJ9171		1026	1440	
25 Water	Shallow	J1774	MJ9174	45159	1111	1130	
25 Water	Deep	J1780	MJ9180	45160	1110	1500	

Shallow = 6-16'

Deep = 26-30'

WESTERN PROCESSING COMPANY

TDD R10-8301-01

(See Figure 3 for Well and Soil Sample Locations)

SAMPLE IDENTIFICATION, page 4

<u>Well#</u>	<u>Depth</u>	<u>Organics#</u>	<u>Inorganics#</u>	<u>EPA</u>	<u>Date</u>	<u>Time</u>	<u>STORET</u>
26 Soil	3'	J1781	MJ9181		1026	1425	11H050
26 Soil	6'	J1782	MJ9182		1026	1440	
26 Soil	9'	J1783	MJ9183		1026	1450	
26 Water	Shallow	J1786	MJ9186	45161	1111	1230	
27 Soil	3'	J0460	---		1108	1100	11H060
27 Soil	6'	J0430	---		1108	1100	
27 Water	Shallow	J0462	MJ8046	46150	1116	1100	
28 Water	Shallow	J0463	MJ8047	46151	1116	1230	11H062
29 Water	Shallow	J0461	MJ8045	46152	1115	1300	11H063
30 Water	Shallow	J0465	MJ8033	51150	1220	1100	11H076
Berm 1	1'	J1787	MJ9187		1025	1000	11H051
Berm 2	1'	J1788	MJ9188		1025	1025	11H052
Berm 3	1'	J1789	MJ9189		1025	1030	11H053
Berm 4	1'	J1790	MJ9190		1025	1045	11H054
Berm 5	1'	J1791	MJ9191		1025	1100	11H055
Berm 6	1'	J1792	MJ9192		1025	1115	11H056
Berm 7	1'	J1793	MJ9193		1025	1130	11H057
Berm 8	1'	J1794	MJ9194		1025	1145	11H058
Berm 9	1'	J1795	MJ9195		1025	1200	11H059
Surface sample 1		J1628	MJ9328		1118	0952	11H065
Surface sample 2		J1629	MJ9329		1118	0956	11H066
Surface sample 4		J1635	MJ9335		1118	1002	11H067
Surface sample 5		J1641	MJ9341		1118	1008	11H068
Surface sample 6		J1646	MJ9346		1118	1027	11H069
Surface sample 7		J1647	MJ9347		1118	1036	11H070
Surface sample 8		J1659	MJ9059		1118	1041	11H071
Surface sample 9		J1673	MJ9073		1118	1044	11H072
Surface sample 10		J1674	MJ9074		1118	1048	11H073
Surface sample 11		J1675	MJ9075		1118	1050	11H074
Surface sample 12		J1676	MJ9076		1118	1053	11H075
Wash water sample 1				41021	1015	1000	
Wash water sample 2				43030	1025	1500	
Wash water sample 3				46154	1118	1300	
Wash water sample 4				46155	1118	1345	
Wash water sample 5				46156	1118	1400	
Blank (soil)		J1797	MJ9197		1008		
Pea gravel		J1798	MJ9198		1012		
Driller's water		J1799	MJ9199		1012		
Transfer blank		J0428	MJ8043	44152	1101	1100	
Transport blank		J0429	MJ8044	44153	1101	1100	

Shallow = 6-16'

Deep = 26-30'

APPENDIX B
SECTION 8

CORRECTION FACTORS FROM WET TO DRY WEIGHT

WESTERN PROCESSING COMPANY
TDD R10-8301-01
CORRECTION FACTORS FROM WET TO DRY WEIGHT

<u>EPA ID</u>	<u>CORRECTION FACTOR</u>	<u>EPA ID</u>	<u>CORRECTION FACTOR</u>	<u>EPA ID</u>	<u>CORRECTION FACTOR</u>
MJ9051	1.28	MJ9116	1.95	MJ9193	1.09
MJ9055	1.10	MJ9117	1.82	MJ9194	1.43
MJ9056	1.27	MJ9118	2.06	MJ9195	1.72
MJ9057	1.25	MJ9119	1.77	MJ9199	1.13
MJ9058	1.28	MJ9121	1.14	MJ9301	1.03
MJ9059	1.23	MJ9122	1.25	MJ9302	1.17
MJ9061	1.05	MJ9123	1.23	MJ9303	1.36
MJ9062	1.35	MJ9127	1.35	MJ9304	1.36
MJ9063	1.23	MJ9128	1.20	MJ9313	1.05
MJ9064	1.61	MJ9129	1.33	MJ9314	1.05
MJ9065	1.30	MJ9130	1.19	MJ9315	1.05
MJ9067	1.10	MJ9133	1.02	MJ9316	1.30
MJ9068	1.40	MJ9134	1.25	MJ9317	1.27
MJ9069	1.38	MJ9135	1.22	MJ9319	1.06
MJ9070	1.52	MJ9136	1.25	MJ9320	1.12
MJ9071	1.15	MJ9137	1.32	MJ9321	1.14
MJ9073	1.10	MJ9139	1.19	MJ9325	1.10
MJ9074	1.10	MJ9140	1.19	MJ9326	1.22
MJ9075	1.18	MJ9141	1.25	MJ9327	1.27
MJ9076	1.19	MJ9142	1.54	MJ9328	1.20
MJ9079	1.18	MJ9143	1.25	MJ9329	1.15
MJ9080	1.12	MJ9145	1.21	MJ9331	1.05
MJ9081	1.38	MJ9146	1.51	MJ9332	1.11
MJ9082	1.38	MJ9147	2.79	MJ9333	1.10
MJ9083	1.28	MJ9148	1.94	MJ9334	1.33
MJ9085	1.38	MJ9149	1.47	MJ9335	1.14
MJ9086	1.23	MJ9157	1.14	MJ9337	1.04
MJ9087	1.45	MJ9158	1.15	MJ9338	1.09
MJ9091	1.14	MJ9159	1.25	MJ9339	1.10
MJ9092	1.33	MJ9163	1.10	MJ9340	1.25
MJ9093	1.22	MJ9164	1.12	MJ9341	1.19
MJ9094	1.32	MJ9165	1.27	MJ9343	1.09
MJ9095	1.27	MJ9166	1.49	MJ9344	1.28
MJ9097	1.16	MJ9167	1.28	MJ9345	1.25
MJ9098	1.39	MJ9169	1.04	MJ9346	1.11
MJ9099	1.38	MJ9170	1.61	MJ9347	1.15
MJ9103	1.12	MJ9171	1.54	MJ9349	1.15
MJ9104	1.28	MJ9181	1.22	MJ9350	1.39
MJ9105	1.41	MJ9182	1.41		
MJ9106	1.30	MJ9183	1.32	DUPLICATES	
MJ9107	1.22	MJ9187	1.06		
MJ9109	1.12	MJ9188	1.07	MJ9057	1.27
MJ9110	1.21	MJ9189	1.08	MJ9146	1.44
MJ9111	1.74	MJ9190	1.11	MJ9167	1.27
MJ9112	1.35	MJ9191	1.04	MJ9331	1.04
MJ9113	1.73	MJ9192	1.09	MJ9350	1.38
MJ9114	1.74				

APPENDIX C

LIST OF 129 PRIORITY POLLUTANTS

129 PRIORITY POLLUTANTS*
(WITH CHEMICAL ABSTRACT SERVICE NUMBERS)

<u>METALS</u>		<u>BASE-NEUTRAL EXTRACTIBLES</u>		<u>ACID EXTRACTIBLES</u>	
ANTIMONY	7440-36-0	ACENAPHTHENE	83-32-9	2-CHLOROPHENOL	95-57-8
ARSENIC	7440-38-2	ACENAPHTHYLENE	208-96-8	2,4-DICHLOROPHENOL	120-83-2
BERYLLIUM	7440-41-7	ANTHRACENE	120-12-7	2,4-DIMETHYLPHENOL	105-67-9
CADMIUM	7440-43-9	BENZIDINE	92-87-5	4,6-DINITRO-O-CRESOL	534-52-1
CHROMIUM	7440-47-3	BENZO(A)ANTHRACENE	56-55-3	2,4-DINITROPHENOL	51-28-5
COPPER	7440-50-8	BENZO(A)PYRENE	50-32-8	2-NITROPHENOL	88-75-5
LEAD	7439-92-1	BENZO(B)FLUORANTHENE	205-99-2	4-NITROPHENOL	100-07-7
MERCURY	7439-97-6	BENZO(GHI)PERYLENE	191-24-2	P-CHLORO-M-CRESOL	59-50-7
NICKEL	7440-02-0	BENZO(K)FLUORANTHENE	207-08-9	PENTACHLOROPHENOL	87-86-5
SELENIUM	7782-49-2	BIS(2-CHLOROETHOXYL) METHANE	111-91-1	PHENOL	108-95-2
SILVER	7440-22-4	BIS(2-CHLOROETHYL) ETHER	111-44-4	2,4,6-TRICHLOROPHENOL	88-06-02
THALLIUM	7440-28-0	BIS(2-CHLOROISOPROPYL) ETHER	108-60-1		
ZINC	7440-66-6	BIS(2-ETHYLHEXYL) PHTHALATE	117-81-7	<u>VOLATILES</u>	
		4-BROMOPHENYL PHENYL ETHER	101-55-3		
<u>PESTICIDES</u>		2-CHLORONAPHTHALENE	91-58-7	ACROLEIN	107-02-8
		CHRYSENE	218-01-9	ACRYLONITRILE	107-13-1
ALDRIN	309-00-2	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	BENZENE	71-43-2
ALPHA BHC	319-84-6	1,2,5,6-DIBENZANTHRACENE	53-70-3	BIS(CHLOROMETHYL) ETHER	542-88-1
BETA BHC	319-85-7	1,2-DICHLOROBENZENE	95-50-1	BROMODICHLOROMETHANE	15-27-4
GAMMA BHC	58-89-9	1,3-DICHLOROBENZENE	541-73-1	BROMOFORM	75-25-2
DELTA BHC	319-86-8	1,4-DICHLOROBENZENE	106-48-7	CARBON TETRACHLORIDE	56-23-5
CHLORDANE	5103-71-9	3,3-DICHLOROBENZIDINE	91-94-1	CHLOROBENZENE	108-90-7
4,4-DDD	72-54-8	DIETHYL PHTHALATE	84-66-2	CHLOROETHANE	75-00-3
4,4-DDE	72-55-9	DIMETHYL PHTHALATE	131-11-3	2-CHLOROETHYL VINYL ETHER	110-75-8
4,4-DDT	50-29-3	DI-N-BUTYL PHTHALATE	84-74-2	CHLOROFORM	67-66-3
DIELDRIN	60-57-1	2,4-DINITROTOLUENE	121-14-2	CIS-1,3-DICHLOROPROPENE	542-75-6
ALPHA ENDOSULFAN	115-29-7	2,6-DINITROTOLUENE	606-20-2	DIBROMOCHLOROMETHANE	124-48-1
BETA ENDOSULFAN	115-29-7	DI-N-OCTYL PHTHALATE	117-81-7	DICHLOROFLUOROMETHANE	75-71-8
ENDOSULFAN SULFATE	1031-07-8	1,2-DIPHENYLHYDRAZINE	122-66-7	1,1-DICHLOROETHANE	75-34-3
ENDRIN	72-20-8	FLUORANTHENE	206-44-0	1,2-DICHLOROETHANE	107-06-2
ENDRIN ALDEHYDE	7421-93-4	FLUORENE	86-73-7	1,1-DICHLOROETHYLENE	75-35-4
HEPTACHLOR	76-44-8	HEXACHLOROBENZENE	118-74-1	1,2-DICHLOROPROPANE	78-87-5
HEPTACHLOR EPOXIDE	1024-57-3	HEXACHLOROBUTADIENE	87-68-3	ETHYLBENZENE	100-41-4
PCB 1016	12674-11-2	HEXACHLOROCYCLOPENTADIENE	77-47-4	METHYL BROMIDE	74-83-9
PCB 1221	111-042-82	HEXACHLOROETHANE	67-72-1	METHYL CHLORIDE	74-87-3
PCB 1232	111-411-65	INDENO(1,2,3-CD)PYRENE	193-39-5	METHYLENE CHLORIDE	75-09-2
PCB 1242	534-692-19	ISOPHORONE	78-59-1	1,1,2,2-TETRACHLOROETHANE	79-34-5
PCB 1248	126-722-96	NAPHTHALENE	91-20-3	TETRACHLOROETHYLENE	127-18-4
PCB 1254	110-916-91	N-BUTYL BENZYL PHTHALATE	85-68-7	1,2-TRANS-DICHLOROETHYLENE	540-59-0
PCB 1260	110-968-25	NITROBENZENE	98-95-3	TRANS-1,3-DICHLOROPROPENE	10061-02-6
TOXAPHENE	8001-35-2	N-NITROSODIMETHYLAMINE	62-75-9	1,1,2-TRICHLOROETHANE	79-00-5
		N-NITROSODI-N-PROPYLAMINE	621-64-7	TRICHLOROETHYLENE	79-01-6
		N-NITROSODIPHENYLAMINE	86-30-6	TRICHLOROFLUOROMETHANE	75-69-4
<u>MISCELLANEOUS</u>		PHENANTHRENE	85-01-8	1,1,1-TRICHLOROETHANE	71-55-6
CYANIDE	57-12-5	PYRENE	129-00-0	TOLUENE	108-88-3
		TCDD	1746-01-6	VINYL CHLORIDE	75-01-4
		1,2,4-TRICHLOROBENZENE	120-82-1		

*LIST COMPILED BY EPA

APPENDIX D

SAMPLE DOCUMENTATION

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04H
DRUMS OF WASHWATER

	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
WE 10-16-82	1/2 gal brown bottle w/teflon-lined lid 1000 ml cubitainer	10-15-82 1000			41021	composite	iced	As, Hg, Cd, Cr, Cu, Ni, Pb, Zn, PCB, Benzo-a-pyrene	EPA Laboratory Manchester, WA
WE 10-23-82	1/2 gal brown bottle w/teflon-lined lid 1000 ml cubitainer	10-25-82 1500			43030	composite	iced	As, Hg, Cd, Cr, Cu, Ni, Pb, Zn, PCB, Benzo-a-pyrene	EPA Laboratory Manchester, WA
WE 10-30-82	1/2 gal brown bottle w/teflon-lined lid 1000 ml cubitainer	11-18-82 1300	10-2015	10-1464	46154	composite	iced	As, Hg, Cd, Cr, Cu, Ni, Pb, Zn, PCB, Benzo-a-pyrene	EPA Laboratory Manchester, WA
WE 11-6-82	1/2 gal brown bottle w/teflon-lined lid 1000 ml cubitainer	11-18-82 1345	10-2016	10-1464	46155	composite	iced	As, Hg, Cd, Cr, Cu, Ni, Pb Zn, PCB, Benzo-a-pyrene	EPA Laboratory Manchester, WA
WE 11-3-82	1/2 gal brown bottle w/teflon-lined lid 1000 ml cubitainer	11-18-82 1400	10-2017	10-1464	46156	composite	iced	As, Hg, Cd, Cr, Cu, Ni, Pb Zn, PCB, Benzo-a-pyrene	EPA Laboratory Manchester, WA

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E
 QUALITY ASSURANCE BLANKS

	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
Blank	1 8-oz. jar	10-8-82	10-2399	10-1011	MJ9197	blank	iced	heavy metals	California Analytical Sacramento, CA
Blank	1 8-oz. jar	10-8-82	10-1500	10-1012	J1797	blank	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
Pea Gravel	1 8-oz. jar	10-12-82	10-1785	10-1015	J1798	pea gravel	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
Pea Gravel	1 8-oz. jar	10-12-82	10-1786	10-1029	MJ9198	pea gravel	iced	heavy metals	California Analytical Sacramento, CA
Driller's H ₂ O	1 8-oz. jar	10-12-82	10-1787	10-1015	J1799	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
Driller's H ₂ O	1 8-oz. jar	10-12-82	10-1788	10-1029	MJ9199	grab	iced	heavy metals	California Analytical Sacramento, CA
Transfer Blank	2 1/2-gal. brown bottles	11-1-82 1100	10-0036 10-0037	10-0083	J0428	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
	2 1000-ml plastic bottles	11-1-82 1100	10-0038 10-0039	10-0084	MJ8043	grab	NaOH iced	cyanide and heavy metals	California Analytical Sacramento, CA
	1 500-ml plastic	11-1-82 1100	10-0040	10-0082	44152	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
	2 40-ml vials	11-1-82 1100	10-0041 10-0042	10-0083	J0428	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
	2 1/2 gal. brown bottles	11-1-82 1100	10-0343 10-0344	10-0083	J0429	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
Transport Blank	2 1000-ml plastic bottles	11-1-82 1100	10-0345 10-0346	10-0084	MJ8044	grab	NaOH iced	cyanide and heavy metals	California Analytical Sacramento, CA
	1 500-ml plastic bottle	11-1-82 1100	10-0347	10-0082	44153	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
	2 40-ml vials	11-1-82 1100	10-0348 10-0349	10-0083	J0429	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
VOA #222564	500-ml plastic 422241	brown 122641							

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
1-S-3'	11H025	1 8-oz. jar w/teflon-lined lid	10-7-82 0900	10-0695	10-1012	J1601	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0696	10-1011	MJ9301	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
1-S-6'	11H025	1 8-oz. jar w/teflon-lined lid	10-7-82 0915	10-0697	10-1012	J1602	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0698	10-1011	MJ9302	grab	iced	heavy metals	California Analytical L Sacramento, CA
1-S-9'	11H025	1 8-oz. jar w/teflon-lined lid	10-7-82 0930	10-0699	10-1012	J1603	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0700	10-1011	MJ9303	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
1-S-12'	11H025	1 8-oz. jar w/teflon-lined lid	10-7-82 0945	10-0701	10-1012	J1604	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0702	10-1011	MJ9304	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
1-W-1	11H025	2 1/2-gal. br. btls. w/teflon-lined lid	11-8-82 1330	10-0705	10-0097	J1606	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
1-W-1	11H025	2 1000-ml cubitainers	11-8-82 1330	10-0709	10-0098	MJ9312	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
1-W-1	11H025	1 500-ml cubitainer	11-8-82 1330	10-0708	10-0099	45150	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
1-W-1	11H025	2 40-ml vials	11-8-82 1330	10-0710 10-0711	10-0097	J1606	grab	iced	volatile organics	Head Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TOD 10-8203-04E
 AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
1-W-2	11H025	2 1/2-gal. br. btls. w/teflon-lined lid	11-8-82 1400	10-0722 10-0723	10-0097	J1612	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
1-W-2	11H025	2 1000-ml cubitainers	11-8-82 1400	10-0301 10-0724	10-0098	MJ9311	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
1-W-2	11H025	1 500-ml cubitainer	11-8-82 1400	10-0725	10-0099	45151	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
1-W-2	11H025	2 40-ml vials	11-8-82 1400	10-0726 10-0727	10-0097	J1612	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

PLASTIC 1000-ml unmarked

VOA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

500-ml 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
2-S-3'	11H026	1 8-oz. jar w/teflon-lined lid	10-14-82 1025	10-0728	10-1032	J1613	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0729	10-1033	MJ9313	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
2-S-6'	11H026	1 8-oz. jar w/teflon-lined lid	10-14-82 1030	10-0730	10-1032	J1614	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0731	10-1033	MJ9314	grab	iced	heavy metals	California Analytical Sacramento, CA
2-S-9'	11H026	1 8-oz. jar w/teflon-lined lid	10-14-82 1035	10-0732	10-1032	J1615	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0733	10-1033	MJ9315	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
2-S-12'	11H026	1 8-oz. jar w/teflon-lined lid	10-14-82 1040	10-0734	10-1032	J1616	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0735	10-1033	MJ9316	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
2-S-15'	11H026	1 8-oz. jar w/teflon-lined lid	10-14-82 1045	10-0736	10-1032	J1617	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-0737	10-1033	MJ9317	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
2-W-1	11H026	2 1/2-gal. br. btls. w/teflon-lined lid	11-2-82 1100	10-0738	10-0086	J1618	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
2-W-1	11H026	2 1000-ml cubitainers	11-2-82 1100	10-1792	10-0087	MJ9318	grab	NaOH iced	cyanide heavy metals	California Analytical Sacramento, CA
2-W-1	11H026	1 500-ml cubitainer	11-2-82 1100	10-0741	10-0085	44154	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
2-W-1	22H026	2 40-ml vials	11-2-82 1100	10-0742	10-0086	J1618	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
				10-0743						

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222563 8-OZ. SOIL SAMPLE BOTTLE NO. 622702 1000-ml plastic unmarked 500-ml 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
3-S-3'	11H027	1 8-oz. jar w/teflon-lined lid	10-14-82 1155	10-1686	10-1032	J1619	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1687	10-1033	MJ9319	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
3-S-6'	11H027	1 8-oz. jar w/teflon-lined lid	10-14-82 1205	10-1688	10-1032	J1620	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1689	10-1033	MJ9320	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
3-S-9'	11H027	1 8-oz. jar w/teflon-lined lid	10-14-82 1210	10-1690	10-1032	J1621	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1691	10-1033	MJ9321	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
3-W-1	11H027	2 8 oz. bottles	11-15-82 1200	10-1701 10-1702	10-1454	J1624/J5052*				
3-W-1	11H027	2 1000-ml cubitainers	11-15-82 1200	10-0302 10-1703	10-1449	MJ9324	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
3-W-1	11H027	1 500-ml cubitainer	11-15-82 1200	10-1704	10-1449	46153	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
3-W-1	11H027	2 40-ml vials	11-15-82 1200	10-1705 10-1706	10-1454	J1624/J5052*	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

*J5052 (matches old #J1624) is the High Hazard Traffic Report number.

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VDA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 21981-1

500-ml plastic 422241

100-ml plastic unmarked

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
4-S-3'	11H028	1 8-oz. jar w/teflon-lined lid	10-18-82 1415	10-1707	10-1035	J1625	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1708	10-1036	MJ9325	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
4-S-6'	11H028	1 8-oz. jar w/teflon-lined lid	10-18-82 1430	10-1709	10-1035	J1626	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1710	10-1036	MJ9326	grab	iced	heavy metals	California Analytical L Sacramento, CA
4-S-9'	11H028	1 8-oz. jar w/teflon-lined lid	10-18-82 1435	10-1711	10-1035	J1627	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1712	10-1036	MJ9327	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
4-W-1	11H028	2 1/2-gal. br. btls. w/teflon-lined lid	11-2-82 1500	10-1717 10-1718	10-0086	J1630	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
4-W-1	11H028	2 1000-ml cubitainers	11-2-82 1500	10-0303 10-1719	10-0087	MJ9330	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
4-W-1	11H028	1 500-ml cubitainer	11-2-82 1500	10-1720	10-0088	44155	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, MA
4-W-1	11H028	2 40-ml vials	11-2-82 1500	10-1721 10-1722	10-0086	J1630	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
5-S-3'	11H029	1 8-oz. jar w/teflon-lined lid	10-18-82 1330	10-1723	10-1035	J1631	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1724	10-1036	MJ9331	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
5-S-6'	11H029	1 8-oz. jar w/teflon-lined lid	10-18-82 1330	10-1725	10-1035	J1632	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1726	10-1036	MJ9332	grab	iced	heavy metals	California Analytical L Sacramento, CA
5-S-9'	11H029	1 8-oz. jar w/teflon-lined lid	10-18-82 1330	10-1727	10-1035	J1633	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1728	10-1036	MJ9333	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
5-S-12'	11H029	1 8-oz. jar w/teflon-lined lid	10-18-82 1330	10-1729	10-1035	J1634	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1730	10-1036	MJ9334	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
5-W-1	11H029	2 1/2-gal. br. btls. w/teflon-lined lid	11-3-82 1500 11-4-82 1000	10-1733 10-1734	10-0089 10-0092	J1636	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
5-W-1	11H029	2 1000-ml cubitainers	11-3-82 1400	10-1304 10-1735	10-0089	MJ9336	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
5-W-1	11H029	1 500-ml cubitainer	11-3-82 1200	10-1736	10-0088	44156	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
5-W-1	11H029	2 40-ml vials	11-2-82 1500	10-1737 10-1738	10-0089	J1636	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222563 8-OZ. SOIL SAMPLE BOTTLE NO. 21981-1 (622702) 1000-ml plastic unmarked 500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
6-S-3'	11H030	1 8-oz. jar w/teflon-lined lid	10-18-82 1035	10-1739	10-1035	J1637	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1740	10-1036	MJ9337	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
6-S-6'	11H030	1 8-oz. jar w/teflon-lined lid	10-18-82 1045	10-1741	10-1035	J1638	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1742	10-1036	MJ9338	grab	iced	heavy metals	California Analytical Sacramento, CA
6-S-9'	11H030	1 8-oz. jar w/teflon-lined lid	10-18-82 1050	10-1743	10-1035	J1639	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1744	10-1036	MJ9339	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
6-S-12'	11H030	1 8-oz. jar w/teflon-lined lid	10-18-82 1100	10-1745	10-1035	J1640	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1746	10-1036	MJ9340	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
6-W-1	11H030	2 1/2-gal. br. btls. w/teflon-lined lid	11-3-82 1100	10-1749 10-1750	10-0089	J1642	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
6-W-1	11H030	2 1000-ml cubitainers	11-3-82 1100	10-1305 10-1942	10-0090	MJ9342	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
6-W-1	11H030	1 500-ml cubitainer	11-3-82 1100	10-1943	10-0088	44157	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
6-W-1	11H030	2 40-ml vials	11-3-82 1100	10-1944 10-1945	10-0089	J1642	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 22381-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622704

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
8-S-3'	11H032	1 8-oz. jar w/teflon-lined lid	10-25-82 1410	10-1962	10-1045	J1649	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1963	10-1046	MJ9349	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
8-S-6'	11H032	1 8-oz. jar w/teflon-lined lid	10-25-82 1425	10-1964	10-1045	J1650	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1965	10-1046	MJ9350	grab	iced	heavy metals	California Analytical l Sacramento, CA
8-S-9'	11H032	1 8-oz. jar w/teflon-lined lid	10-25-82 1440	10-1966	10-1045	J1651	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1067	10-1045	MJ9051	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
8-W-1	11H032	2 1/2-gal. br. btls. w/teflon-lined lid	11-8-82 1500	10-1972 10-1973	10-0097	MJ9053	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
8-W-1	11H032	2 1000-ml cubitainers	11-8-82 1500	10-1974 10-0307	10-0098	J1654	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
8-W-1	11H032	1 500-ml cubitainer	11-8-82 1500	10-1975	10-0099	45152	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
8-W-1	11H032	2 40-ml vials	11-8-82 1500	10-1976 10-1977	10-0097	J1654	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
7-S-3'	11H031	1 8-oz. jar w/teflon-lined lid	10-14-82 1415	10-1946	10-1032	J1643	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1947	10-1033	MJ9343	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
7-S-6'	11H031	1 8-oz. jar w/teflon-lined lid	10-14-82 1425	10-1948	10-1032	J1644	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1949	10-1033	MJ9344	grab	iced	heavy metals	California Analytical L Sacramento, CA
7-S-9'	11H031	1 8-oz. jar w/teflon-lined lid	10-14-82 1430	10-1950	10-1032	J1645	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1951	10-1033	MJ9345	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
7-W-1	11H031	2 1/2-gal. br. btls. w/teflon-lined lid	11-3-82 1430	10-1956 10-1957	10-0089	J1648	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
7-W-1	11H031	2 1000-ml cubitainers	11-3-82 1430	10-0306 10-1958	10-0090	MJ9348	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
7-W-1	11H031	1 500-ml cubitainer	11-3-82 1430	10-1959	10-0091	44158	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
7-W-1	11H031	2 40-ml vials	11-3-82 1430	10-1960 10-1961	10-0089	J1648	grab	iced	volatile organics	Head Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 22381-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
9-S-3'	11H033	1 8-oz. jar w/teflon-lined lid	10-19-82 1020	10-1978	10-1037	J1655	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1979	10-1038	MJ9055	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
9-S-6'	11H033	1 8-oz. jar w/teflon-lined lid	10-19-82 1030	10-1980	10-1037	J1656	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1981	10-1038	MJ9056	grab	iced	heavy metals	California Analytical L Sacramento, CA
9-S-9'	11H033	1 8-oz. jar w/teflon-lined lid	10-19-82 1040	10-1982	10-1037	J1657	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1983	10-1038	MJ9057	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
9-S-12'	11H033	1 8-oz. jar w/teflon-lined lid	10-19-82 1045	10-1984	10-1037	J1658	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1985	10-1038	MJ9058	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
9-W-1	11H033	2 1/2-gal. br. btls. w/teflon-lined lid	11-3-82 1500	10-1988 10-1989	10-0089	J1660	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
9-W-1	11H033	2 1000-ml cubitainers	11-3-82 1500	10-0308 10-1990	10-0090	MJ9060	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
9-W-1	11H033	1 500-ml cubitainer	11-3-82 1500	10-1991	10-0091	44160	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
9-W-1	11H033	2 40-ml vials	11-3-82 1500	10-1992 10-1993	10-0089	J1660	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 22381-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 1622701

1000-ml plastic unmarked

500-ml plastic 422244

Location Number	STORE1 Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
10-S-3'	11H034	1 8-oz. jar w/teflon-lined lid	10-19-82 1235	10-1994	10-1037	J1661	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1995	10-1038	MJ9061	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
10-S-6'	11H034	1 8-oz. jar w/teflon-lined lid	10-19-82 1250	10-1996	10-1037	J1662	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1997	10-1038	MJ9062	grab	iced	heavy metals	California Analytical L Sacramento, CA
10-S-9'	11H034	1 8-oz. jar w/teflon-lined lid	10-19-82 1310	10-1998	10-1037	J1663	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-1999	10-1038	MJ9063	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
10-S-12'	11H034	1 8-oz. jar w/teflon-lined lid	10-19-82 1340	10-2000	10-1037	J1664	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2045	10-1038	MJ9064	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
10-S-15'	11H034	1 8-oz. jar w/teflon-lined lid	10-19-82 1405	10-2046	10-1037	J1665	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2047	10-1038	MJ9065	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
10-W-1	11H034	2 1/2-gal. br. btls. w/teflon-lined lid	11-4-82 1000	10-2048 10-2049	10-0092	J1666	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
10-W-1	11H034	2 1000-ml cubitainers	11-4-82 1000	10-0309 10-2050	10-0093	MJ9066	grab	NaOH iced	cyanide heavy metals	California Analytical L Sacramento, CA
10-W-1	11H034	1 500-ml cubitainer	11-4-82 1000	10-2051	10-0091	44161	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
10-W-1	11H034	2 40-ml vials	11-4-82 1000	10-2053 10-2054	10-0092	J1666	grab	iced	volatile organics	Head Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 121461

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
11-S-3'	11H035	1 8-oz. jar w/teflon-lined lid	10-8-82 1100	10-2054	10-1012	J1667	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2055	10-1011	MJ9067	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
11-S-6'	11H035	1 8-oz. jar w/teflon-lined lid	10-8-82 1115	10-2056	10-1012	J1668	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2057	10-1011	MJ9068	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
11-S-8'	11H035	1 8-oz. jar w/teflon-lined lid	10-8-82 1130	10-2058	10-1012	J1669	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2059	10-1011	MJ9069	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
11-S-10'	11H035	1 8-oz. jar w/teflon-lined lid	10-8-82 1145	10-2060	10-1012	J1670	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2061	10-1011	MJ9070	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
11-S-12'	11H035	1 8-oz. jar w/teflon-lined lid	10-8-82 1200	10-2062	10-1012	J1671	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2063	10-1011	MJ9071	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
11-W-1	11H035	2 1/2-gal. br. btls. w/teflon-lined lid	11-9-82 1030	10-2064	10-0100	J1672	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
11-W-1	11H035	2 1000-ml cubitainers	11-9-82 1030	10-0310	10-1445	MJ9072	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
11-W-1	11H035	1 500-ml cubitainer	11-9-82 1030	10-2067	10-1446	45153	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
11-W-1	11H035	2 40-ml vials	11-9-82 1030	10-2068	10-0100	J1672	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
				10-2069						

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TOD 10-8203-04E

AMBER BOTTLE LOT NO. 121461 VOA BOTTLE LOT NO. 222784 8-OZ. SOIL SAMPLE BOTTLE NO. 622702 1000-ml plastic unmarked 500-ml plastic 422241

Location Number	STORE Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
11-W-2	11H035	2 1/2-gal. br. btls. w/teflon-lined lid	11-9-82 1100	10-2080 10-2081	10-0100	J1678	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
11-W-2	11H035	2 1000-ml cubitainers	11-9-82 1100	10-2082	10-1445	MJ9078	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
11-W-2	11H035	1 500-ml cubitainer	11-9-82 1100	10-2083	10-1446	45154	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
11-W-2	11H035	2 40-ml vials	11-9-82 1100	10-2084 10-2085	10-0100	J1678	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 121461

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622704

1000-ml plastic unlined

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
12-S-3'	11H036	1 8-oz. jar w/teflon-lined lid	10-25-82 1130	10-2086	10-1045	J1679	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2087	10-1046	MJ9097	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
12-S-6'	11H036	1 8-oz. jar w/teflon-lined lid	10-25-82 1140	10-2088	10-1045	J1680	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2089	10-1046	MJ9080	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
12-S-9'	11H036	1 8-oz. jar w/teflon-lined lid	10-25-82 1200	10-2090	10-1045	J1681	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2091	10-1046	MJ9081	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
12-S-12'	11H036	1 8-oz. jar w/teflon-lined lid	10-25-82 1230	10-2092	10-1045	J1682	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2093	10-1046	MJ9082	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
12-S-15'	11H036	1 8-oz. jar w/teflon-lined lid	10-25-82 1240	10-2094	10-1045	J1683	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2095	10-1046	MJ9083	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
12-W-1	11H036	2 1/2-gal. br. btls. w/teflon-lined lid	11-3-82 1200	10-2096 10-2097	10-0089	J1684	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
12-W-1	11H036	2 1000-ml cubitainers	11-3-82 1200	10-0313 10-2098	10-0090	MJ9084	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
12-W-1	11H036	1 500-ml cubitainer	11-3-82 1200	10-2099	10-0088	44159	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
12-W-1	11H036	2 40-ml vials	11-3-82 1200	10-2100 10-2101	10-0089	J1684	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 121461

VOA BOTTLE LOT NO. 2227984

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STOREI Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
13-S-3'	11H037	1 8-oz. jar w/teflon-lined lid	10-27-82 1310	10-2102	10-0081	J1685	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2103	10-0024	MJ9085	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
13-S-6'	11H037	1 8-oz. jar w/teflon-lined lid	10-27-82 1325	10-2104	10-0081	J1686	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2105	10-0024	MJ9086	grab	iced	heavy metals	California Analytical Sacramento, CA
13-S-9'	11H037	1 8-oz. jar w/teflon-lined lid	10-27-82 1400	10-2106	10-0081	J1687	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2107	10-0024	MJ9087	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
13-W-1	11H037	2 1/2-gal. br. btls. w/teflon-lined lid	11-1-82 1500	10-2112 10-2113	10-0083	J1690	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
13-W-1	11H037	2 1000-ml cubitainers	11-1-82 1500	10-0314 10-2114	10-0084	MJ9090	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
13-W-1	11H037	1 500-ml cubitainer	11-1-82 1500	10-2115 10-2116	10-0085	44150	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, MA
13-W-1	11H037	2 40-ml vials	11-1-82	10-2117	10-0083	J1690	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 121461

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	SIORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
14-S-3'	11H038	1 8-oz. jar w/teflon-lined lid	10-20-82 0945	10-2118	10-1040	J1691	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2119	10-1039	MJ9091	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
14-S-6'	11H038	1 8-oz. jar w/teflon-lined lid	10-20-82 1020	10-2120	10-1040	J1692	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2121	10-1039	MJ9092	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
14-S-9'	11H038	1 8-oz. jar w/teflon-lined lid	10-20-82 1040	10-2122	10-1040	J1693	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2123	10-1039	MJ9093	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
14-S-12'	11H038	1 8-oz. jar w/teflon-lined lid	10-20-82 1100	10-2124	10-1040	J1694	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2125	10-1039	MJ9094	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
14-S-15'	11H038	1 8-oz. jar w/teflon-lined lid	10-20-82 1145	10-2126	10-1040	J1695	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2127	10-1039	MJ9095	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
14-W-1	11H038	2 1/2-gal. br. btls. w/teflon-lined lid	11-4-82 1400	10-2128	10-0092	J1696	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
14-W-1	11H038	2 1000-ml cubitainers	11-4-82 1400	10-0315	10-0093	MJ9096	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
14-W-1	11H038	1 500-ml cubitainer	11-4-82 1400	10-2131	10-0094	44163	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
14-W-1	11H038	2 40-ml vials	11-4-82 1400	10-2132	10-0092	J1696	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON 1DD 10-8203-04E

AMBER BOTTLE LOT NO. 121461

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622704

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STOREI Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
15-S-3'	11H039	1 8-oz. jar w/teflon-lined lid	10-25-82 1500	10-2134	10-1045	J1697	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2135	10-1046	MJ9097	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
15-S-6'	11H039	1 8-oz. jar w/teflon-lined lid	10-25-82 1510	10-2136	10-1045	J1698	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2137	10-1046	MJ9098	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
15-S-9'	11H039	1 8-oz. jar w/teflon-lined lid	10-25-82 1520	10-2138	10-1045	J1699	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2139	10-1046	MJ9099	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
15-S-12'	11H039	1 8-oz. jar w/teflon-lined lid	10-25-82 1530	10-2140	10-1045	J1700	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2141	10-1046	MJ9100	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
15-W-1	11H039	2 1/2-gal. br. btls. w/teflon-lined lid	11-12-82 1230	10-2144 10-2145	10-1452	J1702	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
15-W-1	11H039	2 1000-ml cubitainers	11-12-82 1230	10-0311 10-2146	10-1453	MJ9102	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
15-W-1	11H039	1 500-ml cubitainer	11-12-82 1230	10-2147	10-1449	45164	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
15-W-1	11H039	2 40-ml vials	11-12-82 1230	10-2148 10-2149	10-1452	J1702	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 041282-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
16-S-3'	11H040	1 8-oz. jar w/teflon-lined lid	10-20-82 1310	10-2150	10-1040	J1703	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2151	10-1039	MJ9103	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
16-S-6'	11H040	1 8-oz. jar w/teflon-lined lid	10-20-82 1325	10-2152	10-1040	J1704	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2153	10-1039	MJ9104	grab	iced	heavy metals	California Analytical Sacramento, CA
16-S-9'	11H040	1 8-oz. jar w/teflon-lined lid	10-20-82 1345	10-2154	10-1040	J1705	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2155	10-1039	MJ9105	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
16-S-12'	11H040	1 8-oz. jar w/teflon-lined lid	10-20-82 1405	10-2156	10-1040	J1706	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2157	10-1039	MJ9106	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
16-S-15'	11H040	1 8-oz. jar w/teflon-lined lid	10-20-82 1430	10-2158	10-1040	J1707	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2159	10-1039	MJ9107	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
16-W-1	11H040	2 1/2-gal. br. btls. w/teflon-lined lid	11-4-82 1100	10-2160 10-2161	10-0092	J1708	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
16-W-1	11H040	2 1000-ml cubitainers	11-4-82 1100	10-0316 10-2162	10-0093	MJ9108	grab	NaOH iced	cyanide heavy metals	California Analytical Sacramento, CA
16-W-1	11H040	1 500-ml cubitainer	11-4-82 1100	10-2163	10-0091	44164	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
16-W-1	11H040	2 40-ml vials	11-4-82 1100	10-2164 10-2165	10-0092	J1708	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON 1DD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222563

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
17-S-3'	11H041	1 8-oz. jar w/teflon-lined lid	10-11-82 1100	10-2166	10-1013	J1709	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2167	10-1014	MJ9109	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-6'	11H041	1 8-oz. jar w/teflon-lined lid	10-11-82 1120	10-2168	10-1013	J1710	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2169	10-1014	MJ9110	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-9'	11H041	1 8-oz. jar w/teflon-lined lid	10-11-82 1150	10-2170	10-1013	J1711	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2171	10-1014	MJ9111	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-12'	11H041	1 8-oz. jar w/teflon-lined lid	10-11-82 1230	10-2172	10-1013	J1712	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2173	10-1014	MJ9112	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-15'	11H041	1 8-oz. jar w/teflon-lined lid	10-11-82 1300	10-2174	10-1013	J1713	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2175	10-1014	MJ9113	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-W-1	11H041	2 1/2-gal. br. btls. w/teflon-lined lid	10-14-82 1600	10-2176 10-2177	10-1032	J1715	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
17-W-1	11H041	1 500-ml cubitainer	10-14-82 1600	10-2178	10-1033	MJ9115	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-W-1	11H041	1 500-ml cubitainer	10-14-82 1600	10-2179		41020	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
17-W-1	11H041	2 40-ml vials	10-14-82 1600	10-2180 10-2181	10-1032	J1715	grab	iced	volatile organics	Head Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 041282-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
17-W-1A	11H041	2 1/2-gal. br. btls. w/teflon-lined lid	11-10-82 1000	10-0317 10-0318	10-1447	J0427	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
17-W-1A	11H041	2 1000-ml cubitainers	11-10-82 1000	10-0319 10-0320	10-1448	MJ8042	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
17-W-1A	11H041	1 500-ml cubitainer	11-10-82 1000	10-0321	10-1446	45155	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
17-W-1A	11H041	2 40-ml vials	11-10-82 1000	10-0322 10-0323	10-1447	J0427	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
17-S-18'	11H041	1 8-oz. jar w/teflon-lined lid	10-13-82 1330	10-2182	10-1030	J1714	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2183	10-1031	MJ9114	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-21'	11H041	1 8-oz. jar w/teflon-lined lid	10-13-82 1350	10-2184	10-1030	J1716	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2185	10-1031	MJ9116	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-24'	11H041	1 8-oz. jar w/teflon-lined lid	10-13-82 1400	10-2186	10-1030	J1717	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2187	10-1031	MJ9117	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-27'	11H041	1 8-oz. jar w/teflon-lined lid	10-13-82 1405	10-2188	10-1030	J1718	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2189	10-1031	MJ9118	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
17-S-30'	11H041	1 8-oz. jar w/teflon-lined lid	10-13-82 1420	10-2190	10-1030	J1719	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2191	10-1031	MJ9119	grab	iced	heavy metals	California Analytical Labs Sacramento, CA

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E
 AMBER BOTTLE LOT NO. 041282-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
17-W-2	11H041	2 1/2-gal. br. btls. w/teflon-lined lid	11-10-82 1100	10-2192 10-2193	10-1447	J1720	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
17-W-2	11H041	2 1000-ml cubitainers	11-10-82 1100	10-0324 10-2194	10-1448	MJ9120	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
17-W-2	11H041	1 500-ml cubitainer	11-10-82 1100	10-2195	10-1446	45156	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
17-W-2	11H041	2 40-ml vials	11-10-82 1100	10-2196 10-2197	10-1447	J1720	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 041282-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
18-S-3'	11H042	1 8-oz. jar w/teflon-lined lid	10-26-82 1000	10-2198	10-1049	J1721	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2199	10-1048	MJ9121	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
18-S-6'	11H042	1 8-oz. jar w/teflon-lined lid	10-26-82 1020	10-2200	10-1049	J1722	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2201	10-1048	MJ9122	grab	iced	heavy metals	California Analytical Sacramento, CA
18-S-9'	11H042	1 8-oz. jar w/teflon-lined lid	10-26-82 1030	10-2202	10-1049	J1723	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2203	10-1048	MJ9123	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
18-W-1	11H042	2 1/2-gal. br. btls. w/teflon-lined lid	11-12-82 1130	10-2208 10-2209	10-1452	J1726	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
18-W-1	11H042	2 1000-ml cubitainers	11-12-82 1130	10-0325 10-2210	10-1453	MJ9126	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
18-W-1	11H042	1 500-ml cubitainer	11-12-82 1130	10-2211	10-1449	45163	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
18-W-1	11H042	2 40-ml vials	11-12-82 1130	10-2212 10-2213	10-1452	J1726	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 041282-1 VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
19-S-3'	11H043	1 8-oz. jar w/teflon-lined lid	10-27-82 1000	10-2214	10-0081	J1727	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2215	10-1024	MJ9127	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
19-S-6'	11H043	1 8-oz. jar w/teflon-lined lid	10-27-82 1015	10-2216	10-0081	J1728	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2217	10-1024	MJ9128	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
19-S-9'	11H043	1 8-oz. jar w/teflon-lined lid	10-27-82 1045	10-2218	10-0081	J1729	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2219	10-1024	MJ9129	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
19-S-12'	11H043	1 8-oz. jar w/teflon-lined lid	10-27-82 1120	10-2220	10-0081	J1730	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2221	10-1024	MJ9130	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
19-W-1	11H043	2 1/2-gal. br. btls. w/teflon-lined lid	11-1-82 1600	10-2224 10-2225	10-0083	J1732	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
19-W-1	11H043	2 1000-ml cubitainers	11-1-82 1600	10-0326 10-2226	10-0084	MJ9132	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
19-W-1	11H043	1 500-ml cubitainer	11-1-82 1630	10-2227	10-0085	44151	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
19-W-1	11H043	2 40-ml vials	11-1-82 1600	10-2228 10-2229	10-0083	J1732	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
20-S-3'	11H044	1 8-oz. jar w/teflon-lined lid	10-21-82 0940	10-2230	10-1041	J1733	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2231	10-1042	MJ9133	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
20-S-6'	11H044	1 8-oz. jar w/teflon-lined lid	10-21-82 1010	10-2232	10-1041	J1734	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2233	10-1042	MJ9134	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
20-S-9'	11H044	1 8-oz. jar w/teflon-lined lid	10-21-82 1030	10-2234	10-1041	J1735	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2235	10-1042	MJ9135	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
20-S-12'	11H044	1 8-oz. jar w/teflon-lined lid	10-21-82 1055	10-2236	10-1041	J1736	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2237	10-1042	MJ9136	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
20-S-15'	11H044	1 8-oz. jar w/teflon-lined lid	10-21-82 1120	10-2238	10-1041	J1737	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2239	10-1042	MJ9137	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
20-W-1	11H044	2 1/2-gal. br. btls. w/teflon-lined lid	11-4-82 1330	10-2240	10-0092	J1738	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
20-W-1	11H044	2 1000-ml cubitainers	11-4-82 1330	10-0327 10-2242	10-0093	MJ9138	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
20-W-1	11H044	1 500-ml cubitainer	11-4-82 1330	10-2243	10-0094	44165	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
20-W-1	11H044	2 40-ml vials	11-4-82 1330	10-2244 10-2245	10-0092	J1738	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON 100 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORE Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
21-S-3'	11H045	1 8-oz. jar w/teflon-lined lid	10-21-82 1400	10-2246	10-1041	J1739	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2247	10-1042	MJ9139	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
21-S-6'	11H045	1 8-oz. jar w/teflon-lined lid	10-21-82 1445	10-2248	10-1041	J1740	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2249	10-1042	MJ9140	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
21-S-9'	11H045	1 8-oz. jar w/teflon-lined lid	10-21-82 1510	10-2250	10-1041	J1741	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2251	10-1042	MJ9141	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
21-S-12'	11H045	1 8-oz. jar w/teflon-lined lid	10-21-82 1535	10-2252	10-1041	J1742	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2253	10-1042	MJ9142	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
21-S-15'	11H045	1 8-oz. jar w/teflon-lined lid	10-21-82 1545	10-2254	10-1041	J1743	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2255	10-1042	MJ9143	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
21-W-1	11H045	2 1/2-gal. br. btls. w/teflon-lined lid	11-5-82 1030	10-2256 10-2257	10-0095	J1744	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
21-W-1	11H045	2 1000-ml cubitainers	11-5-82 1030	10-0328 10-2258	10-0096	MJ9144	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
21-W-1	11H045	1 500-ml cubitainer	11-5-82 1030	10-2259	10-0094	44166	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, MA
21-W-1	11H045	2 40-ml vials	11-5-82 1030	10-2260 10-2261	10-0095	J1744	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
22-S-3'	11H046	1 8-oz. jar w/teflon-lined lid	10-12-82 0900	10-2262	10-1015	J1745	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2263	10-1029	MJ9145	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
22-S-6'	11H046	1 8-oz. jar w/teflon-lined lid	10-12-82 0930	10-2264	10-1015	J1746	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2265	10-1029	MJ9146	grab	iced	heavy metals	California Analytical Sacramento, CA
22-S-9'	11H046	1 8-oz. jar w/teflon-lined lid	10-12-82 1000	10-2266	10-1015	J1747	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2267	10-1029	MJ9147	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
22-S-12'	11H046	1 8-oz. jar w/teflon-lined lid	10-12-82 1030	10-2268	10-1015	J1748	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2269	10-1029	MJ9148	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
22-S-15'	11H046	1 8-oz. jar w/teflon-lined lid	10-12-82 1100	10-2270	10-1015	J1749	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2271	10-1029	MJ9149	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
22-W-1	11H046	2 1/2-gal. br. btls. w/teflon-lined lid	11-10-82 1200	10-2272 10-2273	10-1447	J1750	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
22-W-1	11H046	2 1000-ml cubitainers	11-10-82 1200	10-0329 10-2274	10-1448	MJ9150	grab	NaOH iced	cyanide heavy metals	California Analytical Sacramento, CA
22-W-1	11H046	1 500-ml cubitainer	11-10-82 1200	10-2275	10-1446	45157	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
22-W-1	11H046	2 40-ml vials	11-10-82 1200	10-2276 10-2277	10-1447	J1750	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622702

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORE Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
22-W-2	11H046	2 1/2-gal. br. btls. w/teflon-lined lid	11-10-82 1300	10-2288 10-2289	10-1447	J1756	grab	iced	extractable organics	Mead Compu/Chem Res. Tri. Park, NC
22-W-2	11H046	2 1000-ml cubitainers	11-10-82 1300	10-0330 10-2290	10-1448	MJ9156	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
22-W-2	11H046	1 500-ml cubitainer	11-10-82 1300	10-2291	10-1446	45158	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, WA
22-W-2	11H046	2 40-ml vials	11-10-82 1300	10-2292 10-2293	10-1447	J1756	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
23-S-3'	11H047	1 8-oz. jar w/teflon-lined lid	10-26-82 1130	10-2294	10-1049	J1757	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2295	10-1048	MJ9157	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
23-S-6'	11H047	1 8-oz. jar w/teflon-lined lid	10-26-82 1150	10-2296	10-1049	J1758	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2297	10-1048	MJ9158	grab	iced	heavy metals	California Analytical Sacramento, CA
23-S-9'	11H047	1 8-oz. jar w/teflon-lined lid	10-26-82 1200	10-2298	10-1049	J1759	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2299	10-1048	MJ9159	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
23-W-1	11H047	2 1/2-gal. br. btls. w/teflon-lined lid	10-26-82 1430	10-2304 10-2305	10-1450	J1762	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
23-W-1	11H047	2 1000-ml cubitainers	10-26-82 1430	10-0331 10-2306	10-1451	MJ9162	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
23-W-1	11H047	1 500-ml cubitainer	10-26-82 1430	10-2307	10-1449	45162	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
23-W-1	11H047	2 40-ml vials	10-26-82 1430	10-2308 10-2309	10-1450	J1762	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TOD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VOA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622704

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
24-S-3'	11H048	1 8-oz. jar w/teflon-lined lid	10-22-82 0950	10-2310	10-1043	J1763	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2311	10-1044	MJ9163	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
24-S-6'	11H048	1 8-oz. jar w/teflon-lined lid	10-22-82 1000	10-2312	10-1043	J1764	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2313	10-1044	MJ9164	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
24-S-9'	11H048	1 8-oz. jar w/teflon-lined lid	10-22-82 1020	10-2314	10-1043	J1765	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2315	10-1044	MJ9165	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
24-S-12'	11H048	1 8-oz. jar w/teflon-lined lid	10-22-82 1045	10-2316	10-1043	J1766	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2317	10-1044	MJ9166	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
24-S-15'	11H048	1 8-oz. jar w/teflon-lined lid	10-22-82 1055	10-2318	10-1043	J1767	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2319	10-1044	MJ9167	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
24-W-1	11H048	2 1/2-gal. br. btls. w/teflon-lined lid	11-5-82 1130	10-2320 10-2321	10-0095	J1768	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
24-W-1	11H048	2 1000-ml cubitainers	11-5-82 1130	10-0332 10-2322	10-0096	MJ9168	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
24-W-1	11H048	1 500-ml cubitainer	11-5-82 1130	10-2323	10-0094	44167	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, MA
24-W-1	11H048	2 40-ml vials	11-5-82 1130	10-2324 10-2325	10-0095	J1768	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222784 8-OZ. SOIL SAMPLE BOTTLE NO. 622787 1000-ml plastic unmarked 500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
25-S-3'	11H049	1 8-oz. jar w/teflon-lined lid	10-26-82 1340	10-2326	10-1049	J1769	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2327	10-1048	MJ9169	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
25-S-6'	11H049	1 8-oz. jar w/teflon-lined lid	10-26-82 1355	10-2328	10-1049	J1770	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2329	10-1048	MJ9170	grab	iced	heavy metals	California Analytical Sacramento, CA
25-S-9'	11H049	1 8-oz. jar w/teflon-lined lid	10-26-82 1440	10-2330	10-1049	J1771	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2331	10-1048	MJ9171	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
25-W-1	11H049	2 1/2-gal. br. btls. w/teflon-lined lid	11-11-82 1130	10-2336 10-2337	10-1450	J1774	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
25-W-1	11H049	2 1000-ml cubitainers	11-11-82 1130	10-0333 10-2338	10-1451	MJ9174	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
25-W-1	11H049	1 500-ml cubitainer	11-11-82 1130	10-2339	10-1449	45159	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
25-W-1	11H049	2 40-ml vials	11-11-82 1130	10-2340 10-2341	10-1450	J1774	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC
25-W-2	11H049	2 1/2-gal. br. btls. w/teflon-lined lid	11-10-82 1500	10-2352 10-2353	10-1447	J1780	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
25-W-2	11H049	2 1000-ml cubitainers	11-10-82 1500	10-0334 10-2354	10-1448	MJ9180	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
25-W-2	11H049	1 500-ml cubitainer	11-10-82 1500	10-2400	10-1446	45160	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
25-W-2	11H049	2 40-ml vials	11-10-82 1500	10-2355 10-2356	10-1447	J1780	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON 1DD 10-8203-04E

AMBER BOTTLE LOT NO. 122641

VDA BOTTLE LOT NO. 222784

8-OZ. SOIL SAMPLE BOTTLE NO. 622787

1000-ml plastic unmarked

500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
26-S-3'	11H050	1 8-oz. jar w/teflon-lined lid	10-26-82 1425	10-2357	10-1049	J1781	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2358	10-1048	MJ9181 MJ4781	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
26-S-6'	11H050	1 8-oz. jar w/teflon-lined lid	10-26-82 1440	10-2359	10-1049	J1782	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2360	10-1048	MJ9182	grab	iced	heavy metals	California Analytical Sacramento, CA
26-S-9'	11H050	1 8-oz. jar w/teflon-lined lid	10-26-82 1450	10-2361	10-1049	J1783	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
		1 8-oz. jar w/teflon-lined lid		10-2362	10-1048	MJ9183	grab	iced	heavy metals	California Analytical Labs Sacramento, CA
26-W-1	11H050	2 1/2-gal. br. btls. w/teflon-lined lid	11-11-82 1230	10-2367 10-2368	10-1450	J1786	grab	iced	extractible organics	Head Compu/Chem Res. Tri. Park, NC
26-W-1	11H050	2 1000-ml cubitainers	11-11-82 1230	10-0335 10-2369	10-1451	MJ9186	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
26-W-1	11H050	1 500-ml cubitainer	11-11-82 1230	10-2370	10-1449	45161	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, MA
26-W-1	11H050	2 40-ml vials	11-11-82 1230	10-2371 10-2372	10-1450	J1786	grab	iced	volatile organics	Head Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E

AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222784 8-OZ. SOIL SAMPLE BOTTLE NO. 622787 1000-ml plastic unknown 500-ml plastic 422241

Location Number	STORET Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preservation	Analysis Requested	Destination
27-S-3'	11H060	1 8-oz. jar w/teflon-lined lid	11-8-82 1100	10-1324	10-0097	J0460	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
27-S-6'	11H060	1 8-oz. jar w/teflon-lined lid	11-8-82 1100	10-1325	10-0097	J0430	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 223563 1000-ml plastic 322882 500-ml plastic 422241										
27-W-1	11H060	2 1/2-gal. br. btls. w/teflon-lined lid	11-16-82 1100	10-0712 10-0713	10-1457	J0462	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
27-W-1	11H060	2 1000-ml cubitainers	11-16-82 1100	10-0714 10-0715	10-1458	MJ8046	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
27-W-1	11H060	1 500-ml cubitainer	11-16-82 1100	10-0716	10-1459	46150	grab	iced	TDS and Cl ⁻	EPA Laboratory Manchester, WA
27-W-1	11H060	2 40-ml vials	11-16-82 1100	10-0717 10-0718	10-1457	J0462	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC

WESTERN PROCESSING COMPANY, INC. KENT, WASHINGTON TDD 10-8203-04E
 AMBER BOTTLE LOT NO. 122641 VOA BOTTLE LOT NO. 222563

1000-ml plastic 32282

500-ml plastic 422241

Location Number	STORE Station Number	Sample Containers	Date and Time	ID Tag Number	Custody Form Number	Sample Lab. Number	Sample Type (grab)	Means of Preser- vation	Analysis Requested	Destination
28-W-1	11H062	2 1/2-gal. br. btls. w/teflon-lined lid	11-16-82 1230	10-0350 10-1326	10-1457	30463 <i>NTB047</i>	grab	iced	extractible organics	Mead Compu/Chem Res. Tri. Park, NC
28-W-1	11H062	2 1000-ml cubitainers	11-16-82 1230	10-1496 10-1497	10-1458	438049	grab	NaOH iced	cyanide heavy metals	California Analytical Labs Sacramento, CA
28-W-1	11H062	1 500-ml cubitainer	11-16-82 1230	10-1498	10-1459	46151	grab	iced	IDS and Cl ⁻	EPA Laboratory Manchester, MA
28-W-1	11H062	2 40-ml vials	11-16-82 1230	10-1499 10-0719	10-1457	30463	grab	iced	volatile organics	Mead Compu/Chem Res. Tri. Park, NC