

## **Appendix A**

### **Well Completion Report for the ICDF Complex Perched Water Monitoring Well Installations at the Idaho National Engineering and Environmental Laboratory**



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### **A-1. BACKGROUND**

The following section is summarized from the *ICDF Complex Groundwater Monitoring Plan* (DOE-ID 2002). For more detailed information, refer to the *ICDF Complex Groundwater Monitoring Plan*.

The Idaho National Engineering and Environmental Laboratory (INEEL) is located in southeastern Idaho with an eastern boundary located approximately 51.5 km (32 mi) west of Idaho Falls, Idaho. The INEEL CERCLA Disposal Facility (ICDF) is located on the INEEL outside the southwest boundary of the Idaho Nuclear Technology and Engineering Center (INTEC), formerly known as the Idaho Chemical Processing Plant. The INTEC is located approximately 4 km (3.0 mi) north of the Central Facilities Area (refer to Figure 1-1 in the main document).

The ICDF is currently under construction. Associated with the ICDF will be two evaporation ponds used for disposal of leachate drained from the ICDF landfill as well as liquids associated with groundwater monitoring under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 USC § 9601 et seq.) at Waste Area Group 3. Five downgradient aquifer wells were installed in the Snake River Plain Aquifer (SRPA) as part of the detection monitoring network to meet the substantive requirements of Subpart F of the Resource Conservation and Recovery Act (42 USC § 6901 et seq.), which is an applicable or relevant and appropriate requirement for this CERCLA project. The aquifer wells are shown as solid blue circles on Figure 1-2 in the main body of this report and are documented in a separate report—*Analysis of Baseline Data from ICDF Detection Monitoring Wells* (Cahn, Meachum, and Leecaster 2003). Six perched water wells were installed to supplement the existing perched water wells and further characterize perched water at the ICDF. The objective of installing these wells was to determine whether perched water was continuous in any one layer under the ICDF and if it would meet the regulatory definition of an uppermost aquifer. An additional objective was to provide background data on perched water quality. The perched water data will support an Agency decision on the appropriateness of adding the perched water wells to the detection monitoring network.

#### **A-1.1 Well Drilling and Installation**

Six perched water wells were installed at the ICDF between July 2002 and October 2002, during construction. The Sampling and Analysis Plan for the wells, which includes detailed information on the rationale for installing monitoring wells, can be found in the *ICDF Complex Groundwater Monitoring Plan* (DOE-ID 2002). Table A-1 provides a construction summary of the perched water wells and a comparison between well names in the *ICDF Complex Groundwater Monitoring Plan* (DOE-ID 2002) and the official well names. Lithologic and well completion logs are provided in Appendix A-A. Well completion forms are attached as Appendix A-B. Information on the SRPA wells that comprise the detection monitoring network can be found in the *Analysis of Baseline Data from ICDF Detection Monitoring Wells* (Cahn, Meachum, and Leecaster 2003).

The following well drilling activities are summarized from the project Record of Rotary Drillhole, Sampling, and Field Team Leader Daily Logbooks. Detailed accounts of daily drilling activities are

Table A-1. Well completion details for the ICDF perched water monitoring wells.

Official Well Name	Well Name in Groundwater Monitoring Plan (DOE-ID 2002)	Total Depth Drilled (ft bbls)	Hole Diameter (in.): Interval (depth ft bbls)	Screened Interval(s) (depth ft bbls)	Packing Material/Interval (ft bbls)	Surface Casing Interval Carbon Steel (ft bbls)	Casing Interval (ft bbls), Type, and Size	Brass Cap Elevation (ft amsl)	Measuring Point Elevation (ft amsl)	Water Level Date	Depth to Water (ft bbls)
ICPP-1781U	PW-19	562	19 in.: 0–136 15 in.: 136–482 12 in.: 482–562	155–175 279–299 375–395	8 × 12 sand: 149–176 8 × 12 sand: 272.8–300.2 8 × 12 sand: 370.6–395.8	-3–17	-2.5–155, Sch. 40, 2-in. PVC -2.5–279, Sch. 40, 2-in. PVC -2.5–375, Sch. 80, 2-in. PVC	4,923.52 4,925.99	4,925.99	10/3/02	Dry
ICPP-1781M											Dry
ICPP-1781L											Dry
ICPP-1801U	PW-18	525	15 in.: 0–178 10 in.: 178–525	138–158 247–267	8 × 12 sand: 135–159 8 × 12 sand: 240.8–268.5	-3–17	-2.5–138, Sch. 40, 2-in. PVC -2.5–247 Sch. 40, 2-in. PVC	4,919.68 4,921.92	4,921.92	10/15/02	Dry
ICPP-1801M											Dry
ICPP-1802U	PW-15	384	12 in.: 0–384	186–206 291–311 (lost)	8 × 12 sand: 179.9–207.2 8 × 12 sand: 285.1–312.4	-3–17	-2.5–186, Sch. 40, 2-in. PVC -2.5–291, Sch. 40, 2-in. PVC	4,922.79 4,925.12	4,925.12	10/3/02	Dry
ICPP-1802M											Dry (lost)
ICPP-1802L											Dry
ICPP-1803U	PW-16	389	15 in.: 0–40 12 in.: 40–389	88–108 135–155	8 × 12 sand: 83–109.1 8 × 12 sand: 129.8–156	-3–17	-2.5–88, Sch. 40, 2-in. PVC -2.5–135, Sch. 40, 2-in. PVC	4,919.13 4,921.99	4,921.99	10/5/02	Dry
ICPP-1803M											Dry
ICPP-1803L											Dry
ICPP-1804M	PW-17	385	12 in.: 0–385	246–266	8 × 12 sand: 239.9–267.3	-3–17	-2.5–246, Sch. 40, 2-in. PVC -2.5–358, Sch. 80, 2-in. PVC	4,918.63 4,920.96	4,920.96	10/21/02	252.05
ICPP-1804L											340.7
ICPP-1807U	PW-20	395	12 in.: 0–395	144–164 230–250	8 × 12 sand: 138–169.8 8 × 12 sand: 223.8–254	-3–17	-2.5–144, Sch. 40, 2-in. PVC -2.5–230, Sch. 40, 2-in. PVC	4,921.60 4,924.13	4,924.13	10/21/02	Dry
ICPP-1807M											Dry
ICPP-1807L											378.5
PW-1	PW-1	120	12 in.: 0–32 10 in.: 32–120	100–120 perforated steel	Gravel: 90–120	0–32	-2–100, 6-in. steel	4,900.67	4,902.41	9/18/86	Dry
PW-6	PW-6	130	12 in.: 0–38 10 in.: 38–130	105–125 perforated steel	Gravel: 95–125	0–38	-2–105, 6-in. steel	4,921.4	4,923.18	10/14/86	Dry

amsl = above median sea level

bbls = below land surface

DOE-ID = U.S. Department of Energy Idaho Operations Office

ICPP = Idaho Chemical Processing Plant

PVC = polyvinyl chloride

recorded in the Record of Rotary Drillhole Logbook(s) for the specific well or in the Field Team Leader Daily Logbook corresponding to the well and dates in question. Locations of each well are shown on Figure A-1.

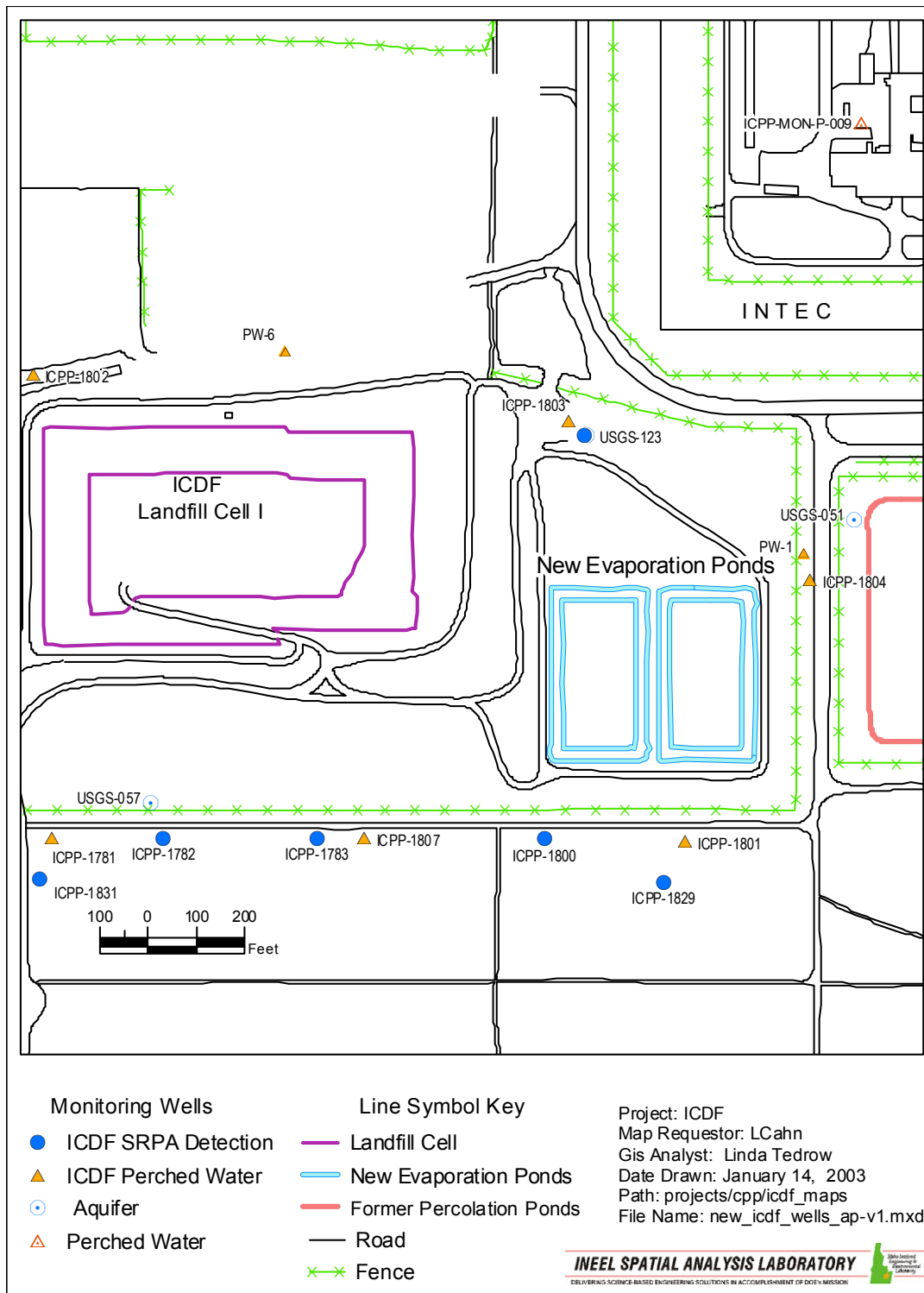


Figure A-1. Map of ICDF showing project wells and previously drilled wells.

## **A-1.2 Deviations from the ICDF Complex Groundwater Monitoring Plan**

Because of difficulties encountered during the drilling of two boreholes originally intended as aquifer wells, agreement was reached between the U.S. Environmental Protection Agency Region 10, the State of Idaho Department of Environmental Quality, and the U.S. Department of Energy Idaho Operations Office (the Agencies) to complete these boreholes as perched water wells rather than lose the entire borehole. Additionally, an agreement was reached to move the locations of the perched water wells to the corners of the landfill from the middle of the edges of the landfill. Well ICPP-1781 (original location for SRPA-1) was completed as a perched water well after the bottom of the hole was lost. This new location near the southwest corner of the landfill replaced the perched water well that was originally planned to be drilled on the middle of the western edge of the landfill cells (originally designated PW-19). The location for ICPP-1802 (originally PW-15) was moved from its planned location in the middle of the northern edge of the landfill cell to the northwest corner. Perched Well ICPP-1807 (originally planned as PW-20) was moved eastward from the middle of the southern edge of the landfill to capture potential leakage from the southeast corner.

Well ICPP-1801 (original location for SRPA-5) was completed as a perched water well after the bottom of the hole was lost. This new location is intended to capture any potential leakage from the southeast corner of the evaporation ponds. It replaces the perched water well (PW-18) that was originally located along the middle of the southern edge of the evaporation ponds.

The new locations of the wells provide equivalent coverage to those originally planned in the *ICDF Complex Groundwater Monitoring Plan* (DOE-ID 2002). The new perched water wells would have provided six points at each perched water level if continuous perched water had been found.

## **A-2. DRILLING AND COMPLETION OF PERCHED WATER WELLS**

The general approach that was used to drill and complete perched water wells is described below followed by specific information for each of the six wells. The new perched water wells are ICPP-1781, ICPP-1801, ICPP-1802, ICPP-1803, ICPP-1804, and ICPP-1807.

### **A-2.1 General Approach to Drilling and Completing Perched Water Wells**

The general approach to drilling and completing perched water wells was as follows. The dual rotary (DR) drilling rig was used to air rotary drill through the surface alluvium and approximately 1 ft into the underlying basalt. The surface alluvium was cased off using temporary DR casing. Either the Schramm or a DR rig was used to drill down into the basalt. The *ICDF Complex Groundwater Monitoring Plan* (DOE-ID 2002) designated air as the only drilling fluid. When moist interbeds were encountered, drilling became difficult because the moisture caused the interbed material to become sticky, which caused plugging of the interchange and collaring of the drill pipe. After the bit, hammer, and interchange became stuck down the first borehole and major problems were encountered in the second borehole, water or water and foam were used as necessary for the rest of the boreholes below the depth where the first difficult drilling conditions were encountered. At that point, water and foam were introduced, except for ICPP-1781 and ICPP-1803 (which were drilled with air) and ICPP-1801 (which was drilled to total depth with air), but then drilled with water and foam to try and get the bit unstuck during cleaning of the hole. Drilling continued until the top of the gravel and/or coarse sand interbed was encountered at approximately 377 to 398 ft below land surface (bls).

If water was used as a drilling fluid, air was circulated down the pipe for approximately a half hour to attempt to dry the hole of drilling fluids before running geophysical logs. The natural gamma tool, in particular, provided excellent readings through the dual-wall drill pipe.

Following geophysical logging through the dual-wall pipe, the pipe was tripped out of the borehole and the well was logged (video, when hole stability was not an issue, as well caliper). The well completion intervals were determined based upon either moisture observed during drilling, water seen during video logging, indications of increased moisture from the geophysical logs, potential perching layers as determined by logs, or occurrence of moisture during drilling of adjacent ICDF wells into the SRPA.

Multiple well completions were installed using 2-in. polyvinyl chloride (PVC) with 20-ft well screens. The upper well completion was designated with the suffix "U," the middle well completion was designated with the suffix "M," and the lower well completion was designated with the suffix "L." Surface completion consisted of a concrete surface pad, United States Geological Survey (USGS) brass survey cap, locking well cover, one removable impingement post, and two fixed impingement posts.

## A-2.2 ICPP-1781 Well Drilling and Completion Summary

Well ICPP-1781 was originally intended to be an aquifer well, but was completed as a perched water well because of problems encountered during attempts to drill the borehole using air as the only drilling fluid under difficult drilling conditions. Air rotary drilling of ICPP-1781 began on July 20, 2002, using a DR rig with a 13-in. button hammer bit and down-hole hammer. A temporary, 24-in. DR casing was advanced with the bit to a depth of 37 ft bls. Drilling halted at 37 ft bls because of the slow rate of advance of the casing and a 19-in. button hammer bit was installed before drilling continued. The casing was then advanced to 49 ft bls, 1 ft into basalt.

Drilling continued with the 19-in. bit to a depth of 136 ft bls. A 15-in. button hammer bit was then used to continue drilling to the aquifer. No perched water was encountered and the well was drilled via air rotary into the aquifer to a depth of 482 ft bls. Sloughing of interbed materials caused drilling difficulties at 400 ft bls. The borehole was cleaned and drilling continued on August 1, 2002. On August 2, 2002, the drill rods were collared off and stuck at 471 ft bls due to sloughing basalt from a rubble zone or caving interbed material. Work continued to free the rods until August 3, 2002. The top head of the DR 24 was replaced on August 5, 2002–August 6, 2002. The driller resumed work to free the drill rods on August 6, 2002. The rods loosened slightly and were advanced to 473 ft bls. On August 7, 2002, the hole was back reamed to 458 ft bls. The back reaming was discontinued in order to replace the master cylinder on the DR 24. Back reaming with the drill rods resumed on August 8, 2002. The drill rods broke free at 435 ft bls, and the rods were run back down-hole to clean the borehole. The borehole was cleaned and drilling continued to 482 ft bls. The drill rods were removed from the borehole and the hole was video logged to a depth of 398 ft bls, where a bridged interbed was encountered. Drilling continued with a 12-in. button hammer bit on August 9, 2002. Water was injected during drilling from 513 ft bls to total depth in an attempt to clean the borehole and prevent plugging of the discharge system. A depth of 562 ft bls was reached on August 9, 2002.

On August 10, 2002, well construction was attempted, with the intent of placing a well screen from 500 to 540 ft bls. The well screen could be placed no further than 518 ft bls. An attempt was made to install the 6 × 9 silica sand filter pack, but it failed due to sloughed material surrounding the well screen. Water was pumped down the tremie pipe in an unsuccessful attempt to assist in the installation of the filter pack. The well screen and casing were removed from the borehole on August 12, 2002. The 12-in. bit was used to clean the borehole to bottom. Drilling continued to the total depth of 562 ft bls on August 12, 2002. Drill rods became stuck at 544 ft bls.

On August 13, 2002, the DR 24 was moved offsite for repairs to the master cylinder. The DR 24 was moved back on site on August 16, 2002. An attempt was made to case the hole with 11-in. casing to 544 ft bls in order to free the drill rods. The casing was advanced to 426 ft bls by August 20, 2002. No further advance was possible. On August 20, 2002, the 11-in. casing was pulled out of the borehole and the DR 24 was moved offsite to begin drilling at ICPP-1801.

On August 28, 2002, the DR 24 returned to ICPP-1781. A temporary 16-in. carbon steel casing was inserted, allowing the 24-in. temporary DR casing to be removed. During installation of the 16-in. casing, 80 ft of casing slipped from the casing jaws and fell down-hole. The 16-in. casing landed at 134 ft bls. Another string of 16-in. casing was run down-hole to thread onto the dropped string. A video log of the borehole showed that the dropped casing had broken into two pieces. The drillers were unable to thread onto the casing. The casing strings were aligned and sealed in place with bentonite. Initially the bentonite passed between the separation in the casing and continued down-hole. The casing was realigned and the bentonite was held in place. The 16-in. casing was removed from the borehole as the bentonite approached ground surface. Bentonite was hydrated from 127 ft bls to ground surface to seal the casing separation. The DR 24 was moved off location on August 29, 2002. On September 28, 2002, the DR 24 rig was moved on site. Explosive experts from Weatherford arrived onsite to cut the drill rods using explosives. A free-point test indicated that the rods were stuck between 385 to 424 ft bls. A small explosive charge cut the drill rods at 426 ft bls. The freed drill rods were removed from the borehole. Four of the last six rods, or 80 ft of drill rod, were coated with bentonite. The bentonite had fallen down-hole between the borehole and the 16-in. casing.

Although the borehole was originally intended to be completed as an aquifer well, the decision was made to complete the well as a perched water well rather than lose the entire borehole. The USGS ran natural gamma and neutron logs. Construction of the ICPP-1781 perched well began on September 29, 2002. A deviation survey was run. The borehole bottom was tagged at 395.8 ft bls. The geologist made a video log of the open borehole. The hydrologist selected the well completions based on the logging information. The lower completion was designed to monitor rubble zones above the deep gravel and sand interbed. The middle completion was designed to monitor a slightly moist zone encountered above a moist reddish brown silty clay sand interbed below 295 ft bls. The upper completion was designed to monitor above two interbeds, one slightly moist and the other moist. The fact that the shallower perched water wells around the ICDF were dry was considered in the decision.

Because of the amount of bentonite in the borehole, no further seal was needed between the bottom well screen and the abandoned borehole beneath. The lower well, ICPP-1781L, was installed using 2-in. Schedule 80 PVC threaded well screen from 395 to 375 ft bls with associated Schedule 80 PVC threaded casing from 375 ft bls to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was installed via tremie pipe and open borehole from 395.8 to 370.6 ft bls. A bentonite seal was installed via tremie pipe from 370.6 to 300.2 ft bls. The middle well, ICPP-1781M, was installed using 2-in. Schedule 40 PVC threaded well screen from 299 to 279 ft bls with associated Schedule 40 PVC threaded casing from 279 ft bls to 2.5 ft above ground surface. An 8 × 12 silica sand filter pack was installed via tremie pipe from 300.2 to 272.8 ft bls. A bentonite seal was installed via tremie pipe from 272.8 to 176 ft bls. The upper well, ICPP-1781U, was installed using 2-in. Schedule 40 PVC threaded well screen from 175 to 155 ft bls with associated Schedule 40 PVC threaded casing from 155 ft bls to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was installed from 176 to 149 ft bls via open borehole. Well installations were completed on September 30, 2002. A final bentonite seal was installed from 149 ft bls to ground surface. During installation of the bentonite seal, a 10-in. permanent carbon steel casing was installed to 17 ft bls with a 3-ft stickup. The bentonite seal was completed on October 8, 2002. On October 9, 2002, the driller installed the surface completions.

The well was completed as described in Table A-1 and as shown in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-057-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 6–33; ER-050-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 2–137; ER-049-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 11–63; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 13–63.

### A-2.3 ICPP-1801 Well Drilling and Completion Summary

Well ICPP-1801 was originally intended to be an aquifer well, but was completed as a perched water well because of problems encountered during attempts to drill the borehole using air as the only drilling fluid under difficult drilling conditions. Air rotary drilling of ICPP-1801 began on August 21, 2002. Using a 15-in. button hammer bit with down-hole hammer, a 16-in., temporary, left-hand thread, DR steel casing was advanced to 40 ft bls, 4 ft into basalt. Drilling continued with the 15-in. bit to a depth of 178 ft bls. Drilling was halted to case the hole with 175 ft of temporary 13-3/8-in. casing. Drilling resumed with a 10-in. button hammer bit with down-hole hammer on August 28, 2002. A 10-in. bit was used rather than the 12-in. bit since a down-hole hammer that would connect with the 12-in. bit could not be located. Rather than delay the project, the decision was made to resume drilling with the 10-in. bit.

Perched water was observed during drilling at 250 ft bls in a rubble zone. Drilling was difficult down to 464 ft and the hole was drilled and backreamed numerous times. On August 8, 2002, at 458.5 ft bls, water was introduced to try and loosen the stuck rods. On August 16, 2002, circulation was lost and all rods were removed. The borehole had standing water below 250 ft. Drilling resumed to 374 ft with water injected below 214 ft bls. Circulation was again lost and the rods were tripped out of the hole. Drilling and backreaming resumed and continued into the aquifer at approximately 470 ft bls. On September 4, 2002, drilling halted at a depth believed to be 525 ft bls. Upon removal of the rods from the hole, the rod count indicated that the total depth was 505 ft bls. A miscommunication at shift change was determined to be the cause of the lost rod. The geologist logged the well using a video camera. Perched water was observed entering the borehole at approximately 250 ft bls.

The drill rods were tripped back into the borehole and drilling resumed. The total depth of 525 ft bls was reached on September 6, 2002. Sloughing interbed material bridged within the borehole below 470 ft bls. While cleaning the borehole on September 6, 2002, the drill rods became stuck at 495 ft bls. The driller attempted backreaming but was barely able to move the drill rod up. In the evening of September 6, 2002, the driller injected foam from 494 ft bls in an attempt to clean the borehole and unstuck the drill rods. The DR 24 rig was moved off location on September 9, 2002, because the drill rods were stuck at 490 ft bls.

A decision was made to use a small explosive charge to remove as much of the drill rod as possible and complete the borehole as a perched water well. On September 28, 2002, explosive experts from Weatherford came onsite to cut the drill rods with a small explosive charge. Using a free-point test, Weatherford showed that the rods were stuck at 372 ft bls and, therefore, cut the rods at 374 ft bls. All drill rods above 374 ft bls were removed from the borehole on September 28, 2002. The USGS ran a natural gamma log.

Construction of SRPA Well ICPP-1801 began on September 29, 2002. The borehole was originally intended as an aquifer well but because of difficulties in drilling, the bottom portion of the borehole was lost. The borehole remained open from ground surface to approximately 374 ft bls. A video log was run of the open hole. The borehole was completed as a perched water well with two completions. The well completions were chosen to screen zones that were water bearing or moist during drilling and/or logging.

The bottom well completion (ICPP-1804M) was chosen to capture perched water in a basalt rubble zone at 250 ft bls. The upper well completion was chosen to capture any moisture that might perch on top of a moist interbed from 156 to 166 ft bls and because the shallower perched water wells around the ICDF were dry. A bentonite seal was installed via tremie pipe from total depth to 268.5 ft bls. The middle well, ICPP-1801M, was installed with 2-in. Schedule 40 PVC threaded well screen from 267 to 247 ft bls and associated Schedule 40 PVC threaded casing from 247 ft bls to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was installed via tremie pipe from 268.5 to 240.8 ft bls. A bentonite seal was installed via tremie pipe from 240.8 to 159 ft bls. The upper well, ICPP-1801U, was installed with Schedule 40 PVC threaded 2-in. well screen from 158 to 138 ft bls and associated Schedule 40 PVC threaded casing from 138 ft bls to 2.5 ft above ground surface. A filter pack of 8 × 12 sand was installed via open borehole from 159 to 135 ft bls. A bentonite seal was installed via open borehole from 135 ft bls to ground surface. During the installation of the bentonite seal, the temporary 16-in. left-hand thread DR casing was removed, and a permanent 10-in. steel casing was installed to 17 ft bls with a 3-ft stickup. Well construction was completed on October 2, 2002. On October 9, 2002, the driller installed the surface completions.

The well was completed as described in Table A-1 and as shown in the well completion diagram in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-057-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 35–68; ER-049-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 2–146; ER-050-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 126–151; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 14–65.

## A-2.4 ICPP-1802 Well Drilling and Completion Summary

A DR 24 rig began air rotary drilling of the ICPP-1802 perched water well on September 26, 2002, using a 12-in. button bit and down-hole hammer. A temporary 13-in. left-hand thread DR steel casing was advanced to the alluvium/basalt contact at 50 ft bls. Drilling continued with the 12-in. button hammer bit. There was no perched water from the surface down to 167 ft bls. Water and foam were injected during drilling from 311 ft bls to prevent the drill rods from collaring off and the discharge system from plugging. On October 1, 2002, a total depth of 384 ft bls was achieved after drilling into the gravel interbed at 382 ft bls. Air was circulated to remove excess drilling fluids. The USGS logged through the dual-wall drill pipe using natural gamma and neutron tools. The drill pipe was tripped out of the hole and a video camera run down the hole. The video log showed no perched water entering the borehole.

Construction of the ICPP-1802 perched water well began on October 1, 2002. Monitoring well placement was determined through a review of the lithologic, video, and geophysical logs. Because of the proximity of Well ICPP-1802 to PW-6, which was dry, and screened/gravel packed from 95 to 125 ft bls, three completions were chosen to monitor deeper zones. The lower completion was designed to monitor rubble zones at 364 and 380 ft bls above a coarse, silty sand interbed at 382 ft bls. The middle completion was designed to monitor the zone above a reddish brown silty clay and sand interbed from 311 to 319 ft bls. The upper completion was designed to monitor the fracture/rubble zone at 197 ft bls above an interbed from 198 to 202 ft bls and a rubble zone at 202 ft bls.

The lower well, ICPP-1802L, was installed with 2-in. Schedule 80 PVC threaded well screen from 383 to 363 ft bls and associated Schedule 80 PVC threaded casing from 363 ft bls to 2.5 ft above ground surface. Using a tremie pipe, a filter pack of 8 × 12 sand was installed from total depth to 350 ft bls. A bentonite seal was installed from 350 to 312.4 ft bls via tremie pipe and open borehole with coated pellets. The middle well, ICPP-1802M, was installed with 2-in. Schedule 40 PVC threaded well screen from 311 to 291 ft bls and associated Schedule 40 well casing from 291 ft bls to 2.5 ft above ground

surface. A filter pack of  $8 \times 12$  silica sand was installed via open borehole from 312.4 ft to 285.1 ft bls. A second bentonite seal was installed via open borehole from 285.1 to 207.2 ft bls. The upper well, ICPP-1802U, was installed using 2-in. Schedule 40 threaded well screen from 206 to 186 ft bls and associated Schedule 40 well casing from 186 ft bls to 2.5 ft above ground surface. Via open borehole, a filter pack of  $8 \times 12$  sand was installed from 207.2 to 179.9 ft bls. A final bentonite seal was then installed via open borehole from 179.9 ft bls to ground surface. The temporary 13-in. casing was removed and a 10-in. permanent carbon steel casing was installed to 17 ft bls with a 3-ft stickup. On October 9, 2002, the driller installed the surface completions. During installation of the surface casing, the PVC casing of the middle well, ICPP-1802M, was broken and the completion was lost. Bentonite entered the borehole through the broken casing.

The well was completed as described in Table A-1 and as shown in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-056-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 137–139; ER-057-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 165–179; ER-049-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 131–151; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 2–65.

## A-2.5 ICPP-1803 Well Drilling and Completion Summary

The DR 24 rig began drilling the ICPP-1803 perched water well on September 30, 2002, using a 15-in. button bit and down-hole hammer. The entire well was drilled using only air as the drilling fluid. There was no perched water from the ground surface down to total depth. A temporary 16-in., left-hand thread DR casing was advanced to 40 ft bls, 4 ft into basalt. Drilling continued to a total depth of 389 ft with a 12-in. bit and down-hole hammer. Total depth was achieved on October 4, 2002, after drilling completely through a fracture/rubble zone with gravel from 377 to 383 ft bls and into basalt.

Construction of the ICPP-1803 perched water well began on October 4, 2002. Monitoring well placement was determined from the lithologic, video, natural gamma, and caliper logs. The completion intervals were selected based on the project objectives to search for the uppermost perched water that might be encountered and installing a shallow, intermediate, and deep monitoring well. The lower completion was selected to monitor above a rubble zone mixed with brown silty clay. The middle completion was selected to monitor above the only moist interbed encountered (reddish brown silt and clay from 154 to 161 ft bls). The upper completion was selected to monitor above one of the thickest interbeds (16 ft thick) encountered during this drilling project.

The lower well, ICPP-1803L, was installed with 2-in. Schedule 80 PVC threaded well screen from 305 to 285 ft bls and associated Schedule 80 PVC casing from 285 to 2.5 ft above ground surface. A bentonite seal was installed via open borehole from total depth to 306 ft bls. A filter pack of  $8 \times 12$  silica sand was installed via tremie pipe from 306 to 279.9 ft bls. A bentonite seal was installed via tremie pipe from 279.9 to 156 ft bls. The middle well, ICPP-1803M, was installed with 2-in. Schedule 40 PVC threaded well screen from 155 to 135 ft bls and associated Schedule 40 well casing from 135 ft to 2.5 ft above ground surface. A filter pack of  $8 \times 12$  silica sand was then installed via tremie pipe from 156 to 129.8 ft bls. A bentonite seal was installed via tremie pipe from 129.8 to 109.1 ft bls. The upper well, ICPP-1803U, was installed with 2-in. Schedule 40 PVC threaded well screen from 108 to 88 ft bls and associated Schedule 40 casing from 88 ft bls to 2.5 ft above ground surface. A filter pack of  $8 \times 12$  sand was installed via an open borehole from 109.1 to 83 ft bls. A bentonite seal from 83 ft bls to ground surface was completed and a 10-in. carbon steel permanent casing to 17 ft bls with a 3-ft stickup was installed. On October 9, 2002, the driller installed the surface completions.

The well was constructed as described in Table A-1 and as shown in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-056-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 143–159; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 2–65.

## A-2.6 ICPP-1804 Well Drilling and Completion Summary

The DR 24 rig began air rotary drilling of the ICPP-1804 perched water well on September 17, 2002, using a 12-in. button hammer bit and down-hole hammer. A temporary 13-in., left-hand thread DR casing was advanced to 40 ft bls, 4.5 ft into basalt. On September 17, 2002, the DR 24 rig moved offsite. The Schramm moved on location on September 18, 2002, to continue drilling. There was no perched water observed from the surface down to 122 ft bls. Water was injected during drilling from 122 ft bls to prevent the drill rods from collaring off and the discharge system from plugging. Drilling continued to a total depth of 385 ft with the 12-in. button hammer bit. Drilling stopped on September 23, 2002, at the total depth after drilling into a gravel and sand interbed. Air was circulated to remove excess drilling fluids. The USGS logged the hole through the drill pipe using natural gamma and neutron techniques. The neutron log did not work well through the dual-wall pipe and the signature on the log represents joints on the drill pipe.

Construction of the ICPP-1804 perched water well began on September 23, 2002. Monitoring well placement was determined from the lithologic, video, and geophysical logs. The video log showed water in a vertical fracture in the basalt at approximately 246 ft bls, water flowing into the borehole from a 2-in. hole in the basalt at approximately 254 ft, and standing water in the bottom of the borehole below approximately 362 ft bls. The lower well, ICPP-1804L, was installed with 2-in. Schedule 80 PVC threaded well screen from 378 to 358 ft bls and associated Schedule 80 PVC casing from 358 to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was installed via open borehole from 384.4 to 350.9 ft bls. A bentonite seal was installed via open borehole from 350.9 to 267.3 ft bls. The middle well, ICPP-1804M, was installed using 2-in. Schedule 40 PVC threaded well screen from 266 to 246 ft bls and associated Schedule 40 well casing from 246 ft to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was then installed via open borehole from 267.3 to 239 ft bls. Bentonite was then poured to 43 ft bls. The Schramm was moved off location and the site was secured until the DR 24 was moved onsite. The DR 24 rig removed the 13-in. casing and completed the installation of bentonite to ground surface. The installation of a 10-in. carbon steel permanent casing to 17 ft bls with a 3-ft stickup occurred on September 25, 2002. On October 9, 2002, the driller installed the surface completions.

The well was completed as described in Table A-1 and as shown in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-056-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 81–97; ER-049-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 98–147; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 50–65.

## A-2.7 ICPP-1807 Well Drilling and Completion Summary

The DR 24 rig began drilling the ICPP-1807 perched water well on September 24, 2002, using a 12-in. button hammer bit and down-hole hammer. Temporary 13-in. left-hand thread DR casing was advanced to 40 ft bls, 1 ft into basalt. On September 24, 2002, the DR 24 was moved offsite. The Schramm was moved on location on September 25, 2002, to continue drilling. There was no perched water observed from the ground surface to a depth of 152 ft bls. A thin, silty clay sand interbed was encountered at 150 to 152 ft bls. Water and foam were injected from 152 ft bls to prevent the rods from collaring off and to prevent the discharge system from plugging. Drilling continued using the 12-in. bit

with down-hole hammer until 365 ft bls. The USGS logged the hole using gamma-gamma and natural gamma through the drill stem. The gamma-gamma did not work well through the dual-wall pipe and the signature on the log represents joints in the 20-ft sections of drill pipe. Because of hole instability, the hole could not be cleared of excess drilling fluids, so the USGS did not run a neutron source down the hole. Drilling continued into a gravel interbed that started at 381 ft. The hole was drilled to a total depth of 395 ft to try and keep the hole open to at least 384 ft. On September 27, 2002, the rods were tripped out and the hole was video logged. The video indicated several wet zones, including a wet fracture/rubble zone at 157 ft bls, and perched water standing in the bottom of the borehole below 363 ft bls. Drill pipe was tripped back into the hole to clean the borehole. On September 28, 2002, the pipe was tripped back out of the hole and drilling ended.

Construction of the ICPP-1807 perched water well began on September 28, 2002. Monitoring well placement was determined from the lithologic, video, and geophysical logs. Three zones were chosen for monitoring. The lower completion was designed to monitor a fracture/rubble zone at 364 ft to 381 ft bls and a sandy gravel interbed from 381 to 385 ft bls and capture the moisture in the bottom of the hole. The middle completion was designed to monitor a rubble zone from 246 to 248 ft bls and the zone above a silty clay sand interbed from 248 to 252 ft bls. The upper completion was designed to monitor a wet fracture/rubble zone from 155 to 162 ft bls and the zone above a moist, red brown, silty clay sand interbed from 162 to 171 ft bls. The hole was dry above 152 ft bls.

The lower well, ICPP-1807L, was installed using 2-in. Schedule 80 PVC threaded well screen from 384 to 364 ft bls and associated Schedule 80 PVC casing from 364 to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was installed via open borehole from total depth to 356.4 ft bls. A bentonite seal was installed via tremie pipe from 356.4 to 254 ft bls. The middle well, ICPP-1807M, was installed with 2-in. Schedule 40 PVC threaded well screen from 250–230 ft bls and associated Schedule 40 well casing from 230 ft to 2.5 ft above ground surface. A filter pack of 8 × 12 silica sand was then installed via tremie pipe from 254 to 223.8 ft bls. A bentonite seal was installed via tremie pipe from 223.8 to 169.8 ft bls. The upper well, ICPP-1807U, was installed with 2-in. Schedule 40 PVC threaded well screen from 164 to 144 ft bls and associated Schedule 40 casing from 144 ft bls to 2.5 ft above ground surface. A filter pack of 8 × 12 sand was installed via open borehole from 169.8 to 138 ft bls. The bentonite seal was installed from 138 to 44 ft bls. Well construction was halted on September 28, 2002. The drillers moved the Schramm off location and secured the site until they moved the DR 24 rig on site on October 8, 2002. The drillers used the DR 24 rig to remove the 13-in. casing and install bentonite to ground surface and a 10-in. carbon steel permanent casing to 17 ft bls with 3-ft stickup. On October 8, 2002, the driller installed the surface completions.

The well was completed as described in Table A-1 and as shown in Appendix A-A. Information concerning the drilling and construction of this borehole was recorded in the following logbooks: ER-056-2002, Environmental Restoration Department Record of Rotary Drillhole, pp. 116–133; ER-049-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 119–147; ER-107-2002, Environmental Restoration Department Field Team Leader's Daily Logbook, pp. 2–65.

### A-3. REFERENCES

42 USC § 6901 et seq., 1976, "Resource Conservation and Recovery Act (Solid Waste Disposal Act)," *United States Code*, October 21, 1976.

42 USC § 9601 et seq., 1980, "Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA/Superfund)," *United States Code*, December 11, 1980.

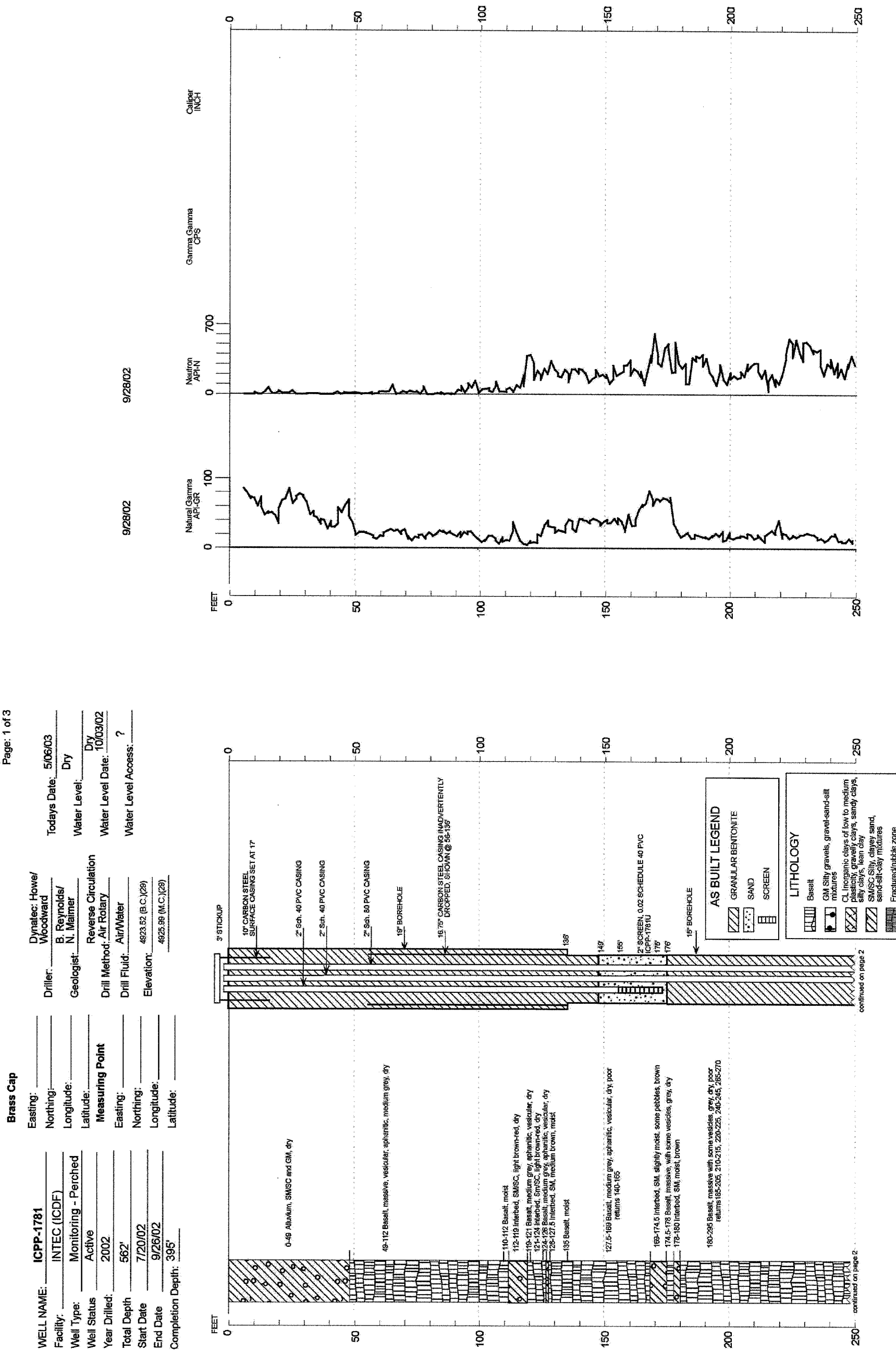
DOE-ID, 2002, *ICDF Complex Groundwater Monitoring Plan*, DOE/ID-10955, Rev. 0, Idaho National Engineering and Environmental Laboratory, May 2002.

Cahn, Lorie S., Teresa R. Meachum, and Molly K. Leecaster, 2003, *Analysis of Baseline Data from ICDF Detection Monitoring Wells*, INEEL/EXT-03-00251, Rev. 0, Idaho National Engineering and Environmental Laboratory, August 2003.

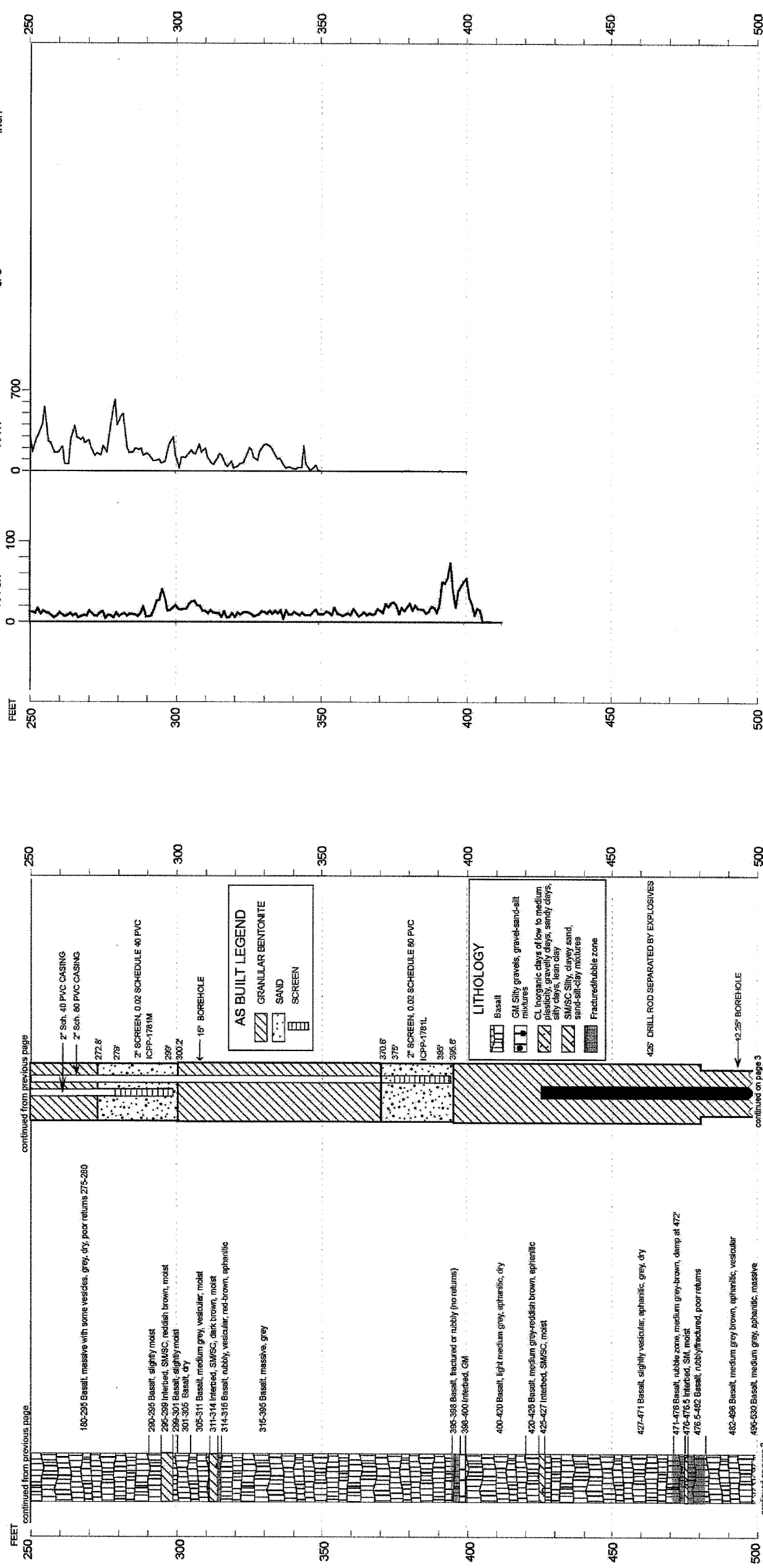
## **Appendix A-A**

### **Well Construction Diagrams and Logs for Perched Water Monitoring Wells**



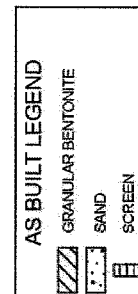
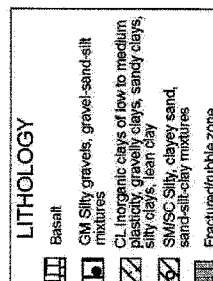
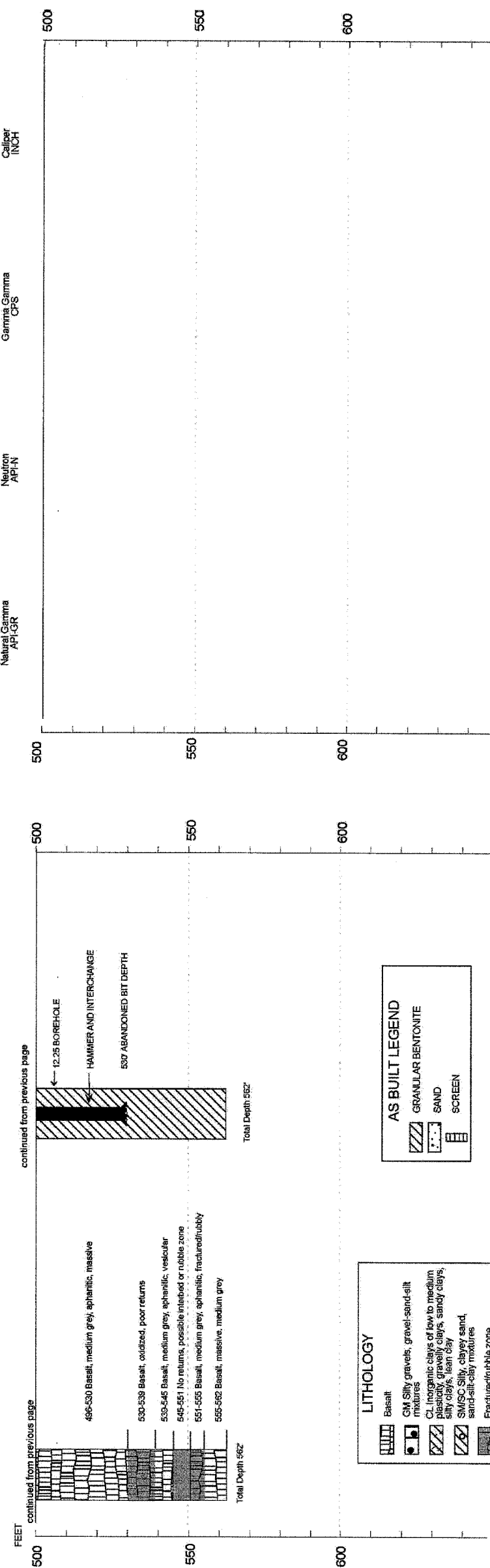


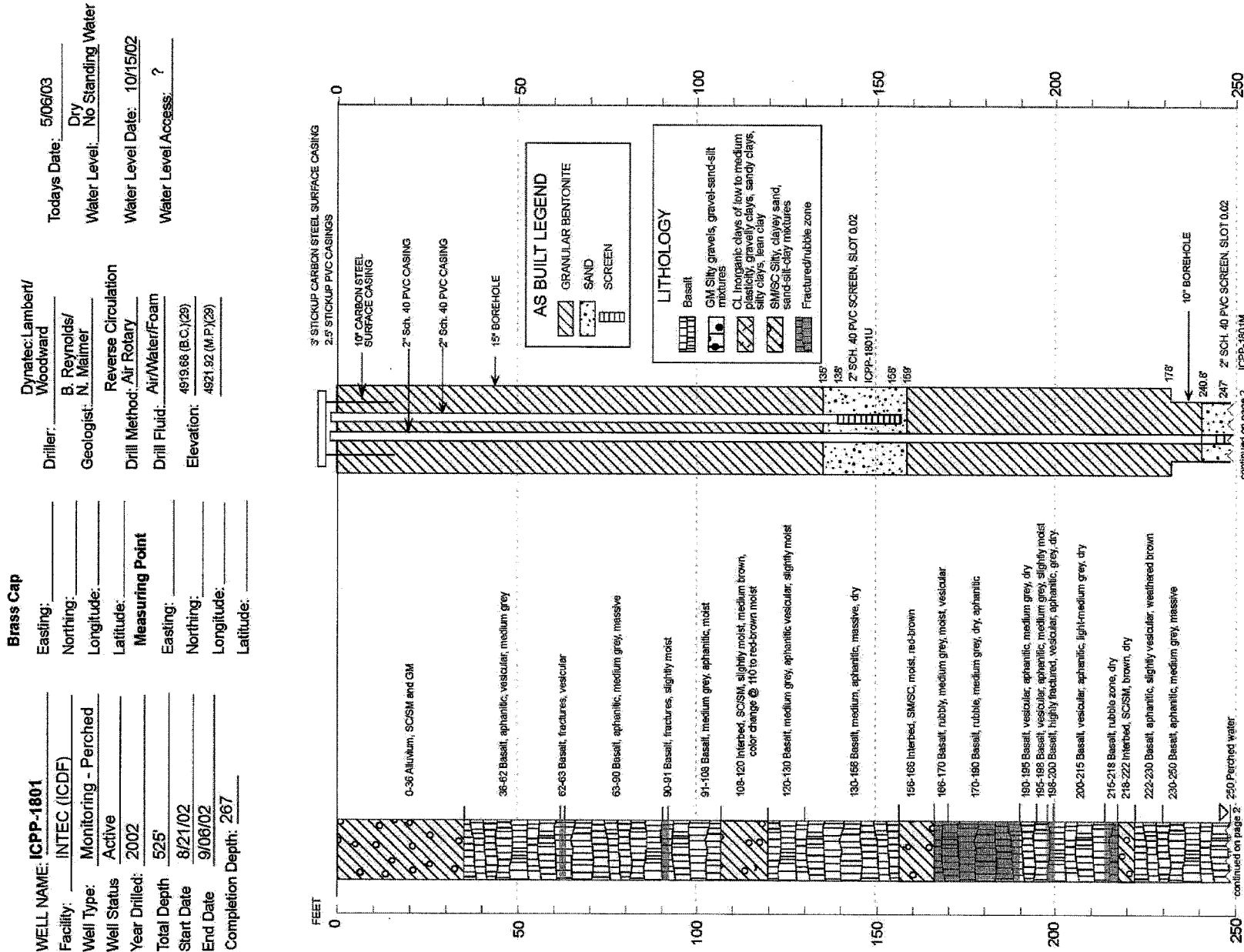
**WELL NAME:** ICPP-1781      **Easting:** \_\_\_\_\_      **Nothing:** \_\_\_\_\_      **Driller:** \_\_\_\_\_      **Dynatec: Howe/Woodward**  
**Facility:** INTEC (ICDF)      **Longitude:** \_\_\_\_\_      **B. Reynolds/N. Mairier**      **Geologist:** \_\_\_\_\_  
**Well Type:** Monitoring - Perched      **Latitude:** \_\_\_\_\_      **Reverse Circulation**      **Water Level:** \_\_\_\_\_  
**Well Status:** Active      **Latitude:** \_\_\_\_\_      **Drill Method:** Air Rotary      **Water Level Date:** \_\_\_\_\_  
**Year Drilled:** 2002      **Longitude:** \_\_\_\_\_      **Drill Fluid:** Air/Water      **Water Level Access:** ?  
**Total Depth** 562'      **Nothing:** \_\_\_\_\_      **Elevation:** 4923.62 (B.C.) (28)  
**Start Date** 7/20/02      **Longitude:** \_\_\_\_\_  
**End Date** 9/26/02      **Latitude:** \_\_\_\_\_  
**Completion Depth:** 395'      **Latitude:** \_\_\_\_\_



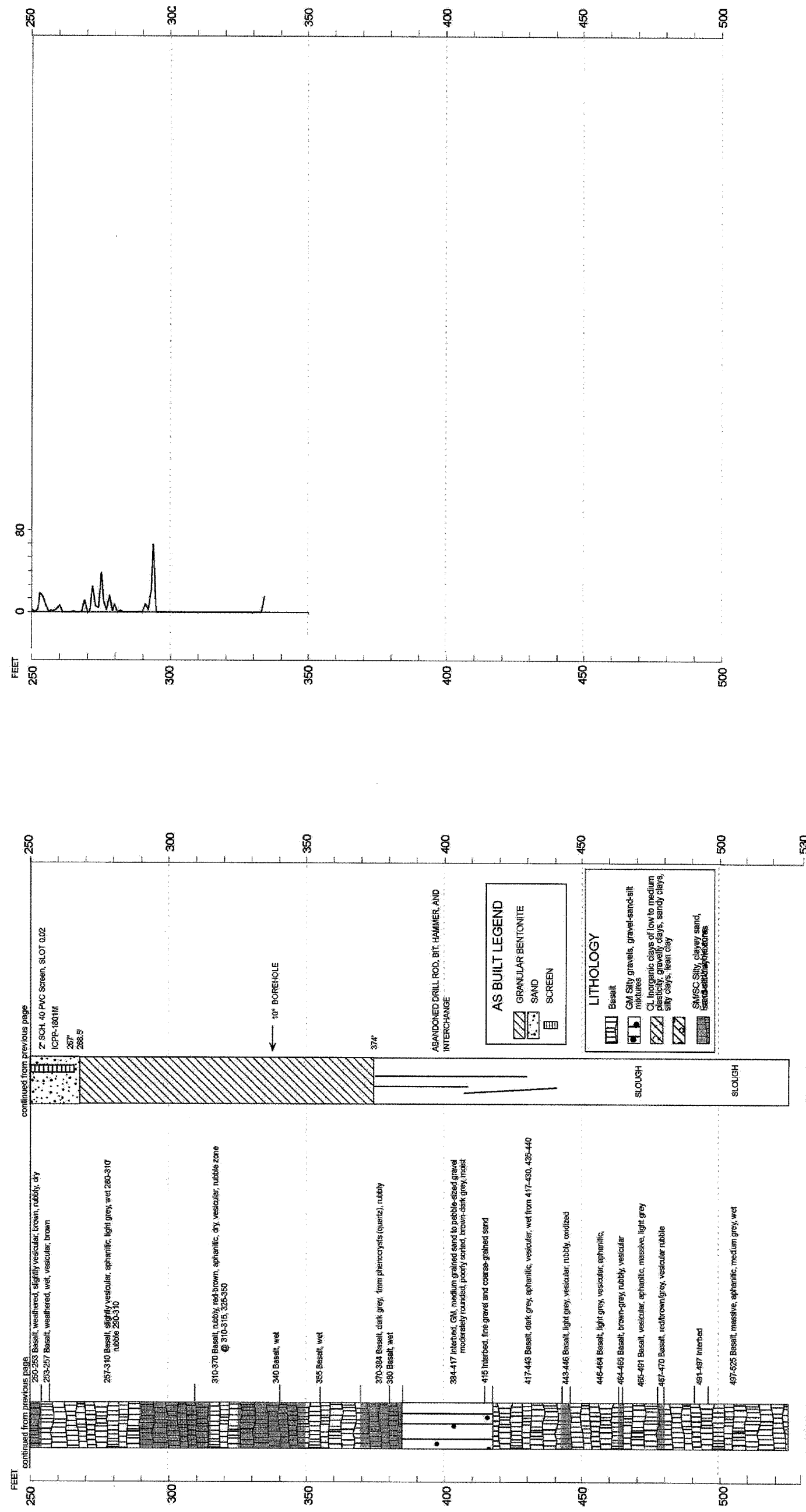
**Brass Cap**

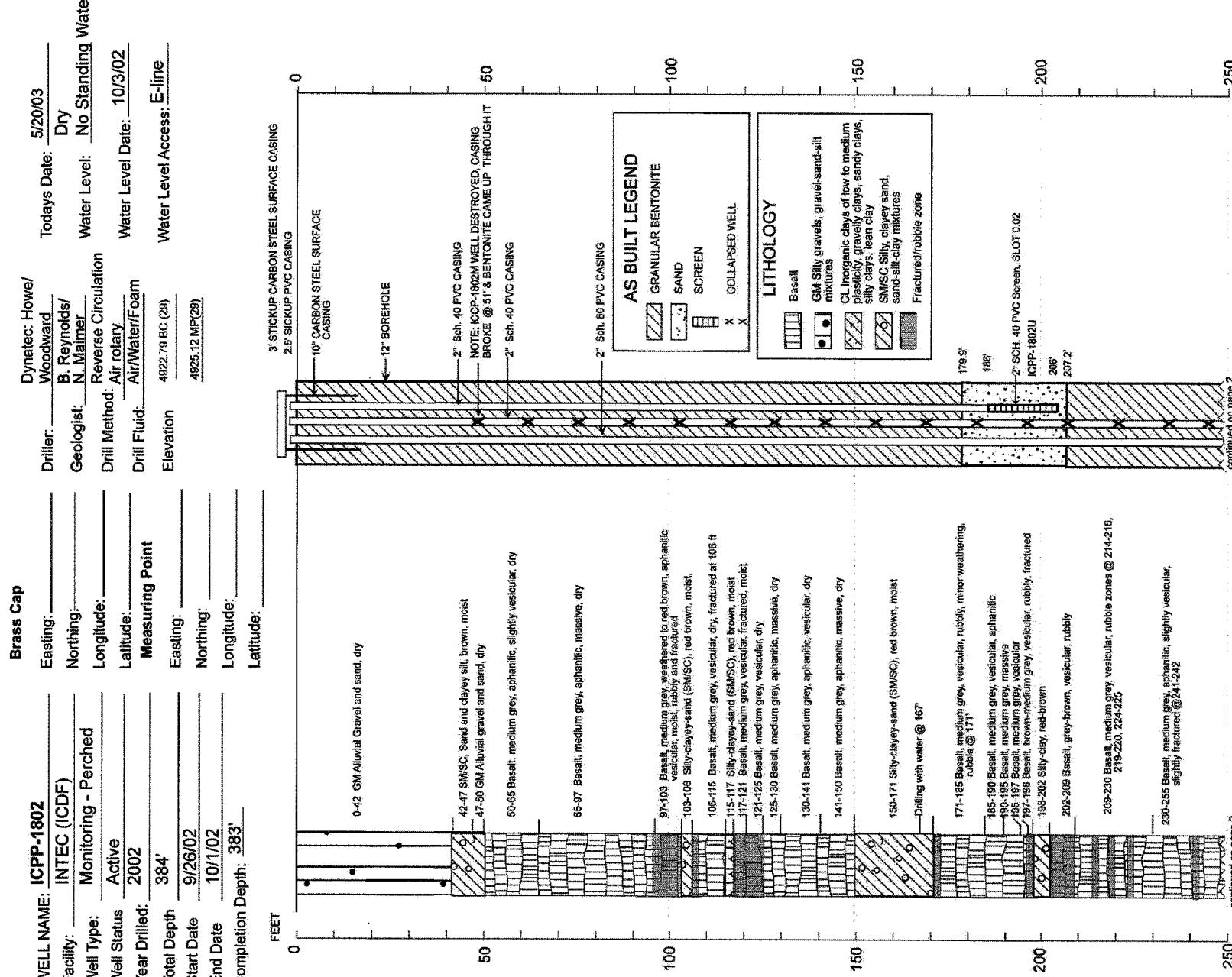
WELL NAME:	<b>ICPP-1781</b>	Easting:	
Facility:	<b>INTEC (ICDF)</b>	Northing:	
Well Type:	<b>Monitoring - Perched</b>	Longitude:	
Well Status	<b>Active</b>	Latitude:	
Year Drilled:	<b>2002</b>	<b>Measuring Point</b>	
Total Depth	<b>562'</b>	Easting:	
Start Date	<b>7/20/02</b>	Northing:	
End Date	<b>9/26/02</b>	Longitude:	
Completion Depth:	<b>395'</b>	Latitude:	



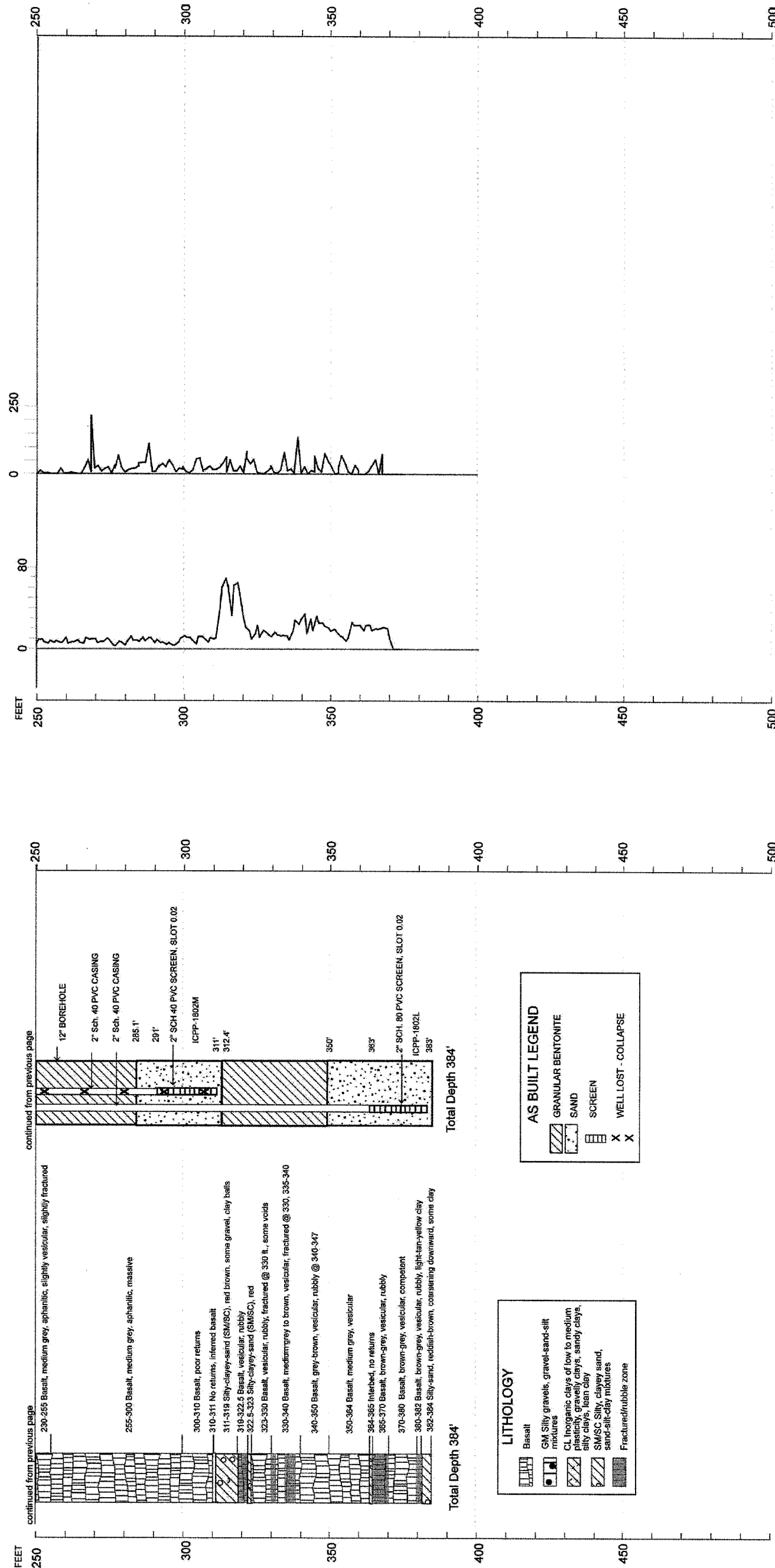


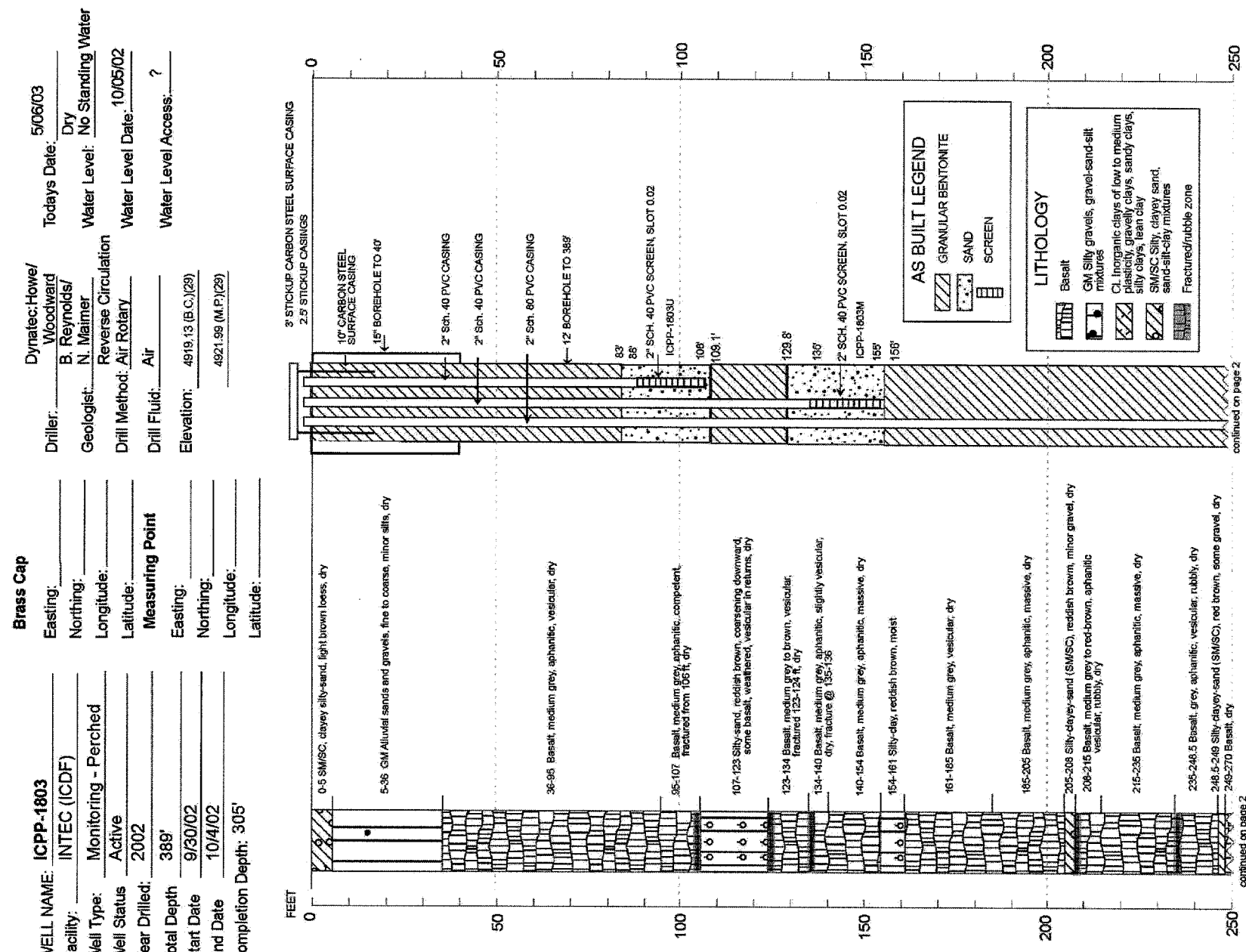
WELL NAME: <u>ICPP-1801</u>		Brass Cap		Dynatec-Lambert/ Woodward	
Facility:	<u>INTEC (ICDF)</u>	Easting:	_____ Nothing:	Driller:	_____ B. Reynolds/ N. Maimir
Well Type:	<u>Monitoring - Perched</u>	Longitude:	_____	Geologist:	_____ Dry
Well Status	<u>Active</u>	Latitude:	_____	Reverse Circulation	Water Level: <u>No Standing Water</u>
Year Drilled:	<u>2002</u>	<b>Measuring Point</b>		Drill Method:	<u>Air Rotary</u>
Total Depth	<u>525'</u>	Easting:	_____	Drill Fluid:	<u>Air/Water/Foam</u>
Start Date	<u>8/21/02</u>	Nothing:	_____	Elevation:	<u>4919.88 (E.C.) (29)</u>
End Date	<u>9/06/02</u>	Longitude:	_____		<u>4921.92 (M.P.) (29)</u>
Completion Depth: <u>267'</u>		Latitude:	_____	Water Level Access: ?	





WELL NAME:	<b>ICPP-1802</b>	Brass Cap	Easting: _____	Dynatec: Howe/ Woodward	Todays Date: <u>5/06/03</u>
Facility:	<b>INTEC (ICDF)</b>		Northing: _____	Driller: _____	Dry
Well Type:	<b>Monitoring - Perched</b>		Longitude: _____	Geologist: <u>B. Reynolds/</u> <u>N. Maimer</u>	No Standing Water
Well Status	<b>Active</b>		Latitude: _____	Reverse Circulation	Water Level: _____
Year Drilled:	<b>2002</b>	<b>Measuring Point</b>		Drill Method: <u>Air rotary</u>	Water Level Date: <u>10/3/02</u>
Total Depth	<b>384'</b>			Drill Fluid: <u>Air/Water/Foam</u>	
Start Date	<b>9/26/02</b>			Elevation	Water Level Access: ? _____
End Date	<b>10/1/02</b>				
	<b>2002</b>				



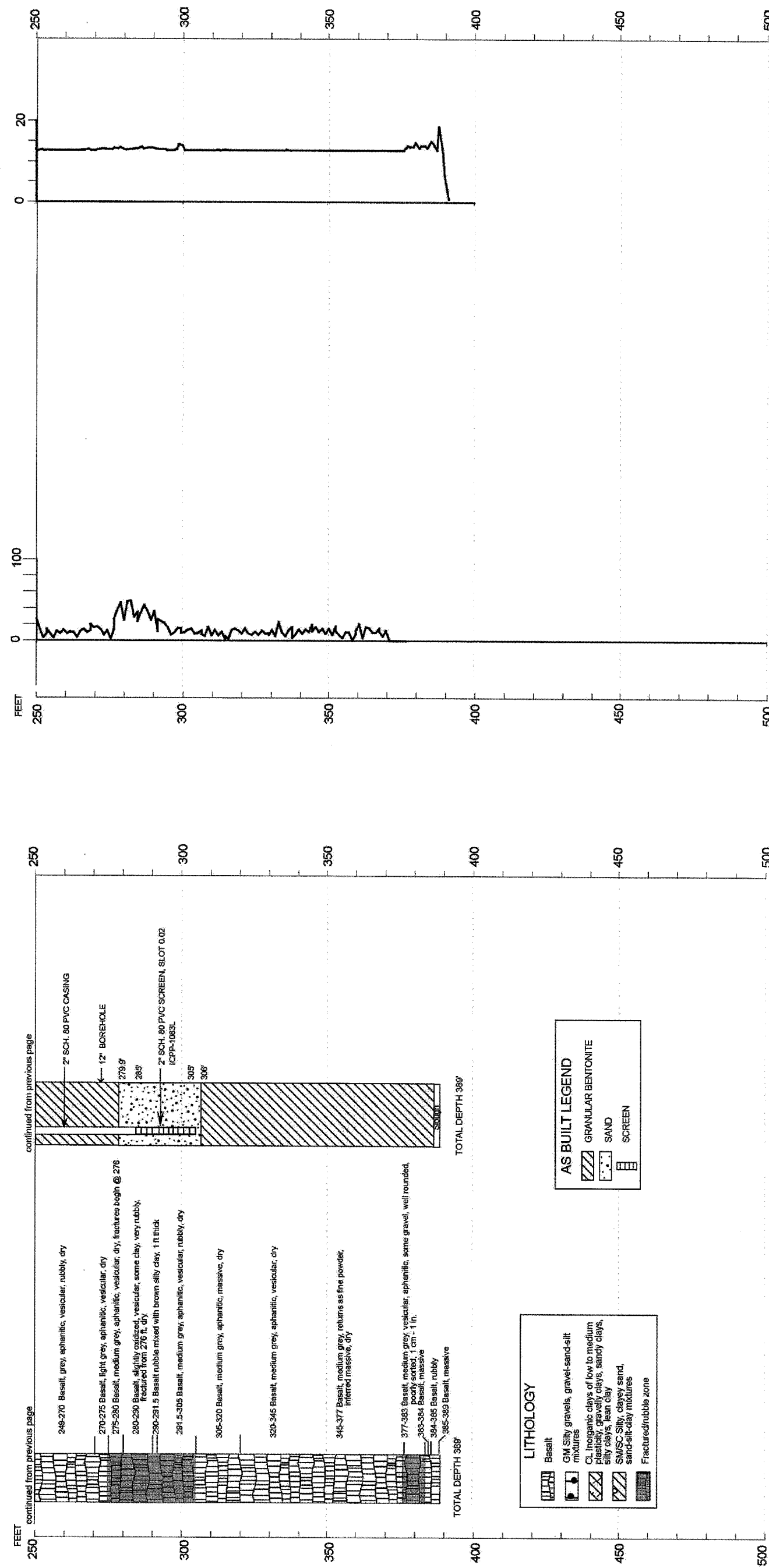


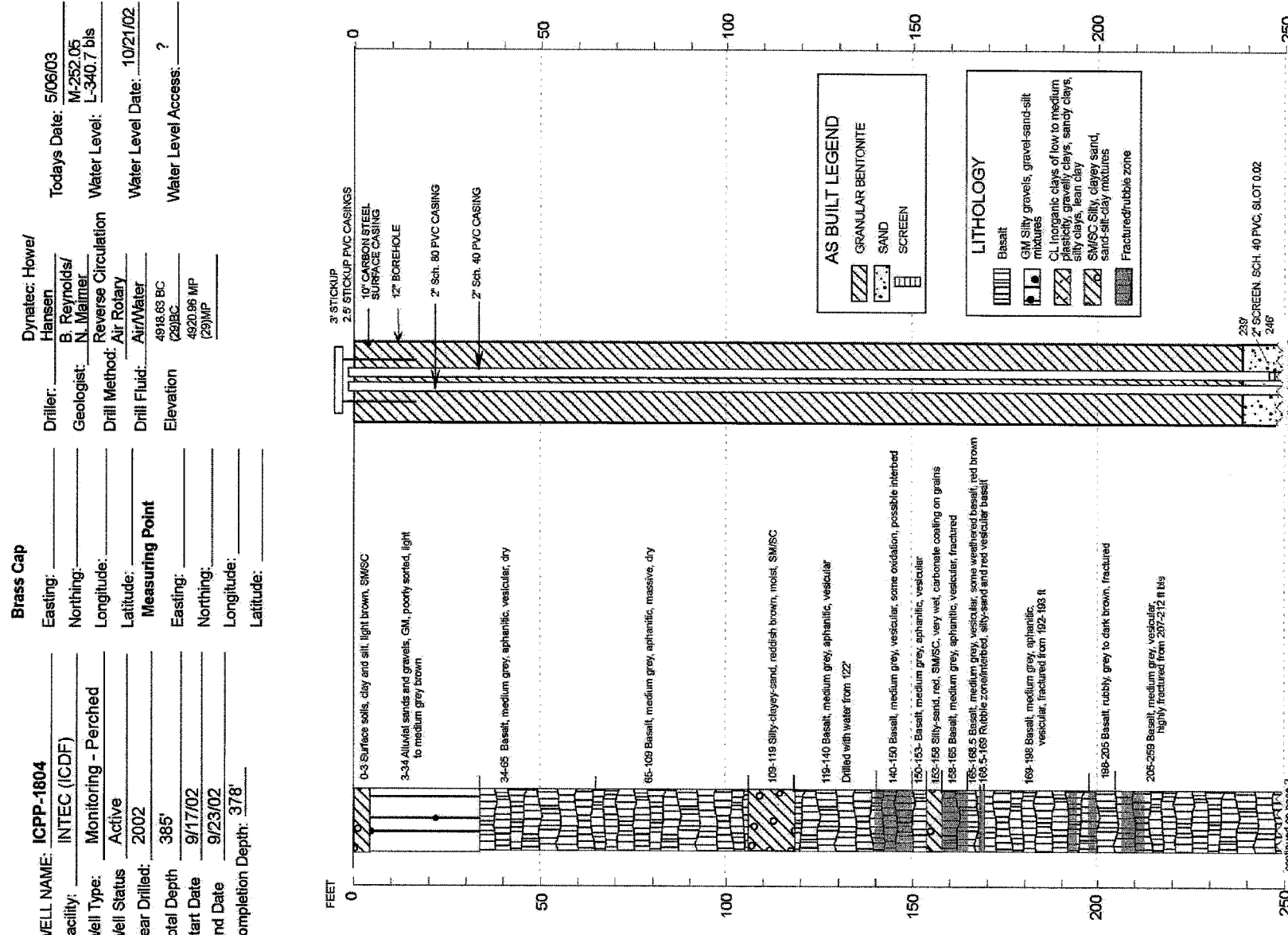
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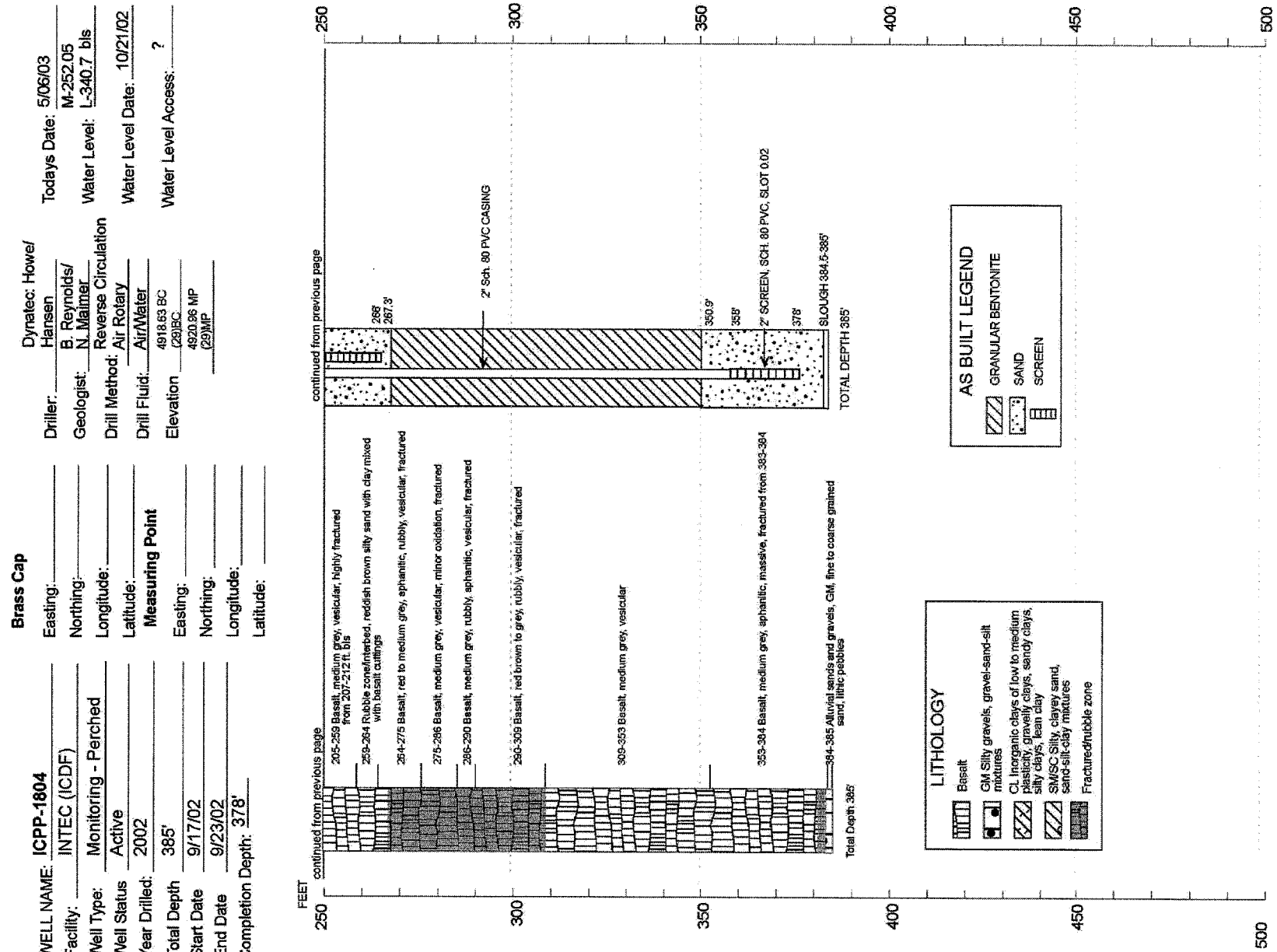
250

250

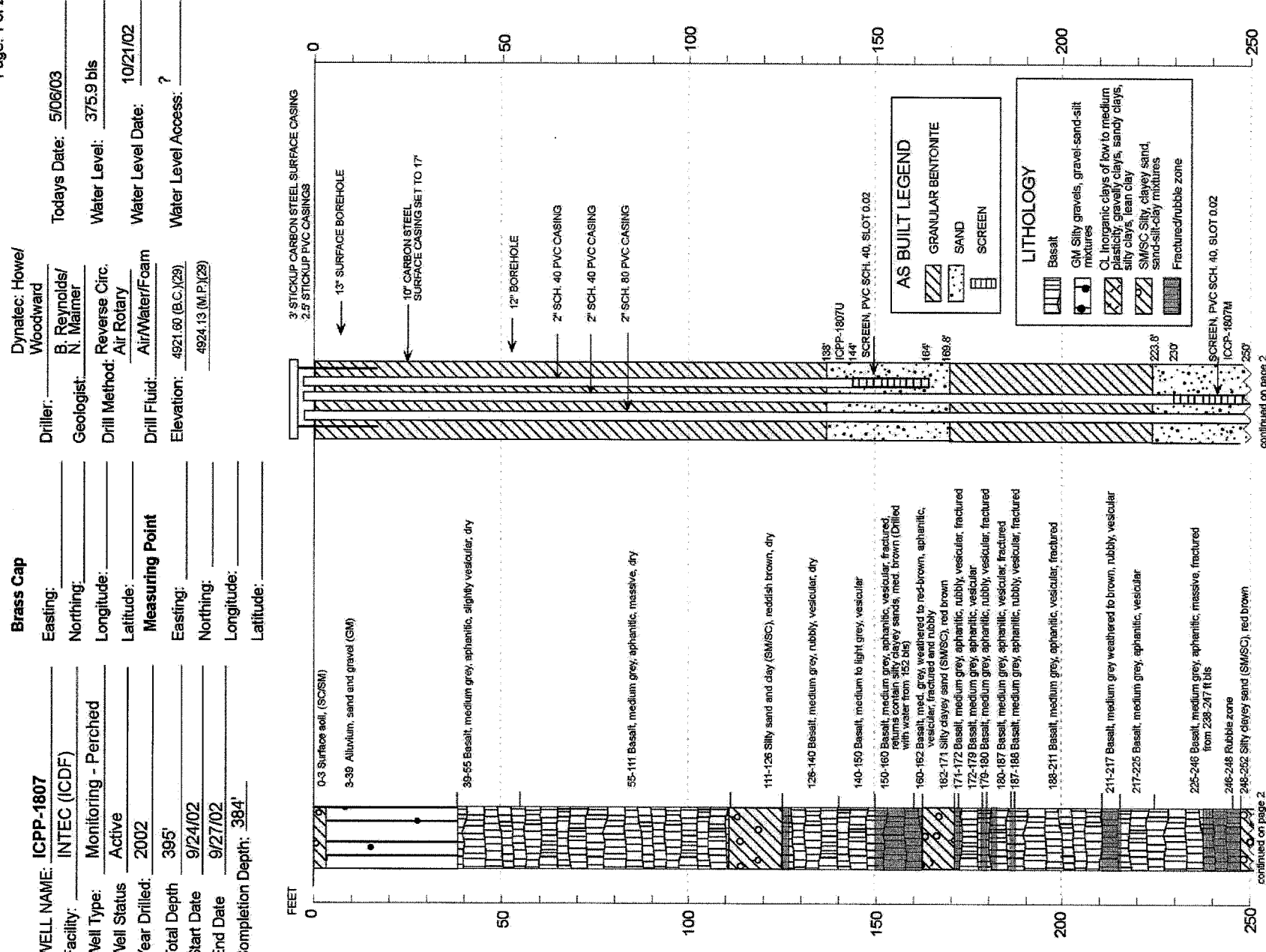
WELL NAME:	<b>ICP-1803</b>	Brass Cap	Easting: _____	Dynamec: Howey Woodward	Todays Date: <u>5/06/03</u>
Facility:	<b>INTEC (ICDF)</b>		Northing: _____	B. Reynolds/ N. Maimer	Dry Water Level: No Standing Water
Well Type:	<b>Monitoring - Perched</b>		Longitude: _____	Reverse Circulation	
Well Status	<b>Active</b>	<b>Measuring Point</b>	Latitude: _____	Drill Method: Air Rotary	Water Level Date: <u>10/05/02</u>
Year Drilled:	<b>2002</b>			Drill Fluid: Air	Water Level Access: ?
Total Depth	<b>389'</b>				
Start Date	<b>9/30/02</b>				
End Date	<b>10/4/02</b>				
Completion Depth:	<b>305'</b>				

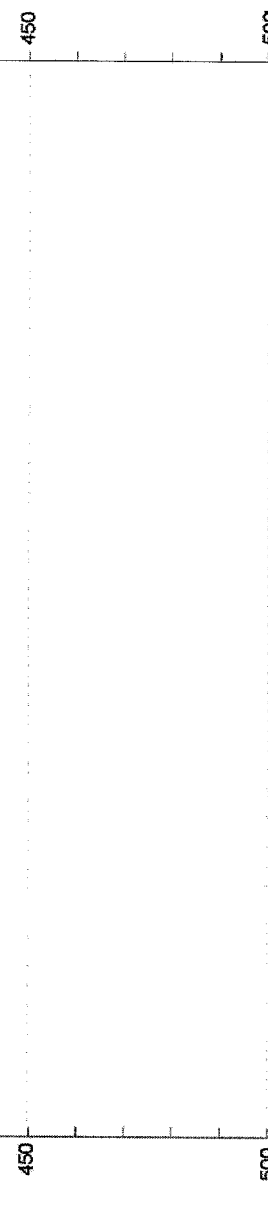
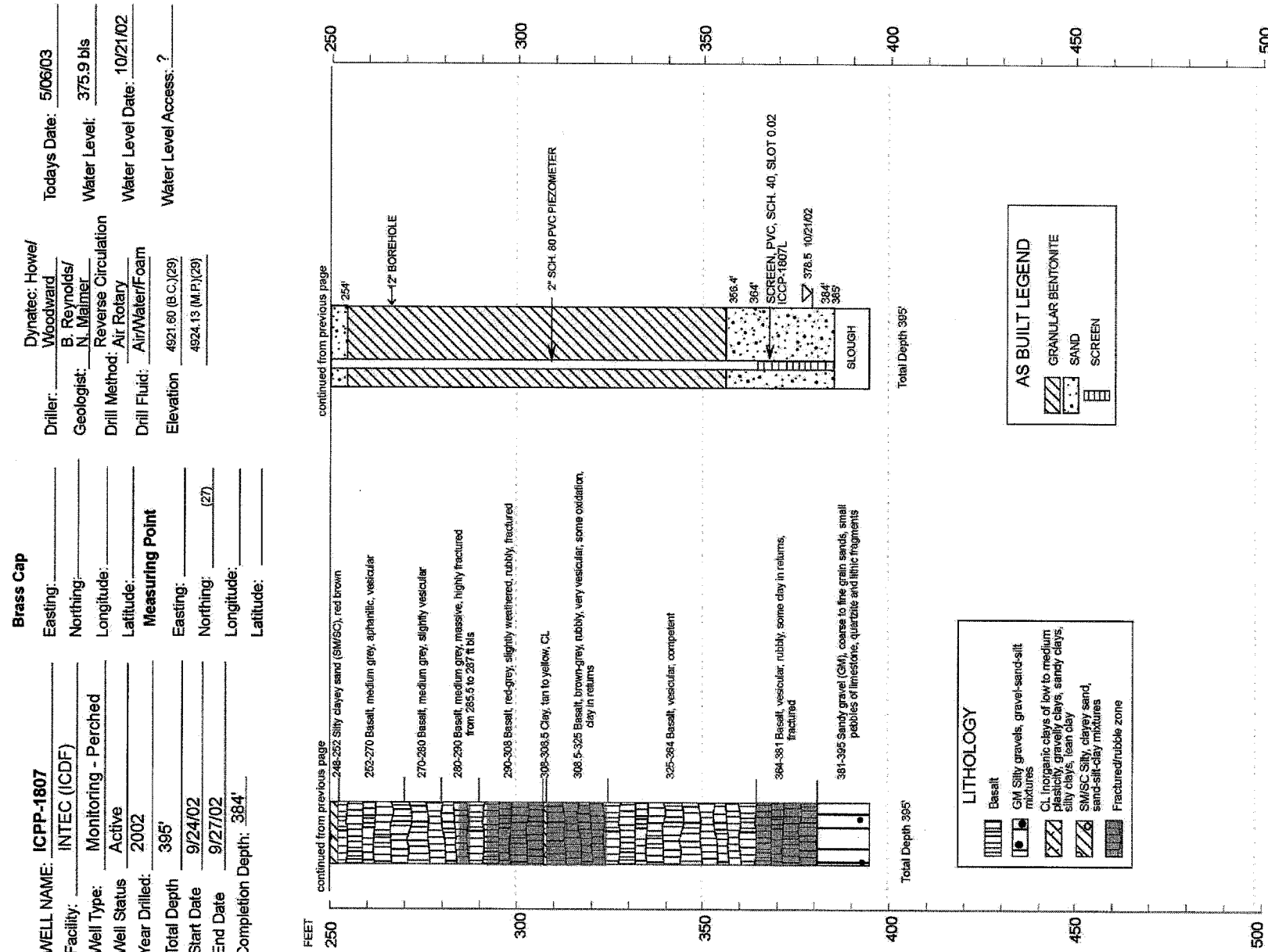






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## **Appendix A-B**

### **Well Completion Forms for Perched Water Monitoring Wells**



## Appendix A-B

### Well Completion Forms for ICDF Perched Monitoring Wells

#### General Well Information

Well name	ICPP 1781 (U, M, L)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N Maimer
Well type	Monitoring - perched	Drilling company/driller	Dynatec: Howe/Woodward
Well status	Active	Drilling method	Reverse Circulation Air Rotary
Drilling start date	7/20/02	Drill rig	DR-24 (truck)
Drilling end date	9/26/02	Drilling fluid(s)	Air/water
Total depth	562 ft	Water level/date	U - dry, M - dry, L - dry 10/3/02
Completion depth	U – 176 ft, M – 300.2 ft, L – 395.8 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/location from logbook ER-057-2002, p. 6-33; ER-050-2002, p. 2-137; ER-049-2002, p. 11-63; ER-107-2007, p. 13-63.	
General location description	South of southwest corner of ICDF landfill fence, outside of fence line.		

#### Well Completion

##### BOREHOLE SEGMENTS

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
19 in.	Button hammer	0	136
15 in.	Button hammer	136	482
12 in.	Button hammer	482	562

##### CASING SEGMENTS (INCLUDE STICK UP)

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon steel	¼ in.			Threaded
-2.5	155	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	279	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	375	2 in.	Well	Sch. 80 PVC				Threaded

### ANNULAR SEAL/FILTER PACK

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	149	Bentonite	Poured from surface	98 × 50 lb
149	176	8 × 12 sand	Poured from surface	83 × 50 lb
176	272.8	Bentonite	Tremie	147 × 50 lb
272.8	300.2	8 × 12 sand	Tremie	70 × 50 lb
300.2	370.6	Bentonite	Tremie	102 × 50 lb
370.6	395.8	8 × 12 sand	Tremie	364 × 50 lb
395.8	562	Bentonite/slough		

### SCREEN

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	155	175	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	279	299	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	375	395	Slotted	Sch. 80 PVC	0.02	Threaded

### INSTRUMENTATION

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

### Well Development

#### Pump Spec

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/ submersible cable	

#### Well Development

Date:	Method
Comments:	
Dry	

#### Pump Test

Date:	Specific Capacity
Comments:	

### ***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4923.52	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4925.99	Elevation datum 88	

### ***Geophysical Logging***

✓	Tool	Date	✓	Tool	Date
	Gamma gamma		✓	Natural gamma	9/28/02 USGS/BVT
✓	Neutron	9/28/02 USGS/BVT	✓	Video	8/8/02, 8/28/02, 9/28/02 USGS/BVT
	Caliper		✓	Deviation	9/29/02
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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## **General Well Information**

Well name	ICPP 1801 (U, M)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N Maimer
Well type	Monitoring - perched	Drilling company/driller	Dynatec: Lambert/Woodward
Well status	Active	Drilling method	Reverse Circulation Air Rotary
Drilling start date	8/21/02	Drill rig	DR-24 (track)
Drilling end date	9/28/02	Drilling fluid(s)	Air/water/foam
Total depth	525 ft	Water level/date	U-Dry, M-dry 10/15/02
Completion depth	U – 159 ft, M - 268.5 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/location from logbook ER-057-2002, p. 35-68; ER-049-2002, p. 2-146; ER-050-2002, p. 126-151; ER-107-2007, p. 14-65.	

General location description	Eastern most SRPA detection monitoring wells, south of ICDF evaporation ponds, outside of fenced area.
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## **Well Completion**

### **BOREHOLE SEGMENTS**

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
15 in.	Button hammer	0	178
10 in.	Button hammer	178	525

### **CASING SEGMENTS (INCLUDE STICK UP)**

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon steel	¼ in.			Threaded
-2.5	138	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	247	2 in.	Well	Sch. 40 PVC				Threaded

### **ANNULAR SEAL/FILTER PACK**

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	135	Bentonite	Poured from surface	253 × 50 lb
135	159	8 × 12 sand	Poured from surface	63 × 50 lb
159	240.8	Bentonite	Tremie	84 × 50 lb
240.8	268.5	8 × 12 sand	Tremie	101 × 50 lb
268.5	374	Bentonite	Tremie	107.5 × 50 lb
374	525	Slough		

**SCREEN**

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	138	158	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	247	267	Slotted	Sch. 40 PVC	0.02	Threaded

**INSTRUMENTATION**

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

***Well Development*****Pump Spec**

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/submersible cable	

**Well Development**

Date:	Method	
Comments:		

**Pump Test**

Date:	Specific Capacity	
Comments:		

***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4919.68	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4921.92	Elevation datum 88	

### ***Geophysical Logging***

✓	Tool	Date	✓	Tool	Date
✓	Gamma gamma	9/28/02 USGS/BVT	✓	Natural gamma	9/28/02 USGS/BVT
✓	Neutron	9/28/02 USGS/BVT	✓	Video	9/4/02, 9/28/02 USGS/BVT
	Caliper			Deviation	
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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## General Well Information

Well name	ICPP 1802 (U, M - collapsed, L)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N Maimer
Well type	Monitoring - Perched	Drilling company/driller	Dynatec: Howe/Woodward
Well status	Active	Drilling method	Reverse Circulation Air Rotary
Drilling start date	9/26/02	Drill rig	DR-24
Drilling end date	10/1/02	Drilling fluid(s)	Air; water and foam below 167 ft bgs
Total depth	384 ft	Water level/date	U – dry; M - collapsed, no evidence of perched water; L - dry 10/3/02
Completion depth	U – 207.2 ft, M – 312.4 ft (collapsed), L - 384 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/Location from logbooks ER-056-2002, p. 137-139; ER-057-2002, p. 165-179; ER-049-2002, p. 131-151; ER-107-2007, p. 2-65.	

General location description	Northwest corner of ICDF, outside the ICDF fence.
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## Well Completion

### BOREHOLE SEGMENTS

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
12 in.	Button hammer	0	384

### CASING SEGMENTS (INCLUDE STICK UP)

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon steel	¼ in.			Threaded
-2.5	186	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	291	2 in.	Well	Sch. 40 PVC			Collapsed	Threaded
-2.5	363	2 in.	Well	Sch. 80 PVC				Threaded

### **ANNULAR SEAL/FILTER PACK**

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	179.9	Bentonite	Poured from surface	272 × 50 lb
179.9	207.2	8 × 12 sand	Poured from surface	34 × 5 gal
207.2	285.1	Bentonite	Poured from surface	71 × 50 lb
285.1	312.4	8 × 12 sand	Poured from surface	35 × 50 lb
312.4	350	Bentonite	Tremie/poured from surface	55 × 50 lb
350	384	8 × 12 sand	Tremie	45 × 50 lb

### **SCREEN**

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	186	206	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	291	311	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	363	383	Slotted	Sch. 80 PVC	0.02	Threaded

### **INSTRUMENTATION**

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

### ***Well Development***

#### **Pump Spec**

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of Pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/ submersible cable	

#### **Well Development**

Date:	Method
Comments:	

#### **Pump Test**

Date:	Specific Capacity
Comments:	

### ***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4922.79	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4925.12	Elevation datum 88	

### ***Geophysical Logging***

<input checked="" type="checkbox"/>	<b>Tool</b>	<b>Date</b>	<input checked="" type="checkbox"/>	<b>Tool</b>	<b>Date</b>
	Gamma gamma		<input checked="" type="checkbox"/>	Natural gamma	10/01/02 USGS/AJW
<input checked="" type="checkbox"/>	Neutron	10/01/02 USGS/AJW	<input checked="" type="checkbox"/>	Video	10/01/02 USGS/AJW
	Caliper			Deviation	
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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## **General Well Information**

Well name	ICPP 1803 (U, M, L)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N Maimer
Well type	Monitoring - perched	<b>Drilling company/driller</b>	Dynatec: Howe/Woodward
Well status	Active	Drilling method	Reverse Circulation Air Rotary
Drilling start date	9/30/02	Drill rig	DR-24 (track)
Drilling end date	10/4/02	Drilling fluid(s)	Air
Total depth	389 ft	Water level/date	All 3 completions (U, M, L) dry on 10/05/02
Completion depth	U – 109.1 ft, M – 156 ft, L - 306 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/location from logbook ER-056-2002, pg 143-159; ER-107-2002, pg 2-65.	

General location description	Northeast corner of ICDF, inside ICDF fence, northwest of USGS-123.
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## **Well Completion**

### **BOREHOLE SEGMENTS**

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
15 in.	Button hammer	0	40
12 in.	Button hammer	40	389

### **CASING SEGMENTS (INCLUDE STICK UP)**

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon steel	1/4 in.			Threaded
-2.5	88	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	135	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	285	2 in.	Well	Sch. 80 PVC				Threaded

### **ANNULAR SEAL/FILTER PACK**

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	83	Bentonite	Poured from surface	122 × 50 lb
83	109.1	8 × 12 sand	Poured from surface	38 × 50 lb
109.1	129.8	Bentonite	Tremie	25 × 50 lb
129.8	156	8 × 12 sand	Tremie	37 × 50 lb
156	279.9	Bentonite	Tremie	151 × 50 lb
279.9	306	8 × 12 sand	Tremie	43 × 50 lb
306	388	Bentonite	Poured from surface	99 × 50 lb
388	389	Slough		

### **SCREEN**

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	88	108	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	135	155	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	285	305	Slotted	Sch. 80 PVC	0.02	Threaded

### **INSTRUMENTATION**

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

### ***Well Development***

#### **Pump Spec**

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/ submersible cable	

#### **Well Development**

Date:	Method	
Comments:		
<b>Pump Test</b>		
Date:	Specific Capacity	
Comments:		

### ***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4919.13	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4920.99	Elevation datum 88	

### ***Geophysical Logging***

✓	Tool	Date	✓	Tool	Date
✓	Gamma gamma	10/04/02 USGS/BVT	✓	Natural gamma	10/04/02 USGS/BVT
✓	Neutron	10/04/02 USGS/BVT	✓	Video	10/04/02 USGS/BVT
✓	Caliper	10/04/02 USGS/BVT		Deviation	
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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## **General Well Information**

Well name	ICPP 1804 (M, L)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N Maimer
Well type	Monitoring - perched	Drilling company/driller	Dynatec: Howe/Hansen
Well status	Active	Drilling method	Reverse Circulation Air Rotary
Drilling start date	9/17/02	Drill rig	DR-24/Shramm
Drilling end date	9/23/02	Drilling fluid(s)	Air; water below 122 ft bgs
Total depth	385 ft	Water level/date	M – 252.05 ft bls, L – 340.7 ft bls 10/21/02
Completion depth	M – 267.3 ft, L - 384.4 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/location from logbook ER-056-2002, pg 81-97; ER-049-2002, pg 98-147; ER-107-2002, pg 50-65.	

General location description	On road east of ICDF evaporation ponds and west of former percolation ponds, outside of ICDF fenced area, southeast of PW-1.
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## **Well Completion**

### **BOREHOLE SEGMENTS**

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
12 in.	Button hammer	0	385

### **CASING SEGMENTS (INCLUDE STICK UP)**

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon steel	¼ in.			Threaded
-2.5	246	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	358	2 in.	Well	Sch. 80 PVC				Threaded

### **ANNULAR SEAL/FILTER PACK**

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	239	Bentonite	Poured from surface	156 × 50 lb
239	267.3	8 × 12 sand	Poured from surface	34 × 50 lb
267.3	350.9	Bentonite	Poured from surface	39 × 50 lb
350.9	384.4	8 × 12 sand	Poured from surface	58 × 50 lb
384.4	385	Slough		

**SCREEN**

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	246	266	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	358	378	Slotted	Sch. 80 PVC	0.02	Threaded

**INSTRUMENTATION**

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

***Well Development*****Pump Spec**

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/ submersible cable	

**Well Development**

Date:	10/10/02 – 10/15/02	Method bailing
Comments:	(M)iddle	70 gal between 10/10/02 and 10/15/02
Both wells cleared up by 10/15/02	(L)ower	10 gal on 10/15/02

**Pump Test**

Date:		Specific Capacity
Comments:		

### ***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4918.63	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4920.96	Elevation datum 88	

### ***Geophysical Logging***

✓	Tool	Date	✓	Tool	Date
	Gamma gamma		✓	Natural gamma	9/23/02 USGS/BVT
✓	Neutron	9/23/02 USGS/BVT	✓	Video	9/23/02 USGS/BVT
	Caliper			Deviation	
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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## **General Well Information**

Well name	ICPP-1807 (U, M, L)	Field team leader	G. Oberhansley/ E. Whitmore
Facility	ICDF	Geologist	B. Reynolds/ N. Maimer
Well type	Monitoring - perched	Drilling company/driller	Dynatec/Howe/Woodward
Well status	Active	Drilling method	Reverse Circ. Air Rotary
Drilling start date	9/24/02	Drill rig	Foremost DR-24 and Schramm
Drilling end date	9/28/02	Drilling fluid(s)	Air; water and foam below 152 ft bls
Total depth	395	Water level/date	U, M dry; L 378.5 ft bgs; 10/21/02
Completion depth	U – 169.8 ft, M – 254 ft, L – 385 ft	Water level access	
Field Sampling Plan-name and number	ICDF Complex Groundwater Monitoring Plan (DOE/ID-10955)	Well/location from logbook ER-056-2002, p. 116-133; ER-049-2002, p. 119-147; ER-107-2007, p. 2-65.	

General location description	South of southeast corner of ICDF landfill, outside ICDF fenced area.
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## **Well Completion**

### **BOREHOLE SEGMENTS**

Borehole Diameter	Drill Bit Type	Top (From)	Bottom (To)
12 in.	Button hammer	0	395 ft

### **Casing Segments (include stick up)**

Top Depth (From)	Bottom Depth (To)	Diameter OD or ID	Type	Material	Thickness	Hanger Depth	Type	Joint Type
-3	17	10 in.	Surface	Carbon Steel	¼ in.			Threaded
-2.5	144	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	230	2 in.	Well	Sch. 40 PVC				Threaded
-2.5	364	2 in.	Well	Sch. 80 PVC				Threaded

### ANNULAR SEAL/FILTER PACK

Top Depth (From)	Bottom Depth (To)	Material	Placement Method	# of Bags × Bag Weight
0	138	Bentonite	Poured from surface	137 × 50 lb
138	169.8	8 × 12 sand	Poured from surface	71 × 50 lb
169.8	223.8	Bentonite	Poured from surface	49 × 50 lb
223.8	254	8 × 12 sand	Tremie	67 × 50 lb
254	356.4	Bentonite	Tremie	99 × 50 lb
356.4	385	8 × 12 sand	Poured from surface	98 × 50 lb
385	395	Slough		

### SCREEN

Diameter of Screen	Top Depth (From)	Bottom Depth (To)	Type	Material	Slot Size	Joint Type
2 in.	144	164	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	230	250	Slotted	Sch. 40 PVC	0.02	Threaded
2 in.	364	384	Slotted	Sch. 80 PVC	0.02	Threaded

### INSTRUMENTATION

Instrument Type	Instrument Name	Instrument Depth	Carrier Pipe Material	Carrier Pipe Top (From)	Carrier Pipe Bottom (To)

### *Well Development*

#### Pump Spec

Type	
Manufacture	
Model #	
Top depth of pump	
Bottom depth of pump	
Intake/inlet depth	
Horse power	
Flow rate	
Head	
Volts, amps, KW	
Phase	
Motor leads/ submersible cable	

#### Well Development

Date: 10-15-02	Method: Bailing
Comments: 1807L: water clear but contained unsuspended sediment	3 gal 1807L

#### Pump Test

Date:	Specific Capacity
Comments:	

### ***Brass Cap Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4921.60	Elevation datum 88	

### ***Measuring Point Location***

Northing datum 27		Northing datum 83	
Easting datum 27		Easting datum 83	
Latitude datum 27		Latitude datum 83	
Longitude datum 27		Longitude datum 83	
Elevation datum 29	4924.13	Elevation datum 88	

### ***Geophysical Logging***

✓	Tool	Date	✓	Tool	Date
✓	Gamma gamma	9/27/02 USGS/MRG	✓	Natural gamma	9/27/02 USGS/MRG
	Neutron		✓	Video	9/27/02 USGS/MRG
	Caliper			Deviation	
Other logs and dates					

### ***Comments***

U – upper, M – middle, L - lower

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**Appendix B**

**Perched Water Chemistry Data**





SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,1,2-Trichloroethane	79-00-5	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDBB101AV	11/14/2002	ICPP-1807L	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDCD301AV	11/18/2002	ICPP-1807L	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,1,2-Trichloroethane	79-00-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,1,2-Trichloroethane	79-00-5	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,1,2-Trichloroethane	79-00-5	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,1-Dichloroethane	75-34-3	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/18/2002	ICPP-1807L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDCD301AV	11/14/2002	ICPP-1807L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,1-Dichloroethane	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	11/14/2002	QC	AV	1,1-Dichloroethane	75-34-3	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,1-Dichloroethane	75-34-3	TBLK	1		U		UG/L	TRIP BLANK
ICDC1701X	ICDC2701AV	12/3/2002	BOILER PLANT	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AZ	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,1-Dichloroethene	75-35-4	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB6401AV	11/14/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDCD301AV	11/18/2002	ICPP-1804M	AZ	1,1-Dichloroethene	75-34-3	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-34-3	FBLK	1		U		UG/L	FIELD BLANK
ICDB1101AV	ICDB8301AV	11/14/2002	ICPP-1807L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/18/2002	ICPP-1807L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AZ	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-35-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804M	AV	1,1-Dichloroethene	75-35-4	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,1-Dichloroethene	75-35-4	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AV	1,2,3-Trichloropropane	96-18-4	DUP	1		U		UG/L	DUPLICATES

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDBB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDBS801AV	10/21/2002	ICPP-1807L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDBB8301HN	ICDBB101AV	11/14/2002	ICPP-1807L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,2,3-Trichloropropane	96-18-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	1,2,3-Trichloropropane	96-18-4	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	1,2,3-Trichloropropane	96-18-4	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,2,3-Trichlorobenzene	95-94-3	GRAB	10		UJ		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	DUP	10		UJ		UG/L	DUPPLICATES
ICDBB8301HN	ICDB73011X	11/18/2002	ICPP-1804L	1X	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	DUP	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC71011X	12/2/2002	ICPP-1804L	1X	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	DUP	10		UJ		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1,2,4,5-Tetrachlorobenzene	95-94-3	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,2,4,5-Tetrachlorobenzene	120-82-1	GRAB	10		UJ		UG/L	RAW WATER
ICDBB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	DUP	10		UJ		UG/L	DUPPLICATES
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB5011X	11/18/2002	ICPP-1804L	1X	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	DUP	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	DUP	10		UJ		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	DUP	10		UJ		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB5001AV	10/21/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		UJ		UG/L	PERCHED WELL
ICDBB8301HN	ICDB4901AV	11/14/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDBB8301HN	ICDB8101AV	11/14/2002	ICPP-1804L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/3/2002	ICPP-1804M	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1807L	HN	1,2,4-Trichlorobenzene	120-82-1	GRAB	10		R		UG/L	PERCHED WELL
ICDBB8301HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		R		UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		R		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,2-Dibromo-3-chloropropane	96-12-8	DUP	1		R		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,2-Dibromo-3-chloropropane	96-12-8	GRAB	1		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,2-Dibromo-3-chloropropane	96-12-8	FBLK	1		U	R	UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,2-Dibromo-3-chloropropane	96-12-8	TBLK	1		U	R	UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB8501AV	11/18/2002	ICPP-1804L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,2-Dibromoethane	106-93-4	DUP	1		U	UJ	UG/L	DUPPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1807L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,2-Dibromoethane	106-93-4	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,2-Dibromoethane	106-93-4	FBLK	1		U	UJ	UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,2-Dibromoethane	106-93-4	TBLK	1		U	UJ	UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	1,2-Dichlorobenzene	95-50-1	DUP	10		U	UJ	UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,2-Dichlorobenzene	95-50-1	DUP	10		U	UJ	UG/L	DUPPLICATES
ICDC1701X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1807L	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1804L	AV	1,2-Dichlorobenzene	95-50-1	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1807L	AV	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	1,2-Dichlorobenzene	95-50-1	GRAB	10		U	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	10/21/2002	ICPP-1804L	AV	1,2-Dichloroethane	107-06-2	DUP	1		U	UJ	UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U	UJ	UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,2-Dichloroethane	107-06-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,2-Dichloroethane	107-06-2	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,2-Dichloroethane	107-06-2	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	RAW WATER
ICDB1101AV	ICDB8501AV	10/21/2002	ICPP-1804L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8501AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,2-Dichloroethene (total)	540-59-0	DUP	2		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1804M	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7301AV	11/18/2002	ICPP-1807L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,2-Dichloroethene (total)	540-59-0	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	1,2-Dichloroethene (total)	540-59-0	FBLK	2		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	1,2-Dichloroethene (total)	540-59-0	TBLK	2		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB8501AV	10/21/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	1,2-Dichloropropane	78-87-5	DUP	1		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB8301AV	12/2/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AV	12/2/2002	ICPP-1804M	AV	1,2-Dichloropropane	78-87-5	FBLK	2		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB8501AV	10/21/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	DUP	1		U		UG/L	DUPPLICATES
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	FBLK	1		U		UG/L	FIELD BLANK
ICDB1101AV	ICDB8401AV	11/14/2002	ICPP-1807L	AV	1,2-Dichloropropane	78-87-5	TBLK	1		U		UG/L	TRIP BLANK
ICDB8301HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,2-Dichloropropane	78-87-5	FBLK	1		U		UG/L	RAW WATER
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1807L	AV	1,2-Dichloropropane	78-87-5	FBLK	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		R		UG/L	DUPPLICATES
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		R		UG/L	PERCHED WELL
ICDB9501HN	ICDB8501AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	GRAB	1		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB8501AV	11/18/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	FBLK	1		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	12/3/2002	ICPP-1804L	AV	1,2-Dichloropropane	78-87-5	TBLK	1		UJ		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	RAW WATER
ICDB1101AV	ICDB65001HN	10/21/2002	ICPP-1804L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	DUPPLICATES
ICDB8301HN	ICDB7301AX	11/14/2002	ICPP-1804L	1X	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB895011X	11/18/2002	ICPP-1804L	1X	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,3,5-Trinitrobenzene	99-35-4	DUP	50		UJ		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,3,5-Trinitrobenzene	99-35-4	DUP	50		UJ		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		UJ		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		R	UG/L	PERCHED WELL
ICDB9501HN	ICDB89401HN	11/18/2002	ICPP-1804M	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		R	UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	1,3,5-Trinitrobenzene	99-35-4	GRAB	50		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB86401AV	10/21/2002	BOILER PLANT	AV	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	1,3-Dichlorobenzene	541-73-1	DUP	10		U		UJ	UG/L	DUPликates
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,3-Dichlorobenzene	541-73-1	DUP	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB89501AV	11/18/2002	ICPP-1804L	AV	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,3-Dichlorobenzene	541-73-1	DUP	10		U		UJ	UG/L	DUPликates
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB8901AV	10/21/2002	ICPP-1804M	AV	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,3-Dichlorobenzene	541-73-1	GRAB	1		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,3-Dichlorobenzene	541-73-1	GRAB	10		U		UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	DUPликates
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1807L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1,3-Dinitrobenzene	99-65-0	DUP	10		U		UJ	UG/L	DUPликates
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB88301HN	11/14/2002	ICPP-1804M	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/18/2002	ICPP-1804M	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	DUPликates
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1807L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	1X	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	1,3-Dinitrobenzene	99-65-0	GRAB	10		U		UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1,3-Dinitrobenzene	99-65-0								

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	1,4-Dichlorobenzene	106-46-7	DUP	10		U			UG/L	DUPLICATES
ICDC17011X	ICDC17011AZ	12/2/2002	ICPP-1804L	AZ	1,4-Dichlorobenzene	106-46-7	GRAB	1		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	1,4-Dichlorobenzene	106-46-7	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB52801AV	10/21/2002	ICPP-1807L	AV	1,4-Dichlorobenzene	106-46-7	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1,4-Dichlorobenzene	106-46-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	1,4-Dioxane	123-91-1	GRAB	80		R			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AZ	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	1,4-Dioxane	123-91-1	DUP	80		U			UG/L	DUPLICATES
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	DUPLICATES
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	1,4-Dioxane	123-91-1	GRAB	80		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	1,4-Dioxane	123-91-1	FBLK	80		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	1,4-Dioxane	123-91-1	TBLK	80		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	1,4-Naphthoquinone	130-15-4	DUP	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7301HX	11/14/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	1,4-Naphthoquinone	130-15-4	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804M	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	DUP	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	1,4-Naphthoquinone	130-15-4	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/3/2002	ICPP-1807L	HN	1,4-Naphthoquinone	130-15-4	GRAB	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	1-Naphthylamine	134-32-7	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/												

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	1-Naphthylamine	134-32-7	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	1-Naphthylamine	134-32-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/4/2002	ICPP-1804L	1X	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,2'-oxybis(1-Chloropropane)	108-60-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	DUP	50		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB56011X	11/18/2002	ICPP-1804L	1X	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	DUP	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB49011X	11/4/2002	ICPP-1804M	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	10/21/2002	ICPP-1807L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,3,4,6-Tetrachlorophenol	58-90-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,4,5-Trichlorophenol	95-95-4	GRAB	10		U			UG/L	RAW WATER
ICDB8301HN	ICDB83011X	11/4/2002	ICPP-1804L	1X	2,4,5-Trichlorophenol	95-95-4	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	2,4,5-Trichlorophenol	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	2,4,5-Trichlorophenol	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	2,4,5-Trichlorophenol	95-95-4	DUP	10		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,4,5-Trichlorophenol	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	2,4,5-Trichlorophenol	95-95-4	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,4,5-Trichloropheno	95-95-4	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		UJ			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2,4,6-Trichloropheno	88-06-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,4,6-Trichloropheno	88-06-2	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,4,6-Trichloropheno	88-06-2	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,4,6-Trichloropheno	88-06-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4-Dichloropheno	120-83-2	DUP	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2801HN	11/18/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	DUP	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	DUP	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,4-Dichloropheno	120-83-2	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/4/2002	ICPP-1804L	1X	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,4-Dimethylphenol	105-67-9	DUP	10		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	2,4-Dimethylphenol	105-67-9	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,4-Dimethylphenol	105-67-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,4-Dimethylphenol	51-28-5	GRAB	50		R			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		R			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,4-Dinitrophenol	51-28-5	GRAB	50		R			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,4-Dinitrophenol	51-28-5	DUP	50		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrophenol	51-28-5	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,4-Dinitrophenol	51-28-5	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,4-Dinitrophenol	51-28-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804M	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804M	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,4-Dinitrotoluene	121-14-2	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB50011X	11/4/2002	ICPP-1804L	1X	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,6-Dichlorophenol	87-65-0	DUP	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1804L	HN	2,6-Dichlorophenol	87-65-0	DUP	10		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	2,6-Dichlorophenol	87-65-0	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,6-Dichlorophenol	87-65-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7301HX	11/14/2002	ICPP-1804L	1X	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2,6-Dinitrotoluene	606-20-2	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7301HX	11/4/2002	ICPP-1804L	1X	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB5011X	11/18/2002	ICPP-1804L	1X	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Acetylaminofluorene	53-96-3	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	2-Butanone	78-93-3	GRAB	5		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	2-Butanone	78-93-3	GRAB	5		U			UG/L	DUPLICATES
ICDB8301HN	ICDB301AV	11/4/2002	ICPP-1804L	AV	2-Butanone	78-93-3	GRAB	5		R			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	2-Butanone	78-93-3	GRAB	5		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	AZ	2-Butanone	78-93-3	GRAB	5		R			UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	12/2/2002	ICPP-1804L	AV	2-Butanone	78-93-3	GRAB	5		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	2-Butanone	78-93-3	GRAB	5		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDC17011X	ICDB2501AV	12/3/2002	ICPP-1807L	AV	2-Butanone	78-93-3	GRAB	5		U	R	UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	2-Butanone	78-93-3	FBLK	2.2		J	J	UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	2-Butanone	78-93-3	TBLK	3.6		J	J	UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2-Chloronaphthalene	91-58-7	DUP	10		U	U	UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Chloronaphthalene	91-58-7	DUP	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC9501HN	12/2/2002	ICPP-1804L	1X	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDB2801HN	12/2/2002	ICPP-1804L	HN	2-Chloronaphthalene	91-58-7	DUP	10		U	U	UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Chloronaphthalene	91-58-7	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	DUP	10		U	U	UG/L	DUPPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	DUP	10		U	U	UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1804M	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDC05011X	11/18/2002	ICPP-1804L	1X	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Chlorophenol	95-57-8	GRAB	10		U	U	UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804L	AV	2-Hexanone	591-78-6	GRAB	5		U	U	UG/L	RAW WATER
ICDB8301HN	ICDB5001AV	10/21/2002	ICPP-1804L	AV	2-Hexanone	591-78-6	GRAB	5		U	U	UG/L	PERCHED WELL
ICDB9501HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	2-Hexanone	591-78-6	DUP	5		U	U	UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	2-Hexanone	591-78-6	GRAB	5		U	U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	2-Hexanone	591-78-6	GRAB	5		U	U	UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB82801AV	10/21/2002	ICPP-1807L	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	2-Hexanone	591-78-6	GRAB	5	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	2-Hexanone	591-78-6	FBLK	5	U	UJ	UG/L	FIELD BLANK	
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	2-Hexanone	591-78-6	TBLK	5	U	UJ	UG/L	TRIP BLANK	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2-Methylnaphthalene	91-57-6	DUP	10	U	UJ	UG/L	DUPPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Methylnaphthalene	91-57-6	DUP	10	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Methylnaphthalene	91-57-6	DUP	10	U	UJ	UG/L	DUPPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Methylnaphthalene	91-57-6	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	DUP	10	U	UJ	UG/L	DUPPLICATES	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	DUP	10	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	DUP	10	U	UJ	UG/L	DUPPLICATES	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB82801HN	11/18/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	DUPPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	DUP	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1807L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Methylphenol (o-Cresol)	95-48-7	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	DUP	10	U	R	UG/L	DUPPLICATES	
ICDB9501HN	ICDB95011X	11/14/2002	ICPP-1804L	1X	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	DUP	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	DUP	10	U	R	UG/L	DUPPLICATES	
ICDB9501HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	DUP	10	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	GRAB	10	U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Naphthalene	91-59-8	GRAB	10	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/											

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Naphthylamine	91-59-8	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2-Naphthylamine	91-59-8	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Naphthylamine	91-59-8	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2-Naphthylamine	91-59-8	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Naphthylamine	91-59-8	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2-Naphthylamine	91-59-8	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9301HN	11/18/2002	ICPP-1807L	HN	2-Naphthylamine	91-59-8	GRAB	10				UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Naphthylamine	91-59-8	GRAB	10				UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	2-Nitroaniline	88-74-4	DUP	50		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDC50501HN	11/18/2002	ICPP-1804L	HN	2-Nitroaniline	88-74-4	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Nitroaniline	88-74-4	DUP	50		U	UJ	UG/L	DUPLiCATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Nitroaniline	88-74-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	DUP	10		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	DUP	10		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	DUP	10		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	DUP	10		U	UJ	UG/L	DUPLiCATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	DUP	10		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301X	11/4/2002	ICPP-1804L	HN	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	DUPLiCATES	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	2-Nitrophenol	88-75-5	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Nitrophenol	88-75-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB8301X	11/4/2002	ICPP-1804L	HN	2-Picoline	109-06-8	DUP	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	2-Picoline	109-06-8	DUP	20		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	DUPLiCATES	
ICDB8301HN	ICDB8301X	11/18/2002	ICPP-1804L	1X	2-Picoline	109-06-8	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	HN	2-Picoline	109-06-8	DUP	20		U	UJ	UG/L	DUPLiCATES	
ICDB9501HN														

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	2-Picoline	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	2-Picoline	GRAB	20		R	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDBC0301HN	11/18/2002	ICPP-1807L	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	2-Picoline	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3,3'-Dichlorobenzidine	GRAB	50		UJ	UG/L	RAW WATER		
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3,3'-Dichlorobenzidine	GRAB	50		UJ	UG/L	PERCHED WELL		
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	3,3'-Dichlorobenzidine	GRAB	50		R	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB88101HN	11/4/2002	ICPP-1807L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3,3'-Dichlorobenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		R	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/18/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		R	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB5001HN	11/4/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1807L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3,3'-Dimethylbenzidine	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	RAW WATER	
ICDB9501HN	ICDB5001HN	11/4/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	1X	3-Methylcholanthrene	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804L	1X	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	HN	3-Methylcholanthrene	GRAB	50		U	U	UG/L	DUPPLICATES</	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	3-Methylcholanthrene	56-49-5	GRAB	20		R	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDBC0301HN	11/18/2002	ICPP-1807L	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3-Methylcholanthrene	56-49-5	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	3-Methylphenol & 4-Methylphenol	65794-96-9	DUP	20		R	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	DUPLICATES	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	DUP	20		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		R	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	DUP	20		U	UJ	UG/L	DUPLICATES	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1807L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		R	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3-Methylphenol & 4-Methylphenol	65794-96-9	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	DUP	50		U	UJ	UG/L	DUPLICATES	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3-Nitroaniline	99-09-2	DUP	50		U	UJ	UG/L	DUPLICATES	
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	DUPLICATES	
ICDB8301HN	ICDB9401HN	11/18/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	12/2/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	DUPLICATES	
ICDB9501HN	ICDB6401HN	10/21/2002	ICPP-1804M	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8101HN	11/4/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	3-Nitroaniline	99-09-2	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	3-Nitroaniline	99-09-2	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB6401HN	10/21/2002	ICPP-1807L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	11/18/2002	ICPP-1804L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB5801HN	11/18/2002	ICPP-1804L	1X	4,6-Dinitro-2-methylphenol	534-52-1	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8301HN	11/4/2002	ICPP-											

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDBC0301HN	11/18/2002	ICPP-1807L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4,6-Dinitro-2-methylphenol	534-52-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	4-Aminobiphenyl	92-67-1	DUP	50		U	UJ	UG/L	DUPPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDCB95011X	11/18/2002	ICPP-1804L	1X	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Aminobiphenyl	92-67-1	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	4-Aminobiphenyl	92-67-1	DUP	50		U	UJ	UG/L	DUPPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Aminobiphenyl	92-67-1	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDCD0301HN	11/18/2002	ICPP-1807L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	DUPPLICATES	
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Aminobiphenyl	92-67-1	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	4-Bromophenyl phenyl ether	101-55-3	DUP	10		U	UJ	UG/L	DUPPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Bromophenyl phenyl ether	101-55-3	DUP	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	DUP	10		U	UJ	UG/L	DUPPLICATES	
ICDB9501HN	ICDB7201HN	11/18/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	DUP	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	4-Bromophenyl phenyl ether	101-55-3	DUP	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Bromophenyl phenyl ether	101-55-3	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1804L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	4-Chloro-3-methylphenol	59-50-7	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Chloro-3-methylphenol	59-50-7	DUP	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/14/2002	ICPP-1804L	1X	4-Chloro-3-methylphenol	59-50-7	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	4-Chloro-3-methylphenol	59-50-7	DUP	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Chloro-3-methylphenol	59-50-7	GRAB	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	HN	4-Chloro-3-methylphenol	59-50-7	DUP	10		R	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	4-Chloro-3-methylphenol	59-50-7	DUP	10		R	UJ	UG/L	DUPPLICATES	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDBC0301HN	11/18/2002	ICPP-1807L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Chloro-3-methylphenol	59-50-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1804L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Chloroaniline	106-47-8	DUP	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Chloroaniline	106-47-8	DUP	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Chloroaniline	106-47-8	DUP	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Chloroaniline	106-47-8	DUP	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5601HN	10/21/2002	ICPP-1807L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Chloroaniline	106-47-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB7301X	11/4/2002	ICPP-1804L	1X	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1701X	12/2/2002	ICPP-1804L	1X	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	DUPLiCATES
ICDB9501HN	ICDC1701X	12/2/2002	ICPP-1804M	HN	4-Chlorophenyl phenyl ether	7005-72-3	DUP	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1807L	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	5		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB901AV	10/21/2002	ICPP-1804M	AV	4-Chlorophenyl phenyl ether	7005-72-3	GRAB	5		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	4-Methyl-2-pentanone	108-10-1	GRAB	5		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	4-Methyl-2-pentanone	108-10-1	DUP	5		U			UG/L	DUPLiCATES
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB3801AV	10/21/2002	ICPP-1807L	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	4-Methyl-2-pentanone	108-10-1	GRAB	5		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	4-Methyl-2-pentanone	108-10-1	FBLK	5		U		UG/L	FIELD-BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	4-Methyl-2-pentanone	108-10-1	TBLK	5		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitroaniline	100-01-6	DUP	50		U		UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Nitroaniline	100-01-6	DUP	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	4-Nitroaniline	100-01-6	DUP	50		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Nitroaniline	100-01-6	GRAB	50		R		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB56801HN	10/21/2002	ICPP-1807L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Nitroaniline	100-01-6	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	4-Nitrophenol	100-02-7	GRAB	50		R		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB95011X	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	DUPLICATES
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	DUP	50		R		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	DUPLICATES
ICDB1101AV	ICDB56801HN	10/21/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	GRAB	50		R		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Nitrophenol	100-02-7	GRAB	50		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		R		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	DUPLICATES
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		R		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		R		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	DUPLICATES
ICDB1101AV	ICDB56001HN	10/21/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	DUP	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		R		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U		UG/L	RAW WATER
ICDB1101AV	ICDB8301HN	11/4/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/18/2002	ICPP-1804L	1X	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	4-Nitrophenol	100-02-7	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	4-Nitrophenol	100-02-7	GRAB	50		U	</		

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB89401HN	11/18/2002	ICPP-1804M	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	UJ	UG/L	PERCHED WELL	
ICDBB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDDC2501HN	12/3/2002	ICPP-1807L	HN	4-Nitroquinoline 1-oxide	56-57-5	GRAB	100		U	U	UG/L	PERCHED WELL	
ICDBB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	RAW WATER	
ICDBB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	DUP	20		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	DUP	20		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	DUP	20		U	U	UG/L	DUPPLICATES	
ICDBB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDC17011X	ICDDC2501HN	12/3/2002	ICPP-1807L	HN	7,12-Dimethylbenz(a)anthracene	57-97-6	GRAB	20		U	U	UG/L	PERCHED WELL	
ICDBB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	RAW WATER	
ICDBB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	a,a,-Dimethylphenethylamine	122-09-8	DUP	50		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB83011X	11/18/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	a,a,-Dimethylphenethylamine	122-09-8	DUP	50		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB2801HN	12/2/2002	ICPP-1804M	HN	a,a,-Dimethylphenethylamine	122-09-8	DUP	50		U	U	UG/L	DUPPLICATES	
ICDBB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	a,a,-Dimethylphenethylamine	122-09-8	DUP	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDB83011X	12/3/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB8401HN	11/14/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDBB9501HN	ICDC1601HN	12/2/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB5801HN	10/21/2002	ICPP-1807L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB84011HN	11/18/2002	ICPP-1807L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDB2501HN	12/3/2002	ICPP-1807L	HN	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	a,a,-Dimethylphenethylamine	122-09-8	DUP	50		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	DUPPLICATES	
ICDBB9501HN	ICDB83011X	12/3/2002	ICPP-1804L	1X	a,a,-Dimethylphenethylamine	122-09-8	GRAB	50		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB8401HN	10/21/2002	BOILER PLANT	HN	Acenaphthene	83-32-9	GRAB	10		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB83011X	11/14/2002	ICPP-1804L	HN	Acenaphthene	83-32-9	DUP	10		U	U	UG/L	DUPPLICATES	
ICDBB8301HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Acenaphthene	83-32-9	GRAB	10		U	U	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Acenaphthene	83-32-9	GRAB	10		U	U	UG/L	DUPPLICATES	
ICDBB9501HN	ICDB2801HN	12/2/2002	ICPP-1804L	HN	Acenaphthene	83-32-9	DUP	10		U	U	UG/L	PERCHED WELL	
ICDBB9501HN														

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB89401HN	11/18/2002	ICPP-1804M	HN	Acenaphthene	83-32-9	GRAB	10		U		R	UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Acenaphthene	83-32-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Acenaphthylene	208-96-8	GRAB	10		U		UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Acenaphthylene	208-96-8	DUP	10		U			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Acenaphthylene	208-96-8	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Acenaphthylene	208-96-8	DUP	10		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Acenaphthylene	208-96-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Acetone	67-64-1	GRAB	2		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Acetone	67-64-1	GRAB	2		R			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Acetone	67-64-1	DUP	2		R			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Acetone	67-64-1	GRAB	2		R			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Acetone	67-64-1	GRAB	1.2		J			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Acetone	67-64-1	GRAB	2		R			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Acetone	67-64-1	GRAB	2		R			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Acetone	67-64-1	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Acetone	67-64-1	GRAB	2		R			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Acetone	67-64-1	FBLK	2		R			UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Acetone	67-64-1	TBLK	2		R			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AZ	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1804M	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/18/2002	ICPP-1804L	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	12/2/2002	ICPP-1804L	AZ	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Acetonitrile	75-05-8	DUP	10		R			UG/L	DUPPLICATES
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	Acetonitrile	75-05-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Acetonitrile	75-05-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Acetonitrile	75-05-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Acetonitrile	75-05-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Acetonitrile	75-05-8	GRAB	10		R			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Acetonitrile	75-05-8	GRAB	10		R	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Acetonitrile	75-05-8	GRAB	10		R	UG/L	PERCHED WELL	
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Acetonitrile	75-05-8	GRAB	10		R	UG/L	PERCHED WELL	
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Acetonitrile	75-05-8	FBLK	10		R	UG/L	FIELD BLANK	
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Acetonitrile	75-05-8	TBLK	10		R	UG/L	TRIP BLANK	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Acetophenone	98-86-2	DUP	10		UJ	UG/L	DUPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Acetophenone	98-86-2	DUP	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Acetophenone	98-86-2	DUP	10		UJ	UG/L	DUPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Acetophenone	98-86-2	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB9501AV	11/14/2002	ICPP-1804L	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Acrolein	107-02-8	DUP	10		UJ	UG/L	DUPLICATES	
ICDB1101AV	ICDB9501AV	10/21/2002	ICPP-1804M	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Acrolein	107-02-8	DUP	10		UJ	UG/L	DUPLICATES	
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1804M	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804M	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Acrolein	107-02-8	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Acrolein	107-02-8	FBLK	10		UJ	UG/L	FIELD BLANK	
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Acrolein	107-02-8	TBLK	10		UJ	UG/L	TRIP BLANK	
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	DUPLICATES	
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1804M	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB8301AV	11/18/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		UJ	UG/L	PERCHED WELL	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Acrylonitrile	107-13-1	GRAB	10		U	R	UG/L	PERCHED WELL	
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Acrylonitrile	107-13-1	FBLK	10		U	R	UG/L	FIELD BLANK	
ICDC17011X	ICDC2701AV	12/3/2002	BOILER PLANT	A1	Alkalinity	*ALKALINITY	GRAB	130			R	UG/L	TRIP BLANK	
ICDB6401C7	ICDB64013A	10/21/2002	ICPP-1804L	A1	Alkalinity	*ALKALINITY	GRAB	120				MG/L	RAW WATER	
ICDB6401C7	ICDB50013A	10/21/2002	ICPP-1804L	A1	Alkalinity	*ALKALINITY	GRAB	166				MG/L	PERCHED WELL	
ICDB7201C7	ICDB73013A	11/14/2002	ICPP-1804L	A1	Alkalinity	*ALKALINITY	GRAB	174				MG/L	PERCHED WELL	
ICDB7201C7	ICDB95013A	11/18/2002	ICPP-1804L	A1	Alkalinity	*ALKALINITY	GRAB	164				MG/L	PERCHED WELL	
ICDC1701C7	ICDC17013A	12/2/2002	ICPP-1804L	A1	Alkalinity	*ALKALINITY	GRAB	167				MG/L	PERCHED WELL	
ICDB6401C7	ICDB49013A	10/21/2002	ICPP-1804M	A1	Alkalinity	*ALKALINITY	GRAB	289				MG/L	PERCHED WELL	
ICDB7201C7	ICDB72013A	11/14/2002	ICPP-1804M	A1	Alkalinity	*ALKALINITY	GRAB	414				MG/L	PERCHED WELL	
ICDB7201C7	ICDB94013A	11/18/2002	ICPP-1804M	A1	Alkalinity	*ALKALINITY	GRAB	218				MG/L	PERCHED WELL	
ICDB6401C7	ICDB16013A	12/2/2002	ICPP-1804M	A1	Alkalinity	*ALKALINITY	GRAB	162				MG/L	PERCHED WELL	
ICDB7201C7	ICDB81013A	11/14/2002	ICPP-1807L	A1	Alkalinity	*ALKALINITY	GRAB	209				UG/L	PERCHED WELL	
ICDB7201C7	ICDC03013A	11/18/2002	ICPP-1807L	A1	Alkalinity	*ALKALINITY	GRAB	380				UG/L	PERCHED WELL	
ICDC1701C7	ICDC25013A	12/3/2002	ICPP-1807L	A1	Alkalinity	*ALKALINITY	GRAB	178				UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	RAW WATER	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Allyl chloride	107-05-1	DUP	2				UG/L	DUPPLICATES	
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Allyl chloride	107-05-1	GRAB	2				UG/L	PERCHED WELL	
ICDC17011X	ICDC2601AV	12/2/2002	ICPP-1807L	QC	AV	Allyl chloride	107-05-1	FBLK	2				UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	ICPP-1807L	QC	AV	Allyl chloride	107-05-1	TBLK	2				UG/L	TRIP BLANK
ICDB9501HN	ICDB64011G	10/22/2002	BOILER PLANT	R4	Americium-241	14596-10-2	GRAB	9.51E+00	8.94E+00	U		pCi/L	RAW WATER	
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Americium-241	14596-10-2	GRAB	4.31E+00	9.54E+00	U		pCi/L	PERCHED WELL	
ICDB7201EA	ICDC73019A	11/14/2002	ICPP-1804L	R4	Americium-241	14596-10-2	GRAB	-7.60E-01	8.69E+00	U		pCi/L	PERCHED WELL	
ICDB9401EA	ICDB85019A	11/18/2002	ICPP-1804L	R4	Americium-241	14596-10-2	GRAB	1.89E+00	5.64E+00	U		pCi/L	PERCHED WELL	
ICDB4901EA	ICDC05019A	11/20/2002	ICPP-1804L	R4	Americium-241	14596-10-2	GRAB	4.25E+00	6.93E+00	U		pCi/L	PERCHED WELL	
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Americium-241	14596-10-2	GRAB	-1.47E+01	1.45E+01	U		pCi/L	PERCHED WELL	
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Americium-241	14596-10-2	DUP	1.69E+00	1.69E+00	U		pCi/L	DUPPLICATES	
ICDB49011G	ICDB9011G	10/21/2002	ICPP-1804M	R4	Americium-241	14596-10-2	GRAB	-4.16E+00	7.72E+00	U		pCi/L	PERCHED WELL	
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Americium-241	14596-10-2	GRAB	-1.23E+00	6.89E+00	U		pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Americium-241	14596-10-2	GRAB	-4.39E+00	5.76E+00	U		pCi/L	PERCHED WELL	
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Americium-241	14596-10-2	GRAB	-1.04E+01	8.36E+00	U		pCi/L	PERCHED WELL	
ICDB49011G	ICDB88011G	10/21/2002	ICPP-1807L	R4	Americium-241	14596-10-2	GRAB	2.19E+00	6.20E+00	U		pCi/L	PERCHED WELL	
ICDB7201EA	ICDBB1019A	11/14/2002	ICPP-1807L	R4	Americium-241	14596-10-2	GRAB	-1.19E+00	6.25E+00	U		pCi/L	PERCHED WELL	
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Americium-241	14596-10-2	GRAB	-3.54E+00	6.29E+00	U		pCi/L	PERCHED WELL	
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Americium-241	14596-10-2	GRAB	-1.10E+00	3.06E+00	U		pCi/L	PERCHED WELL	
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Americium-241	14596-10-2	FBLK	1.39E+01	7.63E+00	U		pCi/L	FIELD BLANK	
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Americium-241	14596-10-2	FBLK	3.31E+00	2.64E+00	U		pCi/L	FIELD BLANK	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Aniline	62-53-3	GRAB	10		UJ	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Aniline	62-53-3	GRAB	10		UJ	UJ	UG/L	PERCHED WELL	

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ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Aniline	62-53-3	DUP	10		U			UG/L	DUPLOCATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Aniline	62-53-3	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	Aniline	62-53-3	DUP	10		U			UG/L	DUPLOCATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB55801HN	10/21/2002	ICPP-1807L	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Aniline	62-53-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	HN	Anthracene	120-12-7	DUP	10		U			UG/L	DUPLOCATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Anthracene	120-12-7	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22801HN	12/2/2002	ICPP-1804L	HN	Anthracene	120-12-7	DUP	10		U			UG/L	DUPLOCATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB87201HN	11/14/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	DUPLOCATES
ICDB1101AV	ICDB55801HN	10/21/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1804M	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Anthracene	120-12-7	GRAB	10		U			UG/L	DUPLOCATES
ICDB1101AV	ICDB6401AM	10/21/2002	ICPP-1807L	AM	Antimony	7440-36-0	GRAB	3		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC28011M5	12/2/2002	ICPP-1800	M5	Antimony	7440-36-0	DUP	6		U			UG/L	AQUIFER WELL
ICDC1601AM	ICDB5001AM	10/21/2002	ICPP-1800	M5	Antimony	7440-36-0	DUP	6		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Antimony	7440-36-0	GRAB	5.8		B	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB73011M5	11/14/2002	ICPP-1804L	M5	Antimony	7440-36-0	GRAB	4.1		U	E		UG/L	PERCHED WELL
ICDB9401AM	ICDB85011M5	11/18/2002	ICPP-1804L	M5	Antimony	7440-36-0	GRAB	1.8		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Antimony	7440-36-0	GRAB	2.1		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Antimony	7440-36-0	DUP	2		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB4901AM	10/21/2002	ICPP-1804M	LL	Antimony	7440-36-0	GRAB	7		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB49011M5	10/21/2002	ICPP-1804M	M5	Antimony	7440-36-0	GRAB	4.1		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB72011M5	11/14/2002	ICPP-1804M	AM	Antimony	7440-36-0	GRAB	4.1		U	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Antimony	7440-36-0	GRAB	4.1		U	E		UG/L	PERCHED WELL
ICDB1101AM	ICDB49011M5	10/21/2002	ICPP-1804M	LL	Antimony	7440-36-0	GRAB	7		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	M5	Antimony	7440-36-0	GRAB	4.1		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Antimony	7440-36-0	GRAB	4.1		U	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Antimony	7440-36-0	GRAB	4.1		U	E		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	Antimony	7440-36-0	GRAB	3.4		B	U	UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	7440-36-0	GRAB	1.7		U	U	UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	7440-36-0	GRAB	6		U	U	UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	7440-36-0	GRAB	6		U	U	UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	7440-36-0	GRAB	7.5		B	U	UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	7440-36-0	GRAB	4.1		U	U	UG/L	PERCHED WELL
ICDB7201LL	ICDB88101AM	11/14/2002	ICPP-1807L	AM	7440-36-0	GRAB	5.4		B	U	UG/L	PERCHED WELL
ICDB7201LL	ICDB88101M5	11/14/2002	ICPP-1807L	M5	7440-36-0	GRAB	4.1		U	U	UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	7440-36-0	GRAB	2.7		B	U	UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	7440-36-0	GRAB	1.7		U	U	UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	7440-36-0	GRAB	13.3		B	U	UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	7440-36-0	GRAB	6		U	U	UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	7440-36-0	FBLK	1.7		U	U	UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	7440-36-0	FBLK	6		U	U	UG/L	FIELD BLANK
ICDB4911G	ICDB84011G	10/22/2002	BOILER PLANT	R4	Antimony-125	GRAB	8.16E+00	8.16E+00		U	pCi/L	RAW WATER
ICDB4911G	ICDB85011G	10/21/2002	ICPP-1804L	R4	Antimony-125	GRAB	4.50E+00	4.50E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Antimony-125	GRAB	6.08E+00	2.81E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Antimony-125	GRAB	-3.29E+00	2.79E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Antimony-125	DUP	6.80E-01	2.71E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Antimony-125	DUP	-9.61E-01	3.17E+00		U	pCi/L	DUPLICATES
ICDC1601EA	ICDC71019A	12/2/2002	ICPP-1804L	R4	Antimony-125	GRAB	1.11E+01	4.20E+00		UJ	pCi/L	PERCHED WELL
ICDB4911G	ICDB84011G	10/21/2002	ICPP-1804M	R4	Antimony-125	GRAB	2.24E+00	4.12E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB721019A	11/14/2002	ICPP-1804M	R4	Antimony-125	GRAB	-2.93E+00	2.29E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Antimony-125	GRAB	-1.88E+00	2.69E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Antimony-125	GRAB	5.24E-01	4.69E+00		U	pCi/L	PERCHED WELL
ICDB4911G	ICDB85011G	10/21/2002	ICPP-1807L	R4	Antimony-125	GRAB	9.30E-01	2.17E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB841019A	11/14/2002	ICPP-1807L	R4	Antimony-125	GRAB	-1.55E+00	2.33E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Antimony-125	GRAB	-2.00E+00	5.19E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Antimony-125	GRAB	1.07E+00	5.85E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Antimony-125	FBLK	2.30E+00	2.35E+00		U	pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Antimony-125	FBLK	-2.00E+00	5.19E+00		U	pCi/L	FIELD BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Aramite	140-57-8	GRAB	140-57-8	GRAB	20	UG/L	RAW WATER
ICDC1601EA	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	DUPLICATES
ICDB8301HN	ICDC73011X	11/14/2002	ICPP-1804L	1X	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Aramite	140-57-8	GRAB	20		U	UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804L	1X	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Arsenic	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Arsenic	140-57-8	GRAB	20		U	UG/L	RAW WATER
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	AQUIFER WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Aramite	140-57-8	GRAB	20		U	UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Arsenic	140-57-8	GRAB	20		U	UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	M5	Arsenic	7440-38-2	DUP	2.6		U	UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Arsenic	7440-38-2	DUP	2.6		U	UG/L	AQUIFER WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Arsenic	7440-38-2	GRAB	2.9		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Arsenic	7440-38-2	GRAB	3		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Arsenic	7440-38-2	GRAB	2.1		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Arsenic	7440-38-2	GRAB	2.8		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Arsenic	7440-38-2	GRAB	2.1		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Arsenic	7440-38-2	GRAB	9.2		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Arsenic	7440-38-2	DUP	2.7		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Arsenic	7440-38-2	DUP	2.2		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Arsenic	7440-38-2	GRAB	2.2		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/22/2002	ICPP-1804L	AM	Arsenic	7440-38-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/22/2002	ICPP-1804L	M5	Arsenic	7440-38-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Arsenic	7440-38-2	GRAB	3.4		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Arsenic	7440-38-2	GRAB	3.7		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Arsenic	7440-38-2	GRAB	5.9		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Arsenic	7440-38-2	GRAB	4.2		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Arsenic	7440-38-2	GRAB	8.2		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Arsenic	7440-38-2	GRAB	2.5		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC9401AM	11/18/2002	ICPP-1804M	AM	Arsenic	7440-38-2	GRAB	14.6					UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/22/2002	ICPP-1804M	M5	Arsenic	7440-38-2	GRAB	3.5		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/22/2002	ICPP-1804M	AM	Arsenic	7440-38-2	GRAB	12.7					UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Arsenic	7440-38-2	GRAB	6.2		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Arsenic	7440-38-2	GRAB	2.1		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB88101AM	11/14/2002	ICPP-1807L	AM	Arsenic	7440-38-2	GRAB	4.2		B			UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101M5	11/14/2002	ICPP-1807L	M5	Arsenic	7440-38-2	GRAB	2.3		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Arsenic	7440-38-2	GRAB	6		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Arsenic	7440-38-2	GRAB	2.2		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Arsenic	7440-38-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Arsenic	7440-38-2	GRAB	40.7					UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Arsenic	7440-38-2	FBLK	2.2		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Arsenic	7440-38-2	FBLK	2.6		U			UG/L	FIELD BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Barium	7440-39-3	GRAB	74.6		B			UG/L	RAW WATER
ICDC1601AM	ICDC2801M5	12/22/2002	ICPP-1800	M5	Barium	7440-39-3	DUP	161		B			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1800	AM	Barium	7440-39-3	DUP	210		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Barium	7440-39-3	GRAB	175		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	10/21/2002	ICPP-1804L	AM	Barium	7440-39-3	GRAB	194		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Barium	7440-39-3	GRAB	228		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Barium	7440-39-3	GRAB	160		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Barium	7440-39-3	GRAB	220					UG/L	PERCHED WELL
ICDB9401AM	ICDC1701M5	11/18/2002	ICPP-1804L	M5	Barium	7440-39-3	DUP	166		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Barium	7440-39-3	GRAB	162		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Barium	7440-39-3	GRAB	341					UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Barium	7440-39-3	DUP	251					UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/22/2002	ICPP-1804L	M5	Barium	7440-39-3	GRAB	158		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Barium	7440-39-3	GRAB	254					UG/L	PERCHED WELL
ICDB1101AM	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Barium	7440-39-3	GRAB	163		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Barium	7440-39-3	GRAB	424					UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Barium	7440-39-3	GRAB	175		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Barium	7440-39-3	GRAB	804					UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Barium	GRAB	163		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Barium	GRAB	523					UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Barium	GRAB	194		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Barium	GRAB	351					UG/L	PERCHED WELL
ICDBT201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	Barium	GRAB	187					UG/L	PERCHED WELL
ICDBT201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	Barium	GRAB	407					UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Barium	GRAB	199		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Barium	GRAB	333					UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Barium	GRAB	188		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Barium	GRAB	1390					UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	ICPP-1804L	QC	M5	Barium	7440-39-3	FBLK	0.41	B		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	ICPP-1804L	QC	M5	Barium	7440-39-3	FBLK	0.9	U		UG/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Benzene	GRAB	1		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Benzene	GRAB	1		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Benzene	GRAB	1		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Benzene	GRAB	1		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1807L	QC	Benzene	GRAB	1		U			UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	ICPP-1807L	QC	Benzene	GRAB	1		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	56-55-3	DUP	10			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	56-55-3	DUP	10			UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	56-55-3	DUP	10			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzo(a)anthracene	GRAB	56-55-3	DUP	10			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benzo(a)anthracene	GRAB	56-55-3		R			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1807L	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	1X	Benzo(a)anthracene	GRAB	56-55-3		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Benzo(a)anthracene	GRAB	50-32-8		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	50-32-8		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	50-32-8		UJ			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Benzo(a)anthracene	GRAB	50-32-8		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzo(a)anthracene	GRAB	50-32-8		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB5011X	11/18/2002	ICPP-1804L	1X	Benzo(a)pyrene	GRAB	10		UJ			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Benzo(a)pyrene	50-32-8	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzo(a)pyrene	50-32-8	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Benzo(a)pyrene	50-32-8	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Boiler Plant					UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzo(b)fluoranthene	205-99-2	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDCB7301X	11/14/2002	ICPP-1804L	1X	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Benzo(b)fluoranthene	205-99-2	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzo(b)fluoranthene	205-99-2	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDC0301HN	11/14/2002	ICPP-1807L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1807L	HN	Boiler Plant					UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	Benzo(b)fluoranthene	205-99-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	RAW WATER
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Benzo(g,h,i)perylene	191-24-2	DUP	10		U		UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	11/18/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	11/14/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	DUP	10		U		UG/L	DUPLICATES
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804M	HN	Benzo(g,h,i)perylene	191-24-2	DUP	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	11/18/2002	ICPP-1804L	1X	Benzo(k)fluoranthene	207-08-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzo(k)fluoranthene	207-08-9	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Benzo(k)fluoranthene	207-08-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Benzo(k)fluoranthene	207-08-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Benzo(k)fluoranthene	207-08-9	GRAB	10		U		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Benz(k)fluoranthene	207-08-9	DUP	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benz(k)fluoranthene	207-08-9	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Benz(k)fluoranthene	207-08-9	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Benzoic acid	65-85-0	GRAB	50		R			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzoic acid	65-85-0	DUP	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Benzoic acid	65-85-0	DUP	50		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzoic acid	65-85-0	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC0301HN	11/14/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Benzoic acid	65-85-0	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7201X	11/14/2002	ICPP-1804L	1X	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Benzyl alcohol	100-51-6	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Benzyl alcohol	100-51-6	DUP	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1807L	HN	Benzyl alcohol	100-51-6	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Beryllium	7440-41-7	GRAB	0.2		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Beryllium	7440-41-7	DUP	0.8		U			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Beryllium	7440-41-7	DUP	0.8		U			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Beryllium	7440-41-7	GRAB	0.86		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Beryllium	7440-41-7	DUP	0.39		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Beryllium	7440-41-7	DUP	0.09		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Beryllium	7440-41-7	GRAB	0.09		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Beryllium	7440-41-7	GRAB	0.8		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Beryllium	7440-41-7	GRAB	0.8		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Beryllium	7440-41-7	GRAB	0.95		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Beryllium	7440-41-7	GRAB	2.3		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Beryllium	7440-41-7	GRAB	0.09		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Beryllium	7440-41-7	GRAB	0.8		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Beryllium	7440-41-7	GRAB	0.8		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	Beryllium	7440-41-7	GRAB	0.77		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	Beryllium	7440-41-7	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Beryllium	7440-41-7	GRAB	0.63		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Beryllium	7440-41-7	GRAB	0.09		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Beryllium	7440-41-7	GRAB	0.8		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Beryllium	7440-41-7	GRAB	4.5					UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Beryllium	7440-41-7	FBLK	0.09		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Beryllium	7440-41-7	FBLK	0.8		U			UG/L	FIELD BLANK
ICDB6401C7	ICDB64013A	10/21/2002	BOILER PLANT	A1	Bicarbonate	71-52-3	GRAB	130					MG/L	RAW WATER
ICDB6401C7	ICDB50013A	10/21/2002	ICPP-1804L	A1	Bicarbonate	71-52-3	GRAB	120					MG/L	PERCHED WELL
ICDB7201C7	ICDB73013A	11/14/2002	ICPP-1804L	A1	Bicarbonate	71-52-3	GRAB	166					MG/L	PERCHED WELL
ICDB7201C7	ICDB95013A	11/18/2002	ICPP-1804L	A1	Bicarbonate	71-52-3	GRAB	174					MG/L	PERCHED WELL
ICDC1701C7	ICDC17013A	12/2/2002	ICPP-1804L	A1	Bicarbonate	71-52-3	GRAB	164					MG/L	PERCHED WELL
ICDB6401C7	ICDBA9013A	10/21/2002	ICPP-1804M	A1	Bicarbonate	71-52-3	GRAB	167					MG/L	PERCHED WELL
ICDB7201C7	ICDB72013A	11/14/2002	ICPP-1804M	A1	Bicarbonate	71-52-3	GRAB	289					MG/L	PERCHED WELL
ICDB7201C7	ICDB94013A	11/18/2002	ICPP-1804M	A1	Bicarbonate	71-52-3	GRAB	414					MG/L	PERCHED WELL
ICDC1701C7	ICDC16013A	12/2/2002	ICPP-1804M	A1	Bicarbonate	71-52-3	GRAB	218					MG/L	PERCHED WELL
ICDB6401C7	ICDB58013A	10/21/2002	ICPP-1807L	A1	Bicarbonate	71-52-3	GRAB	162					MG/L	PERCHED WELL
ICDB7201C7	ICDB81013A	11/14/2002	ICPP-1807L	A1	Bicarbonate	71-52-3	GRAB	209					MG/L	PERCHED WELL
ICDB7201C7	ICDC03013A	11/18/2002	ICPP-1807L	A1	Bicarbonate	71-52-3	GRAB	380					MG/L	PERCHED WELL
ICDC1701C7	ICDC25013A	12/3/2002	ICPP-1807L	A1	Bicarbonate	71-52-3	GRAB	178					MG/L	PERCHED WELL
ICDB1101AV	ICDB64011HN	10/21/2002	BOILER PLANT	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB50011HN	10/21/2002	ICPP-1804L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011HN	11/14/2002	ICPP-1804L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDB73011X	11/18/2002	ICPP-1804L	1X	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011HN	11/18/2002	ICPP-1804L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	DUPLiCATES
ICDB8301HN	ICDC05011HN	11/18/2002	ICPP-1804L	HN	bis-(2-chloroethoxy)methane	111-91-1	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC28011HN	12/2/2002	ICPP-1804L	HN	bis-(2-chloroethoxy)methane	111-91-1	DUP	10		U			UG/L	DUPLiCATES
ICDB1101AV	ICDB49011HN	10/21/2002	ICPP-1804M	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB72011HN	11/14/2002	ICPP-1804M	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	R	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	bis-(2-chloroethoxy)methane	111-91-1	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB86401HN	10/21/2002	BOILER PLANT	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	UJ	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	bis-(2-Chloroethyl)ether	111-44-4	DUP	10	U	U	U	UG/L	DUPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	bis-(2-Chloroethyl)ether	111-44-4	DUP	10	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	bis-(2-Chloroethyl)ether	111-44-4	DUP	10	U	U	U	UG/L	DUPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	bis-(2-Chloroethyl)ether	111-44-4	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	10	U	U	U	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	26	J	J	J	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	DUP	6.3	J	J	J	UG/L	DUPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	21	J	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	4.3	J	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	DUP	4.8	J	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	11	J	J	J	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	DUP	9.7	J	J	J	UG/L	DUPLICATES	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	13	J	J	J	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	9.2	J	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	5.9	J	J	J	UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804M	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	13	J	J	J	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	5.2	J	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	10	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	bis-(2-ethylhexyl)phthalate	117-81-7	GRAB	16	J	J	J	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	RAW WATER	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Bromodichloromethane	75-27-4	DUP	1	U	U	U	UG/L	DUPLICATES	
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1807L	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1804M	AV	Bromodichloromethane	75-27-4	GRAB	1	U	U	U	UG/L	PERCHED WELL	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Bromodichloromethane	75-27-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Bromodichloromethane	75-27-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Bromodichloromethane	75-27-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Bromodichloromethane	75-27-4	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Bromodichloromethane	75-27-4	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Bromoform	75-25-2	DUP	1		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Bromoform	75-25-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Bromoform	75-25-2	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Bromoform	75-25-2	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Bromomethane	74-83-9	GRAB	2		R		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		R		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		R		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		R		UG/L	PERCHED WELL
ICDC17011X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Bromomethane	74-83-9	DUP	2		UJ		UG/L	DUPPLICATES
ICDB1101AV	ICDB9401AV	10/21/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2701AV	12/2/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804M	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/3/2002	ICPP-1804L	AV	Bromomethane	74-83-9	GRAB	2		UJ		UG/L	TRIP BLANK
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Bromomethane	74-83-9	FBLK	2		UJ		UG/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804L	AV	Bromomethane	74-83-9	TBLK	2		UJ		UG/L	TRIP BLANK
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	DUPPLICATES
ICDB9501HN	ICDB7301HX	11/14/2002	ICPP-1804L	1X	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Butyl benzyl phthalate	85-68-7	DUP	10		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		UJ		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Butyl benzyl phthalate	85-68-7	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Cadmium	7440-43-9	GRAB	0.2		U			UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Cadmium	7440-43-9	DUP	0.7		U			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Cadmium	7440-43-9	DUP	0.7		U			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Cadmium	7440-43-9	GRAB	0.41		B	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Cadmium	7440-43-9	GRAB	0.5		B	E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Cadmium	7440-43-9	DUP	0.3		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Cadmium	7440-43-9	DUP	0.3		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC1701AM	12/2/2002	ICPP-1804L	M5	Cadmium	7440-43-9	GRAB	0.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Cadmium	7440-43-9	GRAB	0.7		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Cadmium	7440-43-9	GRAB	0.67		B	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Cadmium	7440-43-9	GRAB	0.3		U	E		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Cadmium	7440-43-9	GRAB	1.1		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Cadmium	7440-43-9	GRAB	0.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Cadmium	7440-43-9	GRAB	0.7		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101AM	11/14/2002	ICPP-1807L	AM	Cadmium	7440-43-9	GRAB	0.66		B	E		UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101M5	11/14/2002	ICPP-1807L	M5	Cadmium	7440-43-9	GRAB	0.3		U	E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Cadmium	7440-43-9	GRAB	0.3		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	M5	Cadmium	7440-43-9	GRAB	0.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	QC	Cadmium	7440-43-9	FBLK	0.3		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC0401M5	11/18/2002	ICPP-1807L	M5	Cadmium	7440-43-9	FBLK	0.7		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	ICPP-1807L	QC	Cadmium	7440-43-9	FBLK	0.7		U			UG/L	FIELD BLANK
ICDB1101LL	ICDB6401LL	10/21/2002	BOILER PLANT	LL	Calcium	7440-70-2	GRAB	44300					UG/L	RAW WATER
ICDB1101LL	ICDB5001LL	10/21/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	85100					UG/L	PERCHED WELL
ICDB7201LL	ICDB7301LL	11/14/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	84100					UG/L	PERCHED WELL
ICDB9401AM	ICDBB8101LL	11/18/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	86000					UG/L	PERCHED WELL
ICDC1601AM	ICDC1701LL	12/2/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	88400					UG/L	PERCHED WELL
ICDB2101LL	ICDB4901LL(RE)	10/21/2002	ICPP-1804M	LL	Calcium	7440-70-2	GRAB	43000		E			UG/L	PERCHED WELL
ICDB7201LL	ICDBB201LL	11/14/2002	ICPP-1804M	LL	Calcium	7440-70-2	GRAB	47300					UG/L	PERCHED WELL
ICDB9401AM	ICDBB8101LL	11/18/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	49800					UG/L	PERCHED WELL
ICDC1601AM	ICDC1601LL	12/2/2002	ICPP-1804M	LL	Calcium	7440-70-2	GRAB	47600					UG/L	PERCHED WELL
ICDB1101LL	ICDB5801LL	10/21/2002	ICPP-1807L	LL	Calcium	7440-70-2	GRAB	52000					UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101LL	11/14/2002	ICPP-1807L	LL	Calcium	7440-70-2	GRAB	49000					UG/L	PERCHED WELL
ICDB9401AM	ICDB9401LL	11/18/2002	ICPP-1804L	LL	Calcium	7440-70-2	GRAB	50500					UG/L	PERCHED WELL
ICDC1601AM	ICDC1601LL	12/2/2002	ICPP-1804M	LL	Calcium	7440-70-2	GRAB	50600					UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Carbazole	86-74-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Carbazole	86-74-8	GRAB	10		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC17011X	12/22/2002	ICPP-1804L	1X	Carbazole	86-74-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AZ	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011AZ	12/22/2002	ICPP-1804L	AV	Carbon disulfide	75-15-0	DUP	1		U			UG/L	DUPLICATES
ICDB1101AV	ICDB8901AV	10/21/2002	ICPP-1804M	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/22/2002	ICPP-1804L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	DUPLICATES
ICDB1101AV	ICDB801AV	10/21/2002	ICPP-1804M	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/18/2002	ICPP-1804M	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB1101AV	ICDC1601AV	12/22/2002	ICPP-1807L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC0301AV	12/3/2002	ICPP-1807L	AV	Carbon disulfide	75-15-0	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	QC	Carbon disulfide	75-15-0	FBLK	1		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2601AV	12/22/2002	ICPP-1807L	AV	Carbon disulfide	75-15-0	TBLK	1		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011AZ	12/22/2002	ICPP-1804L	AZ	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/22/2002	ICPP-1804L	AV	Carbon tetrachloride	56-23-5	DUP	1		U			UG/L	DUPLICATES
ICDB1101AV	ICDB2901AV	10/21/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/22/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1804M	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB2601AV	12/22/2002	ICPP-1807L	QC	Carbon tetrachloride	56-23-5	FBLK	1		U			UG/L	FIELD BLANK
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	TRIP BLANK
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011AZ	12/22/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	1		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	FBLK	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2701AV	12/3/2002	ICPP-1807L	AV	Carbon tetrachloride	56-23-5	GRAB	10		U			MGL	RAW WATER
ICDB6401C7	ICDB6401C7A	10/21/2002	ICPP-1804L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB6401C7	ICDB50013A	10/21/2002	ICPP-1804L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB7201C7A	11/14/2002	ICPP-1804L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB95013A	11/18/2002	ICPP-1804L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDC1701C7	ICDC1701C7A	12/22/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB6401C7	ICDB6401C7A	10/21/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB7201C7A	11/14/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB94013A	11/18/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDC1701C7	ICDC1701C7A	12/22/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB6401C7	ICDB6401C7A	10/21/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB7201C7A	11/14/2002	ICPP-1807L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDC03013A	11/18/2002	ICPP-1807L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB6401C7	ICDB6401C7A	12/3/2002	ICPP-1807L	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB7201C7A	11/14/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB94013A	11/18/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDC1701C7	ICDC1701C7A	12/22/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB6401C7	ICDB6401C7A	10/21/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U			MGL	PERCHED WELL
ICDB7201C7	ICDB7201C7A	11/14/2002	ICPP-1804M	A1	Carbonate	3812-32-6	GRAB	10		U		</		

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Cerium-144	14762-78-8	GRAB	8.45E+00	9.35E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC228019A	12/2/2002	ICPP-1804L	R4	Cerium-144	14762-78-8	DUP	-9.61E-01	5.92E+00	U	pCi/L	DUPLICATES	
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Cerium-144	14762-78-8	GRAB	2.47E+00	1.05E+01	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Cerium-144	14762-78-8	GRAB	4.17E+00	6.53E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Cerium-144	14762-78-8	GRAB	-8.35E+00	6.48E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Cerium-144	14762-78-8	GRAB	-1.94E+01	1.08E+01	U	pCi/L	PERCHED WELL	
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Cerium-144	14762-78-8	GRAB	-2.72E+00	6.47E+00	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R4	Cerium-144	14762-78-8	GRAB	9.17E-01	6.71E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Cerium-144	14762-78-8	GRAB	-9.45E+00	7.04E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Cerium-144	14762-78-8	GRAB	1.04E+01	8.89E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Cerium-144	14762-78-8	FBLK	-4.07E+00	6.17E+00	U	pCi/L	FIELD-BLANK	
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Cerium-144	14762-78-8	FBLK	-1.62E-01	1.02E+01	U	pCi/L	FIELD-BLANK	
ICDB49011G	ICDBB64011G	10/22/2002	BOILER PLANT	R4	Césium-134	13967-70-9	GRAB	-1.13E+00	1.60E+00	U	pCi/L	RAW WATER	
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Césium-134	13967-70-9	GRAB	-3.89E-01	1.90E+00	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R4	Césium-134	13967-70-9	GRAB	-1.21E-01	1.01E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Césium-134	13967-70-9	GRAB	9.40E-01	9.35E-01	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Césium-134	13967-70-9	DUP	-9.63E-01	9.45E-01	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Césium-134	13967-70-9	GRAB	1.23E+00	1.52E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Césium-134	13967-70-9	DUP	8.38E-01	1.27E+00	U	pCi/L	DUPLICATES	
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Césium-134	13967-70-9	GRAB	-1.81E+00	1.65E+00	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Césium-134	13967-70-9	GRAB	8.66E-01	1.02E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Césium-134	13967-70-9	GRAB	1.80E-01	8.13E-01	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Césium-134	13967-70-9	GRAB	1.39E+00	1.85E+00	U	pCi/L	PERCHED WELL	
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Césium-134	13967-70-9	GRAB	-4.33E-01	9.55E-01	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R4	Césium-134	13967-70-9	GRAB	-1.61E-01	9.46E-01	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Césium-134	13967-70-9	GRAB	-1.56E+00	1.04E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Césium-134	13967-70-9	GRAB	-1.04E+00	1.90E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Césium-134	13967-70-9	FBLK	-6.25E-01	8.60E-01	U	pCi/L	FIELD-BLANK	
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Césium-134	13967-70-9	FBLK	-3.33E+00	2.10E+00	U	pCi/L	FIELD-BLANK	
ICDB49011G	ICDBB64011G	10/22/2002	BOILER PLANT	R4	Césium-137	10045-97-3	GRAB	1.95E-01	1.59E+00	U	pCi/L	RAW WATER	
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Césium-137	10045-97-3	GRAB	2.48E+00	1.76E+00	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804L	R4	Césium-137	10045-97-3	GRAB	6.67E-01	9.11E-01	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804L	R4	Césium-137	10045-97-3	GRAB	-9.33E-01	1.09E+00	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Césium-137	10045-97-3	DUP	4.67E-01	1.07E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Césium-137	10045-97-3	GRAB	1.02E-01	2.83E+00	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Césium-137	10045-97-3	DUP	2.13E+00	1.15E+00	U	pCi/L	DUPLICATES	
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Césium-137	10045-97-3	GRAB	-4.35E-01	1.64E+00	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Césium-137	10045-97-3	GRAB	1.30E+00	8.83E-01	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Césium-137	10045-97-3	GRAB	1.37E-01	9.61E-01	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Césium-137	10045-97-3	GRAB	-6.63E-01	1.83E+00	U	pCi/L	PERCHED WELL	
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Césium-137	10045-97-3	GRAB	1.61E-01	8.52E-01	U	pCi/L	PERCHED WELL	
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R4	Césium-137	10045-97-3	GRAB	7.65E-01	8.82E-01	U	pCi/L	PERCHED WELL	
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1807L	R4	Césium-137	10045-97-3	GRAB	-4.94E-01	8.35E-01	U	pCi/L	PERCHED WELL	
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Césium-137	10045-97-3	GRAB	2.30E+00	1.82E+00	U	pCi/L	PERCHED WELL	
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804L	R4	Césium-137	10045-97-3	GRAB	1.6887-00-6	13.2	U	Mg/L	RAW WATER	
ICDB6401C7	ICDB6401C7	10/21/2002	ICPP-1804L	C7	Chloride	16887-00-6	GRAB	239		U	Mg/L	PERCHED WELL	
ICDB6401C7	ICDB6401C7	11/4/2002	ICPP-1804L	C7	Chloride	16887-00-6	GRAB	240		U	Mg/L	PERCHED WELL	
ICDB7201C7	ICDB7201C7	11/18/2002	ICPP-1804L	C7	Chloride	16887-00-6	GRAB	237		U	Mg/L	PERCHED WELL	
ICDC1701C7	ICDC1701C7	12/2/2002	ICPP-1804L	C7	Chloride	16887-00-6	GRAB	236		U	Mg/L	PERCHED WELL	

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB6401C7	ICDBA901C7	10/21/2002	ICPP-1804M	C7	Chloride	16887-00-6	GRAB	188				MG/L	PERCHED WELL
ICDB7201C7	ICDB7201C7	11/4/2002	ICPP-1804M	C7	Chloride	16887-00-6	GRAB	191				MG/L	PERCHED WELL
ICDB7201C7	ICDB9401C7	11/18/2002	ICPP-1804M	C7	Chloride	16887-00-6	GRAB	208				MG/L	PERCHED WELL
ICDC1701C7	ICDC1601C7	12/2/2002	ICPP-1804M	C7	Chloride	16887-00-6	GRAB	196				MG/L	PERCHED WELL
ICDB6401C7	ICDBS801C7	10/21/2002	ICPP-1807L	C7	Chloride	16887-00-6	GRAB	193				MG/L	PERCHED WELL
ICDB7201C7	ICDB8101C7	11/4/2002	ICPP-1807L	C7	Chloride	16887-00-6	GRAB	182				MG/L	PERCHED WELL
ICDB7201C7	ICDC0301C7	11/18/2002	ICPP-1807L	C7	Chloride	16887-00-6	GRAB	194				MG/L	PERCHED WELL
ICDC1701C7	ICDC2501C7	12/3/2002	ICPP-1807L	C7	Chloride	16887-00-6	GRAB	181				MG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB8501AV	ICDB8501AV	11/18/2002	ICPP-1804L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Chlorobenzene	108-90-7	DUP	1				UG/L	DUPPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB8301HN	ICDBB8101AV	11/4/2002	ICPP-1807L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Chlorobenzene	108-90-7	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	Chlorobenzene	108-90-7	FBLK	1				UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Chlorobenzene	108-90-7	TBLK	1				UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	Chloroethane	75-00-3	GRAB	2				UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Chloroethane	75-00-3	DUP	2				UG/L	DUPPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB8301HN	ICDBB8101AV	11/4/2002	ICPP-1804M	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB9501HN	ICDB7201AV	11/18/2002	ICPP-1804M	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Chloroethane	75-00-3	GRAB	2				UG/L	PERCHED WELL
ICDB1101AV	ICDC2601AV	12/2/2002	QC	AV	Chloroethane	75-00-3	FBLK	2				UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Chloroethane	75-00-3	TBLK	2				UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	Chloroform	67-66-3	GRAB	1				UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Chloroform	67-66-3	GRAB	0.39				UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Chloroform	67-66-3	GRAB	0.42				UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Chloroform	67-66-3	GRAB	0.22				UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Chloroform	67-66-3	DUP	0.21				UG/L	DUPPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1				UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Chloroform	67-66-3	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Chloroform	67-66-3	FBLK	1		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Chloroform	67-66-3	TBLK	1		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC701AZ	12/2/2002	ICPP-1804L	AZ	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Chloromethane	74-87-3	DUP	2		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Chloromethane	74-87-3	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Chloromethane	74-87-3	FBLK	2		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Chloromethane	74-87-3	TBLK	2		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AZ	Chloroprene	126-99-8	GRAB	1		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804L	AV	Chloroprene	126-99-8	DUP	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB8101AV	11/18/2002	ICPP-1804L	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	FIELD BLANK
ICDB1101AV	ICDB9501AV	10/21/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1804M	AV	Chloroprene	126-99-8	GRAB	1		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804M	AV	Chloroprene	126-99-8	FBLK	1		U			UG/L	AQUIFER WELL
ICDB9501HN	ICDB7301AV	11/18/2002	ICPP-1807L	AV	Chloroprene	126-99-8	TBLK	1		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Chromium	7440-47-3	GRAB	5.5		B			UG/L	RAW WATER
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Chromium	7440-47-3	DUP	4.6		B			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Chromium	7440-47-3	DUP	10.1		U			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Chromium	7440-47-3	GRAB	3.9		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Chromium	7440-47-3	GRAB	6.9		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Chromium	7440-47-3	GRAB	10.4					UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Chromium	7440-47-3	GRAB	3.6		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Chromium	7440-47-3	GRAB	8.2		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Chromium	7440-47-3	DUP	4.4		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Chromium	7440-47-3	GRAB	4.2		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Chromium	7440-47-3	GRAB	28.4					UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Chromium	7440-47-3	DUP	12.9		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Chromium	7440-47-3	GRAB	4.3		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601AM	ICDC1701AM	12/22/2002	ICPP-1804L	AM	Chromium	7440-47-3	GRAB	21.4					UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Chromium	7440-47-3	GRAB	3.9		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Chromium	7440-47-3	GRAB	4					UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Chromium	7440-47-3	GRAB	23.1					UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Chromium	7440-47-3	GRAB	3.8		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Chromium	7440-47-3	GRAB	11					UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Chromium	7440-47-3	GRAB	4.1		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Chromium	7440-47-3	GRAB	23.2					UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/22/2002	ICPP-1804M	M5	Chromium	7440-47-3	GRAB	5.4		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/22/2002	ICPP-1804M	AM	Chromium	7440-47-3	GRAB	71.3					UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Chromium	7440-47-3	GRAB	2.5		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Chromium	7440-47-3	GRAB	23.2					UG/L	PERCHED WELL
ICDB7201LL	ICDB88101AM	11/14/2002	ICPP-1807L	AM	Chromium	7440-47-3	GRAB	4.1		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB88101M5	11/14/2002	ICPP-1807L	M5	Chromium	7440-47-3	GRAB	1.6		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Chromium	7440-47-3	GRAB	2.3		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Chromium	7440-47-3	GRAB	17.4					UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Chromium	7440-47-3	GRAB	3.6		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Chromium	7440-47-3	GRAB	210					UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	ICPP-1807L	QC	M5	7440-47-3	FBLK	0.69		B			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	ICPP-1807L	QC	M5	Chromium	7440-47-3	FBLK	1.1				UG/L	FIELD BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	RAW WATER
ICDB1101AM	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Chrysene	218-01-9	DUP	10		UJ			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Chrysene	218-01-9	DUP	10		UJ			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Chrysene	218-01-9	GRAB	10		R			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Chrysene	218-01-9	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB1101AV	ICDB8801AV	10/21/2002	ICPP-1807L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB8301HN	ICDBB6101AV	11/14/2002	ICPP-1807L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	cis-1,2-Dichloroethene	156-59-2	GRAB	1					UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC22601AV	12/22/2002	QC	AV	cis-1,2-Dichloroethene	156-59-2	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	cis-1,2-Dichloroethene	156-59-2	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AZ	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AV	cis-1,3-Dichloropropene	10061-01-5	DUP	1		U		UG/L	DUPLICATES
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1807L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	cis-1,3-Dichloropropene	10061-01-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	cis-1,3-Dichloropropene	10061-01-5	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	cis-1,3-Dichloropropene	10061-01-5	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Cobalt	7440-48-4	GRAB	0.7		U		UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Cobalt	7440-48-4	DUP	6.2		B		UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Cobalt	7440-48-4	DUP	1.1		U		UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Cobalt	7440-48-4	GRAB	3.9		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Cobalt	7440-48-4	GRAB	7.2		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Cobalt	7440-48-4	GRAB	7.3		B		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Cobalt	7440-48-4	GRAB	1.2		B		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Cobalt	7440-48-4	GRAB	22		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Cobalt	7440-48-4	DUP	11.3		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Cobalt	7440-48-4	DUP	0.9		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Cobalt	7440-48-4	GRAB	8.8		B		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Cobalt	7440-48-4	GRAB	1.1		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Cobalt	7440-48-4	GRAB	10.8		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Cobalt	7440-48-4	GRAB	18		B		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Cobalt	7440-48-4	GRAB	32.9		B		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Cobalt	7440-48-4	GRAB	0.9		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Cobalt	7440-48-4	GRAB	42.4		B		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Cobalt	7440-48-4	GRAB	1.1		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Cobalt	7440-48-4	GRAB	4.6		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB8801M5	10/21/2002	ICPP-1807L	M5	Cobalt	7440-48-4	GRAB	0.8		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB88101AM	11/14/2002	ICPP-1807L	AM	Cobalt	7440-48-4	GRAB	11.1		B		UG/L	PERCHED WELL
ICDB7201LL	ICDB88101M5	11/14/2002	ICPP-1807L	M5	Cobalt	7440-48-4	GRAB	0.83		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Cobalt	7440-48-4	GRAB	7.4		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Cobalt	7440-48-4	GRAB	0.9		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Cobalt	7440-48-4	GRAB	1.1		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Cobalt	7440-48-4	GRAB	80.5		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Cobalt	7440-48-4	FBLK	0.9		U		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Cobalt	7440-48-4	FBLK	1.1		U		UG/L	FIELD BLANK

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Cobalt-58	13981-38-9	GRAB	-3.16E+00	2.19E+00	U	pCi/L	RAW WATER		
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	GRAB	1.20E+00	1.93E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	GRAB	-3.08E-02	9.55E-01	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	GRAB	7.43E-01	1.13E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	DUP	1.66E-01	9.26E-01	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	GRAB	8.92E-01	1.51E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC228019A	12/2/2002	ICPP-1804L	R4	Cobalt-58	13981-38-9	DUP	7.28E-01	1.35E+00	U	pCi/L	DUPLICATES		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Cobalt-58	13981-38-9	GRAB	-3.48E-01	2.04E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Cobalt-58	13981-38-9	GRAB	-1.18E+00	1.08E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Cobalt-58	13981-38-9	GRAB	2.63E-01	9.86E-01	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Cobalt-58	13981-38-9	GRAB	-5.53E-01	1.88E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Cobalt-58	13981-38-9	GRAB	-4.51E-01	9.99E-01	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB81019A	11/4/2002	ICPP-1807L	R4	Cobalt-58	13981-38-9	GRAB	1.70E+00	9.14E-01	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Cobalt-58	13981-38-9	GRAB	1.36E+00	8.69E-01	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Cobalt-58	13981-38-9	GRAB	-7.17E-01	2.08E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Cobalt-58	13981-38-9	FBLK	-4.83E-01	9.72E-01	U	pCi/L	FIELD BLANK		
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Cobalt-58	13981-38-9	FBLK	-5.99E-01	2.53E+00	U	pCi/L	FIELD BLANK		
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Cobalt-60	10198-40-0	GRAB	4.33E-01	1.62E+00	U	pCi/L	RAW WATER		
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Cobalt-60	10198-40-0	GRAB	3.33E+00	2.34E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R4	Cobalt-60	10198-40-0	GRAB	4.63E-01	9.05E-01	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Cobalt-60	10198-40-0	GRAB	-1.08E+00	1.18E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Cobalt-60	10198-40-0	DUP	6.15E-01	7.80E-01	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Cobalt-60	10198-40-0	GRAB	-1.44E+00	1.79E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB72019A	10/21/2002	ICPP-1804M	R4	Cobalt-60	10198-40-0	DUP	2.57E+00	1.47E+00	U	pCi/L	DUPLICATES		
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Cobalt-60	10198-40-0	GRAB	1.18E+00	2.06E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Cobalt-60	10198-40-0	GRAB	1.10E+00	1.24E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Cobalt-60	10198-40-0	GRAB	1.07E+00	1.07E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC228019A	12/2/2002	ICPP-1804M	R4	Cobalt-60	10198-40-0	GRAB	1.81E+00	1.88E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Cobalt-60	10198-40-0	GRAB	-3.39E-01	9.45E-01	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB81019A	11/4/2002	ICPP-1807L	R4	Cobalt-60	10198-40-0	GRAB	-9.83E-01	8.90E-01	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Cobalt-60	10198-40-0	GRAB	-3.05E-01	8.45E-01	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Cobalt-60	10198-40-0	GRAB	-1.96E+00	2.01E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Cobalt-60	10198-40-0	FBLK	7.59E-01	9.69E-01	U	pCi/L	FIELD BLANK		
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Cobalt-60	10198-40-0	FBLK	1.27E+00	2.12E+00	U	pCi/L	FIELD BLANK		
ICDB1101AM	ICDE6401AM	10/21/2002	BOILER PLANT	AM	Copper	7440-50-8	GRAB	17.7	B			RAW WATER		
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Copper	7440-50-8	DUP	15.7	B			AQUIFER WELL		
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Copper	7440-50-8	DUP	5.1				AQUIFER WELL		
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Copper	7440-50-8	GRAB	5.6		J		PERCHED WELL		
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Copper	7440-50-8	GRAB	13.4		B		PERCHED WELL		
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Copper	7440-50-8	GRAB	1.6		UJ		PERCHED WELL		
ICDB7201LL	ICDB7301AM	11/4/2002	ICPP-1804L	AM	Copper	7440-50-8	GRAB	19.6		B		PERCHED WELL		
ICDB7201LL	ICDB7301M5	11/4/2002	ICPP-1804L	M5	Copper	7440-50-8	GRAB	1.6		U		PERCHED WELL		
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Copper	7440-50-8	DUP	5		U		PERCHED WELL		
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Copper	7440-50-8	GRAB	5		UG/L		PERCHED WELL		
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Copper	7440-50-8	GRAB	67.1		UG/L		PERCHED WELL		
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Copper	7440-50-8	DUP	28.9		UG/L		PERCHED WELL		
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Copper	7440-50-8	GRAB	5.1		U		PERCHED WELL		
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Copper	7440-50-8	GRAB	26.4		UG/L		PERCHED WELL		
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Copper	7440-50-8	GRAB	1.6		UG/L		PERCHED WELL		
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Copper	7440-50-8	GRAB	1.6		UG/L		PERCHED WELL		
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Copper	7440-50-8	GRAB	25.5		UG/L		PERCHED WELL		

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	7440-50-8	GRAB	1.6		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	7440-50-8	GRAB	43.7				UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	7440-50-8	GRAB	5		U			PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	7440-50-8	GRAB	92.9				UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	7440-50-8	GRAB	5.1		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	7440-50-8	GRAB	78.8				UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	7440-50-8	GRAB	1.6		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	7440-50-8	GRAB	35.6				UG/L	PERCHED WELL
ICDB7201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	7440-50-8	GRAB	1.6		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	7440-50-8	GRAB	32.3				UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	7440-50-8	GRAB	5		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	7440-50-8	GRAB	51				UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	7440-50-8	GRAB	5.1		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	7440-50-8	GRAB	489				UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	7440-50-8	FBLK	5		U		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	7440-50-8	FBLK	9		B		UG/L	FIELD BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	7440-50-8	FBLK	9		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	7440-50-8	FBLK	20		U		UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	7440-50-8	FBLK	20		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB6401HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8101HN	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB50011X	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	7440-50-8	FBLK	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1807L	HN	7440-50-8	F						

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Dibenzofuran	132-64-9	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/14/2002	ICPP-1804L	1X	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Dibenzofuran	132-64-9	DUP	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Dibenzofuran	132-64-9	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Dibenzofuran	132-64-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Dibromochloromethane	124-48-1	FBLK	1		U		UG/L	FIELD BLANK
ICDB8301HN	ICDC2701AV	12/3/2002	QC	AV	Dibromochloromethane	124-48-1	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	DUPLICATES
ICDB9501AV	ICDB9401AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	TBLK	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1807L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/2/2002	ICPP-1807L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	DUPLICATES
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB9501AV	11/18/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDCB301AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8101AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9401AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB7301AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8101AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9401AV	11/18/2002	ICPP-1804L	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Dibromochloromethane	124-48-1	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X</td													

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Dichlorodifluoromethane	75-71-8	DUP	2		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Dichlorodifluoromethane	75-71-8	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDC2601AV	12/2/2002	QC	AV	Dichlorodifluoromethane	75-71-8	FBLK	2		U			UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Dichlorodifluoromethane	75-71-8	TBLK	2		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	DUP	10		UJ			UG/L	DUPLICATES
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	DUP	10		UJ			UG/L	PERCHED WELL
ICDC1701X	ICDC7011X	12/2/2002	ICPP-1804L	1X	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	DUP	10		UJ			UG/L	DUPLICATES
ICDB8301HN	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	11/18/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	R			R			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB9401HN	11/14/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB8101HN	11/18/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1807L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Diethyl Phthalate	84-66-2	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB5001HN	11/14/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDC2801HN	11/18/2002	ICPP-1807L	HN	Dimethoate	60-51-5	DUP	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/14/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDC1601HN	12/2/2002	ICPP-1804L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	DUPLICATES
ICDB8301HN	ICDC1701X	12/3/2002	ICPP-1807L	HN	Dimethoate	60-51-5	DUP	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/14/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB5001HN	10/21/2002	ICPP-1804L	1X	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Dimethoate	60-51-5	GRAB	20		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Dimethyl phthalate	131-11-3	GRAB	10		UJ			UG/L	RAW WATER
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Dimethyl phthalate	131-11-3	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Dimethyl phthalate	131-11-3	DUP	10		UJ			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Dimethyl phthalate	131-11-3	GRAB	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1										

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Dimethyl phthalate	131-11-3	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Dimethyl phthalate	131-11-3	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Dimethyl phthalate	131-11-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5501HN	10/21/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB95011X	ICDB95011X	11/18/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Di-n-butyl phthalate	84-74-2	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	Di-n-butyl phthalate	84-74-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1807L	HN	Di-n-octyl phthalate	117-84-0	GRAB	10						

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Dinoseb	88-85-7	DUP	20		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Dinoseb	88-85-7	DUP	20		U	UJ	UG/L	DUPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDCD0301HN	11/18/2002	ICPP-1807L	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Dinoseb	88-85-7	GRAB	20		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Disulfoton	298-04-4	DUP	50		U	UJ	UG/L	DUPLICATES	
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Disulfoton	298-04-4	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804L	HN	Disulfoton	298-04-4	DUP	50		U	UJ	UG/L	DUPLICATES	
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Disulfoton	298-04-4	DUP	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	DUPLICATES	
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB94011HN	11/18/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		R	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB58011HN	10/21/2002	ICPP-1807L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1807L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC25011HN	12/3/2002	ICPP-1807L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	ETHANOL, 2-(2-BUTOXYETHOX	143-22-6	GRAB	5.5		NJ	UG/L	PERCHED WELL		
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1804M	HN	ETHANOL, 2-(2-METHOXYETHO	112-35-6	GRAB	5.7		NJ	UG/L	PERCHED WELL		
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	ETHANOL, 2-(2-METHOXYETHOX	143-22-6	GRAB	5.5		NJ	UG/L	PERCHED WELL		
ICDBB8301HN	ICDB7201HN	11/18/2002	ICPP-1804M	HN	Disulfoton	298-04-4	GRAB	50		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	DUPLICATES	
ICDBB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	DUP	1		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDBB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	PERCHED WELL	
ICDBB8301HN	ICDC0301AV	11/18/2002	ICPP-1804L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	TRIP BLANK	
ICDBB8301HN	ICDB9501AV	11/18/2002	ICPP-1807L	AV	Ethyl methacrylate	97-63-2	GRAB	1		U	UJ	UG/L	RAW WATER	
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Ethyl methacrylate	97-63-2	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB1101AV	ICDC2601AV	12/2/2002	QC	AV	Ethyl methacrylate	97-63-2	FBLK	1		U	UJ	UG/L	FIELD BLANK	
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Ethyl methacrylate	97-63-2	TBLK	1		U	UJ	UG/L	TRIP BLANK	
ICDB1101AV	ICDB64011HN	10/21/2002	BOILER PLANT	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U	UJ	UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-180											

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB95011X	ICDB95011X	11/18/2002	ICPP-1804L	1X	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Ethyl methanesulfonate	62-50-0	DUP	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Ethyl methanesulfonate	62-50-0	DUP	10		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Ethyl methanesulfonate	62-50-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Ethylbenzene	100-41-4	DUP	1		U		UG/L	DUPPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	11/14/2002	ICPP-1807L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Ethylbenzene	100-41-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	11/14/2002	ICPP-1807L	QC	Ethylbenzene	100-41-4	FBLK	1		U		UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	ICPP-1804L	AV	Ethylbenzene	100-41-4	TBLK	1		U		UG/L	TRIP BLANK
ICDB49011G	ICDB50011G	10/22/2002	BOILER PLANT	R4	Europium-152	14683-23-9	GRAB	7.72E+00	4.75E+00			pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Europium-152	14683-23-9	GRAB	-8.24E-01	4.56E-00			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Europium-152	14683-23-9	GRAB	5.62E+00	2.75E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Europium-152	14683-23-9	GRAB	1.95E+00	2.94E+00			pCi/L	PERCHED WELL
ICDE9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Europium-152	14683-23-9	DUP	-1.58E+00	2.89E+00			pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Europium-152	14683-23-9	GRAB	-3.77E+00	4.50E+00			pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Europium-152	14683-23-9	GRAB	-1.18E+00	2.92E+00			pCi/L	DUPPLICATES
ICDB49011G	ICDBA9011G	10/21/2002	ICPP-1804M	R4	Europium-152	14683-23-9	GRAB	7.50E+00	4.57E+00			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Europium-152	14683-23-9	GRAB	2.16E+00	2.98E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Europium-152	14683-23-9	GRAB	5.54E+00	2.89E+00			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Europium-152	14683-23-9	GRAB	5.75E+00	4.87E+00			pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Europium-152	14683-23-9	GRAB	-3.27E+00	2.52E+00			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/18/2002	ICPP-1807L	R4	Europium-152	14683-23-9	GRAB	-3.18E+00	2.60E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Europium-152	14683-23-9	GRAB	1.47E+00	2.55E+00			pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Europium-152	14683-23-9	GRAB	1.19E+01	5.25E+00			pCi/L	PERCHED WELL
ICDE9401EA	ICDC04019A	11/18/2002	ICPP-1807L	QC	Europium-152	14683-23-9	FBLK	-3.89E+00	2.88E+00			pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	ICPP-1804L	QC	Europium-152	14683-23-9	FBLK	-4.44E-01	4.94E+00			pCi/L	FIELD BLANK
ICDB49011G	ICDB84011G	10/22/2002	BOILER PLANT	R4	Europium-154	15585-10-1	GRAB	2.81E+00	4.09E+00			pCi/L	RAW WATER
ICDB49011G	ICDBS0011G	10/21/2002	ICPP-1804L	R4	Europium-154	15585-10-1	GRAB	4.68E+00	5.28E+00			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Europium-154	15585-10-1	GRAB	0.00E+00	6.10E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Europium-154	15585-10-1	GRAB	2.07E+00	2.39E+00			U	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound Code	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Euroium-154	DUP	-1.57E+00	2.82E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC1701A	12/2/2002	ICPP-1804L	R4	Euroium-154	GRAB	1.41E+00	4.27E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Euroium-154	DUP	-2.83E+00	3.94E+00	U	pCi/L	DUPLICATES		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Euroium-154	GRAB	5.62E+00	4.67E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Euroium-154	GRAB	-3.54E+00	2.53E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Euroium-154	GRAB	-8.67E-03	2.24E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Euroium-154	GRAB	-7.27E+00	5.50E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Euroium-154	GRAB	1.24E+00	2.56E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB81019A	11/14/2002	ICPP-1807L	R4	Euroium-154	GRAB	5.31E+00	2.17E+00	UJ	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Euroium-154	GRAB	-4.63E-02	2.72E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Euroium-154	GRAB	-8.12E+00	5.73E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Euroium-154	FBLK	-4.50E+00	2.47E+00	U	pCi/L	FIELD BLANK		
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Euroium-154	FBLK	3.71E+00	6.53E+00	U	pCi/L	FIELD BLANK		
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Euroium-155	GRAB	4.83E+00	5.74E+00	U	pCi/L	RAW WATER		
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Euroium-155	GRAB	6.49E+00	5.99E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Euroium-155	GRAB	-2.85E+00	3.27E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Euroium-155	GRAB	-5.46E+00	3.90E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Euroium-155	DUP	-2.09E+00	3.83E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Euroium-155	DUP	1.10E+01	4.04E+00	J	pCi/L	DUPLICATES		
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Euroium-155	GRAB	1.23E+00	5.51E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Euroium-155	GRAB	-1.05E+00	5.09E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Euroium-155	GRAB	6.73E+00	3.38E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Euroium-155	GRAB	1.03E+01	3.50E+00	UJ	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Euroium-155	GRAB	-4.89E-01	5.69E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Euroium-155	GRAB	-7.27E+00	2.97E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB81019A	11/14/2002	ICPP-1807L	R4	Euroium-155	GRAB	5.68E+00	3.57E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Euroium-155	GRAB	1.67E+00	3.67E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Euroium-155	GRAB	2.55E+00	4.58E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Euroium-155	FBLK	3.17E+00	3.20E+00	U	pCi/L	FIELD BLANK		
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Euroium-155	FBLK	3.44E+00	4.50E+00	U	pCi/L	FIELD BLANK		
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	RAW WATER	
ICDB1101AV	ICDB56001HN	10/21/2002	ICPP-1804L	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Famphur	52.85-7	GRAB	500	U	R	UG/L	DUPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Famphur	52.85-7	GRAB	500	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Famphur	52.85-7	GRAB	100	U	R	UG/L	DUPLICATES	
ICDB1101AV	ICDC2501HN	11/18/2002	ICPP-1804L	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Famphur	52.85-7	GRAB	500	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	DUPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Famphur	52.85-7	GRAB	500	U	R	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDC17011X	ICDC17011X	12/3/2002	ICPP-1807L	HN	Famphur	52.85-7	GRAB	100	U	R	UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801HN	10/21/2002	BOILER PLANT	HN	Fluoranthene	206-44-0	GRAB	10	UJ	UG/L	RAW WATER		
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Fluoranthene	206-44-0	GRAB	10	U	UG/L	PERCHED WELL		
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Fluoranthene	206-44-0	DUP	10	U	UG/L	DUPLICATES		
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Fluoranthene	206-44-0	GRAB	10	U	UG/L	PERCHED WELL		

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound		Sample Type	CAS Number	Sample Result	1 Sigma Sample Error	Result Qualifier	Validation Flag	Sample Units	Type of Location	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Fluoranthene		GRAB	206-44-0	10		U			UG/L	DUPLICATES
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Fluoranthene		DUP	10						UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Fluoranthene		GRAB	206-44-0	10		UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/4/2002	ICPP-1804M	HN	Fluoranthene		GRAB	206-44-0	10		R			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/4/2002	ICPP-1807L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Fluoranthene		GRAB	206-44-0	10		U			UG/L	RAW WATER
ICDB1101AV	ICDBB6401HN	10/21/2002	BOILER PLANT	HN	Fluorene		GRAB	86-73-7			UJ			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/4/2002	ICPP-1804L	1X	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Fluorene		GRAB	86-73-7			U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Fluorene		GRAB	86-73-7			UJ			UG/L	PERCHED WELL
ICDB8301HN	ICDBB7201HN	11/4/2002	ICPP-1804M	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB8301HN	11/4/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB8301HN	ICDBB73011X	11/4/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB9501HN	ICDB8301HN	11/18/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	DUPLICATES
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Fluorene		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401Q6	10/21/2002	BOILER PLANT	F1	Fluoride		GRAB	16984-48-8			U			MGL	PERCHED WELL
ICDB6401C7	ICDB5001F1	10/21/2002	ICPP-1804L	F1	Fluoride		GRAB	16984-48-8			B			MGL	PERCHED WELL
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1807L	HN	Fluoride		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDC17011X	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Fluoride		GRAB	86-73-7			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001Q6	10/21/2002	ICPP-1804M	F1	Fluoride		GRAB	16984-48-8			B			MGL	PERCHED WELL
ICDB6401C7	ICDB4901F1	10/21/2002	ICPP-1804M	F1	Fluoride		GRAB	16984-48-8			B			MGL	PERCHED WELL
ICDB6401C7	ICDB4901Q6	10/21/2002	ICPP-1804M	F1	Fluoride		GRAB	16984-48-8			B			MGL	PERCHED WELL
ICDB6401C7	ICDB5801Q6	10/21/2002	ICPP-1807L	F1	Fluoride		GRAB	16984-48-8			B			MGL	PERCHED WELL
ICDB6401C7	ICDB5001F1	10/21/2002	BOILER PLANT	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	DUPLICATES
ICDB6401C7	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB9501HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB9501HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	ICPP-1804L	HN	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB5001HN	11/4/2002	ICPP-1804L	1X	Hexachlorobenzene		GRAB	118-74-1			U			UG/L	PERCHED WELL
ICDB6401C7	ICDB8301HN	11/4/2002	IC												

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Hexachlorobenzene	118-74-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Hexachlorobenzene	118-74-1	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachlorobenzene	118-74-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Hexachlorobutadiene	87-68-3	DUP	10		U		UG/L	DUPLiCATEs
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Hexachlorobutadiene	87-68-3	DUP	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1804L	1X	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Hexachlorobutadiene	87-68-3	DUP	10		U		UG/L	DUPLiCATEs
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Hexachlorobutadiene	87-68-3	GRAB	10		R		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachlorobutadiene	87-68-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	DUPLiCATEs
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1807L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	DUPLiCATEs
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB72011X	11/14/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804M	1X	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	DUPLiCATEs
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB87201HN	11/14/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	DUP	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804M	HN	Hexachlorocyclopentadiene	77-47-4	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB88301HN	11/14/2002	ICPP-1804L	HN	Hexachloroethane	67-72-1	DUP	10		U		UG/L	DUPLiCATEs
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB87201HN	11/14/2002	ICPP-1804M	HN	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB94011HN	11/18/2002	ICPP-1804M	HN	Hexachloroethane	67-72-1	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X												

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Hexachloroethane	67-72-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Hexachloroethane	67-72-1	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachloroethane	67-72-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachlorophene	70-30-4	GRAB	200		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachlorophene	70-30-4	GRAB	200		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Hexachlorophene	70-30-4	DUP	100		U			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Hexachlorophene	70-30-4	DUP	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Hexachlorophene	70-30-4	DUP	100		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachlorophene	70-30-4	GRAB	200		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Hexachlorophene	70-30-4	GRAB	200		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachlorophene	70-30-4	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachlorophene	70-30-4	GRAB	200		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	DUP	100		U			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1807L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1804L	1X	Hexachloropropene	1888-71-7	DUP	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804M	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1807L	HN	Hexachloropropene	1888-71-7	GRAB	100		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8101HN	11/14/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB85011X	11/18/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB49011X	11/18/2002	ICPP-1804L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB49011X	10/21/2002	ICPP-1804M	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804M	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1807L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U			UG/L	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Indeno(1,2,3-cd)pyrene	193-39-5	GRAB	10		U	UJ	UG/L	PERCHED WELL	
ICDB001UD	ICDB6401UD	10/21/2002	BOILER PLANT	RI	Iodine-129	15046-84-1	GRAB	8.12E-02	1.74E-02	DUP	1.31E-01	2.01E-02	pCi/L	RAW WATER
ICDC1601UD	ICDC2801UD	12/2/2002	ICPP-1800	RI	Iodine-129	15046-84-1	GRAB	8.12E-02	1.74E-02	DUP	1.31E-01	2.01E-02	pCi/L	AQUIFER WELL
ICDB001UD	ICDB5001UD	10/21/2002	ICPP-1804L	RI	Iodine-129	15046-84-1	GRAB	3.09E-02	3.09E-02		J	J	pCi/L	PERCHED WELL
ICDB2101UD	ICDB7301UD	11/14/2002	ICPP-1804L	RI	Iodine-129	15046-84-1	GRAB	2.17E-01	2.94E-02		J	J	pCi/L	PERCHED WELL
ICDB3101UD	ICDB9501UD	11/18/2002	ICPP-1804L	RI	Iodine-129	15046-84-1	GRAB	2.25E-01	3.88E-02		J	J	pCi/L	PERCHED WELL
ICDC1601UD	ICDC1701UD	12/2/2002	ICPP-1804L	RI	Iodine-129	15046-84-1	GRAB	3.68E-01	2.92E-02		J	J	pCi/L	PERCHED WELL
ICDB001UD	ICDB4901UD	10/21/2002	ICPP-1804M	RI	Iodine-129	15046-84-1	GRAB	4.02E-01	2.98E-02		J	J	pCi/L	PERCHED WELL
ICDB2101UD	ICDB7201UD	11/14/2002	ICPP-1804M	RI	Iodine-129	15046-84-1	GRAB	3.26E-01	4.15E-02		J	J	pCi/L	PERCHED WELL
ICDB3101UD	ICDB9401UD	11/18/2002	ICPP-1804M	RI	Iodine-129	15046-84-1	GRAB	2.56E-01	3.07E-02		J	J	pCi/L	PERCHED WELL
ICDC1601UD	ICDC1601UD	12/2/2002	ICPP-1804M	RI	Iodine-129	15046-84-1	GRAB	3.40E-01	2.72E-02		J	J	pCi/L	PERCHED WELL
ICDB001UD	ICDB5801UD	10/21/2002	ICPP-1807L	RI	Iodine-129	15046-84-1	GRAB	2.82E-01	3.23E-02		J	J	pCi/L	PERCHED WELL
ICDB2101UD	ICDB8101UD	11/14/2002	ICPP-1807L	RI	Iodine-129	15046-84-1	GRAB	2.31E-01	2.77E-02		J	J	pCi/L	PERCHED WELL
ICDB3101UD	ICDC0301UD	11/18/2002	ICPP-1807L	RI	Iodine-129	15046-84-1	GRAB	3.55E-01	3.76E-02		J	J	pCi/L	PERCHED WELL
ICDC1601UD	ICDC2501UD	12/3/2002	ICPP-1807L	RI	Iodine-129	15046-84-1	GRAB	3.14E-01	3.40E-02		J	J	pCi/L	PERCHED WELL
ICDC1601UD	ICDDC2601UD	12/2/2002	QC	RI	Iodine-129	15046-84-1	FBLK	3.43E-02	1.33E-02		UJ	UJ	pCi/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Iodomethane	74-88-4	DUP	2			UJ	UJ	UG/L	DUPPLICATES
ICDB1101AV	ICDB8101AV	10/21/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	11/14/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/18/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDC2601AV	12/2/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB9501HN	ICDC2701AV	12/3/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	2			UJ	UJ	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Iodomethane	74-88-4	TBLK	2			UJ	UJ	UG/L	TRIP BLANK
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	RAW WATER
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB8101AV	10/21/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	DUPPLICATES
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB901AV	10/21/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2701AV	12/3/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1807L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Iodomethane	74-88-4	GRAB	80			R	R	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L</td											

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Isodrin	465-73-6	DUP	10		U			UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Isodrin	465-73-6	DUP	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Isodrin	465-73-6	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Isodrin	465-73-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Isophorone	78-59-1	DUP	10		U			UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Isophorone	78-59-1	DUP	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Isophorone	78-59-1	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401X	11/18/2002	ICPP-1804M	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	DUPLICATES
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	BOILER PLANT	HN	Isophorone	78-59-1	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	11/14/2002	ICPP-1807L	1X	Isophorone	78-59-1	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301X	11/14/2002	ICPP-1807L	1X	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Isophorone	78-59-1	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	12/2/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	Isophorone	78-59-1	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Isophorone	78-59-1	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301X	11/14/2002	ICPP-1807L	1X	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	12/2/2002	ICPP-1807L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1807L	HN	Isosafrole	120-58-1	DUP	20		U			UG/L	DUPLICATES
ICDB8301HN	ICDB7201HN	11/18/2002	ICPP-1804L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	HN	Isosafrole	120-58-1	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1804L	1X	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1804L	HN	Isosafrole	120-58-1	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Isosafrole	120-58-1	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN													

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Keprone	143-50-0	DUP	100		U	R	UG/L	DUPLICATES
ICDB8301X	ICDCB301X	11/14/2002	ICPP-1804L	1X	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB9501X	ICDB9501X	11/18/2002	ICPP-1804L	1X	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Keprone	143-50-0	DUP	100		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Keprone	143-50-0	DUP	100		U	R	UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Keprone	143-50-0	GRAB	100		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Lead	7439-92-1	GRAB	1.3		U	R	UG/L	RAW WATER
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Lead	7439-92-1	DUP	2.6		U	R	UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Lead	7439-92-1	DUP	5.3		U	R	UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804	AM	Lead	7439-92-1	GRAB	4		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Lead	7439-92-1	GRAB	9.6		U	R	UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Lead	7439-92-1	GRAB	7.8		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Lead	7439-92-1	DUP	0.9		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDB89501M5	11/18/2002	ICPP-1804L	M5	Lead	7439-92-1	GRAB	0.9		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Lead	7439-92-1	GRAB	18.6		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Lead	7439-92-1	DUP	10.4		U	R	UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Lead	7439-92-1	GRAB	2.6		U	R	UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Lead	7439-92-1	GRAB	5.7		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Lead	7439-92-1	GRAB	8		U	B	UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Lead	7439-92-1	GRAB	2.8		U	B	UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Lead	7439-92-1	GRAB	7.6		U	B	UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Lead	7439-92-1	GRAB	0.9		U	B	UG/L	PERCHED WELL
ICDB9401AM	ICDB89401AM	11/18/2002	ICPP-1804M	AM	Lead	7439-92-1	GRAB	12.4		U	B	UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Lead	7439-92-1	GRAB	2.7		U	B	UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Lead	7439-92-1	GRAB	18.8		U	B	UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Lead	7439-92-1	GRAB	6.9		U	R	UG/L	PERCHED WELL
ICDB7201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	Lead	7439-92-1	GRAB	2.5		U	R	UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	Lead	7439-92-1	GRAB	10.6		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Lead	7439-92-1	GRAB	0.9		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Lead	7439-92-1	GRAB	7.7		U	R	UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Lead	7439-92-1	GRAB	2.6		U	R	UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Lead	7439-92-1	GRAB	90.1		U	R	UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Lead	7439-92-1	FBLK	0.9		U	R	UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Lead	7439-92-1	FBLK	3.7		U	R	UG/L	FIELD BLANK
ICDB7201EA	ICDB7201EA	11/14/2002	ICPP-1804M	R4	Lead-212	*PB-212	GRAB	1.31E+01	3.08E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Lead-212	*PB-212	GRAB	1.78E+01	4.40E+00			pCi/L	PERCHED WELL



SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location	
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB7201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Mercury	7439-97-6	GRAB	0.17		B		UG/L	PERCHED WELL	
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Mercury	7439-97-6	GRAB	0.1		U		UG/L	PERCHED WELL	
ICDB9401AM	ICDC0401M5	11/18/2002	ICPP-1804L	QC	M5	Mercury	7439-97-6	FBLK	0.1		U		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	ICPP-1804L	QC	M5	Mercury	7439-97-6	FBLK	0.1		U		UG/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Methacrylonitrile	126-98-7	GRAB	5		R		UG/L	RAW WATER	
ICDB1101AV	ICDB501AV	10/21/2002	ICPP-1804L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Methacrylonitrile	126-98-7	DUP	5		U		UG/L	DUPLICATES	
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDB9501AV	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Methacrylonitrile	126-98-7	GRAB	5		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1807L	QC	Methacrylonitrile	126-98-7	FBLK	5		U		UG/L	FIELD BLANK	
ICDC1701X	ICDC2701AV	12/3/2002	ICPP-1807L	QC	Methacrylonitrile	126-98-7	TBLK	5		U		UG/L	TRIP BLANK	
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	RAW WATER	
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Methacrylene	91-80-5	DUP	50		U		UG/L	DUPLICATES	
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Methacrylene	91-80-5	DUP	50		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Methacrylene	91-80-5	DUP	50		U		UG/L	DUPLICATES	
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB1101AV	ICDB5001HN	11/14/2002	ICPP-1804M	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	12/2/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	12/2/2002	ICPP-1804M	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB7201HN	11/14/2002	ICPP-1807L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	12/2/2002	ICPP-1804L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	DUPLICATES	
ICDB8301HN	ICDB83011X	12/3/2002	ICPP-1807L	HN	Methacrylene	91-80-5	GRAB	50		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL	
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Methyl methanesulfonate	66-27-3	DUP	10		U		UG/L	DUPLICATES	
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL	
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Methyl methanesulfonate	66-27-3	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Methyl methanesulfonate	66-27-3	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Methyl methanesulfonate	66-27-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Methyl parathion	298-00-0	GRAB	50		UJ		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Methyl parathion	298-00-0	DUP	50		UJ		UG/L	DUPLICATES
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	Methyl parathion	298-00-0	GRAB	50		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Methyl parathion	298-00-0	GRAB	50		UJ		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Methyl parathion	298-00-0	DUP	50		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Methyl parathion	298-00-0	DUP	50		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Methyl parathion	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB2801AV	12/2/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB2901AV	10/21/2002	ICPP-1804M	AV	Methylene Chloride	298-00-0	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Methylene Chloride	75-09-2	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Methylene Chloride	75-09-2	GRAB	50		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Methylene Chloride	75-09-2	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	TRIP BLANK
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1807L	QC	Methylene Chloride	75-09-2	FBLK	1		U		UG/L	FIELD BLANK
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804L	AV	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Methylene Chloride	75-09-2	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804L	AV	Methylene Chloride	80-62-6	GRAB	1		R		UG/L	PERCHED WELL
ICDB8301AV	ICDC2701AV	12/3/2002	ICPP-1804L	QC	Methylene Chloride	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB5001AV	11/18/2002	ICPP-1804L	AV	Methylene Chloride	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Methylene Chloride	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804L	AV	Methylene Chloride	80-62-6	GRAB	1		R		UG/L	DUPLICATES
ICDB8301AV	ICDB8101AV	11/14/2002	ICPP-1804M	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501AV	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Methyl/methacrylate	80-62-6	GRAB	1		R		UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8401AV	11/14/2002	ICPP-1807L	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Methyl/methacrylate	80-62-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	Methyl/methacrylate	80-62-6	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Methyl/methacrylate	80-62-6	TBLK	1		U		UG/L	TRIP BLANK
ICDB8301HN	ICDB8501AV	11/18/2002	ICPP-1804L	AV	m-Xylene & p-Xylene	136777-61-2	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	m-Xylene & p-Xylene	136777-61-2	GRAB	2		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Naphthalene	91-20-3	DUP	10		U		UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Naphthalene	91-20-3	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Naphthalene	91-20-3	DUP	10		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701HN	12/2/2002	ICPP-1804M	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Naphthalene	91-20-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Nickel	7440-02-0	GRAB	0.7		U		UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Nickel	7440-02-0	DUP	15.9		B		UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Nickel	7440-02-0	DUP	1.5		U		UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Nickel	7440-02-0	GRAB	10.6		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Nickel	7440-02-0	GRAB	19.6		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Nickel	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Nickel	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Nickel	7440-02-0	GRAB	72.2		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Nickel	7440-02-0	DUP	2		B		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Nickel	7440-02-0	GRAB	1.8		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Nickel	7440-02-0	DUP	32.1		B		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Nickel	7440-02-0	GRAB	63.4		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Nickel	7440-02-0	GRAB	26.4		B		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Nickel	7440-02-0	GRAB	1.5		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Nickel	7440-02-0	GRAB	26.8		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Nickel	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Nickel	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Nickel	7440-02-0	GRAB	39.5		B		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Nickel	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Nickel	7440-02-0	GRAB	0.6		B		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Nickel	7440-02-0	GRAB	70		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Nickel	7440-02-0	GRAB	1.5		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Nickel	7440-02-0	GRAB	106		B		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AM	ICDB55801AM	10/21/2002	ICPP-1807L	Nickel	7440-02-0	GRAB	20.5		B		UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	7440-02-0	GRAB	2.1		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/4/2002	ICPP-1807L	AM		GRAB	25.6		B		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101M5	11/4/2002	ICPP-1807L	M5		GRAB	2.1		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5		GRAB	1.2		B		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM		GRAB	24.8		B		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5		GRAB	1.5		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM		GRAB	293		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5		FBLK	0.6		U		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5		FBLK	1.5		U		UG/L	FIELD BLANK
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Niobium-95	13967-76-5	GRAB	4.13E+00	2.95E+00		pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	GRAB	2.73E+00	2.70E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	GRAB	-4.44E-01	1.12E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDB85019A	11/18/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	GRAB	-4.48E-01	1.28E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	DUP	-1.36E-01	1.24E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC7019A	12/2/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	GRAB	9.64E-01	2.05E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Niobium-95	13967-76-5	DUP	1.51E+00	1.83E+00		pCi/L	DUPLOCATES
ICDB49011G	ICDB8011G	10/21/2002	ICPP-1804M	R4	Niobium-95	13967-76-5	GRAB	3.10E+00	2.91E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Niobium-95	13967-76-5	GRAB	-7.44E-01	1.17E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Niobium-95	13967-76-5	GRAB	1.32E+00	1.40E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Niobium-95	13967-76-5	GRAB	-6.75E-01	1.88E+00		pCi/L	PERCHED WELL
ICDB49011G	ICDB88011G	10/21/2002	ICPP-1807L	R4	Niobium-95	13967-76-5	GRAB	-1.29E+00	1.42E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDB81019A	11/4/2002	ICPP-1807L	R4	Niobium-95	13967-76-5	GRAB	-7.90E-01	1.11E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Niobium-95	13967-76-5	GRAB	3.49E-01	1.20E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Niobium-95	13967-76-5	GRAB	-9.96E-01	2.29E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Niobium-95	13967-76-5	FBLK	2.10E+00	1.14E+00		pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Niobium-95	13967-76-5	FBLK	6.28E+00	2.81E+00		pCi/L	FIELD BLANK
ICDB6401C7	ICDB6401Q6	10/21/2002	BOILER PLANT	Q6	Nitrate-N	*NITRATE-N	GRAB	0.86	B	N	J	RAW WATER
ICDB6401C7	ICDB5001Q6	10/21/2002	ICPP-1804L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.55	B	N	J	PERCHED WELL
ICDB7201C7	ICDB7301Q6	11/4/2002	ICPP-1804L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.62		N	J	PERCHED WELL
ICDB7201C7	ICDB8501Q6	11/18/2002	ICPP-1804L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.5		NEE	R	PERCHED WELL
ICDC1701C7	ICDC1701Q6	12/2/2002	ICPP-1804L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.47		N	J	PERCHED WELL
ICDB6401C7	ICDB8901Q6	10/21/2002	ICPP-1804M	Q6	Nitrate-N	*NITRATE-N	GRAB	0.54		B	N	PERCHED WELL
ICDB7201C7	ICDB7201Q6	11/4/2002	ICPP-1804M	Q6	Nitrate-N	*NITRATE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB7201C7	ICDB8401Q6	11/18/2002	ICPP-1804M	Q6	Nitrate-N	*NITRATE-N	GRAB	0.1		U	NEE	PERCHED WELL
ICDC1701C7	ICDC1601Q6	12/2/2002	ICPP-1804M	Q6	Nitrate-N	*NITRATE-N	GRAB	0.99		N	J	PERCHED WELL
ICDB6401C7	ICDB5801Q6	10/21/2002	ICPP-1807L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.67		B	N	PERCHED WELL
ICDB7201C7	ICDB8101Q6	11/4/2002	ICPP-1807L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.36		N	J	PERCHED WELL
ICDB7201C7	ICDC0301Q6	11/18/2002	ICPP-1807L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.74		NEE	R	PERCHED WELL
ICDC1701C7	ICDC2501Q6	12/3/2002	ICPP-1807L	Q6	Nitrate-N	*NITRATE-N	GRAB	0.3		N	J	PERCHED WELL
ICDB6401C7	ICDB6401Q6	10/21/2002	BOILER PLANT	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	Mg/L	RAW WATER
ICDB6401C7	ICDB5001Q6	10/21/2002	ICPP-1804L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	Mg/L	PERCHED WELL
ICDB7201C7	ICDB8501Q6	11/18/2002	ICPP-1804L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	Mg/L	PERCHED WELL
ICDC1701C7	ICDC1701Q6	12/2/2002	ICPP-1804L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB6401C7	ICDB8901Q6	10/21/2002	ICPP-1804M	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB7201C7	ICDB8401Q6	11/18/2002	ICPP-1804M	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDC1701C7	ICDC1601Q6	12/2/2002	ICPP-1804M	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB6401C7	ICDB5801Q6	10/21/2002	ICPP-1807L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB7201C7	ICDB8101Q6	11/18/2002	ICPP-1807L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB7201C7	ICDC2501Q6	12/3/2002	ICPP-1807L	N3	Nitrite-N	*NITRITE-N	GRAB	0.1		U	N	PERCHED WELL
ICDB6401AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Nitrobenzene	98-95-3	GRAB	10		UJ	UG/L	RAW WATER

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Nitrobenzene	98-95-3	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/14/2002	ICPP-1804L	1X	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Nitrobenzene	98-95-3	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Nitrobenzene	98-95-3	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Nitrobenzene	98-95-3	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	BOILER PLANT	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804M	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804M	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB5001HN	11/18/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC73011X	12/3/2002	ICPP-1807L	HN	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB95011X	11/14/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB50011X	11/18/2002	ICPP-1804L	HN	n-Nitro-o-toluidine	99-55-8	DUP	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	n-Nitro-o-toluidine	99-55-8	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB8101HN	11/14/2002	ICPP-1804M	HN	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	12/2/2002	ICPP-1804L	1X	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	12/2/2002	ICPP-1804L	1X	n-Nitrodiethylamine	55-18-5	GRAB	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosodiethylamine	55-18-5	DUP	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC7011X	12/2/2002	ICPP-1804L	1X	n-Nitrosodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosodiethylamine	55-18-5	DUP	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	n-Nitrosodiethylamine	55-18-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosodiethylamine	55-18-5	GRAB	10		U			UG/L	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosodimethylamine	62-75-9	DUP	10		U		UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosodimethylamine	62-75-9	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosodimethylamine	62-75-9	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitrosodimethylamine	62-75-9	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB5601X	11/18/2002	ICPP-1804L	1X	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC701X	12/2/2002	ICPP-1804L	1X	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC701X	12/2/2002	ICPP-1804M	HN	n-Nitroso-di-n-butylamine	924-16-3	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1804M	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	n-Nitroso-di-n-butylamine	924-16-3	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDB5601X	11/14/2002	ICPP-1804L	1X	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB5001X	11/18/2002	ICPP-1804L	1X	n-Nitroso-di-n-butylamine	924-16-3	GRAB	10		U		UG/L	DUPLICATES
ICDB9501HN	ICDB7301X	12/2/2002	ICPP-1804L	HN	n-Nitroso-di-n-butylamine	924-16-3	DUP	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301X	11/14/2002	ICPP-1804L	1X	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7301X	12/2/2002	ICPP-1804L	1X	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitroso-di-n-propylamine	621-64-7	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB5001X	12/2/2002	ICPP-1804L	1X	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC1601HN	12/2/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitroso-di-n-propylamine	621-64-7	GRAB	10		U			

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosodiphenylamine	86-30-6	DUP	10		U		UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDB9501X	11/18/2002	ICPP-1804L	1X	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosodiphenylamine	86-30-6	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosodiphenylamine	86-30-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitrosodiphenylamine	86-30-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDB501X	11/18/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC701X	12/2/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDC1701X	ICDC701X	12/2/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301X	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDB8301X	11/14/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDB501X	11/18/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB9501HN	ICDB7301X	12/2/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDC0301HN	12/3/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	11/14/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDB8301X	11/14/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501X	11/18/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDB501X	11/18/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8301X	11/14/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7301X	12/2/2002	ICPP-1804L	1X	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosomethyllethylamine	10595-95-6	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosomethyllethylamine	10595-95-6	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002											

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosopiperidine	100-75-4	DUP	10		U		UG/L	DUPLICATES
ICDB8301XN	ICDCB3011X	11/14/2002	ICPP-1804L	1X	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosopiperidine	100-75-4	DUP	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosopiperidine	100-75-4	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitrosopiperidine	100-75-4	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	n-Nitrosopyrrolidine	930-55-2	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/14/2002	ICPP-1804L	1X	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	n-Nitrosopyrrolidine	930-55-2	DUP	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	n-Nitrosopyrrolidine	930-55-2	DUP	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		R		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804M	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1807L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1807L	1X	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	n-Nitrosopyrrolidine	930-55-2	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB50011X	11/18/2002	ICPP-1807L	1X	n-Nitrosopyrrolidine	930-55-2	DUP	10		U		UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/14/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB7201HN	12/2/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	O,O,O-Triethyl phosphorothioate	126-68-1	DUP	50		U		UG/L	DUPLICATES
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804M	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB4901HN	10/21/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	DUP	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC7011X	12/2/2002	ICPP-1804L	1X	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	DUP	50		U		UG/L	DUPLICATES
ICDB1101AV	ICDB8301HN	11/14/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		R		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7201HN	12/2/2002	ICPP-1804L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1807L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1807L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	O,O,O-Triethyl phosphorothioate	126-68-1	GRAB	50		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	c-Toluidine	95-53-4	GRAB	20		U		UG/L	RAW WATER
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	c-Toluidine	95-53-4	GRAB	20		U		UG/L	RAW WATER

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	o-Toluidine	95-53-4	DUP	20		U			UG/L	DUPLICATES
ICDB8301HN	ICDCB3011X	11/14/2002	ICPP-1804L	1X	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	o-Toluidine	95-53-4	DUP	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	o-Toluidine	95-53-4	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	o-Toluidine	95-53-4	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	o-Xylene	95-47-6	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	o-Xylene	95-47-6	GRAB	1		U			UG/L	RAW WATER
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Parathion	56-38-2	DUP	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Parathion	56-38-2	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Parathion	56-38-2	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/18/2002	ICPP-1807L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Parathion	56-38-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804L	1X	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U				

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	p-Chlorobenzilate	510-15-6	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	p-Dimethylaminoazobenzene	60-11-7	DUP	20		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	p-Dimethylaminoazobenzene	60-11-7	DUP	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	p-Dimethylaminoazobenzene	60-11-7	DUP	20		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804M	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	p-Dimethylaminoazobenzene	60-11-7	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/18/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/14/2002	ICPP-1804M	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB2501HN	12/3/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608-93-5	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Pentachlorobenzene	608-93-5	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorobenzene	608								

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Pentachloroethane	76-01-7	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Pentachloronitrobenzene	82-68-8	DUP	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB501HN	11/18/2002	ICPP-1804L	HN	Pentachloronitrobenzene	82-68-8	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pentachloronitrobenzene	82-68-8	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804M	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Pentachloronitrobenzene	82-68-8	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804M	HN	Pentachlorophenol	87-86-5	DUP	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pentachlorophenol	87-86-5	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenacetin	62-44-2	DUP	20		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Phenacetin	62-44-2	DUP	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Phenacetin	62-44-2	GRAB	20		R			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804M	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/18/2002	ICPP-1807L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1807L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	ICPP-1804L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB94011X	11/18/2002	ICPP-1804L	1X	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB7201HN	11/14/2002	ICPP-1804L	1X	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	1X	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB8														

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Phenacetin	62-44-2	GRAB	20		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenanthrene	85-01-8	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Phenanthrene	85-01-8	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Phenanthrene	85-01-8	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804M	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Phenanthrene	85-01-8	GRAB	10		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Phenol	108-95-2	GRAB	10		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB7201HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	HN	Phenol	108-95-2	GRAB	10		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Phenol	108-95-2	GRAB	10		U			UG/L	DUPLICATES
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Phenol	108-95-2	DUP	10		U			UG/L	DUPLICATES

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC22501HN	12/3/2002	ICPP-1807L	HN	Phorate	298-02-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R7	Plutonium-238	13981-16-3	GRAB	0.00E+00	1.00E+00	U			pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	GRAB	1.08E-02	8.94E-03	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	GRAB	7.38E-02	5.25E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	GRAB	-3.89E-03	5.37E-03	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	DUP	-3.81E-03	2.70E-03	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	GRAB	-6.91E-03	4.00E-03	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R7	Plutonium-238	13981-16-3	DUP	5.88E-03	7.93E-03	U			pCi/L	DUPLICATES
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R7	Plutonium-238	13981-16-3	GRAB	-1.13E-02	1.83E-02	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R7	Plutonium-238	13981-16-3	GRAB	1.21E-02	1.21E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R7	Plutonium-238	13981-16-3	GRAB	3.02E-02	4.70E-02	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R7	Plutonium-238	13981-16-3	GRAB	9.34E-03	8.21E-03	U			pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R7	Plutonium-238	13981-16-3	GRAB	-3.03E-03	9.82E-03	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R7	Plutonium-238	13981-16-3	GRAB	1.44E-02	1.45E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R7	Plutonium-238	13981-16-3	GRAB	1.47E-02	6.64E-03	J			pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R7	Plutonium-238	13981-16-3	GRAB	4.57E-03	5.68E-03	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R7	Plutonium-238	13981-16-3	FBLK	2.44E-03	6.19E-03	U			pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R7	Plutonium-238	13981-16-3	FBLK	-2.39E-03	2.39E-03	U			pCi/L	FIELD BLANK
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R7	Plutonium-239/240	*PU-239/240	GRAB	-8.13E-02	3.03E-02	U			pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	GRAB	-2.72E-02	2.45E-02	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	GRAB	1.82E-02	4.13E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDBB5019A	11/18/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	GRAB	-1.50E-02	8.69E-03	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	DUP	3.17E-04	8.79E-03	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC7019A	12/2/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	GRAB	3.82E-04	7.20E-03	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R7	Plutonium-239/240	*PU-239/240	DUP	1.17E-02	1.12E-02	U			pCi/L	DUPLICATES
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R7	Plutonium-239/240	*PU-239/240	GRAB	-4.25E-02	1.85E-02	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R7	Plutonium-239/240	*PU-239/240	GRAB	-3.62E-02	2.70E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R7	Plutonium-239/240	*PU-239/240	GRAB	-7.75E-02	2.79E-02	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R7	Plutonium-239/240	*PU-239/240	GRAB	-1.90E-02	9.82E-03	U			pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R7	Plutonium-239/240	*PU-239/240	GRAB	-4.37E-02	2.16E-02	U			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R7	Plutonium-239/240	*PU-239/240	GRAB	-7.43E-03	1.92E-02	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R7	Plutonium-239/240	*PU-239/240	GRAB	-2.85E-02	1.11E-02	U			pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R7	Plutonium-239/240	*PU-239/240	GRAB	-5.71E-03	7.66E-03	U			pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R7	Plutonium-239/240	*PU-239/240	FBLK	-2.55E-02	9.15E-03	U			pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R7	Plutonium-239/240	*PU-239/240	FBLK	-8.62E-03	6.30E-03	U			pCi/L	FIELD BLANK
ICDB1101LL	ICDB6401LL	10/21/2002	BOILER PLANT	LL	Potassium	7440-09-7	GRAB	2000	B	EN	J		UG/L	RAW WATER
ICDB1101LL	ICDB5001LL	10/21/2002	ICPP-1804L	LL	Potassium	7440-09-7	GRAB	9010		EN	J		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301LL	11/4/2002	ICPP-1804L	LL	Potassium	7440-09-7	GRAB	8860		ENE	J		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501LL	11/18/2002	ICPP-1804L	LL	Potassium	7440-09-7	GRAB	7770					UG/L	PERCHED WELL
ICDC1601AM	ICDC1701LL	12/2/2002	ICPP-1804L	LL	Potassium	7440-09-7	GRAB	8380			EE	J	UG/L	PERCHED WELL
ICDB2101LL	ICDB4901LL(RE)	10/21/2002	ICPP-1804M	LL	Potassium	7440-09-7	GRAB	5240			N	J	UG/L	PERCHED WELL
ICDB7201LL	ICDB7201LL	11/4/2002	ICPP-1804M	LL	Potassium	7440-09-7	GRAB	6280			ENE	J	UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	LL	Potassium	7440-09-7	GRAB	5470					UG/L	PERCHED WELL
ICDC1601AM	ICDC1601LL	12/2/2002	ICPP-1804L	LL	Potassium	7440-09-7	GRAB	6070			EE	J	UG/L	PERCHED WELL
ICDB1101LL	ICDB58011LL	10/21/2002	ICPP-1807L	LL	Potassium	7440-09-7	GRAB	8790			EN	J	UG/L	PERCHED WELL
ICDB7201LL	ICDB8101LL	11/4/2002	ICPP-1807L	LL	Potassium	7440-09-7	GRAB	8330			ENE	J	UG/L	PERCHED WELL
ICDB9401AM	ICDC0301LL	11/18/2002	ICPP-1807L	LL	Potassium	7440-09-7	GRAB	6680					UG/L	PERCHED WELL
ICDC1601AM	ICDC2501LL	12/3/2002	ICPP-1807L	LL	Potassium	7440-09-7	GRAB	8110			EE	J	UG/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Potassium-40	13966-00-2	GRAB	1.00E+02	2.29E+01				pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Potassium-40	13966-00-2	GRAB	1.95E+02	2.81E+01				pCi/L</td	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	p-Phenylenediamine	106-50-3	DUP	100		U		UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB9501X	ICDB9501X	11/18/2002	ICPP-1804L	1X	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	p-Phenylenediamine	106-50-3	DUP	100		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	p-Phenylenediamine	106-50-3	DUP	100		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	p-Phenylenediamine	106-50-3	GRAB	100		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pronamide	23950-58-5	GRAB	20		UJ		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Pronamide	23950-58-5	DUP	20		U		UG/L	DUPLICATES
ICDB8301X	ICDB7301X	11/14/2002	ICPP-1804L	1X	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB501X	11/18/2002	ICPP-1804L	1X	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Pronamide	23950-58-5	DUP	20		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pronamide	23950-58-5	DUP	20		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pronamide	23950-58-5	GRAB	20		UJ		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pronamide	23950-58-5	GRAB	20		R		UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/14/2002	ICPP-1807L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Pronamide	23950-58-5	GRAB	20		U		UG/L	DUPLICATES
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Propionitrile	107-12-0	GRAB	5		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Propionitrile	107-12-0	GRAB	5		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB301AV	11/14/2002	ICPP-1804L	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	AV	Propionitrile	107-12-0	DUP	5		U		UG/L	DUPLICATES
ICDB1101AV	ICDB9501AV	10/21/2002	ICPP-1804M	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	PERCHED WELL
ICDB8301HN	ICDC1701AZ	12/2/2002	ICPP-1807L	AZ	Propionitrile	107-12-0	GRAB	5		R		UG/L	TRIP BLANK
ICDB9501HN	ICDC2801AV	11/14/2002	ICPP-1804L	AV	Propionitrile	107-12-0	DUP	5		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB9501AV	11/18/2002	ICPP-1807L	HN	Propionitrile	107-12-0	GRAB	5		R		UG/L	FIELD BLANK
ICDB9501HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Propionitrile	107-12-0	GRAB	5		R		UG/L	TRIP BLANK
ICDB8301HN	ICDB2501AV	12/3/2002	ICPP-1807L	AV	Propionitrile	107-12-0	GRAB	5		UJ		UG/L	RAW WATER
ICDC1701X	ICDC1701X	12/2/2002	QC	QC	Propionitrile	107-12-0	FBLK	5		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Propionitrile	107-12-0	TBLK	5		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pyrene	129-00-0	GRAB	10		UJ		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Pyrene	129-00-0	DUP	10		U		UG/L	DUPPLICATES
ICDB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Pyrene	129-00-0	DUP	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pyrene	129-00-0	DUP	10		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Pyrene	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Pyridine	129-00-0	GRAB	10		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB8301HN	ICDBB8301HN	11/14/2002	ICPP-1804L	HN	Pyridine	110-86-1	DUP	20		U		UG/L	DUPPLICATES
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDBB9501HN	11/18/2002	ICPP-1804L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDBB95011X	11/18/2002	ICPP-1804L	1X	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Pyridine	110-86-1	DUP	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	Pyridine	110-86-1	DUP	20		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB8301HN	ICDBB8101HN	11/14/2002	ICPP-1807L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Pyridine	110-86-1	GRAB	20		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB64011G	10/22/2002	BOILER PLANT	R4	Radium-226	13982-63-3	GRAB	1.96E-01	6.02E+00	U		pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Radium-226	13982-63-3	GRAB	1.20E+01	5.51E+00	J		pCi/L	PERCHED WELL
ICDB7201EA	ICDB72011A	11/14/2002	ICPP-1804L	R4	Radium-226	13982-63-3	GRAB	1.21E+01	3.51E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94011A	11/18/2002	ICPP-1804L	R4	Radium-226	13982-63-3	GRAB	1.06E+01	3.81E+00	J		pCi/L	PERCHED WELL
ICDB9401EA	ICDC050119A	11/18/2002	ICPP-1804L	R4	Radium-226	13982-63-3	DUP	2.55E+00	2.56E+00	U		pCi/L	PERCHED WELL
ICDC1601EA	ICDC280119A	12/2/2002	ICPP-1804L	R4	Radium-226	13982-63-3	DUP	1.68E+01	6.11E+00	J		pCi/L	DUPPLICATES
ICDC1601EA	ICDC17011A	12/2/2002	ICPP-1804L	R4	Radium-226	13982-63-3	GRAB	2.31E+01	7.32E+00			pCi/L	PERCHED WELL
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Radium-226	13982-63-3	GRAB	1.26E+00	5.35E+00	U		pCi/L	PERCHED WELL
ICDB7201EA	ICDB72011A	11/14/2002	ICPP-1804M	R4	Radium-226	13982-63-3	GRAB	1.23E+01	3.14E+00	U		pCi/L	PERCHED WELL
ICDB9401EA	ICDB94011A	11/18/2002	ICPP-1804M	R4	Radium-226	13982-63-3	GRAB	1.43E+00	3.16E+00	U		pCi/L	PERCHED WELL
ICDC1601EA	ICDC160119A	12/2/2002	ICPP-1804M	R4	Radium-226	13982-63-3	GRAB	1.94E+01	8.00E+00	J		pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Radium-226	13982-63-3	GRAB	3.68E+00	2.99E+00	U		pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/14/2002	ICPP-1807L	R4	Radium-226	13982-63-3	GRAB	6.26E+00	3.78E+00	U		pCi/L	PERCHED WELL
ICDB9401EA	ICDC030119A	11/18/2002	ICPP-1807L	R4	Radium-226	13982-63-3	GRAB	0.00E+00	3.97E+00	U		pCi/L	PERCHED WELL
ICDC1601EA	ICDC250119A	12/3/2002	ICPP-1807L	R4	Radium-226	13982-63-3	GRAB	1.47E+01	7.98E+00	U		pCi/L	PERCHED WELL
ICDB49011G	ICDC040119A	11/18/2002	QC	R4	Radium-226	13982-63-3	FBLK	2.32E+00	1.78E+00	U		pCi/L	FIELD BLANK
ICDC1601EA	ICDC260119A	12/2/2002	QC	R4	Radium-226	13982-63-3	FBLK	1.07E+01	4.61E+00	U		pCi/L	FIELD BLANK
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Ruthenium-103	13968-53-1	GRAB	-3.53E+00	2.51E+00	U		pCi/L	RAW WATER
ICDBB9011G	ICDBB9011G	10/21/2002	ICPP-1804L	R4	Ruthenium-103	13968-53-1	GRAB	-1.09E+00	2.66E+00	U		pCi/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound Code	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Ruthenium-103	GRAB	-6.28E-01	1.17E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Ruthenium-103	GRAB	6.41E-02	1.46E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Ruthenium-103	DUP	8.77E-02	1.24E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Ruthenium-103	GRAB	-4.05E-01	1.74E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Ruthenium-103	DUP	-6.70E-02	1.27E+00	U	pCi/L	DUPLICATES		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Ruthenium-103	GRAB	-1.68E+00	2.47E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Ruthenium-103	GRAB	-4.44E-01	1.06E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Ruthenium-103	GRAB	-7.30E-01	1.18E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Ruthenium-103	GRAB	7.77E-01	1.89E+00	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1807L	R4	Ruthenium-103	GRAB	5.78E-01	1.28E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1807L	R4	Ruthenium-103	GRAB	-4.64E-01	1.06E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Ruthenium-103	GRAB	-7.61E-01	1.17E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Ruthenium-103	GRAB	-4.48E+00	1.95E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Ruthenium-103	FBLK	-2.59E-01	1.11E+00	U	pCi/L	FIELD BLANK		
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Ruthenium-103	FBLK	-3.73E+00	2.91E+00	U	pCi/L	FIELD BLANK		
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Ruthenium-106	GRAB	1.88E+01	1.45E+01	U	pCi/L	RAW WATER		
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Ruthenium-106	GRAB	2.06E+01	1.55E+01	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	Ruthenium-106	GRAB	-2.15E-01	7.60E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Ruthenium-106	GRAB	-2.36E+00	8.59E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Ruthenium-106	DUP	-1.37E+01	7.30E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Ruthenium-106	GRAB	9.85E+00	1.45E+01	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDC28019A	12/2/2002	ICPP-1804L	R4	Ruthenium-106	DUP	2.84E+01	2.01E+01	U	pCi/L	DUPLICATES		
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Ruthenium-106	GRAB	-6.51E+00	1.67E+01	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	Ruthenium-106	GRAB	-1.20E+00	7.85E+00	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Ruthenium-106	GRAB	3.38E+00	8.44E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Ruthenium-106	GRAB	-2.89E+01	1.59E+01	U	pCi/L	PERCHED WELL		
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	Ruthenium-106	GRAB	-5.02E-01	7.91E+00	U	pCi/L	PERCHED WELL		
ICDB7201EA	ICDBB81019A	11/14/2002	ICPP-1807L	R4	Ruthenium-106	GRAB	1396748-1	1396748-1	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1804M	R4	Ruthenium-106	GRAB	1396748-1	1396748-1	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Ruthenium-106	GRAB	1396748-1	1396748-1	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Ruthenium-106	FBLK	-2.09E+00	8.55E+00	U	pCi/L	FIELD BLANK		
ICDB7201EA	ICDB26019A	12/2/2002	QC	R4	Ruthenium-106	GRAB	1396748-1	1396748-1	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Ruthenium-106	GRAB	1.36E+00	8.31E+00	U	pCi/L	PERCHED WELL		
ICDC1601EA	ICDB95019A	12/2/2002	ICPP-1807L	R4	Ruthenium-106	GRAB	0.00E+00	5.75E+01	U	pCi/L	PERCHED WELL		
ICDB9401EA	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Ruthenium-106	FBLK	-2.09E+00	8.55E+00	U	UG/L	FIELD BLANK		
ICDC1601EA	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Ruthenium-106	GRAB	6.40E+00	7.31E+00	U	UG/L	PERCHED WELL		
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	RAW WATER		
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	1X	Safrole	94-59-7	GRAB	20	U	UG/L	DUPLICATES		
ICDB8301HN	ICDB83011X	11/14/2002	ICPP-1804L	1X	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB8301HN	ICDB8301HN	11/18/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9401HN	ICDB9401HN	12/2/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	DUPLICATES		
ICDB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9501HN	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Safrole	94-59-7	GRAB	20	R	UG/L	PERCHED WELL		
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1807L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB9501HN	ICDC1601HN	11/18/2002	ICPP-1807L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Safrole	94-59-7	GRAB	20	U	UG/L	PERCHED WELL		
ICDB1101AV	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Selenium	7782-49-2	GRAB	2.6	U	UG/L	RAW WATER		
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Selenium	7782-49-2	DUP	4	U	UG/L	AQUIFER WELL		

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Selenium	7782-49-2	DUP	4		U			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Selenium	7782-49-2	DUP	2.9		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Selenium	7782-49-2	GRAB	2.9		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Selenium	7782-49-2	GRAB	2.9		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Selenium	7782-49-2	DUP	2.9		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Selenium	7782-49-2	GRAB	2.7		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB7201AM	11/14/2002	ICPP-1804M	LL	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	AM	Selenium	7782-49-2	GRAB	4.4		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Selenium	7782-49-2	GRAB	2.9		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB88101AM	11/14/2002	ICPP-1807L	AM	Selenium	7782-49-2	GRAB	3.2		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB88101M5	11/14/2002	ICPP-1807L	M5	Selenium	7782-49-2	GRAB	2.6		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Selenium	7782-49-2	GRAB	2.9		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Selenium	7782-49-2	GRAB	2.9		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Selenium	7782-49-2	GRAB	4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Selenium	7782-49-2	FBLK	2.9		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Selenium	7782-49-2	FBLK	4		U			UG/L	FIELD BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Silver	7440-22-4	GRAB	0.5		U			UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Silver	7440-22-4	DUP	1.3		U			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Silver	7440-22-4	DUP	1.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Silver	7440-22-4	GRAB	1.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	1.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Silver	7440-22-4	DUP	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDC1701AM	12/2/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	1.3		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	11/14/2002	ICPP-1804L	M5	Silver	7440-22-4	GRAB	1.3		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	M5	Silver	7440-22-4	GRAB	1.4		U			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Silver	7440-22-4	GRAB	1.4		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Silver	7440-22-4	GRAB	1.4		U			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	M5	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Silver	7440-22-4	GRAB	0.4		U			UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	7440-22-4	GRAB	0.4		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	7440-22-4	GRAB	1.3		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	M5	7440-22-4	GRAB	1.3		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB1101AM	10/21/2002	ICPP-1807L	AM	7440-22-4	GRAB	1.4		U		UG/L	PERCHED WELL
ICDB1101AM	ICDB1101AM	10/21/2002	ICPP-1807L	M5	7440-22-4	GRAB	1.4		U		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	7440-22-4	GRAB	1.4		U		UG/L	PERCHED WELL
ICDB7201LL	ICDBB101M5	11/14/2002	ICPP-1807L	M5	7440-22-4	GRAB	1.4		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	7440-22-4	GRAB	0.4		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	7440-22-4	GRAB	0.4		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	7440-22-4	GRAB	1.3		U		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	7440-22-4	GRAB	1.3		U		UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	7440-22-4	FBLK	0.4		U		UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	7440-22-4	FBLK	1.3		U		UG/L	FIELD BLANK
ICDB49011G	ICDBB64011G	10/22/2002	BOILER PLANT	R4	Silver-108m	'14391-65-2	GRAB	-1.08E-01	1.44E+00		pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	GRAB	-5.66E-01	1.58E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDBT3019A	11/14/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	GRAB	-1.81E-01	8.65E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	GRAB	-6.95E-01	9.46E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	DUP	2.40E-01	9.19E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	GRAB	8.21E-01	1.51E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Silver-108m	'14391-65-2	DUP	-1.15E+00	1.09E+00		pCi/L	DUPLICATES
ICDB49011G	ICDBA9011G	10/21/2002	ICPP-1804M	R4	Silver-108m	'14391-65-2	GRAB	-1.52E+00	1.56E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDBT2019A	11/14/2002	ICPP-1804M	R4	Silver-108m	'14391-65-2	GRAB	-2.01E-01	9.00E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Silver-108m	'14391-65-2	GRAB	2.63E-01	9.02E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Silver-108m	'14391-65-2	GRAB	-9.82E-01	1.64E+00		pCi/L	PERCHED WELL
ICDB49011G	ICDBB8011G	10/21/2002	ICPP-1807L	R4	Silver-108m	'14391-65-2	GRAB	1.46E-01	7.86E-01		pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/14/2002	ICPP-1807L	R4	Silver-108m	'14391-65-2	GRAB	-4.05E-01	8.65E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Silver-108m	'14391-65-2	GRAB	1.88E-01	8.28E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Silver-108m	'14391-65-2	GRAB	6.92E-01	1.77E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Silver-108m	'14391-65-2	FBLK	7.71E-01	7.90E-01		pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Silver-108m	'14391-65-2	FBLK	-3.12E+00	2.12E+00		pCi/L	FIELD BLANK
ICDB49011G	ICDBB64011G	10/22/2002	BOILER PLANT	R4	Silver-110m	'14391-76-5	GRAB	1.43E+00	1.59E+00		pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	GRAB	2.08E+00	2.08E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDBT3019A	11/14/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	GRAB	4.72E-01	8.14E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	GRAB	9.43E-02	9.77E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	DUP	1.33E+00	8.77E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	GRAB	-1.74E+00	1.83E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Silver-110m	'14391-76-5	DUP	2.78E-01	1.19E+00		pCi/L	DUPLICATES
ICDB49011G	ICDBA9011G	10/21/2002	ICPP-1804M	R4	Silver-110m	'14391-76-5	GRAB	-5.83E-01	1.69E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDBT2019A	11/14/2002	ICPP-1804M	R4	Silver-110m	'14391-76-5	GRAB	-1.42E+00	8.81E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDBB94019A	11/18/2002	ICPP-1804M	R4	Silver-110m	'14391-76-5	GRAB	-7.43E-01	9.09E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Silver-110m	'14391-76-5	GRAB	-1.40E+00	1.52E+00		pCi/L	PERCHED WELL
ICDB49011G	ICDBS8011G	10/21/2002	ICPP-1807L	R4	Silver-110m	'14391-76-5	GRAB	-9.47E-01	9.34E-01		pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/14/2002	ICPP-1807L	R4	Silver-110m	'14391-76-5	GRAB	-2.64E-01	8.19E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Silver-110m	'14391-76-5	GRAB	5.81E-01	8.31E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Silver-110m	'14391-76-5	GRAB	-2.24E+00	1.81E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Silver-110m	'14391-76-5	FBLK	1.74E+00	8.61E-01		pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	Silver-110m	'14391-76-5	FBLK	-1.15E+00	2.04E+00		pCi/L	FIELD BLANK
ICDB1101LL	ICDBB64011LL	10/21/2002	BOILER PLANT	LL	Sodium	'7440-23-5	GRAB	7830		UG/L	RAW WATER	
ICDB1101LL	ICDB50011LL	10/21/2002	ICPP-1804L	LL	Sodium	'7440-23-5	GRAB	76800		UG/L	PERCHED WELL	
ICDB7201LL	ICDB7301LL	11/14/2002	ICPP-1804L	LL	Sodium	'7440-23-5	GRAB	77800		UG/L	PERCHED WELL	
ICDB9401AM	ICDB95011LL	11/18/2002	ICPP-1804L	LL	Sodium	'7440-23-5	GRAB	63100		EN	J	

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601AM	ICDC1701LL	12/2/2002	ICPP-1804L	LL	Sodium	7440-23-5	GRAB	72000	NE	J	UG/L	PERCHED WELL
ICDB2101LL	ICDB4901LL(RE)	10/21/2002	ICPP-1804M	LL	Sodium	7440-23-5	GRAB	123000	E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201LL	11/4/2002	ICPP-1804M	LL	Sodium	7440-23-5	GRAB	133000			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401LL	11/18/2002	ICPP-1804M	LL	Sodium	7440-23-5	GRAB	124000	EN	J	UG/L	PERCHED WELL
ICDC1601AM	ICDC1601LL	12/2/2002	ICPP-1804M	LL	Sodium	7440-23-5	GRAB	49900	NE	J	UG/L	PERCHED WELL
ICDB1101LL	ICDB5801LL	10/21/2002	ICPP-1807L	LL	Sodium	7440-23-5	GRAB	124000			UG/L	PERCHED WELL
ICDB7201LL	ICDB8101LL	11/4/2002	ICPP-1807L	LL	Sodium	7440-23-5	GRAB	126000			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301LL	11/18/2002	ICPP-1807L	LL	Sodium	7440-23-5	GRAB	115000	EN	J	UG/L	PERCHED WELL
ICDC1601AM	ICDC2501LL	12/3/2002	ICPP-1807L	LL	Sodium	7440-23-5	GRAB	51900	NE	J	UG/L	PERCHED WELL
ICDB49011G	ICDB6401RB	10/22/2002	BOILER PLANT	RB	Strontium-90	10098-97-2	GRAB	1.11E-01	1.11E-01		pCi/L	RAW WATER
ICDB49011G	ICDB6001RB	10/21/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	GRAB	8.40E-03	7.41E-02		pCi/L	PERCHED WELL
ICDB7201EA	ICDB7301RB	11/4/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	GRAB	2.88E-01	1.31E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDB9501RB	11/18/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	GRAB	7.29E-02	1.32E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC0601RB	11/18/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	DUP	-1.19E-01	1.23E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC1701RB	12/2/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	GRAB	2.57E-01	9.01E-02		pCi/L	PERCHED WELL
ICDC1601EA	ICDC2801RB	12/2/2002	ICPP-1804L	RB	Strontium-90	10098-97-2	DUP	5.70E-01	1.82E-01		pCi/L	DUPLiCATES
ICDB49011G	ICDB4901RB	10/21/2002	ICPP-1804M	RB	Strontium-90	10098-97-2	GRAB	1.08E+01	1.34E+00		pCi/L	PERCHED WELL
ICDB7201EA	ICDB7201RB	11/4/2002	ICPP-1804M	RB	Strontium-90	10098-97-2	GRAB	1.69E+01	2.64E+00		pCi/L	PERCHED WELL
ICDB9401EA	ICDB9401RB	11/18/2002	ICPP-1804M	RB	Strontium-90	10098-97-2	GRAB	1.57E+01	2.77E+00		pCi/L	PERCHED WELL
ICDC1601EA	ICDC1601RB	12/2/2002	ICPP-1804M	RB	Strontium-90	10098-97-2	GRAB	1.13E+01	1.58E+00		pCi/L	PERCHED WELL
ICDB49011G	ICDB8801RB	10/21/2002	ICPP-1807L	RB	Strontium-90	10098-97-2	GRAB	8.14E-01	2.78E-01		pCi/L	PERCHED WELL
ICDB7201EA	ICDB8101RB	11/4/2002	ICPP-1807L	RB	Strontium-90	10098-97-2	GRAB	1.11E+00	1.79E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC0301RB	11/18/2002	ICPP-1807L	RB	Strontium-90	10098-97-2	GRAB	9.15E-01	2.11E-01		pCi/L	PERCHED WELL
ICDC1601EA	ICDC2501RB	12/3/2002	ICPP-1807L	RB	Strontium-90	10098-97-2	GRAB	6.00E-01	1.27E-01		pCi/L	PERCHED WELL
ICDB9401EA	ICDC0401RB	11/18/2002	QC	RB	Strontium-90	10098-97-2	FBLK	2.84E-01	1.13E-01		pCi/L	FIELD BLANK
ICDC1601EA	ICDC2601RB	12/2/2002	QC	RB	Strontium-90	10098-97-2	FBLK	1.56E-01	9.66E-02		pCi/L	FIELD BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	BOILER PLANT	AV	Styrene	100-42-5	GRAB	1		U	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Styrene	100-42-5	DUP	1		U	UG/L	DUPLiCATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Styrene	100-42-5	GRAB	1		U	UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Styrene	100-42-5	FBLK	1		U	UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Styrene	100-42-5	TBLK	1		U	UG/L	TRIP BLANK
ICDB6401C7	ICDB64013A	10/21/2002	BOILER PLANT	S2	Sulfate	14808-79-8	GRAB	21.9		Mg/L	RAW WATER	
ICDB6401C7	ICDB50013A	10/21/2002	ICPP-1804L	S2	Sulfate	14808-79-8	GRAB	39.4		Mg/L	PERCHED WELL	
ICDB81013A	ICDB73013A	11/4/2002	ICPP-1804L	S2	Sulfate	14808-79-8	GRAB	31.5	R	Mg/L	PERCHED WELL	
ICDB7201C7	ICDB95013A	11/18/2002	ICPP-1804L	S2	Sulfate	14808-79-8	GRAB	26		Mg/L	PERCHED WELL	
ICDC1701C7	ICDC17013A	12/2/2002	ICPP-1804L	S2	Sulfate	14808-79-8	GRAB	33.5		Mg/L	PERCHED WELL	
ICDB6401C7	ICDB49013A	10/21/2002	ICPP-1804M	S2	Sulfate	14808-79-8	GRAB	34.1		Mg/L	PERCHED WELL	
ICDB81013A	ICDB72013A	11/4/2002	ICPP-1804M	S2	Sulfate	14808-79-8	GRAB	13.2	R	Mg/L	PERCHED WELL	
ICDB7201C7	ICDB94013A	11/18/2002	ICPP-1804M	S2	Sulfate	14808-79-8	GRAB	20		Mg/L	PERCHED WELL	
ICDC1701C7	ICDC16013A	12/2/2002	ICPP-1804M	S2	Sulfate	14808-79-8	GRAB	18.2		Mg/L	PERCHED WELL	

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB6401C7	ICDB83013A	10/21/2002	ICPP-1807L	S2	14808-79-8	GRAB	35.6				R	MG/L	PERCHED WELL
ICDB81013A	ICDB81013A	11/14/2002	ICPP-1807L	S2	14808-79-8	GRAB	20.8				U	MG/L	PERCHED WELL
ICDB7201C7	ICDC03013A	11/18/2002	ICPP-1807L	S2	14808-79-8	GRAB	50				U	MG/L	PERCHED WELL
ICDC1701C7	ICDC25013A	12/3/2002	ICPP-1807L	S2	14808-79-8	GRAB	27.5				U	MG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	3689-24-5	GRAB	50				UJ	UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB8301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	3689-24-5	DUP	50				U	UG/L	DUPLICATES
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDBB95011X	11/18/2002	ICPP-1804L	1X	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	3689-24-5	DUP	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801HN	12/2/2002	ICPP-1804L	HN	3689-24-5	DUP	50				U	UG/L	DUPLICATES
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	3689-24-5	GRAB	50				UJ	UG/L	PERCHED WELL
ICDBB8301HN	ICDB7201HN	11/14/2002	ICPP-1804M	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDC17011X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB8301HN	ICDB88101HN	11/14/2002	ICPP-1807L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDBB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDC17011X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	3689-24-5	GRAB	50				U	UG/L	PERCHED WELL
ICDB49011G	ICDB6401EA	10/22/2002	BOILER PLANT	EA	14133-76-7	GRAB	2.36E+01	2.35E+00			U	pCi/L	RAW WATER
ICDB49011G	ICDB5001EA	10/21/2002	ICPP-1804L	EA	14133-76-7	GRAB	2.32E+00	2.10E+00			U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB7301EA	11/14/2002	ICPP-1804L	EA	14133-76-7	GRAB	5.81E+00	2.54E+00			U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB9501EA	11/18/2002	ICPP-1804L	EA	14133-76-7	GRAB	7.68E+00	2.59E+00			UJ	pCi/L	PERCHED WELL
ICDB9401EA	ICDC0501EA	11/18/2002	ICPP-1804L	EA	14133-76-7	DUP	6.67E+00	2.63E+00			UJ	pCi/L	PERCHED WELL
ICDC1601EA	ICDC1701EA	12/2/2002	ICPP-1804L	EA	14133-76-7	GRAB	2.48E+00	2.23E+00			U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC2801EA	12/2/2002	ICPP-1804L	EA	14133-76-7	DUP	5.09E+00	2.28E+00			UJ	pCi/L	DUPLICATES
ICDB49011G	ICDB901EA	10/21/2002	ICPP-1804M	EA	14133-76-7	GRAB	5.38E-02	2.01E+00			U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB7201EA	11/14/2002	ICPP-1804M	EA	14133-76-7	GRAB	6.70E+00	2.53E+00			UJ	pCi/L	PERCHED WELL
ICDB9401EA	ICDB9401EA	11/18/2002	ICPP-1804M	EA	14133-76-7	GRAB	2.91E+00	2.62E+00			U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC1601EA	12/2/2002	ICPP-1804M	EA	14133-76-7	GRAB	5.18E+00	2.36E+00			UJ	pCi/L	PERCHED WELL
ICDB49011G	ICDB8801EA	10/21/2002	ICPP-1807L	EA	14133-76-7	GRAB	6.00E+00	2.36E+00			UJ	pCi/L	PERCHED WELL
ICDB7201EA	ICDB88101EA	11/14/2002	ICPP-1807L	EA	14133-76-7	GRAB	5.52E+00	2.67E+00			UJ	pCi/L	PERCHED WELL
ICDB9401EA	ICDC0301EA	11/18/2002	ICPP-1807L	EA	14133-76-7	GRAB	2.24E+00	2.15E+00			U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC2501EA	12/3/2002	ICPP-1807L	EA	14133-76-7	GRAB	2.44E+00	2.19E+00			U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC0401EA	11/18/2002	QC	EA	14133-76-7	FBLK	-1.66E+00	1.98E+00			U	pCi/L	FIELD BLANK
ICDC1601EA	ICDC2601EA	12/2/2002	QC	EA	14133-76-7	FBLK	-4.94E-01	1.96E+00			U	pCi/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/18/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/14/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB1101AV	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Tetrachloroethene	127-18-4	GRAB	1			U	UG/L	PERCHED WELL
ICDB8301HN	ICDB8301AV	11/18/2002	ICPP-1807										

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDB2501AV	12/3/2002	ICPP-1807L	AV	Tetrachloroethene	127-18-4	GRAB	1		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Tetrachloroethene	127-18-4	FBLK	1		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Tetrachloroethene	127-18-4	TBLK	1		U			UG/L	TRIP BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Thallium	7440-28-0	GRAB	2.8		U			UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Thallium	7440-28-0	DUP	4.7		U			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Thallium	7440-28-0	DUP	4.7		U			UG/L	AQUIFER WELL
ICDBB101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Thallium	7440-28-0	GRAB	6.3		B			UG/L	PERCHED WELL
ICDBB101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Thallium	7440-28-0	GRAB	7		B			UG/L	PERCHED WELL
ICDBB101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Thallium	7440-28-0	GRAB	8.5		B			UG/L	PERCHED WELL
ICDBB201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Thallium	7440-28-0	GRAB	7.6		B			UG/L	PERCHED WELL
ICDBB201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Thallium	7440-28-0	GRAB	6.5		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Thallium	7440-28-0	DUP	1.7		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDBE9501AM	11/18/2002	ICPP-1804L	AM	Thallium	7440-28-0	GRAB	6		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Thallium	7440-28-0	DUP	3.9		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDB8501M5	11/18/2002	ICPP-1804L	M5	Thallium	7440-28-0	GRAB	1.4		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDBB101AM	ICDBA901M5	10/21/2002	ICPP-1804M	M5	Thallium	7440-28-0	GRAB	5.5		B			UG/L	PERCHED WELL
ICDBB101AM	ICDBA901LL	10/21/2002	ICPP-1804M	LL	Thallium	7440-28-0	GRAB	7.4		B			UG/L	PERCHED WELL
ICDBB101AM	ICDBA901AM	10/21/2002	ICPP-1804M	AM	Thallium	7440-28-0	GRAB	8.6		B			UG/L	PERCHED WELL
ICDBB201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Thallium	7440-28-0	GRAB	5.4		U			UG/L	PERCHED WELL
ICDBB201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Thallium	7440-28-0	GRAB	5.4		U			UG/L	PERCHED WELL
ICDBB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Thallium	7440-28-0	GRAB	7		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Thallium	7440-28-0	GRAB	1.4		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDBB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Thallium	7440-28-0	GRAB	6.1		B			UG/L	PERCHED WELL
ICDBB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Thallium	7440-28-0	GRAB	7.5		U			UG/L	PERCHED WELL
ICDBB7201LL	ICDBB101AM	11/14/2002	ICPP-1807L	AM	Thallium	7440-28-0	GRAB	6.5		B			UG/L	PERCHED WELL
ICDBB7201LL	ICDBB101M5	11/14/2002	ICPP-1807L	M5	Thallium	7440-28-0	GRAB	5.4		U			UG/L	PERCHED WELL
ICDBB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Thallium	7440-28-0	GRAB	1.5		B			UG/L	PERCHED WELL
ICDBB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Thallium	7440-28-0	GRAB	2		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	M5	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	AM	Thallium	7440-28-0	GRAB	4.7		U			UG/L	PERCHED WELL
ICDBB9401AM	ICDC0401M5	11/18/2002	QC	M5	Thallium	7440-28-0	FBLK	1.4		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Thallium	7440-28-0	FBLK	4.7		U			UG/L	FIELD BLANK
ICDBB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	RAW WATER
ICDBB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB301HN	ICDB8301HN	11/14/2002	ICPP-1804L	HN	Thionazin	297-97-2	DUP	50		U			UG/L	DUPPLICATES
ICDBB8301HN	ICDB73011X	11/14/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB95011X	11/18/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	Thionazin	297-97-2	DUP	50		U			UG/L	PERCHED WELL
ICDC17011X	ICDC17011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB4901HN	10/21/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		R			UG/L	PERCHED WELL
ICDB8301HN	ICDB8301HN	11/14/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB94011X	11/18/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB95011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB95011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB9501HN	11/18/2002	ICPP-1804L	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDBB201HN	11/14/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB9401HN	11/18/2002	ICPP-1804M	HN	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDB95011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-97-2	GRAB	50		U			UG/L	PERCHED WELL
ICDBB9501HN	ICDC17011X	12/2/2002	ICPP-1804L	1X	Thionazin	297-								

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound Code	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDC0301HN	11/18/2002	ICPP-1807L	HN	Thionazin	297-97-2	GRAB	50	U	U	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	Thionazin	297-97-2	GRAB	50	U	U	UG/L	PERCHED WELL	
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Tin	7440-31-5	GRAB	1.8	R	R	UG/L	RAW WATER	
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Tin	7440-31-5	DUP	3.1	U	U	UG/L	AQUIFER WELL	
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Tin	7440-31-5	DUP	3.1	U	U	UG/L	AQUIFER WELL	
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Tin	7440-31-5	GRAB	3.2	B	R	UG/L	PERCHED WELL	
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	M5	Tin	7440-31-5	DUP	1.3	U	U	UG/L	PERCHED WELL	
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	M5	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Tin	7440-31-5	DUP	1.3	U	U	UG/L	PERCHED WELL	
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Tin	7440-31-5	GRAB	6.1	B	B	UG/L	PERCHED WELL	
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Tin	7440-31-5	GRAB	3.4	B	R	UG/L	PERCHED WELL	
ICDB1101AM	ICDBA901M5	10/21/2002	ICPP-1804M	M5	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB1101AM	ICDBA901LL	10/21/2002	ICPP-1804M	LL	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Tin	7440-31-5	GRAB	5	B	R	UG/L	PERCHED WELL	
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Tin	7440-31-5	GRAB	3.7	B	R	UG/L	PERCHED WELL	
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB7201LL	ICDBB101M5	11/14/2002	ICPP-1807L	M5	Tin	7440-31-5	GRAB	3.1	U	E	UG/L	PERCHED WELL	
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Tin	7440-31-5	GRAB	1.3	U	U	UG/L	PERCHED WELL	
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Tin	7440-31-5	GRAB	10.9	B	R	UG/L	PERCHED WELL	
ICDB9401AM	ICDC2501M5	11/18/2002	ICPP-1807L	M5	Tin	7440-31-5	GRAB	3.1	U	U	UG/L	PERCHED WELL	
ICDC1601AM	ICDC2601M5	12/2/2002	ICPP-1807L	QC	M5	7440-31-5	FBLK	1.3	U	R	UG/L	FIELD BLANK	
ICDB1101AM	ICDB8301AV	10/21/2002	BOILER PLANT	AV	Toluene	108-88-3	GRAB	1	B	R	UG/L	FIELD BLANK	
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Toluene	108-88-3	GRAB	0.29	J	J	UG/L	PERCHED WELL	
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Toluene	108-88-3	GRAB	1	J	J	UG/L	DUPLICATES	
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Toluene	108-88-3	GRAB	1	J	J	UG/L	PERCHED WELL	
ICDB8301HN	ICDBB201AV	11/18/2002	ICPP-1804L	AV	Toluene	108-88-3	GRAB	1	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Toluene	108-88-3	GRAB	0.25	J	J	UG/L	PERCHED WELL	
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1807L	AV	Toluene	108-88-3	GRAB	1	J	J	UG/L	PERCHED WELL	
ICDB1101AV	ICDB8301AV	10/21/2002	ICPP-1807L	AV	Toluene	108-88-3	GRAB	0.42	J	J	UG/L	PERCHED WELL	
ICDB8301HN	ICDBB8101AV	11/14/2002	ICPP-1807L	AV	Toluene	108-88-3	GRAB	0.9	J	J	UG/L	PERCHED WELL	
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Toluene	108-88-3	GRAB	0.84	J	J	UG/L	PERCHED WELL	
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Toluene	108-88-3	GRAB	0.88	J	J	UG/L	PERCHED WELL	
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1807L	QC	AV	108-88-3	FBLK	1	U	U	UG/L	FIELD BLANK	
ICDC1701X	ICDC2701AV	12/3/2002	ICPP-1807L	QC	AV	108-88-3	TBLK	1	U	U	UG/L	TRIP BLANK	

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB8901AV	11/18/2002	ICPP-1804L	AZ	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AV	trans-1,2-Dichloroethene	156-60-5	DUP	1		U		UG/L	DUPPLICATES
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB7901AV	10/21/2002	ICPP-1804M	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8801AV	10/21/2002	ICPP-1807L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	trans-1,2-Dichloroethene	156-60-5	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	trans-1,2-Dichloroethene	156-60-5	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	trans-1,2-Dichloroethene	156-60-5	TBLK	1		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	DUPPLICATES
ICDB1101AV	ICDC2801AV	12/2/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	DUP	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7901AV	10/21/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB9401AV	11/18/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/2/2002	ICPP-1804M	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	FBLK	1		U		UG/L	FIELD BLANK
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	TBLK	1		U		UG/L	TRIP BLANK
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1807L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	RAW WATER
ICDC1701X	ICDC2601AV	12/3/2002	QC	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB6401AV	12/3/2002	ICPP-1807L	AV	trans-1,3-Dichloropropene	10061-02-6	FBLK	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	TBLK	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7901AV	11/18/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	trans-1,3-Dichloropropene	10061-02-6	FBLK	1		U		UG/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	ICPP-1807L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	TRIP BLANK
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	RAW WATER
ICDB9501HN	ICDB8901AV	11/18/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	FBLK	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	TBLK	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB7901AV	11/18/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	trans-1,3-Dichloropropene	10061-02-6	DUP	2		U		UG/L	DUPPLICATES
ICDB1101AV	ICDB9401AV	11/14/2002	ICPP-1804L	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB701AZ	12/2/2002	ICPP-1804L	AZ	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1804L	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB9401AV	10/21/2002	ICPP-1804M	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB8801AV	10/21/2002	ICPP-1804L	AV	trans-1,4-Dichloro-2-butene	110-57-6	FBLK	2		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	TRIP BLANK
ICDB1101AV	ICDB8401AV	10/21/2002	ICPP-1807L	AV	trans-1,4-Dichloro-2-butene	110-57-6	TBLK	2		U		UG/L	RAW WATER
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	trans-1,4-Dichloro-2-butene	110-57-6	GRAB	2		U		UG/L	PERCHED

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Trichloroethene	79-01-6	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDB4901AV	10/21/2002	ICPP-1804M	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDBB8101AV	11/14/2002	ICPP-1807L	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDCD0301AV	11/18/2002	ICPP-1807L	AV	Trichloroethene	79-01-6	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Trichloroethene	79-01-6	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	Trichloroethene	79-01-6	TBLK	1		U		UG/L	TRIP BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Trichloroethene	79-01-6	TBLK	1		U		UG/L	RAW WATER
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Trichlorofluoromethane	75-69-4	DUP	1		U		UG/L	DUPLICATES
ICDB1101AV	ICDBA901AV	10/21/2002	ICPP-1804M	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/14/2002	ICPP-1804M	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/14/2002	ICPP-1807L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Trichlorofluoromethane	75-69-4	GRAB	1		U		UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	Trichlorofluoromethane	75-69-4	FBLK	1		U		UG/L	FIELD BLANK
ICDC1701X	ICDC2701AV	12/3/2002	QC	AV	Trichlorofluoromethane	75-69-4	TBLK	1		U		UG/L	TRIP BLANK
ICDB4901IG	ICDB6401R8	10/22/2002	BOILER PLANT	R8	Tritium	10028-17-8	GRAB	2.87E+02	8.18E+01			pCi/L	RAW WATER
ICDB4901IG	ICDB5001R8	10/21/2002	ICPP-1804L	R8	Tritium	10028-17-8	GRAB	5.79E+03	1.54E+02			pCi/L	PERCHED WELL
ICDB7201EA	ICDB7301R8	11/14/2002	ICPP-1804L	R8	Tritium	10028-17-8	GRAB	7.07E+03	1.75E+02			pCi/L	PERCHED WELL
ICDB9401EA	ICDB9501R8	11/18/2002	ICPP-1804L	R8	Tritium	10028-17-8	GRAB	7.26E+03	2.81E+02			pCi/L	PERCHED WELL
ICDB9401EA	ICDC0501R8	11/18/2002	ICPP-1804L	R8	Tritium	10028-17-8	DUP	7.25E+03	2.81E+02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC1701R8	12/2/2002	ICPP-1804L	R8	Tritium	10028-17-8	GRAB	8.07E+03	2.01E+02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC2801R8	12/2/2002	ICPP-1804L	R8	Tritium	10028-17-8	DUP	8.20E+03	2.02E+02			pCi/L	DUPLICATES
ICDB4901IG	ICDB4901R8	10/21/2002	ICPP-1804M	R8	Tritium	10028-17-8	GRAB	5.80E+02	8.18E+01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB7201R8	11/14/2002	ICPP-1804M	R8	Tritium	10028-17-8	GRAB	4.88E+02	8.79E+01			pCi/L	PERCHED WELL
ICDB9401EA	ICDB9401R8	11/18/2002	ICPP-1804M	R8	Tritium	10028-17-8	GRAB	3.85E+02	1.12E+02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC1601R8	12/2/2002	ICPP-1804M	R8	Tritium	10028-17-8	GRAB	7.74E+02	1.10E+02			pCi/L	PERCHED WELL
ICDB4901IG	ICDB5801R8	10/21/2002	ICPP-1807L	R8	Tritium	10028-17-8	GRAB	1.04E+03	9.43E+01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB8101R8	11/14/2002	ICPP-1807L	R8	Tritium	10028-17-8	GRAB	9.32E+02	1.02E+02			pCi/L	PERCHED WELL
ICDB9401EA	ICDC0301R8	11/18/2002	ICPP-1807L	R8	Tritium	10028-17-8	GRAB	1.07E+03	1.38E+02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC2501R8	12/3/2002	ICPP-1807L	R8	Tritium	10028-17-8	GRAB	1.11E+03	1.14E+02			pCi/L	PERCHED WELL
ICDB9401EA	ICDC0401R8	11/18/2002	ICPP-1807L	R8	Tritium	10028-17-8	FBLK	-2.74E+01	9.36E+01			pCi/L	PERCHED WELL
ICDC1601EA	ICDC2601R8	12/2/2002	ICPP-1804L	R8	Tritium	10028-17-8	GRAB	4.06E+03	1.56E+02			pCi/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	UNKNOWN		GRAB	1.2	NJ			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	UNKNOWN		GRAB	1.6	J			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	UNKNOWN		GRAB	6.5				UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	UNKNOWN		GRAB	7.4				UG/L	PERCHED WELL
ICDB8301HN	ICDB7301X	11/14/2002	ICPP-1804L	1X	UNKNOWN		GRAB	4.6				UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Sample Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location	
ICDB9501HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	UNKNOWN		DUP	5.6					NJ	UG/L	PERCHED WELL
ICDC1701X	ICDC1701X	12/2/2002	ICPP-1804L	1X	UNKNOWN		GRAB	5.2					J	UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	UNKNOWN		GRAB	1.7					NJ	UG/L	PERCHED WELL
ICDB1101AV	ICDB5801HN	10/21/2002	ICPP-1807L	HN	UNKNOWN		GRAB	5.1							PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	UNKNOWN		GRAB	1.8					J	UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN		GRAB	12						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN		GRAB	6.2						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN		GRAB	8.5						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN		GRAB	5.3						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN		GRAB	4						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN		GRAB	26						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN		GRAB	11						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN ALCOHOL		GRAB	6						UG/L	PERCHED WELL
ICDB8301HN	ICDB8101HN	11/4/2002	ICPP-1807L	HN	UNKNOWN ALCOHOL		GRAB	9.3						UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	UNKNOWN ALKANE		GRAB	7.7						UG/L	PERCHED WELL
ICDB1101AV	ICDB6401HN	10/21/2002	BOILER PLANT	HN	UNKNOWN ALKANE		GRAB	5.9						UG/L	RAW WATER
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	9.4						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	5.9						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	6						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	8.8						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	9.2						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	9.7						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	10						UG/L	PERCHED WELL
ICDB1101AV	ICDB5001HN	10/21/2002	ICPP-1804L	HN	UNKNOWN ALKANE		GRAB	10						UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	UNKNOWN ALKANE		GRAB	4.3						UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	UNKNOWN ALKANE		GRAB	5.5						UG/L	PERCHED WELL
ICDC1701X	ICDC1601HN	12/2/2002	ICPP-1804M	HN	UNKNOWN ALKANE		GRAB	5.4						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN ALKANE		GRAB	4.2						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN ALKANE		GRAB	4.5						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN ALKANE		GRAB	6.1						UG/L	PERCHED WELL
ICDC1701X	ICDC2501HN	12/3/2002	ICPP-1807L	HN	UNKNOWN ALKANE		GRAB	5.8						UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	UNKNOWN ALKANE		FBLK	1.4						UG/L	FIELD BLANK
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	UNKNOWN ALKANE		FBLK	3						UG/L	FIELD BLANK
ICDC1701X	ICDC2601AV	12/2/2002	ICPP-1804L	HN	UNKNOWN BENZENE		DUP	4.2						UG/L	PERCHED WELL
ICDB5001HN	ICDC0501HN	11/18/2002	ICPP-1804L	HN	UNKNOWN ORGANIC ACID		GRAB	8.5						UG/L	PERCHED WELL
ICDB5001HN	ICDC2601AV	10/21/2002	ICPP-1804L	HN	UNKNOWN ORGANIC ACID		GRAB	9.7						UG/L	PERCHED WELL
ICDB49011G	ICDB5001HN	10/22/2002	BOILER PLANT	R9	Uranium-233/234	*U-233/234	GRAB	1.62E+00	2.12E-01					pCi/L	RAW WATER
ICDB49011G	ICDB5001HN	10/21/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	GRAB	2.07E+00	2.34E-01					pCi/L	PERCHED WELL
ICDB49011G	ICDB73019A	11/4/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	GRAB	2.13E+00	3.02E-01					pCi/L	PERCHED WELL
ICDB49011G	ICDB95019A	11/18/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	GRAB	2.10E+00	2.09E-01					pCi/L	PERCHED WELL
ICDB49011G	ICDC05019A	11/18/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	DUP	1.93E+00	2.00E-01					pCi/L	PERCHED WELL
ICDC17019A	ICDB5801HN	12/2/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	GRAB	1.99E+00	1.90E-01					pCi/L	PERCHED WELL
ICDC17019A	ICDC28019A	12/2/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	DUP	1.79E+00	1.85E-01					pCi/L	DUPLICATES
ICDB49011G	ICDB7201EA	10/21/2002	ICPP-1804M	R9	Uranium-233/234	*U-233/234	GRAB	1.99E+00	2.72E-01					pCi/L	PERCHED WELL
ICDB7201EA	ICDB7201EA	11/4/2002	ICPP-1804L	R9	Uranium-233/234	*U-233/234	GRAB	4.09E+00	5.22E-01					pCi/L	PERCHED WELL
ICDB9401EA	ICDB9401EA	11/18/2002	ICPP-1804M	R9	Uranium-233/234	*U-233/234	GRAB	3.44E+00	3.24E-01					pCi/L	PERCHED WELL
ICDB9401EA	ICDC1601EA	12/2/2002	ICPP-1804M	R9	Uranium-233/234	*U-233/234	GRAB	1.95E+00	2.12E-01					pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R9	Uranium-233/234	*U-233/234	GRAB	2.30E+00	2.99E-01					pCi/L	PERCHED WELL
ICDB81019A	ICDB1101AV	11/4/2002	ICPP-1807L	R9	Uranium-233/234	*U-233/234	GRAB	1.46E+00	2.58E-01					pCi/L	PERCHED WELL
ICDC03019A	ICDB03019A	11/18/2002	ICPP-1807L	R9	Uranium-233/234	*U-233/234	GRAB	1.03E+00	1.20E-01					pCi/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R9	Uranium-233/234	GRAB	2.26E+00	2.25E-01				pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R9	Uranium-233/234	FBLK	8.91E-02	4.26E-02				pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R9	Uranium-233/234	*U-233/234						UJ	
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R9	Uranium-235	GRAB	1.5117-96-1	4.86E-02	2.23E-02			pCi/L	RAW WATER
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	Uranium-235	GRAB	-1.86E-01	1.09E-01				pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R9	Uranium-235	GRAB	7.56E-02	3.16E-02				pCi/L	PERCHED WELL
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	Uranium-235	GRAB	15117-96-1	2.48E+01	1.29E+01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R9	Uranium-235	GRAB	15117-96-1	1.27E-01	6.43E-02			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R4	Uranium-235	GRAB	-4.29E+00	6.20E+00				pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R9	Uranium-235	DUP	6.02E-02	4.28E-02				pCi/L	PERCHED WELL
ICDB9401EA	ICDB50019A	11/18/2002	ICPP-1804L	R4	Uranium-235	GRAB	4.12E+00	7.51E+00				pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	Uranium-235	DUP	8.58E+00	7.50E+00				pCi/L	PERCHED WELL
ICDB9401EA	ICDB50019A	11/18/2002	ICPP-1804L	R9	Uranium-235	GRAB	1.73E-01	4.46E-02				pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R9	Uranium-235	GRAB	15117-96-1	7.06E-02	3.63E-02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC17019A	12/2/2002	ICPP-1804L	R4	Uranium-235	GRAB	15117-96-1	1.21E+01	9.78E+00			pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	Uranium-235	DUP	0.00E+00	6.23E+00				pCi/L	DUPLICATES
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R9	Uranium-235	DUP	1.67E-01	4.45E-02				pCi/L	DUPLICATES
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R9	Uranium-235	GRAB	15117-96-1	7.66E-02	4.40E-02			pCi/L	PERCHED WELL
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	Uranium-235	GRAB	15117-96-1	1.29E+01	1.02E+01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R9	Uranium-235	GRAB	15117-96-1	3.15E-01	1.15E-01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/4/2002	ICPP-1804M	R4	Uranium-235	GRAB	15117-96-1	1.42E+01	9.38E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R9	Uranium-235	GRAB	15117-96-1	1.63E-01	5.60E-02			pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	Uranium-235	GRAB	15117-96-1	0.00E+00	1.35E+01			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R9	Uranium-235	GRAB	15117-96-1	5.82E-02	4.82E-02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	Uranium-235	GRAB	15117-96-1	5.24E+00	1.42E-01			pCi/L	PERCHED WELL
ICDB49011G	ICDB538011G	10/21/2002	ICPP-1807L	R9	Uranium-235	GRAB	15117-96-1	7.30E-02	3.72E-02			pCi/L	PERCHED WELL
ICDB49011G	ICDB538011G	10/21/2002	ICPP-1807L	R4	Uranium-235	GRAB	15117-96-1	9.11E+00	6.18E+00			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R9	Uranium-235	GRAB	15117-96-1	2.62E-02	3.56E-02			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R4	Uranium-235	GRAB	15117-96-1	6.31E+00	7.12E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	Uranium-235	GRAB	15117-96-1	7.27E+00	7.02E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R9	Uranium-235	GRAB	15117-96-1	7.02E-02	2.86E-02			pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	Uranium-235	GRAB	15117-96-1	0.00E+00	1.47E+01			pCi/L	PERCHED WELL
ICDB9401EA	ICDC25019A	12/3/2002	ICPP-1807L	R9	Uranium-235	GRAB	15117-96-1	6.31E+00	7.12E+00			pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R9	Uranium-235	FBLK	-3.25E-02	2.31E-02				pCi/L	FIELD BLANK
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	Uranium-235	FBLK	1.78E+00	8.98E+00				pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R9	Uranium-235	GRAB	15117-96-1	2.37E-02	1.38E-02			pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	BOILER PLANT	R9	Uranium-235	GRAB	15117-96-1	0.00E+00	1.81E+01			pCi/L	FIELD BLANK
ICDB49011G	ICDB64011G	10/22/2002	ICPP-1804L	R9	Uranium-235	FBLK	7440-61-1	5.64E-01	1.05E-01			pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804M	R9	Uranium-235	FBLK	7440-61-1	9.68E-01	1.34E-01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/4/2002	ICPP-1804L	R9	Uranium-235	GRAB	7440-61-1	1.59E+00	2.48E-01			pCi/L	PERCHED WELL
ICDB9401EA	ICDB53019A	11/18/2002	ICPP-1804L	R9	Uranium-235	GRAB	7440-61-1	1.40E+00	1.53E-01			pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R9	Uranium-235	DUP	1.13E+00	1.35E-01				pCi/L	PERCHED WELL
ICDC1601EA	ICDC7019A	12/2/2002	ICPP-1804L	R9	Uranium-235	GRAB	7440-61-1	8.26E-01	1.05E-01			pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	12/2/2002	ICPP-1804L	R9	Uranium-235	GRAB	7440-61-1	1.10E+00	1.32E-01			pCi/L	DUPLICATES
ICDB49011G	ICDC28019A	10/21/2002	ICPP-1804M	R9	Uranium-235	GRAB	7440-61-1	1.09E+00	1.78E-01			pCi/L	PERCHED WELL
ICDB94011G	ICDC16019A	11/18/2002	ICPP-1804M	R9	Uranium-235	GRAB	7440-61-1	2.57E-01	2.57E-01			pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R9	Uranium-235	GRAB	7440-61-1	1.52E+00	1.75E-01			pCi/L	PERCHED WELL
ICDB49011G	ICDB538011G	10/21/2002	ICPP-1807L	R9	Uranium-235	GRAB	7440-61-1	1.11E+00	1.78E-01			pCi/L	PERCHED WELL
ICDB7201EA	ICDBB81019A	11/4/2002	ICPP-1807L	R9	Uranium-235	GRAB	7440-61-1	2.12E+00	2.31E-01			pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	QC	R9	Uranium-235	FBLK</td							

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R9	Uranium-238	7440-61-1	GRAB	1.43E+00	1.59E-01				pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R9	Uranium-238	7440-61-1	FBLK	-8.10E-03	2.92E-02				pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	BOILER PLANT	AM	Uranium-238	7440-61-1	FBLK	1.58E-02	1.93E-02				pCi/L	FIELD BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	ICPP-1800	AM	Vanadium	7440-62-2	GRAB	3.9		B			UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	M5	Vanadium	7440-62-2	DUP	9.7		B			UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Vanadium	7440-62-2	DUP	2.1		B			UG/L	AQUIFER WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Vanadium	7440-62-2	GRAB	6		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Vanadium	7440-62-2	GRAB	7.9		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Vanadium	7440-62-2	GRAB	12.7		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/14/2002	ICPP-1804L	M5	Vanadium	7440-62-2	GRAB	4.1		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/14/2002	ICPP-1804L	AM	Vanadium	7440-62-2	GRAB	11		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Vanadium	7440-62-2	DUP	4.4		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501M5	11/18/2002	ICPP-1804L	M5	Vanadium	7440-62-2	GRAB	4.3		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	AM	Vanadium	7440-62-2	GRAB	35.6		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Vanadium	7440-62-2	DUP	15.7		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Vanadium	7440-62-2	GRAB	26		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Vanadium	7440-62-2	GRAB	2.3		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Vanadium	7440-62-2	GRAB	2.6		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Vanadium	7440-62-2	GRAB	3.1		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Vanadium	7440-62-2	GRAB	27.9		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/14/2002	ICPP-1804M	M5	Vanadium	7440-62-2	GRAB	4.9		B			UG/L	PERCHED WELL
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	AM	Vanadium	7440-62-2	GRAB	23.6		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	Vanadium	7440-62-2	GRAB	5		B			UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	Vanadium	7440-62-2	GRAB	51		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	Vanadium	7440-62-2	GRAB	3.3		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	Vanadium	7440-62-2	GRAB	91.5					UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	Vanadium	7440-62-2	GRAB	29.8		B			UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	Vanadium	7440-62-2	GRAB	2.3		U			UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101AM	11/14/2002	ICPP-1807L	AM	Vanadium	7440-62-2	GRAB	16.2		B			UG/L	PERCHED WELL
ICDB7201LL	ICDBB8101M5	11/14/2002	ICPP-1807L	M5	Vanadium	7440-62-2	GRAB	3.8		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	Vanadium	7440-62-2	GRAB	4		B			UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	Vanadium	7440-62-2	GRAB	24.7		B			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	Vanadium	7440-62-2	GRAB	2		U			UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	Vanadium	7440-62-2	GRAB	282					UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	Vanadium	7440-62-2	FBLK	0.3		U			UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	Vanadium	7440-62-2	FBLK	2		U			UG/L	FIELD BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	RAW WATER
ICDB1101AV	ICDBS001AV	10/21/2002	ICPP-1804L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/14/2002	ICPP-1804L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDBB801AV	11/18/2002	ICPP-1804L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	DUPLICATES
ICDC1701X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Vinyl Acetate	108-05-4	DUP	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDBB901AV	10/21/2002	ICPP-1804M	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDBB201AV	11/14/2002	ICPP-1804M	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDBB9401AV	11/18/2002	ICPP-1804M	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDBB801AV	11/14/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDBB8101AV	11/18/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDBB9401AV	11/18/2002	ICPP-1804M	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/2/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDBB801AV	10/21/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDBB8101AV	11/14/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDBC0301AV	11/18/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC1601AV	12/3/2002	ICPP-1807L	AV	Vinyl Acetate	108-05-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC1701X	ICDC2601AV	12/2/2002	QC	AV	Vinyl Acetate	108-05-4	FBLK	2		U			UG/L	FIELD BLANK

SDG Number	Field Sample Number	Date Sample Collected	Location	Analysis Code	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Result Qualifier	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Vinyl Acetate	108-05-4	TBLK	2		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Vinyl Chloride	75-01-4	DUP	2		U			UG/L	DUPLICATES
ICDB1101AV	ICDBa901AV	10/21/2002	ICPP-1804M	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1807L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1807L	AV	Vinyl Chloride	75-01-4	GRAB	2		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	QC	AV	Vinyl Chloride	75-01-4	FBLK	2		U			UG/L	FIELD BLANK
ICDC17011X	ICDC2601AV	12/2/2002	QC	AV	Vinyl Chloride	75-01-4	TBLK	2		U			UG/L	TRIP BLANK
ICDB1101AV	ICDB6401AV	10/21/2002	BOILER PLANT	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	RAW WATER
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1804L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7301AV	11/4/2002	ICPP-1804L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9501AV	11/18/2002	ICPP-1804L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1701AZ	12/2/2002	ICPP-1804L	AZ	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2801AV	12/2/2002	ICPP-1804L	AV	Xylene (Total)	1330-20-7	DUP	3		U			UG/L	DUPLICATES
ICDB1101AV	ICDB2901AV	10/21/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB7201AV	11/4/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC1601AV	12/2/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5801AV	10/21/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/18/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB9501HN	ICDC0301AV	11/18/2002	ICPP-1804M	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2501AV	12/3/2002	ICPP-1807L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2601AV	12/2/2002	ICPP-1807L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB1101AV	ICDB5001AV	10/21/2002	ICPP-1807L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB8301HN	ICDB8101AV	11/4/2002	ICPP-1807L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDB9501HN	ICDB9401AV	11/18/2002	ICPP-1807L	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	PERCHED WELL
ICDC17011X	ICDC2701AV	12/3/2002	QC	AV	Xylene (Total)	1330-20-7	GRAB	3		U			UG/L	FIELD BLANK
ICDB1101AM	ICDB6401AM	10/21/2002	BOILER PLANT	AM	Zinc	7440-66-6	GRAB	7.9		B	E		UG/L	RAW WATER
ICDC1601AM	ICDC2801AM	12/2/2002	ICPP-1800	AM	Zinc	7440-66-6	DUP	364					UG/L	AQUIFER WELL
ICDC1601AM	ICDC2801M5	12/2/2002	ICPP-1800	M5	Zinc	7440-66-6	DUP	155					UG/L	PERCHED WELL
ICDB1101AM	ICDB5001AM	10/21/2002	ICPP-1804L	AM	Zinc	7440-66-6	GRAB	804			E		UG/L	PERCHED WELL
ICDB1101AM	ICDB5001M5	10/21/2002	ICPP-1804L	M5	Zinc	7440-66-6	GRAB	844			E		UG/L	PERCHED WELL
ICDB1101AM	ICDB5002AM	10/21/2002	ICPP-1804L	AM	Zinc	7440-66-6	GRAB	3600			E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301M5	11/4/2002	ICPP-1804L	M5	Zinc	7440-66-6	GRAB	447			E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7301AM	11/4/2002	ICPP-1804L	AM	Zinc	7440-66-6	GRAB	2290			E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501M5	11/18/2002	ICPP-1804L	M5	Zinc	7440-66-6	DUP	652			E		UG/L	PERCHED WELL
ICDB9401AM	ICDB9501AM	11/18/2002	ICPP-1804L	M5	Zinc	7440-66-6	GRAB	2500			E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0501AM	11/18/2002	ICPP-1804L	AM	Zinc	7440-66-6	DUP	2270			E		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701AM	12/2/2002	ICPP-1804L	AM	Zinc	7440-66-6	GRAB	345			E		UG/L	PERCHED WELL
ICDC1601AM	ICDC1701M5	12/2/2002	ICPP-1804L	M5	Zinc	7440-66-6	GRAB	170			E		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901M5	10/21/2002	ICPP-1804M	M5	Zinc	7440-66-6	GRAB	253			E		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901LL	10/21/2002	ICPP-1804M	LL	Zinc	7440-66-6	GRAB	272			E		UG/L	PERCHED WELL
ICDB1101AM	ICDB4901AM	10/21/2002	ICPP-1804M	AM	Zinc	7440-66-6	GRAB	701			E		UG/L	PERCHED WELL
ICDB7201LL	ICDB7201M5	11/4/2002	ICPP-1804M	M5	Zinc	7440-66-6	GRAB	446			E		UG/L	PERCHED WELL

SDG Number	Field Sample Number	Date Sample Collected	Analysis Location	Compound	CAS Number	Sample Type	Sample Result	1 Sigma Error	Q Qualifier	Validation Flag	Sample Units	Type of Location
ICDB7201LL	ICDB7201AM	11/14/2002	ICPP-1804M	Zinc	7440-66-6	GRAB	342		E		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401M5	11/18/2002	ICPP-1804M	M5	7440-66-6	GRAB	230		E		UG/L	PERCHED WELL
ICDB9401AM	ICDB9401AM	11/18/2002	ICPP-1804M	AM	7440-66-6	GRAB	1760		E		UG/L	PERCHED WELL
ICDC1601AM	ICDC1601AM	12/2/2002	ICPP-1804M	AM	7440-66-6	GRAB	887				UG/L	PERCHED WELL
ICDC1601AM	ICDC1601M5	12/2/2002	ICPP-1804M	M5	7440-66-6	GRAB	45.3				UG/L	PERCHED WELL
ICDB1101AM	ICDB5801M5	10/21/2002	ICPP-1807L	M5	7440-66-6	GRAB	8.9		B	E	UG/L	PERCHED WELL
ICDB1101AM	ICDB5801AM	10/21/2002	ICPP-1807L	AM	7440-66-6	GRAB	61.4		E		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101AM	11/14/2002	ICPP-1807L	AM	7440-66-6	GRAB	860		E		UG/L	PERCHED WELL
ICDB7201LL	ICDB8101M5	11/14/2002	ICPP-1807L	M5	7440-66-6	GRAB	310		E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301M5	11/18/2002	ICPP-1807L	M5	7440-66-6	GRAB	334		E		UG/L	PERCHED WELL
ICDB9401AM	ICDC0301AM	11/18/2002	ICPP-1807L	AM	7440-66-6	GRAB	580		E		UG/L	PERCHED WELL
ICDC1601AM	ICDC2501AM	12/3/2002	ICPP-1807L	AM	7440-66-6	GRAB	1230				UG/L	PERCHED WELL
ICDC1601AM	ICDC2501M5	12/3/2002	ICPP-1807L	M5	7440-66-6	GRAB	27.8				UG/L	PERCHED WELL
ICDB9401AM	ICDC0401M5	11/18/2002	QC	M5	7440-66-6	FBLK	9.7		B	E	UG/L	FIELD BLANK
ICDC1601AM	ICDC2601M5	12/2/2002	QC	M5	7440-66-6	FBLK	5.5		B		UG/L	FIELD BLANK
ICDB49011G	ICDB84011G	10/22/2002	BOILER PLANT	R4	13982-39-3	GRAB	7.23E-01	3.60E+00		U	pCi/L	RAW WATER
ICDB49011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	13982-39-3	GRAB	1.77E+00	3.83E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	13982-39-3	GRAB	9.36E-01	1.84E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB85019A	11/18/2002	ICPP-1804L	R4	13982-39-3	GRAB	-5.22E+00	2.44E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC05019A	11/18/2002	ICPP-1804L	R4	13982-39-3	DUP	-2.46E+00	2.03E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC7019A	12/2/2002	ICPP-1804L	R4	13982-39-3	GRAB	-5.71E+00	4.31E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC28019A	12/2/2002	ICPP-1804L	R4	13982-39-3	DUP	3.68E+00	3.18E+00		U	pCi/L	DUPLiCATES
ICDB49011G	ICDB49011G	10/21/2002	ICPP-1804M	R4	13982-39-3	GRAB	-4.48E+00	3.92E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	13982-39-3	GRAB	-1.32E+00	2.00E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	13982-39-3	GRAB	-3.02E+00	2.17E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804M	R4	13982-39-3	GRAB	6.60E+00	4.14E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB58011G	10/21/2002	ICPP-1807L	R4	13982-39-3	GRAB	1.39E+00	2.54E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB88019A	11/14/2002	ICPP-1807L	R4	13982-39-3	GRAB	-3.69E+00	1.83E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	13982-39-3	GRAB	-3.23E+00	2.10E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC25019A	12/3/2002	ICPP-1807L	R4	13982-39-3	GRAB	-1.14E+01	4.42E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC04019A	11/18/2002	QC	R4	13982-39-3	FBLK	-4.72E+00	2.40E+00		U	pCi/L	FIELD BLANK
ICDC1601EA	ICDC26019A	12/2/2002	QC	R4	13982-39-3	FBLK	-5.71E+00	5.22E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB64011G	10/22/2002	BOILER PLANT	R4	13982-39-3	GRAB	-3.71E+00	3.71E+00		U	pCi/L	RAW WATER
ICDB94011G	ICDB50011G	10/21/2002	ICPP-1804L	R4	13982-39-3	GRAB	1.40E+01	5.57E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB73019A	11/14/2002	ICPP-1804L	R4	13982-39-3	FBLK	3.01E+00	1.60E+00		U	pCi/L	FIELD BLANK
ICDB9401EA	ICDB95019A	11/18/2002	ICPP-1804L	R4	13982-39-3	FBLK	-2.05E+00	1.85E+00		U	pCi/L	DUPLiCATES
ICDB49011G	ICDC05019A	11/18/2002	ICPP-1804L	R4	13982-39-3	GRAB	2.55E+00	1.73E+00		U	pCi/L	PERCHED WELL
ICDB94011G	ICDB81019A	11/14/2002	ICPP-1804L	R4	13982-39-3	GRAB	-2.61E-01	1.85E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC7019A	12/3/2002	ICPP-1804L	R4	13982-39-3	FBLK	4.46E+00	3.01E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB9011G	10/21/2002	ICPP-1804M	R4	13982-39-3	GRAB	-3.35E+00	4.14E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	13982-39-3	GRAB	2.55E+00	1.46E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	13982-39-3	GRAB	-2.97E+00	1.62E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804L	R4	13982-39-3	DUP	-2.88E+00	2.43E+00		U	pCi/L	DUPLiCATES
ICDB49011G	ICDB85011G	10/21/2002	ICPP-1807L	R4	13982-39-3	GRAB	-1.73E+00	1.73E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB81019A	11/14/2002	ICPP-1807L	R4	13982-39-3	GRAB	2.99E+00	1.48E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDC03019A	11/18/2002	ICPP-1807L	R4	13982-39-3	GRAB	4.19E+00	1.62E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/3/2002	ICPP-1807L	R4	13982-39-3	GRAB	-2.11E+00	3.09E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB85011G	10/21/2002	ICPP-1804M	R4	13982-39-3	GRAB	2.87E-01	1.94E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	13982-39-3	GRAB	2.99E+00	1.73E+00		U	pCi/L	PERCHED WELL
ICDB94011G	ICDB94019A	11/18/2002	ICPP-1804L	R4	13982-39-3	GRAB	-2.61E-01	1.85E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804L	R4	13982-39-3	GRAB	4.46E+00	3.01E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB9011G	10/21/2002	ICPP-1804M	R4	13982-39-3	GRAB	-3.35E+00	4.14E+00		U	pCi/L	PERCHED WELL
ICDB7201EA	ICDB72019A	11/14/2002	ICPP-1804M	R4	13982-39-3	GRAB	2.55E+00	1.46E+00		U	pCi/L	PERCHED WELL
ICDB9401EA	ICDB94019A	11/18/2002	ICPP-1804M	R4	13982-39-3	GRAB	-2.61E-01	1.85E+00		U	pCi/L	PERCHED WELL
ICDC1601EA	ICDC16019A	12/2/2002	ICPP-1804L	R4	13982-39-3	GRAB	4.46E+00	3.01E+00		U	pCi/L	PERCHED WELL
ICDB49011G	ICDB85011G	10/21/2002	ICPP-1807L	R4	13982-39-3	GRAB	-3.35E+00</td					

## B-1. Definitions

### Data Validation Flags

#### Radionuclide Analyses

<none> The analysis was performed and radioactivity was detected (i.e., the radioanalytical result is statistically positive at the 99% confidence level and above its MDA).

**NOTE:** *The radionuclide is considered to be present in the sample.*

U The analysis was performed, but no radioactivity was detected (i.e., the radioanalytical result was not statistically positive at the 95% confidence level and/or the result was below its MDA).

**NOTE:** *The radionuclide is not considered to be present in the sample.*

UJ The analysis was performed and the result is considered a false positive due to analytical and/or laboratory quality control anomalies.

**NOTE:** *A radioanalytical result is statistically positive at the 95% confidence level, but the radionuclide is not considered to be present in the sample*

J The analysis was performed and radioactivity was detected (i.e., the radioanalytical result is statistically positive at the 95% confidence level and is above its MDA). However, the result is considered questionable due to analytical and/or laboratory quality control anomalies and should, therefore, be used only as an estimated (approximated) quantity.

**NOTE:** *The radionuclide is considered to be present in the sample, but the result may be inaccurate or imprecise.*

#### Inorganic and Classical Analyses

U Detected at or above the applicable detection limit. However, the value was <5X the highest positive amount in any laboratory blank.

UJ Not detected. The value is an estimate and may be inaccurate or imprecise.

J Detected at or above the applicable detection limit. The associated value is an estimate and may be inaccurate or imprecise.

R Data not recommended for use. An “R” validation flag overrides all other applicable validation flags.

#### Organic Validation Qualifiers

R Reject data; reject nondetected results.

J Accept data, but qualify positive results < the CRQL as estimated.

UJ The material was analyzed for, but it was not detected. The sample quantitation limit is an estimated quantity.

## **Laboratory Data Qualifiers**

### **Inorganic Result (Concentration) Qualifiers:**

- B      Result is less than the CRDL, but greater than or equal to the IDL.
- U      Analyte was not detected at or above the reporting limit.

### **Inorganic Q Qualifier**

- E      The analytical spike (or postdigestion spike) was outside its control limits (75–125% recovery) or the serial dilution sample failed a dilution test where the % difference was above 10%.
- EE     The analytical spike (or postdigestion spike) was outside its control limits (75–125% recovery) and the serial dilution sample failed a dilution test where the % difference was above 10%.
- N      Matrix spike recovery was outside the control limits.

### **Organic Laboratory Qualifiers:**

- J      Estimated value.
- B      Analyte was found in the associated blank as well as the sample.
- E      Concentration exceeded the calibration range of the instrument.
- U      Analyte was not detected at or above the detection limit.

### **Acronyms:**

CRDL	contract-required detection limit
CRQL	contract-required quantitation limit
IDL	instrument detection limit
MDL	method detection limit
Q Qualifier	quality qualifier flag