

A-7900-013-1 (06/92)

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Preservative required for liquid effluent characterization samples will be vendor supplied and added to the containers in a laboratory environment prior to being taken in the field. The caps will be sealed to the containers with tamper evident tape.

The samples shall be cleaned and surveyed for surface radioactivity. The sample will be packaged in accordance with the, <u>Environmental Investigations</u> and <u>Site Characterization Manual</u>, WHC-CM-7-7, procedure EII 5.11, "Sample Packaging and Shipping." The samples will be placed in a cooler containing ice. The cooler shall become part of the sample packaging.

Field logs will be completed per the, <u>Environmental Investigations and Site</u> <u>Characterization Manual</u>, WHC-CM-7-7, procedure EII 1.5 "Field Logbooks" at the time of sampling by the sampling team. A field logbook shall be maintained which contains information pertinent to the sampling and the information shall be quality record documents.

Sampling event documentation that has been validated will be transferred to Work Control and Data Management for inclusion in the EDMC files and to be prepared for public release. Field measurements will be made for conductivity and pH at the time of sampling. The results of the field measurements are entered into the field logbook.

G. SAMPLE HANDLING AND ANALYSIS

G.1 Liquid Effluent Characterization Samples

Liquid effluent characterization samples will be analyzed for the following:

<u>Analyte List</u>	Method of Analysis
Sulfides	EPA method 9030
Semi-volatile organics (semi-VOA)	EPA method 8270
Volatile organics (VOA)	EPA method 8240
Total organic halides (TOX)	EPA method 9020
Herbicides	EPA method 8150
Organophosphorus Pesticides	EPA method 8140
Polychlorinated biphenyls (PCB) /organochlorine pesticides	EPA method 8080
Inductive coupled plasma metals (ICP)	EPA method 6010

Graphite furnace atomic absorption (AA) metals

Arsenic	EPA method 7060
Lead	EPA method 7421/6010
Mercury	EPA method 7470 (cold vapor)
Selenium	EPA method 7740
Tin	EPA method 7870/6010

Analyte List

Total cyanide Hexavalent Chromium Bromide Chloride Fluoride Total oil and grease Total phenols Biological oxygen demand (BOD) Chemical oxygen demand (COD) Total organic carbon (TOC) Phosphorus Nitrogen, nitrate, nitrite Ammonia Total dissolved solids (TDS) Total suspended solids (TSS) Alkalinity рH Conductivity Total alpha/beta

Method of Analysis EPA method 9010/9012/335.2 EPA method 7196 EPA method 300.0 EPA method 300.0 EPA method 300.0 EPA method 9070 EPA method 9065/9066/9067 EPA method 405.1 EPA method 410.1, .2, .3, .4 EPA method 9060 EPA method 365.2, .3, .4 EPA method 353.1, .2, .3 EPA method 350.1, .2, .3 EPA method 160.1 EPA method 160.2 EPA method 310.1/310.2 EPA method 9040 EPA method 9050 WHC approved laboratory method

WHC approved laboratory method

<u>Radionuclides</u>

Plutonium-238, 239, 241 Americium-241 Strontium-89, 90 Cesium-137 Ruthenium-103 Ruthenium-Rhodium-106

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The handling and preparation of samples will comply with the procedures found in the, <u>Environmental Investigations and Site Characterization Manual</u>, WHC-CM-7-7. When an analysis requires that a preservative be added to the sample bottle, the presevative is added in a clean laboratory environment prior to traveling to the sampling site. At the time of sample bottle preparation a chain of custody (COC) form will be initiated and will accompany the sample bottle into the field. A COC form will accompany each liquid effluent characterization sample, which may consist of several containers. The COC will account for each container. The sample bottles are stored in a cooler sealed with tamper evident tape and all custody transfers are noted on the bottle COC form.

Once a liquid effluent characterization sample has been drawn it must be in the physical control or view of the custodian, locked in an area where it can not be tampered with, or prepared for shipping with tamper-proof tape applied. Physical control includes being in the sight of the custodian, being in a room which will signal an alarm when entered, or locked in a cabinet.

When more than one person is involved in sampling, one person shall be designated and only that person signs as sampler. This person is the custodian until the samples are transferred to another location or group and shall sign when releasing the samples to the designated receiver.