

received 10/27/2014
Project 8741
DOC 2142480
Pit Facility 286532
E*P Waste facility 292833

Pond E Soil Analyses

This information, submitted as an attachment to the Pond E Form 27, provides information regarding the sampling of soils in and adjacent to Pond E, the analysis of those samples, and an evaluation of that analytical data.

Soil Sampling

Soil samples in and around Pond E were collected by Jack Sosebee and Rick Obernolte on September 29, 2014. The sample from the pond bottom (designated as sample E Center) was collected near the pond outlet. Background samples of native soil were collected outside the area disturbed by pond construction and in each of the four cardinal directions from the pond. The background soil samples are designated as samples E North, E East, E South, and E West in the analytical report discussed below. Soil sample locations are shown on the attached Google Earth photograph of Pond E.

Samples were collected by first excavating a small pit to a depth of 12 inches. The sides of the pit were then scraped down with a shovel or metal trowel to create a composite sample of the upper 12 inches of soil. The sample was placed in clean containers provided by ACZ Laboratories (ACZ, the laboratory that performed the required chemical analyses). Filled sample containers were placed in ice chests provided by ACZ and chilled with ice separated from the samples. The shovel and trowels were then scraped free of soil, washed in phosphate-free soapy water, and rinsed twice with distilled water before collecting the next sample.

The samples were driven to Denver on September 29, 2014 and shipped to ACZ on September 30, 2014.

Chemical Analysis

Analyses of Table 910-1 contaminants of concern were conducted by ACZ and reported in the attached analytical report (ACZ Project Numbers L20852). In addition to the samples associated with Pond E, the analytical report also includes data for samples B East and B West, which are not included in this discussion.

The ACZ analytical report includes a case narrative, inorganic analytical results, inorganic reference (report header explanations, QC sample types, QC sample type explanations, qualifiers, method references, and comments), inorganic QC summary, inorganic extended qualifier report, organic analytical results, organic reference (report header explanations, QC sample types, QC sample type explanations, qualifiers, method references, and comments), organic QC summary, organic extended qualifier report, certification qualifiers, sample receipt summary, and chain-of-custody form.

Analytical Data

The inorganic and organic analytical results are summarized in the attached Pond E Soil Analytical Results table. Analytical results below the detection limits are noted as less than the

method detection limit. All analyses were performed within holding times recommended by the U.S. Environmental Protection Agency.

Analytical Results

As shown in the attached table, concentrations of all Table 910-1 contaminants of concern in the E Center sample (bottom of Pond E, near the outlet) were within the Table 910-1 concentration limits except arsenic and boron.

Arsenic - The concentration of arsenic in the E Center sample was 2.1 mg/Kg, compared to the Table 910-1 limit of 0.39 mg/Kg. However, the concentrations of arsenic in all of the background samples also exceeded the Table 910-1 limit, indicating that the arsenic in Pond E is naturally present and not due to contamination.

Boron – The concentration of boron in the E Center sample was 3 mg/Kg, compared to the Table 910-1 limit of 2 mg/Kg. However, the concentrations of boron in all of the background samples but one also exceeded the Table 910-1 limit, indicating that the boron in Pond E is naturally present and not due to contamination.