OU-3/OU-5 (Birch Hill Tank Farm)

Photo No. 31 (11-August-2015)

Description:

View of the Building 1173 staging area.



Photo No. 32 (11-August-2015)

Description:

View of 55-gallon drums stored within the Building 1173 staging area.



OU-3/OU-5 (Birch Hill Tank Farm)

Photo No. 33 (11-August-2015)

## Description:

View looking east up the Birch Hill Tank Farm access road.



Photo No. 34 (11-August-2015)

## Description:

View of underground fuel piping access along the access road to the Birch Hill Tank Farm.



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OU-3/OU-5 (Birch Hill Tank Farm)

Photo No. 35 (11-August-2015)

Description:

View of former product recovery equipment.



Photo No. 36 (11-August-2015)

Description:

View looking east at the former product recovery building.



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#### OU-3/OU-5 Birch Hill Tank Farm

Photo No. 37 (11-August-2015)

## Description:

View of off-site residential units from Birch Hill.



Photo No. 38 (11-August-2015)

## Description:

View of repaired fence at the Birch Hill Tank Farm.



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## OU-3/OU-5 Birch Hill Tank Farm

Photo No. 39 (11-August-2015)

# Description:

View of a former AST location at the Birch Hill Tank Farm.



Photo No. 40 (11-August-2015)

## Description:

View along the western fence line at the Birch Hill Tank Farm.



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OU-4

Photo No. 41 (11-August-2015)

## Description:

View looking west across to the Coal Storage Yard.



Photo No. 42 (11-August-2015)

## Description:

View looking south at access fencing and signs at the Coal Storage Yard.



OU-4

Photo No. 43 (11-August-2015)

#### Description:

View of the informational sign posted outside the Landfill.



Photo No. 44 (11-August-2015)

# Description:

View of an access control sign outside the Landfill.



OU-4

Photo No. 45 (11-August-2015)

Description:

View looking northeast along the Landfill fencing.



Photo No. 46 (11-August-2015)

Description:

View looking east across the Landfill cap.



OU-4

Photo No. 47 (11-August-2015)

## Description:

View of tree growth on the southeastern portion of the Landfill.



Photo No. 48 (11-August-2015)

## Description:

View of tree growth on western portion of the Landfill cap.



OU-5

Photo No. 49 (11-August-2015)

Description:

View looking east across the EQFS.



Photo No. 50 (11-August-2015)

Description:

View looking west across the WQFS former remediation system.



OU-5

Photo No. 51 (11-August-2015)

## Description:

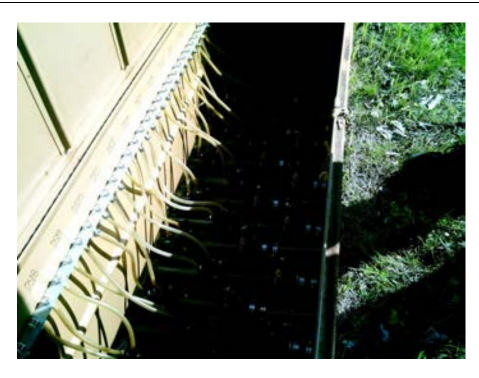
View looking west across the former injection banks on WQFS.



Photo No. 52 (11-August-2015)

## Description:

View of the interior of an injection bank on WQFS.



OU-5

Photo No. 53 (11-August-2015)

Description:

View of typical monitoring wells at WQFS.



Photo No. 54 (11-August-2015)

Description:

View of the boom in the Chena River at WQFS.



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OU-6

Photo No. 55 (11-August-2015)

## Description:

View looking south down Linden Avenue from Scapberry Loop.



Photo No. 56 (11-August-2015)

## Description:

Typical view of housing looking east down Scapberry Loop.



## Safety Clearance Survey to Support the Evaluation of the Proposed Staging Area for the Tanana River Burial Pit Removal Action Project Photographs



1) Site photo prior to tree and brush removal showing soil material stockpile, looking south.



4) Site photo after tree and brush removal showing soil material stockpile and survey-grade GPS control point.



2) Site photo prior to tree and brush removal, looking north.



5) Site photo after tree and brush removal, looking east.



3) Site photo during clearing of trees and brush.



6) Site photo after tree and brush removal, looking north

Safety Clearance Survey to Support the Evaluation of the Proposed Staging Area for the Tanana River Burial Pit Removal Action



7) SUXOS using Schonstedt to clear study area prior to work.



10) Surface/subsurface object identified as a target that yielded the highest response in the survey area.



8) Surface metal debris located within study area.



11) Buried and exposed razor wire within study area.



9) Surface metal debris located within study area.



12) Surveying surface metal debris using survey-grade GPS.

Safety Clearance Survey to Support the Evaluation of the Proposed Staging Area for the Tanana River Burial Pit Removal Action



**13)** Survey base station set over control point on soil material stockpile shown in photograph 4.



16) EM61data collection.



14) EM61 instrument equipped with survey-grade GPS rover.



**15)** EM61 instrument equipped with survey-grade GPS rover collecting data along site access road.

Safety Clearance Survey to Support the Evaluation of the Proposed Staging Area for the Tanana River Burial Pit Removal Action