

Customer:	[Enter Client Name]	Project Number:	100100.0101
Site Name:	[Enter Site Name]	Site Location:	[Enter Site Location]

Photograph ID: 1	
Date: Aug 18, 2009	
Location: NECR Mine	
Direction: Northwest	
Comments: Upwind air monitoring location	

Photograph ID: 2	
Date: Aug 18, 2009	
Location: NECR Mine	
Direction: North	
Comments: Downwind air monitoring location	

Customer:	[Enter Client Name]	Project Number:	100100.0101
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Photograph ID: 3	
Date: Aug 18, 2009	
Location: NECR Mine	
Direction: North	
Comments: Overview of NECR-1 and Step-out area prior to construction	

Photograph ID: 4	
Date: Aug 19, 2009	
Location: NECR Mine	
Direction: Southwest	
Comments: Concrete demolition in progress	

Customer:	[Enter Client Name]	Project Number:	100100.0101
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Photograph ID: 5

Date: Aug 20, 2009

Location:
NECR Mine

Direction:
West

Comments:
Fuel tank in containment berm



Photograph ID: 6

Date: Aug 25, 2009

Location:
NECR Mine

Direction:
Southwest

Comments:
Demolished remains of blue building. NECR-1 shaft with on-site dust monitor



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<p>Photograph ID: 7</p> <p>Date: Aug 25, 2009</p> <p>Location: NECR Mine</p> <p>Direction: West</p> <p>Comments: Demolition of warehouse concrete pad</p>	
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<p>Photograph ID: 8</p> <p>Date: Aug 25, 2009</p> <p>Location: NECR Mine</p> <p>Direction: Northwest</p> <p>Comments: Construction of sediment pond at west toe of NECR-1</p>	
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Customer:	[Enter Client Name]	Project Number:	100100.0101
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Photograph ID: 9	
Date: Aug 27, 2009	
Location: NECR Mine	
Direction: Northwest	
Comments: Grading of West outslope of NECR-1	

Photograph ID: 10	
Date: Sep 9, 2009	
Location: Red water Pond Road	
Direction: Northwest	
Comments: Subsurface sampling on Red Water Pond Road	

Customer:	[Enter Client Name]	Project Number:	100100.0101
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Photograph ID: 11
Date: Sep 9, 2009
Location: Red water Pond Road
Direction: Northeast
Comments: Subsurface sampling on Red Water Pond Road

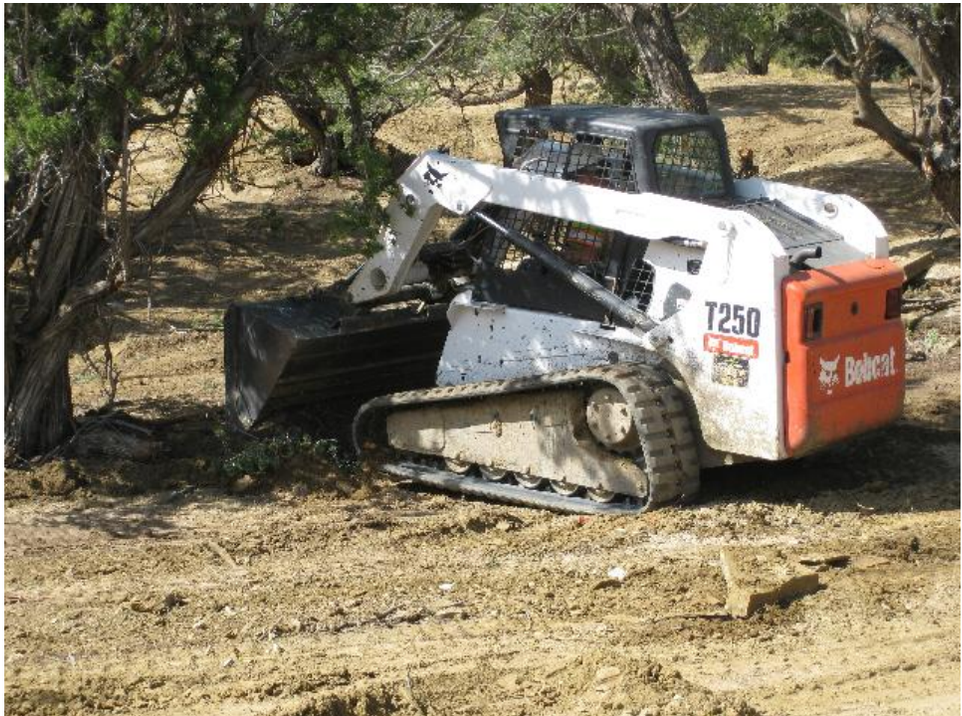


Photograph ID: 12
Date: Sep 9, 2009
Location: Red water Pond Road
Direction: N/A
Comments: Ludlum 2221 meter setup for comparison of Red Water Pond Road sample material against reference sample.



Customer:	[Enter Client Name]	Project Number:	100100.0101
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Photograph ID: 13	
Date: Sep 12, 2009	
Location: Step-out Area	
Direction: Southeast	
Comments: Excavation of top 6 inches of material on south side of driveway in Zone 4. Orange snow fence on left side of photo is separating the driveway from the construction area.	

Photograph ID: 14	
Date: Sep 12, 2009	
Location: Step-out Area	
Direction: Southwest	
Comments: Excavation under trees on hill side in Zone 2 using a skidsteer	

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Photograph ID: 15	
Date: Sep 15, 2009	
Location: Step-out Area	
Direction: East	
Comments: Excavation of Zone 4 using motor grader	

Photograph ID: 16	
Date: Sep 17, 2009	
Location: Hill Side	
Direction: Southeast	
Comments: Removal of soil from hill side in Zone 2. Dozer is pushing material that was removed from underneath trees using skidsteer.	

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Photograph ID: 17	
Date: Sep 17, 2009	
Location: Step-out Area	
Direction: East	
Comments: Rena Martin from Dinetahdoo Cultural Resource Management recording potential burial site on hill side in Step-out Area	

Photograph ID: 18	
Date: Sep 23, 2009	
Location: Step-out Area	
Direction: Southeast	
Comments: Monitoring of removal of contaminated soils from around sweat lodge (TCP-1)	

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 19			
Date: Sep 23, 2009			
Location: Step-out Area			
Direction: Northeast			
Comments: Monitoring of removal of contaminated soils from around sweat lodge (TCP-1)			
Photograph ID: 20			
Date: Sep 30, 2009			
Location: Step-out Area			
Direction: North			
Comments: Nuclear density guage testing of compaction test pad			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 21			
Date: Sep 30, 2009			
Location: Step-out Area			
Direction: South			
Comments: Construction of compaction test pad			
Photograph ID: 22			
Date: Nov 10, 2009			
Location: West Dust Monitoring Station			
Direction: Southeast			
Comments: Barrel in foreground contains burning domestic garbage. West dust track monitor is visible down wind of burning garbage in background of photo			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 23			
Date: Nov 12, 2009			
Location: Permit Area			
Direction: Southwest			
Comments: Plastic cover over petroleum contaminated soils			
Photograph ID: 24			
Date: Nov 18, 2009			
Location: Stepout Area			
Direction: North			
Comments: Backfill of unnamed arroyo			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 25			
Date: Nov 19, 2009			
Location: Stepout Area			
Direction: South			
Comments: Installation of culverts where unnamed road crosses unnamed arroyo.			
Photograph ID: 26			
Date: Nov 20, 2009			
Location: Stepout Areas			
Direction: Northeast			
Comments: Water truck applying water to backfill in unnamed arroyo during compaction			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 27			
Date: Nov 21, 2009			
Location: Stepout Area			
Direction: East			
Comments: Stripping 1 foot of additional material from west side of hillside in stepout area			
Photograph ID: 28			
Date: Nov 22, 2009			
Location: Stepout Area			
Direction: Northwest			
Comments: Overview of stepout area and unnamed arroyo backfill progress			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 29			
Date: Nov 22, 2009			
Location: Borrow			
Direction: Southeast			
Comments: Excavator loading tandem truck with clean material in borrow area			
Photograph ID: 30			
Date: Nov 22, 2009			
Location: Stepout Area			
Direction: West			
Comments: Used barricade fencing placed in the bottom of the petroleum contaminated soil excavation. Fencing is being used to demarcate limit of current excavation when excavation of soils continues.			

Customer: [Enter Client Name]		Project Number: 100100.0101	
Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 31			
Date: Dec 2, 2009			
Location: Step-out Area			
Direction: East			
Comments: Hillside excavation using JD 850 bulldozer			
Photograph ID: 32			
Date: Dec 5, 2009			
Location: Unnamed Arroyo			
Direction: South			
Comments: Placement of bedding material in the unnamed arroyo			

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<p>Photograph ID: 33</p> <p>Date: Dec 5, 2009</p> <p>Location: Unnamed Arroyo</p> <p>Direction: North</p> <p>Comments: Placement of riprap in the south end of the unnamed arroyo. Photo taken from the crest of the NECR-1 pile.</p>	
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<p>Photograph ID: 34</p> <p>Date: Dec 5, 2009</p> <p>Location: Step-out Area</p> <p>Direction: North</p> <p>Comments: Excavation of areas above the correlated action level in Zone 1. Grading of bedding material in the unnamed arroyo is in the back left side of the photo.</p>	
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Site Name:	[Enter Site Name]	Site Location:	[Enter Site Location]

Photograph ID: 35	
Date: Dec 8, 2009	
Location: NECR-1	
Direction: North	
Comments: Snow covering parked tandem trucks on the top surface of the NECR-1 pile. Construction activities suspended for the day due to unsafe conditions resulting from the snow fall.	

Photograph ID: 36	
Date: Dec 8, 2009	
Location: Step-out Area	
Direction: East	
Comments: Snow accumulation in the step-out area near the T. Nez residence.	

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Site Name: [Enter Site Name]		Site Location: [Enter Site Location]	
Photograph ID: 37			
Date: Dec 13, 2009			
Location: Step-out Area			
Direction:			
Comments: IRA status survey 80 ft grid location being tested by AVM. Snow was cleared at each testing location prior to gamma count.			
Photograph ID: 38			
Date: Dec 17, 2009			
Location: NECR-1			
Direction: Southwest			
Comments: Grading of NECR-1 top surface.			

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Photograph ID: 39	
Date: Dec 13, 2009	
Location: Step-out Area	
Direction: Northwest	
Comments: Post removal view of small area in Zone 4 west of the unnamed arroyo north of the culvert crossing.	

Photograph ID: 40	
Date: Dec 17, 2009	
Location: Step-out Area	
Direction: East	
Comments: Unnamed road through Zone 4 before regrading of the roadway drainage swale	

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Photograph ID: 41	
Date: Dec 17, 2009	
Location: Step-out Area	
Direction: East	
Comments: Unnamed road through Zone 4 after regrading of the roadway drainage swale	

Photograph ID: 42	
Date: May 3, 2010	
Location: Step-out Area	
Direction: Southeast	
Comments: Cleaned cattleguard at Red Water Pond Road	

Customer:	[Enter Client Name]	Project Number:	100100.0101
Site Name:	[Enter Site Name]	Site Location:	[Enter Site Location]
Photograph ID:	43		
Date:	May 3, 2010		
Location:	Step-out Area		
Direction:	Northwest		
Comments:	New Cattleguard at unnamed arroyo		