

Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD
Sent: Thursday, October 10, 2013 10:37 AM
To: 'Lara Weinheimer'; Warren, JeanMarie, EMNRD
Cc: 'Hack Conder'; 'Baker, Larry'; 'Jacob Kamplain'
Subject: RE: Apache Red Lake 29-I State #1 Battery (2RP-1875)

Lara,

As discussed in our meeting yesterday, 10/9/13, RECS is approved to commence backfill operations at this site.

Mike Bratcher
NMOCD District 2
811 S. First Street
Artesia, NM 88210
O: 575-748-1283 X108
C: 575-626-0857
F: 575-748-9720

From: Lara Weinheimer [<mailto:lweinheimer@rice-ecs.com>]
Sent: Wednesday, September 25, 2013 2:18 PM
To: Bratcher, Mike, EMNRD; Warren, JeanMarie, EMNRD
Cc: 'Hack Conder'; 'Baker, Larry'; 'Jacob Kamplain'
Subject: Apache Red Lake 29-I State #1 Battery (2RP-1875)

Mike attached is the sampling data for the 6-9 inch scrape and overspray area for the above-referenced site. The bottom samples are from the 6-9 inch scrape on the release. The overspray samples are from the surface and at a depth of 6 inches. Based on the data, Apache would like your permission to backfill the site with clean, imported soil. If you have any questions or concerns, please let us know. Otherwise, we await your approval.

Thanks!

Lara Weinheimer
Rice Environmental Consulting & Safety
Project Scientist
419 West Cain
Hobbs, NM 88240
(575) 441-0431

Bratcher, Mike, EMNRD

From: Baker, Larry <Larry.Baker@apachecorp.com>
Sent: Thursday, October 10, 2013 10:48 AM
To: Bratcher, Mike, EMNRD
Subject: RE: Apache Red Lake 29-I State #1 Battery (2RP-1875)

Thanks

From: Bratcher, Mike, EMNRD [<mailto:mike.bratcher@state.nm.us>]
Sent: Thursday, October 10, 2013 11:37 AM
To: Lara Weinheimer; Warren, JeanMarie, EMNRD
Cc: 'Hack Conder'; Baker, Larry; 'Jacob Kamplain'
Subject: RE: Apache Red Lake 29-I State #1 Battery (2RP-1875)

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Warren, JeanMarie, EMNRD

From: Lara Weinheimer <lweinheimer@rice-ecs.com>
Sent: Wednesday, September 25, 2013 2:18 PM
To: Bratcher, Mike, EMNRD; Warren, JeanMarie, EMNRD
Cc: 'Hack Conder'; 'Baker, Larry'; 'Jacob Kamplain'
Subject: Apache Red Lake 29-I State #1 Battery (2RP-1875)
Attachments: APACHE RED LAKE 29 I Excavation Map 9.18.13.jpg

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Excavation Map

Excavation
117' x 32' x 6"-9"

9/18/2013

Bottom Samples	PID	GRO	DRO
point 1	12.4		
point 2	7.5		
point 3	12.2		
point 4	4.2		
point 5	9.9		
5 point composite	13.6	<10	221

Legend

- ▲ SAMPLE POINTS
- ▨ OVER SPRAY
- ▭ SCRAPE
- WELLHEAD
- PUMP
- ⊠ CONTROL BOX
- ⤵ DEADMAN
- ⊕ ELECTRIC POLE
- ⊠ ELECTRICAL BOX
- ≡ RISER
- BURIED ELECTRICAL LINE
- BURIED PIPELINE
- x — FENCE
- OVERHEAD ELECTRICAL
- PAD
- SURFACE PIPELINE
- x — FENCE
- ≡ HEATER TREATER
- ▭ PUMP JACK
- ▭ STAIN (7,113 sq.ft)

GI- FIELD DATA

GI- LAB DATA

OVERSPRAY

Sample Description	CI-	PID	GRO	DRO
OVERSPRAY PT1	20	1.5	<40	419
OVERSPRAY PT1 @6	64	0.5	<40	505
OVERSPRAY PT2	49	2.3	<20	693
OVERSPRAY PT2 @6	25	1.9	<20	534
OVERSPRAY PT3	34	37.9	<20	362
OVERSPRAY PT3 @6	25	0.7	<20	<50

Source: Esri, DigitalGlobe, GeoEye, IGN, Aerogrid, Earthstar, CNES, Airphoto, USDA, etc.

Landowner = STATE

DGW = 78.5 ft



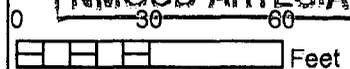
APACHE RED LAKE
29 I STATE #1
(2RP-1875)

LEGALS: UL/I Sec.29
T17S - R28E
EDDY COUNTY, NM

RECEIVED

SEP 25 2013

NMOCD ARTESIA



GPS date: 9/8/13 KS
Drawing date: 9/25/13
Drafted by: L. Weinheimer