## Bratcher, Mike, EMNRD

From:

VonGonten, Glenn, EMNRD

Sent:

Wednesday, March 06, 2013 8:30 AM

To:

Bratcher, Mike, EMNRD

Cc:

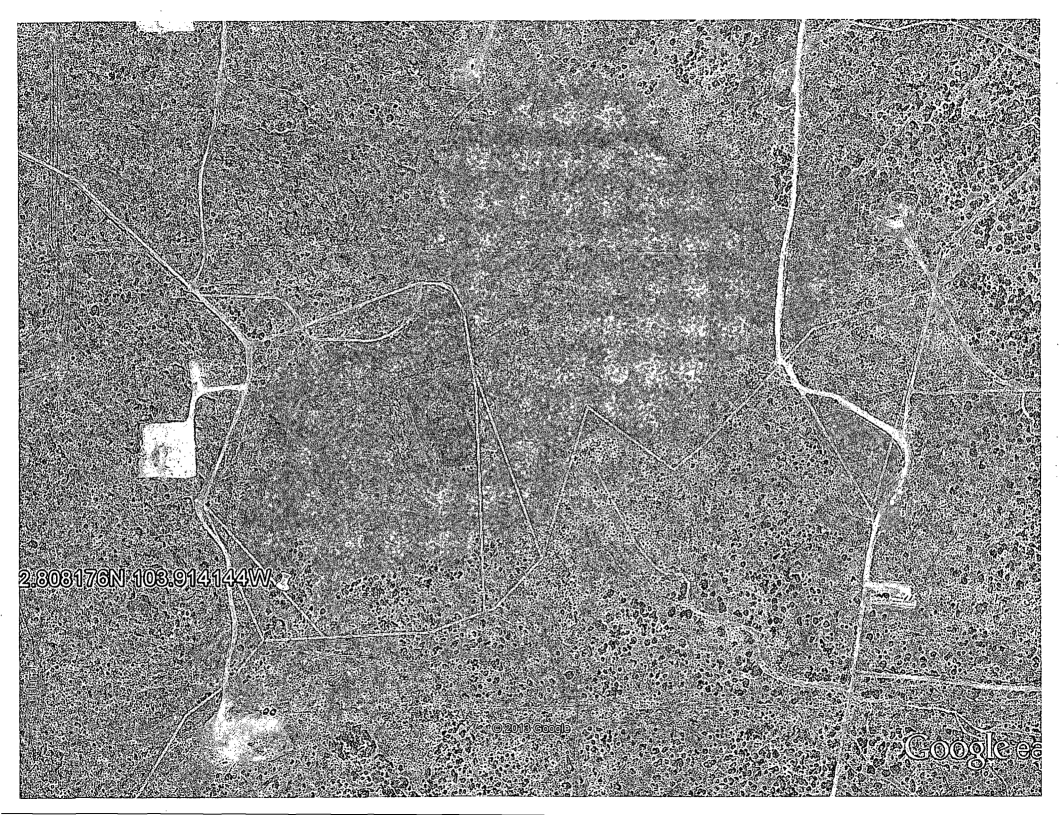
Sanchez, Daniel J., EMNRD; Dawson, Scott, EMNRD; Griswold, Jim, EMNRD

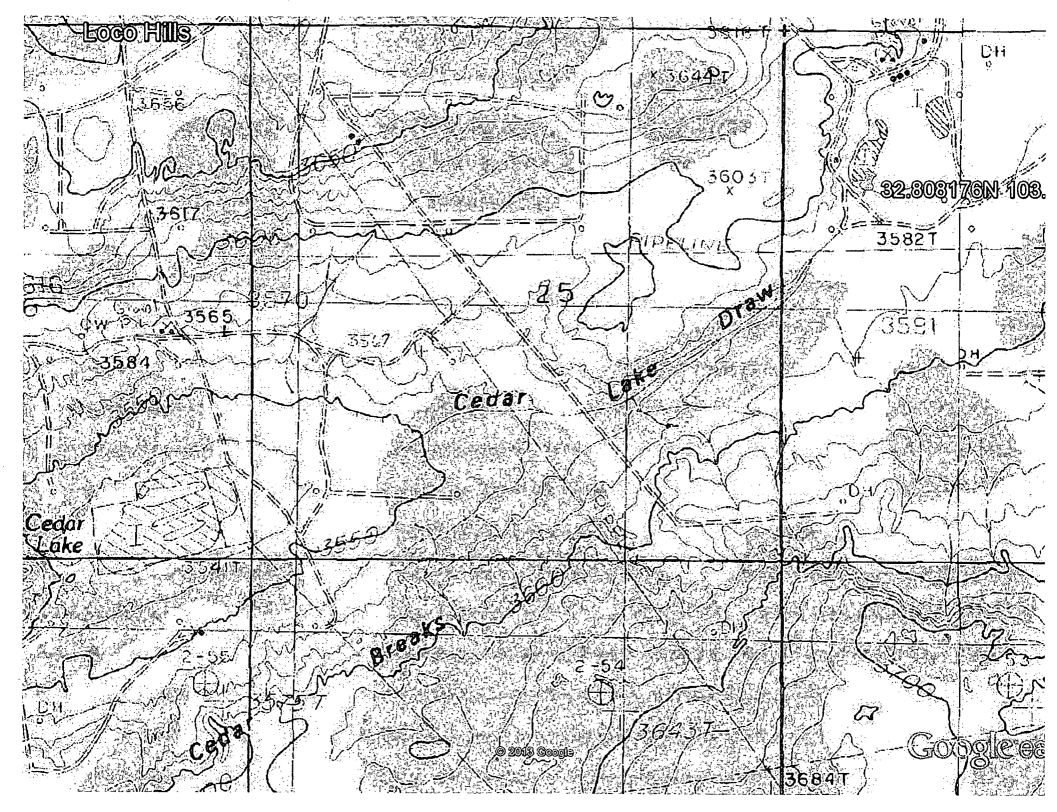
Subject:

RE: Lat Long for Cedar Lake 5 drilling pit

Mike,

Based on the satellite imagery and the topo maps, this proposed location appears to be less than 200 feet from a playa and is located at the spill-point from the playa to Cedar Lake Draw.





There is a pond in the playa to the NE that appears to be associated with a P&A oil well from the 1950s.

## Glenn von Gonten

Senior Hydrologist
Environmental Bureau
Oil Conservation Division
Energy, Minerals and Natural Resources Department
1220 South St. Francis Drive
Santa Fe, New Mexico 87505
505-476-3488
Fax-476-3462
glenn.vongonten@state.nm.us
http://www.emnrd.state.nm.us/ocd/

From: Bratcher, Mike, EMNRD

Sent: Tuesday, March 05, 2013 3:05 PM

To: VonGonten, Glenn, EMNRD

Subject: RE: Lat Long for Cedar Lake 5 drilling pit

I can't scan it to the well file until I approve or deny it. I can scan it to the L drive soon as the scanner is freed up if that will work – sorry for not getting back with you sooner... been one of those days. Mike

From: VonGonten, Glenn, EMNRD

Sent: Tuesday, March 05, 2013 1:06 PM

To: Bratcher, Mike, EMNRD

Subject: RE: Lat Long for Cedar Lake 5 drilling pit

Mike,

Do you have the C-144 scanned in yet?

## Glenn von Gonten

Senior Hydrologist
Environmental Bureau
Oil Conservation Division
Energy, Minerals and Natural Resources Department
1220 South St. Francis Drive
Santa Fe, New Mexico 87505
505-476-3488
Fax-476-3462
glenn.vongonten@state.nm.us
http://www.emnrd.state.nm.us/ocd/

From: Bratcher, Mike, EMNRD

**Sent:** Tuesday, March 05, 2013 11:41 AM

To: VonGonten, Glenn, EMNRD

Subject: Lat Long for Cedar Lake 5 drilling pit

Glenn,

Here is the Lat/Long for the site I mentioned this morning.

## 32.808176N 103.914144W

Mike Bratcher NMOCD District 2 811 S. First Street Artesia, NM 88210 O: 575-748-1283 X10

O: 575-748-1283 X108 C: 575-626-0857

F: 575-748-9720