## Bratcher, Mike, EMNRD

From:

Bratcher, Mike, EMNRD

Sent:

Wednesday, March 06, 2013 2:30 PM

To:

Warnell, Terry G.; Dawson, Scott, EMNRD

Cc:

Holm, Anchor E.

Subject:

RE: Cedar Lake Well Location - site review

Terry,

The well pad Anchor is looking at is not the site in question. The pad for the Cedar Lake 5 has not been constructed yet. This is the Lat/Long, and I believe this will be for the well bore: N32.808239 W103.914192

Thanks for the help,

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: Warnell, Terry [mailto:twarnell@slo.state.nm.us]

Sent: Wednesday, March 06, 2013 2:18 PM

**To:** Dawson, Scott, EMNRD **Cc:** Bratcher, Mike, EMNRD

Subject: FW: Cedar Lake Well Location - site review

From: Holm, Anchor

Sent: Wednesday, March 06, 2013 2:13 PM

To: Warnell, Terry

**Subject:** Cedar Lake Well Location - site review

Terry,

The proposed well is shown on the 3-2-2012 Google Image as having the well pad built. The well pad is well above the high water line (edge of dark grey soils) of the dry Cedar Lake, which is about 285 feet off the SE corner of the well pad. The well pad is located about 480 feet north of the floodway below Cedar Lake.

I don't see any apparent spillway issues.

Anchor Holm

GeoScientist/Petroleum Engineering Specialist NM State Land Office Oil, Gas and Minerals Division P.O. Box 1148 310 Old Santa Fe Trail.<sup>1</sup> Santa Fe, NM 87504-1148 Ph. 505-827-5759 aholm@slo.state.nm.us

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <a href="http://www.symanteccloud.com">http://www.symanteccloud.com</a>