Bratcher, Mike, EMNRD

From:

Bratcher, Mike, EMNRD

Sent:

Wednesday, March 13, 2013 7:38 AM

To:

Holm, Anchor E.

Subject:

RE: Proposed New Well at Cedar Lake

Anchor,

The contact person is Michael (Mike) Stewart, title: President HeLMS Oil & Gas aka Alamo Permian.

432-682-1122 Office

432-682-1166 Fax

432-638-9009 Cell

mstewart@helmsoil.com

P.O. Box 52808 Midland TX 79710

I left a message for him to call me a couple of days ago, but never got a call. I didn't try his cell or email, so good luck.

Lappreciate your help with this.

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: Holm, Anchor [mailto:aholm@slo.state.nm.us]

Sent: Wednesday, March 13, 2013 7:29 AM

To: Bratcher, Mike, EMNRD

Subject: RE: Proposed New Well at Cedar Lake

Mike,

Do you have a preferred contact person that I should call at the operator? If so, please send me their contact information.

Thanks,

Anchor Holm

GeoScientist/Petroleum Engineering Specialist NM State Land Office Oil, Gas and Minerals Division P.O. Box 1148 310 Old Santa Fe Trail Santa Fe, NM 87504-1148 Ph. 505-827-5759

aholm@slo.state.nm.us

From: Dawson, Scott, EMNRD [mailto:Scott.Dawson@state.nm.us]

Sent: Tuesday, March 12, 2013 3:13 PM

To: Bratcher, Mike, EMNRD; Dade, Randy, EMNRD; Sanchez, Daniel J., EMNRD; Bailey, Jami, EMNRD

Cc: Terry G. Warnell (twarnell@icloud.com); Holm, Anchor; Roybal, Larry

Subject: FW: Proposed New Well at Cedar Lake

To: Bratcher, Mike, EMNRD; Sanchez, Daniel J., EMNRD; Dade, Randy, EMNRD

Subject: RE: Proposed New Well at Cedar Lake

Hi Anchor,

Are you going to call the operator and ask them to move the proposed location outside of the high water mark? – Since it is on State Land?

Thanks Anchor.

Scott

From: Holm, Anchor [mailto:aholm@slo.state.nm.us]

Sent: Wednesday, March 06, 2013 3:07 PM **To:** Bratcher, Mike, EMNRD; Warnell, Terry G. **Subject:** Proposed New Well at Cedar Lake

Mike and Terry,

Attached is the scanned 3-2-2012 Google Image with the location of the currently proposed New Well marked. This is based upon the lat.long. given to Terry.

It appears that this well site is within the throat of the floodway/spillway from Cedar Lake. Upon review of this image, I suggest that the location be moved about 340 feet to the SE. It is marked as the "Possible New Well relocation". This relocated site should be at least as far away from the high water mark of Cedar Lake as the Recent Well, also shown on this image.

Thanks for the well location clarification,

Anchor Holm

GeoScientist/Petroleum Engineering Specialist NM State Land Office Oil, Gas and Minerals Division P.O. Box 1148 310 Old Santa Fe Trail Santa Fe, NM 87504-1148 Ph. 505-827-5759

aholm@slo.state.nm.us

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