

Bratcher, Mike, EMNRD

From: Holm, Anchor <aholm@slo.state.nm.us>
Sent: Wednesday, March 20, 2013 9:07 AM
To: 'Randall Hicks'; Dade, Randy, EMNRD
Cc: 'Mike Stewart'; hlamb@helmsoil.com; cstoker@helmsoil.com; 'Carl Campbell'; tony@alamoresources.com; 'Tyler Woodruff'; Bratcher, Mike, EMNRD; Warnell, Terry G.; Martinez, Pete
Subject: RE: Alamo - Cedar Lake

Randall,

The location of the planned Cedar Lake #5 well, as shown on your Figure EX-1 attached to your Letter Response, has been moved approximately 175' to the ESE and no longer affects the floodway or the high water mark of the Cedar Lake. Your letter clarifies very well the onsite situation and historical conditions.

Thank you for addressing the concerns of the State Land Office, and we support this proposed location and drilling plan.

Respectfully yours,

Anchor Holm

GeoScientist/Petroleum Engineering Specialist
NM State Land Office
Oil, Gas and Minerals Division
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Santa Fe, NM 87504-1148
Ph. 505-827-5759
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From: Randall Hicks [<mailto:r@rthicksconsult.com>]
Sent: Tuesday, March 19, 2013 2:53 PM
To: Randy.Dade@state.nm.us
Cc: 'Mike Stewart'; hlamb@helmsoil.com; cstoker@helmsoil.com; 'Carl Campbell'; tony@alamoresources.com; 'Tyler Woodruff'; 'Bratcher, Mike, EMNRD'; Holm, Anchor
Subject: Alamo - Cedar Lake

Randy

Alamo Permian has an approved APD for the Cedar Lake 5 well.

During the review of the temporary pit permit application, the State Land Office became concerned that the proposed location was located within a floodway between the ancient lakebed and Cedar Lake Draw. The purpose of the attached letter is to provide additional interpretation of historic and on-the-ground data but more importantly to clarify the intention of the operator to construct the location and access road in a manner that will minimize or eliminate the potential of erosion of the production pad. Provided OCD concurs with the proposed construction features outlined in the attachment, no action is required on your part.

Please call me if you need additional information. The contractor should begin construction of the location later this week.

Randall T. Hicks
505-266-5004 (office)
505-238-9515 (cell and best number to use)

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