

From: EJoseph@nobleenergyinc.com
To: [Allison, Rick](#)
Subject: Re: BEVJAC ZP 08-1H - COGCC Form 2A (Doc 400186970) - Noble Energy, Inc.
Date: Monday, August 15, 2011 10:49:27 AM
Attachments: [Doc 400186970 NRCS Map Unit Desc 2613789.pdf](#)
[BEVJAC ZP08-1H \(8-10-11\) revised packet.pdf](#)

Rick,

Here is the new information for the above well.

I believe the direction (facing NE) of the reference area photo for the 08-1H is correct. I rechecked the field notes and the actual location from the GPS data. If you look at the topo map it could be argued that the bluffs may not show up in a photo facing NE.

Also attached is the new packet from the surveyor with better copies of pictures and better topography on the maps.

Again please let me know if you need anything further

Have a good Monday!

Erin

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"Allison, Rick" <Rick.Allison@state.co.us>

To <ejoseph@nobleenergyinc.com>

cc

07/29/2011 09:04 AM

Subject BEVJAC ZP 08-1H - COGCC Form 2A (Doc 400186970) - Noble Energy, Inc.

Hi Erin,

The COGCC is reviewing the Form 2A oil and gas location assessment for the BEVJAC ZP 08-1H well location in the NWNW Sec8 T11N R64W, Weld County, and requests clarification of the following items:

- 1) **Drilling Mud:**The Form 2A indicates that salt or oil based mud will be used. Is this correct?
- 2) **Reference Area:**The statement regarding the reference area does not match the Reference Area Picture supplied. The reference area picture appears to be southwest of the location. Can you please clarify where the reference area is located?
- 3) **NRCS Soil Unit Description:** In the future please submit the full NRCS Map Unit Description. I've attached an example. In addition, if the location will be located across two or more soil units, please include those units. This location appears to be located within both the 5 – Ascalon sandy loam and the 47 – Otero sandy loam units. I have added the unit to the Form 2A and attached the Map Unit Descriptions.
- 4) **Access Road Map:**The topographic base for the Access Road Map is nearly illegible. Do you have a better

quality image for this map?

Please call me with any questions.

Thank you,
Rick

Rick Allison, P.G.
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