

Koepsell, Arthur

From: Mathew Goolsby [mdgoolsby@comcast.net]
Sent: Tuesday, April 12, 2011 8:52 AM
To: Koepsell, Arthur
Cc: Greg Pettibone
Subject: Re: Humboldt 41-8 2A Document # 1634464, Vecta

Ok. Got it. Thanks

Mat

Sent via BlackBerry by AT&T

From: "Koepsell, Arthur" <Arthur.Koepsell@state.co.us>
Date: Tue, 12 Apr 2011 08:24:34 -0600
To: <mdgoolsby@comcast.net>
Subject: RE: Humboldt 41-8 2A Document # 1634464, Vecta

Matt,

I will accept this time but in the future please use a scale that zooms in tighter around the site. The way we would like to see the diagram is the 400 foot circle filling most of the page.

Thanks,

Arthur

Arthur W. Koepsell, P.G.
Oil & Gas Location Assessment Specialist
Southern Area

Oil and Gas Location Assessment
Colorado Oil and Gas Conservation Commission
1120 Lincoln St. Suite 801
Denver Colorado 80203
Phone (303) 894-2100 ext. 5148

From: mdgoolsby@comcast.net [<mailto:mdgoolsby@comcast.net>]
Sent: Monday, April 11, 2011 5:47 PM
To: Koepsell, Arthur
Subject: Re: Humboldt 41-8 2A Document # 1634464, Vecta

Arthur-

let me know if this works or not.

ThankYou

----- Original Message -----

From: "Arthur Koepsell" <Arthur.Koepsell@state.co.us>
To: mdgoolsby@comcast.net

Sent: Monday, April 11, 2011 3:10:41 PM
Subject: RE: Humboldt 41-8 2A Document # 1634464, Vecta

I can make the changes to the form but you will have to email me the new location drawing.

Arthur W. Koepsell, P.G.
Oil & Gas Location Assessment Specialist
Southern Area

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Colorado Oil and Gas Conservation Commission
1120 Lincoln St. Suite 801
Denver Colorado 80203
Phone (303) 894-2100 ext. 5148

From: mdgoolsby@comcast.net [<mailto:mdgoolsby@comcast.net>]
Sent: Monday, April 11, 2011 2:41 PM
To: Koepsell, Arthur
Subject: Re: Humboldt 41-8 2A Document # 1634464, Vecta

Arthur-

Ok on the changes and the updated location drawing. Are you going to move it back to "draft" status where I can make the changes, or do I just need to give you permission to make the changes? If the latter, you certainly have my permission.

Thanks,
Mathew Goolsby
Vecta Oil & Gas Ltd
303-618-7736

----- Original Message -----

From: "Arthur Koepsell" <Arthur.Koepsell@state.co.us>
To: MATGOOLSBY@VECTA-DENVER.COM
Sent: Monday, April 11, 2011 2:08:21 PM
Subject: Humboldt 41-8 2A Document # 1634464, Vecta

Matt,

The COGCC is reviewing the Form 2A (#1634464) for the Vecta Humboldt 41-8 location, located in the NENE Sec 8 T14S R47W Cheyenne County, Colorado. The COGCC requests the following changes regarding the data submitted on or attached to the Form 2A prior to passing the Oil and Gas Location Assessment (OGLA).

1. Distance to Surface water: Eureka Creek is approximately 300 ft. from the proposed well.
 - Change the Distance to surface water to 300 feet.
2. Sensitive Area: Due to the shallow groundwater (16 ft.) and the close proximity of Eureka Creek the location the area is considered a sensitive area.
 - The Sensitive Area Tab should be changed to Yes.

3. Location Drawing: The location drawing only shows the 400 hundred foot improvement radius from the well head not from the edge of the oil and gas location as required under COGCC Rule 303.d.3.C . Per the 100 series definitions an **OIL AND GAS LOCATION** shall mean a definable area where an operator has disturbed or intends to disturb the land surface in order to locate an oil and gas facility. The attached location drawing does not include the entire disturbed area only the well head. In a practical matter, if Vecta is going to have a total disturbed area of 4 acres, then the 400 foot improvement buffer shall be shown from the perimeter of the 4 acre (210 X 210 ft) oil and gas location.

- Please correct the location drawing and email the corrected drawing to me (Arthur.koepsell@state.co.us) and I will attach it to the form 2A.

4. COAs:

Operator must implement site-specific best management practices in accordance with good engineering practices, including, but not limited to, construction of a berm or diversion dike, site grading, or other comparable measures, sufficient to protect Eureka Creek located 331 feet north of the oil and gas location from a release of drilling, completion, produced fluids, and chemical products.

Location is in a sensitive area because of shallow groundwater; therefore, either a lined drilling pit or closed loop system is required.

If you have any questions or concerns please feel free to contact me.

Thanks,

Arthur

Arthur W. Koepsell, P.G.
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