

Koepsell, Arthur

From: Kelly_kardos@xtoenergy.com
Sent: Monday, February 07, 2011 8:41 AM
To: Koepsell, Arthur
Subject: Re: FW: Hill Ranch 02-16 2A Document # 400130342, XTO Energy

I agree with the changes below :)

Kelly K. Kardos
XTO Energy Inc.
Sr. Permitting Tech
San Juan Division
(505) 333-3145 direct
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(505) 213-0546 efax
kelly_kardos@xtoenergy.com

"Koepsell,
Arthur"
<Arthur.Koepsell@
state.co.us>

<kelly_kardos@xtoenergy.com>

To

cc

02/07/2011 08:39
AM

Subject

FW: Hill Ranch 02-16 2A Document
400130342, XTO Energy

Kelly,

I think that you approved the changes and COAs for the Hill Ranch 02-16 already but I could not find your response today. If you agree with the changes below please approve via email.

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: Koepsell, Arthur

Sent: Friday, February 04, 2011 9:33 AM
To: 'kelly_kardos@xtoenergy.com'
Subject: Hill Ranch 02-16 2A Document # 400130342, XTO Energy

Kelly,

The COGCC is reviewing the Form 2A (#400130342) for the XTO Energy Hill Ranch 02-16 location, located in the SESE Sec 2 T35S R68W Las Animas 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. Sensitive area: Due to the Shallow soils and underlying fractured bedrock the Site should be considered a sensitive area.

• The COGCC requests the Sensitive Area Tab be amended to "YES".

2. COAS:

• No portion of any pit that will be used to hold liquids shall be constructed on fill material, unless the pit and fill slope are designed and certified by a professional engineer, subject to review and approval by the director prior to construction of the pit. The construction and lining of the pit shall be supervised by a professional engineer or their agent.

• Due to the shallow soils and underlying fractured bed rock the following will apply: Location is in a sensitive area because of potential for adverse impacts to ground water/surface water; therefore all pits will be lined.

• Location is on steep slopes; therefore the cut and fill slopes should be constructed in such a manner to manage site drainage and slope stability. The slopes should be stabilized immediately after the location has been constructed.

Should you have any questions or concerns please do not hesitate to contact me.

Thanks,

Arthur

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

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