

Allison, Rick

From: Nanette_Lupcho@eogresources.com
Sent: Thursday, May 26, 2011 7:58 AM
To: Allison, Rick
Subject: Re: Fw: GRAVEL DRAW 21-25H - COGCC Form 2A (Doc 400168236) EOG Resources, Inc.

Good morning Rick,

Please find approvals for the below changes regarding the Gravel Draw 21-25H. There seems to be issues with the COGCC GIS site as well as the eforms site this morning. I will complete a revised Hydrology map in a larger scale as soon as the site is available.

- 1) **Current and Future Land Use:** I approve changing the current and future land use from Dry Land to CRP.
- 2) **Water Resources:** I approve changing the distance to nearest surface water from 4979 feet to 630 feet.

Thank you !

Nanette Lupcho
Regulatory Assistant
EOG Resources
(435) 781-9157

From: Kaylene Gardner/EOGResources
To: Nanette Lupcho/EOGResources
Date: 05/25/2011 05:05 PM
Subject: Fw: GRAVEL DRAW 21-25H - COGCC Form 2A (Doc 400168236) EOG Resources, Inc.

Kaylene R. Gardner | Sr. Regulatory Specialist | EOG Resources, Inc. | 435-781-9111 (Office) | 435-621-9099 (Cell) | kaylene_gardner@eogresources.com

----- Forwarded by Kaylene Gardner/EOGResources on 05/25/2011 05:05 PM -----

From: "Allison, Rick" <Rick.Allison@state.co.us>
To: <Kaylene_Gardner@eogresources.com>
Date: 05/25/2011 04:30 PM
Subject: GRAVEL DRAW 21-25H - COGCC Form 2A (Doc 400168236) EOG Resources, Inc.

Hi Kaylene,

The COGCC is reviewing the Form 2A oil and gas location assessment for the GRAVEL DRAW 21-25H well location in the NWN Sec25 T8N R61W, Weld County, and requests the following changes to the Form 2A:

- 1) **Current and Future Land Use:** Based on the Location Pictures and historical and current aerial photography, it appears that the land use is CRP. Please approve me changing the current and future land use from Dry Land to CRP.
- 2) **Water Resources:** Aerial photography and USGS topographic maps show a depression that can intermittently contain surface

water located 630 feet west of the proposed location. Please approve me changing the distance to nearest surface water from 4979 feet to 630 feet.

3) Hydrology Map: The Hydrology Map submitted with the Form 2A is at a scale that makes it difficult to determine whether surface water is present near the proposed location. Please submit a revised Hydrology Map at an appropriate scale to review for surface water features within 1000 feet of the proposed location.

Please contact me with any questions regarding this Form 2A.

Best Regards,

Rick Allison, P.G.
Oil and Gas Location Assessment Specialist
Colorado Oil and Gas Conservation Commission
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Denver, CO 80203
303-894-2100 ext 5102