

Allison, Rick

From: Kallasandra Moran [kmoran@petro-fs.com]
Sent: Tuesday, November 01, 2011 1:56 PM
To: Allison, Rick
Subject: RE: Cameron 12-15 Form 2A 400217848 - Bayswater Exploration and Production LLC

Rick,

Please see my response below... in red...

Thanks!

Kallasandra M. Moran

Regulatory Manager

[Petroleum Field Services](#)

Office: 303-928-7128 ext 236

Cell: 720-903-6686

Fax: 303-962-6237

1801 W. 13th Ave.

Denver, CO 80204



Use our resources to find yours!

Providing service that exceeds expectations.

Confidentiality Notice: This e-mail message and attachments are only for the use of the intended recipient and may contain information that is privileged, confidential or exempt from disclosure under applicable law. If you are not the intended recipient, any disclosure, distribution or other use of this e-mail message or attachments is prohibited. If you have received this e-mail in error, please delete and notify the sender immediately. In addition, please be aware that any messages addressed to our domain are subject to archiving and review by persons other than the intended recipient.



Think green.

Please recycle and consider the environment before printing this email.

From: Allison, Rick [<mailto:Rick.Allison@state.co.us>]
Sent: Monday, October 31, 2011 12:30 PM
To: Kallasandra Moran
Subject: Cameron 12-15 Form 2A 400217848 - Bayswater Exploration and Production LLC

Kallasandra,

I am reviewing the Form 2A location assessment (Doc #400217848) for the Cameron 12-15 well location in the NWSW Sec15 T7N R6SW, Weld County and have the following comments:

1. The Hydrology Map indicates that the water well with permit 7266 feet located 288 feet from the location does not exist at that location per field verification. Water Well Records at the Division of Water Resources indicate that this permit was denied. In these cases, where strong evidence shows that a water well does not exist, the distance to nearest water well should be measured to the next nearest permit or well. At this location, the Hydrology Map shows that the next nearest water well is located 976 feet from the proposed oil and gas location.

Do you want me to pull the new well data? Or did you update already? If you did that is fine.

2. Multiple water wells in the area indicate that a productive shallow aquifer is present. Therefore I have changed the sensitive area designation from No to Yes.

That is fine.

3. Please submit a Waste Management Plan as requested in my October 27 email.

We are working on this...

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
1120 Lincoln Street, Suite 801
Denver, CO 80203
303-894-2100 ext 5102