



Allison, Rick <rick.allison@state.co.us>

**RE: FW: Bayswater Exploration and Production - Kaiser 18-10 Form 2A
400336991**

1 message

DeAnne Spector <DSpector@petro-fs.com>
To: "Allison, Rick" <rick.allison@state.co.us>

Thu, Nov 8, 2012 at 1:01 PM

Rick,

Please see below, are we good on this one now? Please let me know any additional follow up you may need for this water well issue.

Thank you

DeAnne Spector
Regulatory Analyst
Petroleum Field Services LLC
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Denver, CO 80204



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From: Allison, Rick [<mailto:rick.allison@state.co.us>]
Sent: Wednesday, November 07, 2012 1:30 PM
To: DeAnne Spector
Subject: Re: FW: Bayswater Exploration and Production - Kaiser 18-10 Form 2A 400336991

DeAnne,

The facility with location ID 419171 is the Kaiser 6-10 multi-well pad in the crop field, and the pending 2A to amend the Kaiser 6-10 pad does not include production facilities. Are you sure production will not go to location ID 419191? **I've reviewed the map again; the Kaiser 6-10 pad will not have any facilities. The facilities will be put on the Kaiser 18-10 Facility Pad, location ID 419191.**

The Division of Water Resources records indicate that water well 841047 is in the SESW Section3 and is registered for use at an airport, which is also in Section 3. **As we cannot located Water well #5574, lets use #841047 as the nearest water well. The revised exhibit is attached. I have requested that surveyors look again for #5574 next time they are in the area.**

Is there a water well on the tank battery location? The Form 2A submitted for the Kaiser Facility and its attached Hydrology Map indicate that water well 5574 is constructed and is mapped down by the Kaiser 18-10 location. **There is not a water well with the tank batteries.**

Again the Division of Water Resources documents indicate that water well 5574 is likely at the tank battery, but the Form 2A information that has been submitted to COGCC for the 18-10 well pad and the tank battery tells two different stories.

Please review all of the Kaiser Form 2As and attachments and tell me what is correct and where the water wells are actually located.

Thank you,

Rick Allison
Oil and Gas Location Specialist - Northeast Colorado
Colorado Oil and Gas Conservation Commission

303-894-2100 x5102

On Tue, Nov 6, 2012 at 3:55 PM, DeAnne Spector <DSpector@petro-fs.com> wrote:

Rick, Please see responses below and let me know if you have further questions.

Thank you

DeAnne Spector

303-928-7128



Please recycle and consider the environment before printing this email.

From: Allison, Rick [<mailto:rick.allison@state.co.us>]

Sent: Friday, November 02, 2012 1:53 PM

To: Julie Padilla

Subject: Bayswater Exploration and Production - Kaiser 18-10 Form 2A 400336991

Julie,

I am reviewing the Form 2A location assessment for the Kaiser 18-10 location in Weld County. Please address the following comments:

1. Facilities: You have listed production facilities on the form. Is Bayswater adding production equipment to this location, or will production equipment be located at the previously approved Location with OGCC ID 419191? **The facilities will be added to the facility pad to the north, location ID 419171**
2. Data from a group of water wells in the NWNW Section 10 indicate that shallow ground water is likely present - I changed the Sensitive Area Designation to Yes. **Agreed**
3. The Hydrology Map and Location Drawing indicate that the well with permit #5574 is not in the mapped location; a review of scanned documents in the DWR Water Well Database shows that the water well is located to the north, likely near the Kaiser Tank Battery. Please try to verify the location of this water well so that we can input a more reasonable number in the Form 2A (not 71 feet). **Surveyors have been unable to located water well #5574 within the 400' surface disturbance. Can we use 329' to water well permit #841047 located on the facilities pad?**

Contact me with any questions.

Regards,

Rick Allison

Oil and Gas Location Specialist - Northeast Colorado

Colorado Oil and Gas Conservation Commission

303-894-2100 x5102



Kaiser 18-1 Hydrology Map.pdf

338K