



State
of
Colorado

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

RE: Bayswater - Kaiser (multiwell pad) 6-10 Form 2A 400343864

1 message

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

Tue, Nov 27, 2012 at 9:16 AM

Hi Rick

I am sorry for the delay. Please see my responses below in red and let me know if you need anything further.....



Please recycle and consider the environment before printing this email.

From: Allison, Rick [<mailto:rick.allison@state.co.us>]
Sent: Monday, November 26, 2012 12:27 PM
To: DeAnne Spector; Julie Padilla
Subject: Re: Bayswater - Kaiser (multiwell pad) 6-10 Form 2A 400343864

Julie/Deanne,

I have no record of a response regarding the following questions. Please advise regarding the status?

Regards,

Rick Allison, P.G.

Oil and Gas Location Specialist - Northeast Colorado

Colorado Oil and Gas Conservation Commission

303-894-2100 x5102

On Thu, Nov 8, 2012 at 9:46 AM, Allison, Rick <rick.allison@state.co.us> wrote:

DeAnne,

I am reviewing the Form 2A location assessment for the Bayswater Exploration and Production Kaiser (multiwell pad) 6-10. Please address the following:

1. Is the date of GPS measurement (9/5/2012) correct? The measurement, PDOP and operator name are identical to the Form 2A submitted in 2010. **Measurement date is 7/31/12, PDOP 1.6, Operator Brian Ritz**
2. Size of disturbed area: Is 0.6 acres going to be sufficient during the drilling phase of the operation? **Verified the disturbance area, it will 1.03 acres for drilling. Upon reclamation, location will be .6 acres.**
3. Surface water: What surface water feature is 81 feet from the location? Nothing this close is shown on the Hydrology Map or on the Location Drawing. **482' to a ditch.**
4. Water Well: A water well with permit #602 is shown on the Hydrology Map to be 726 feet southeast of the location. Division of Water Resources information confirms that a well may exist in this location. I will change the distance to nearest water well to 726 feet. **agree**
5. Depth to Water: The static water level in the above referenced water well is 15 feet. The original Form 2A location assessment has a depth to water of 10 feet listed. I will change the depth to water from 35 feet to 10 feet. **agree**
6. Sensitive Area: The location is in a Sensitive Area due to the presence of shallow ground water. I will change the Sensitive Area Designation to Yes. **agree**

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

Regards,

Rick Allison

Oil and Gas Location Specialist - Northeast Colorado

Colorado Oil and Gas Conservation Commission

303-894-2100 x5102