

## Allison, Rick

---

**From:** Nanette\_Lupcho@eogresources.com  
**Sent:** Monday, May 09, 2011 3:55 PM  
**To:** Allison, Rick  
**Subject:** Re: GEARY CREEK 03-10H & 06-10H - COGCC Form 2A (Doc 400147084) EOG Resources

Hi Rick,

- 1) **Water Resources:** I approve changing the distance to nearest water well to 3020 feet.
- 2) **Multi Well Plan:** I will submit ( on 5/10/2011) a multi-well plan showing the surface with proposed well bore trajectory and bottom-hole locations for each well.

Thank you ! Please contact me with any additional questions or concerns.

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

From: "Allison, Rick" <[Rick.Allison@state.co.us](mailto:Rick.Allison@state.co.us)>  
To: <[Nanette\\_Lupcho@eogresources.com](mailto:Nanette_Lupcho@eogresources.com)>  
Date: 05/06/2011 03:35 PM  
Subject: GEARY CREEK 03-10H & 06-10H - COGCC Form 2A (Doc 400147084) EOG Resources

---

Hi Nanette,

The COGCC is reviewing the Form 2A oil and gas location assessment for the GEARY CREEK 03-10H & 06-10H well location in the NWNW Sec10 T10N R63W, Weld County, and requests the following changes to the Form 2A:

- 1) **Water Resources:** Although the surveyor identified a water well 6294 feet from the location, the DWR database shows a water well to be located closer to the location - well permit no. 37124 which is located 3395 feet from the location. Aerial photography also provides evidence that there is a water well at or near this location. Therefore, please approve me changing the distance to nearest water well to 3020 feet.
- 2) **Multi Well Plan:** A multi-well plan must be attached with the Form 2A. Please submit a multi-well plan that shows the surface with proposed well bore trajectory and bottom-hole locations for each well.

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  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

303-894-2100 ext 5102