

## Allison, Rick

---

**From:** Greg Francis [gfrancis@mehllc.com]  
**Sent:** Monday, June 11, 2012 3:40 PM  
**To:** Allison, Rick  
**Subject:** RE: ECGS 6-20J WPW003 Disposal Well Exhibits

Rick,

In response to your questions:

1. Facilities: East Cheyenne Gas Storage, LLC anticipates that a reserve pit will be required for the drilling of the ECGS 6-20 WPW003 well. The same reserve pit will be used for all three wells. Approximately 100 feet of the bottom part of the hole will be drilled with either mud or natural gas system. Any drill cuttings will be hauled off to be used for road base and fill in Sec 7 T11N R52W (Sec 7 owned by East Cheyenne Gas Storage, LLC). The upper 5180 TVD feet of all three wells will be drilled with a mud system.
2. Multi-Well Plan: The surface and bottom hole coordinates were submitted with the Form 2 application. The ECGS 6-20 WPW003 well is the only well that will have different bottom hole location than the surface location. A directional plot of the ECGS 6-20 WPW003 well borehole was included in the Form 2 application.
3. The distance to the nearest railroad is 6 miles at the town of Peetz, Colorado. I mistakenly did not change the units on the tab.

If you have any questions, please feel free to contact me for any clarification.

Best regards,

**Greg Francis**

Merchant Energy Holdings, LLC

(720) 351-4003 Work  
(303) 931-3435 Mobile  
[gfrancis@mehllc.com](mailto:gfrancis@mehllc.com)

10901 W Toller Drive  
Suite 200  
Littleton, CO 80128

---

**From:** Allison, Rick [<mailto:Rick.Allison@state.co.us>]  
**Sent:** Monday, June 11, 2012 2:56 PM  
**To:** Greg Francis  
**Subject:** RE: ECGS 6-20J WPW003 Disposal Well Exhibits

Greg,

I am reviewing the From 2A location assessment for this location. Please supply the following additional information:

1. Facilities: You have indicated a drilling pit will be on location and closed loop drilling will be used. Please clarify the drilling method and whether a drilling pit is needed.

2. Multi-Well Plan: A Form 2A for a location with more than one well requires a multi-well plan be attached. The multi-well plan should be a drawing showing proposed wellbore trajectory with bottom-hole locations. Please email me a multi-well plan and I will attach it to the Form 2A.
3. The distance to the nearest railroad is listed on the Form 2A as 6 feet. It appears to me that the distance to nearest railroad is greater than 1 mile. Please verify the distance to nearest railroad.

Please call me with any questions.

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

---

**From:** Greg Francis [<mailto:gfrancis@mehllc.com>]  
**Sent:** Friday, June 08, 2012 12:17 PM  
**To:** Allison, Rick  
**Subject:** ECGS 6-20J WPW003 Disposal Well Exhibits

Rick,

Thank so much for taking the time to explain what you were looking for on the Form 2A filing. Please find attached the Hydrology Map, Access Road Map and Pad Construction Layout exhibits.

If you require any additional items, please let me know at you earliest convenience.

Best regards,

***Greg Francis***

Merchant Energy Holdings, LLC

*(720) 351-4003 Work*  
*(303) 931-3435 Mobile*  
[\*gfrancis@mehllc.com\*](mailto:gfrancis@mehllc.com)

*10901 W Toller Drive*  
*Suite 200*  
*Littleton, CO 80128*

This message is for the designated recipient only and may contain privileged, proprietary, or otherwise private information. If you have received it in error, please notify the sender immediately and delete the original. Any other use of the email by you is prohibited.

This message is for the designated recipient only and may contain privileged, proprietary, or otherwise private information. If you have received it in error, please notify the sender immediately and delete the original. Any other use of the email by you is prohibited.