

Andrews, David



045 - 14863

From: Fraser, Kristin M. [Kristin.Fraser@encana.com]
Sent: Tuesday, September 23, 2008 1:44 PM
To: Andrews, David
Cc: Burchett, Kirby; Johnson, Tina; Guldán, Ryan W.; McGilvery, Ryan; Papez, Gerald A
Subject: RE: (F24W) Couey 24-10B Bradenhead Remediation
Follow Up Flag: Follow up
Flag Status: Red

David,

We did get a water sample after the frac and are just waiting on them to forward us the results. We are also still waiting on a copy of the CBL but should be receiving that later today or tomorrow morning. I will forward both onto you as soon as we get them in.

Kristin Fraser

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From: Andrews, David [mailto:David.Andrews@state.co.us]
Sent: Tuesday, September 23, 2008 1:17 PM
To: Fraser, Kristin M.
Cc: Burchett, Kirby; Johnson, Tina; Guldán, Ryan W.; McGilvery, Ryan; Papez, Gerald A
Subject: RE: (F24W) Couey 24-10B Bradenhead Remediation
Importance: High

Kristin,

Thanks for the update. As a reminder, a Condition of Approval on the Sundry Notice required a bradenhead water sample prior to performing the remedial work. Was that sample collected? If not, make sure to collect one from the "slugs of water" before pumping additional cement. As indicated on the Sundry Notice, the analytical data should be directed to my attention. I would also like to see a copy of the CBL.

David D. Andrews, P.E., P.G.
Engineering Supervisor - Northwest Area

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From: Fraser, Kristin M. [mailto:Kristin.Fraser@encana.com]
Sent: Tuesday, September 23, 2008 8:48 AM

11/07/2008

To: Andrews, David

Cc: Burchett, Kirby; Johnson, Tina; Guldán, Ryan W.; McGilvery, Ryan; Papez, Gerald A

Subject: (F24W) Couey 24-10B Bradenhead Remediation

David,

We have begun our bradenhead remediation on the Couey 24-10B (F24W). There was miscommunication to our field personnel and they followed the original procedure submitted, shooting perf holes and squeezing at 4300'. This morning, we still had about 140 psi on the bradenhead. It bled off all gas for about 10 minutes and then started slugging a little water. We are running a CBL this morning to verify how far up we got cement on the squeeze. We will continue to monitor the pressure and water from the bradenhead, and if it continues, we will go ahead and squeeze at the revised depth of 3720'.

Please let me know if you have any questions or concerns.

Thanks,

Kristin Fraser

Production Engineer, S. Piceance

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