



Andrews, David

From: Andrews, David
Sent: Monday, November 29, 2010 10:56 AM
To: 'Henning, Steven'
Subject: RE: Kimball Mountain DH02-6 B07 799 (050452000700) Pilot Hole Plug back Procedure

Steve,

I see that Jay Krabacher granted approval to proceed in a separate email dated 11/24/2010.

Thanks,

David D. Andrews, P.E., P.G.
Engineering Supervisor - Western Colorado

State of Colorado
Oil and Gas Conservation Commission
707 Wapiti Court, Suite 204
Rifle, Colorado 81650
Office Phone: (970) 625-2497 Ext. 1
Cell Phone: (970) 456-5262
Fax: (970) 625-5682
E-mail: David.Andrews@state.co.us
Website: <http://www.colorado.gov/cogcc>

From: Henning, Steven [<mailto:steven.henning@Encana.com>]
Sent: Monday, November 22, 2010 10:21 AM
To: Andrews, David
Cc: Merendino, Frank; Kohake, Anthony W.; Wieland, Craig
Subject: Kimball Mountain DH02-6 B07 799 (050452000700) Pilot Hole Plug back Procedure

Dave, this is a horizontal well with a vertical pilot hole planned so that we can do some coring and logging work to pin point the exact depths to kick off. Please review our proposal for plugging back the pilot hole and let me know if it is acceptable.

We currently have 7-5/8" casing set at **6,331'**, which is **1,013'** below the top of the **Mancos** formation. The plan is to drill vertically through the Mancos and 100' into the top of the **Dakota** at **8,710'**.

We propose:

- 1) RIH with DP and set a 500' - 15.8 ppg, 1.53 cf/sk (75 sx) plug from anticipated TD of 8,810' to 500' above TD, 8,310' to cover the Dakota and isolate it from the Mancos.
- 2) PU to 7,228' and set a 500' 17.0 ppg, 0.93 cf/sk (124 sx) DenseCrete Kick off plug, top - 6,738' in the Mancos for kicking off into our lateral and for further isolation as well.

Attached are the directional plan and approved APDs. Please let me know if you have any questions and if you approve. Thank you.

Steven Henning
Encana Oil & Gas (USA) Inc.
North Piceance Drilling Engineer
Tel: 720-876-5329
Fax: 720-876-6329
Cell: 303-263-7803
Email: Steven.Henning@Encana.com