



Andrews, David

From: Andrews, David
Sent: Monday, September 27, 2010 9:14 PM
To: 'Schneider, Gregory P.'; Abell, Matt; Ayala, Marina; Beam, Kristin M.; Britton, Erin E.; King, Kevin; McGilvery, Ryan; Mitchell, Heather R.; Morss, Ruth Ann
Subject: RE: Twin Creek 1-10C2 (O1EB) 6 hour temperature log
Follow Up Flag: Follow up
Flag Status: Flagged

Greg,

This request to delay CBL is approved.

Thanks,

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

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Oil and Gas Conservation Commission
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From: Schneider, Gregory P. [<mailto:Gregory.Schneider@encana.com>]
Sent: Monday, September 27, 2010 9:45 AM
To: Abell, Matt; Ayala, Marina; Beam, Kristin M.; Britton, Erin E.; Andrews, David; King, Kevin; McGilvery, Ryan; Mitchell, Heather R.; Morss, Ruth Ann
Subject: Twin Creek 1-10C2 (O1EB) 6 hour temperature log

David,

Attached is the 6 hour temp log run in lieu of the 12 to 48 hr CBL on the Twin Creek 1-10C2 (O1EB) well drilled by Nabors M15. This is the 1st of 15 production holes to be drilled on this pad.

The production casing was cemented on 9/20/10 with the plug bumped at 5:30 AM. We had full returns through out the cement operation and the final differential pressure was as expected.

Planned top of lead was 670' with planned top of tail to 4,260'. Prognosed top of gas was 4,260'. The temp log indicates TOC is approximately at 600'.

Bradenhead pressure on this well for the 6, 12, 24, 48 and 72 hour readings were zero and have remained zero since.

We will continue to monitor bradenhead pressure daily until the CBL's are run after the rig has moved off the pad.

Thanks,

Greg

From: Borchardt, Erik
Sent: Tuesday, September 21, 2010 7:51 AM
To: Abell, Matt; Britton, Erin E.; Matt Hudson; Schneider, Gregory P.
Subject: Twin Creek 1-10C2 (O1EB) 6 hour temperature log

Attached is the 6 hour temperature log from Twin Creek 1-10C2 (O1EB).

Logger's depth: 6043 feet
Casing set depth: 6092 feet
Difference: 47 feet

Please let me know if you have any questions with the data.

regards,

Erik

Schlumberger

Erik Borchardt
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