



02054691

Andrews, David

045-19536

From: Schneider, Gregory P. [Gregory.Schneider@encana.com]
Sent: Wednesday, October 20, 2010 1:30 PM
To: Abell, Matt; Ayala, Marina; Beam, Kristin M.; Britton, Erin E.; Andrews, David; King, Kevin; McGilvery, Ryan; Mitchell, Heather R.; Morss, Ruth Ann; Poppenhagen, Kelli L.
Subject: Twin Creek 1-10B1 (O1EB) 6 hr Temperature Log and CBL
Attachments: BIHS-00012_ENCANA_TWIN_CREEK_1-10B1_O1EB_MAIN_HBMS_014PUP.las; BIHS-00012_ENCANA_TWIN_CREEK_1-10B1_O1EB_TEMP.pds; TWIN CREEK 1-10B1 (O1EB)CBL.zip

David,

Attached is the 6 hour temp log and CBL on the Twin Creek 1-10B1 (O1EB) well drilled by Nabors M15. This is the 5th of 15 production holes to be drilled on this pad.

The production casing was cemented on 10/17/10 with the plug bumped at 5:30. Good returns were observed throughout the cementing operation and final differential pressure was as expected.

Planned top of lead was 1,160' with planned top of tail to 4,346'. Prognosed top of gas was 4,346'. The temp log and CBL indicates TOC is at 2,250'.

The bradenhead pressure was initially 200 psi. This pressure was bled every 30 minutes for the first 24 hrs before the pressure settled at zero and has remained zero since.

Bradenhead pressure is being recorded daily for the following wells already drilled.

1. Twin Creek 1-10C2 - remains 0 psi.
2. Twin Creek 12-2D2 - remains 0 psi.
3. Twin Creek 1-10C1 -Bleeding 150 psi from the well approximately every 60 - 90 minutes.
4. Twin Creek 12-2D1 -Currently at 0 psi. Initially fluctuated between 40- 90 psi.

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

Thanks,

Greg

From: Borchardt, Erik
Sent: Monday, October 18, 2010 8:32 AM
To: Abell, Matt; Britton, Erin E.; Matt Hudson; Schneider, Gregory P.
Subject: Twin Creek 1-10B1 (O1EB) 6 hr temp log

Attached is the 6 hour temperature log from Twin Creek 1-10B1 (O1EB).

Logger's depth: 6210 feet
Casing set at: 6255 feet
Difference: 45 feet

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

regards,

Erik

Schlumberger

Erik Borchardt

Wireline DESC Engineer - Encana SBU

720-876-3536 (office) 303-241-0815 (cell)

This email communication and any files transmitted with it may contain confidential and or proprietary information and is provided for the use of the intended recipient only. Any review, retransmission or dissemination of this information by anyone other than the intended recipient is prohibited. If you receive this email in error, please contact the sender and delete this communication and any copies immediately. Thank you.

<http://www.encana.com>