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AUG 31 2012
COGCC/Rifle Office

Krabacher, Jay

To: Neifert-Kraiser, Angela
Cc: Trahan, Kristin; Barber, Matt; King, Kevin; Andrews, David (David.Andrews@state.co.us)
Subject: RE: CBL deferment on the Jolley KP 414-9 (045-18071)

Angela:

WPX can defer the CBL on this well.

Minor note: The bradenhead pressure summary, which was attached to your prior email, should specify that the TOC was from a Temp Log, and not a CBL.

Regards,

Jay Krabacher

From: Neifert-Kraiser, Angela [<mailto:Angela.Neifert-Kraiser@wpenergy.com>]
Sent: Friday, August 31, 2012 11:05 AM
To: Krabacher, Jay; King, Kevin; Andrews, David
Cc: Trahan, Kristin; Barber, Matt
Subject: CBL deferment on the Jolley KP 414-9

Kevin, Dave, & Jay:

WPX Energy Rocky Mountain, LLC is requesting a CBL deferment on the Jolley KP 414-9 located in the NWNW Section 16, T6S-R91W. Attached is a temperature survey that was performed after cementing the 4 1/2" production casing on the subject well.

Information pertaining to the request is as follows:

Well: Jolley KP 414-9
API: 05-045-18071-00
Location: Section 16 T6S-R91W
Surface Csg: 9 5/8" set and cemented at 1374'
Production Csg Cement Date: 4 1/2" @ 7401 – cemented 08/27/12
Cement: 1160 sks
Cement top from survey: 2450' Estimated
Estimated top of gas: 4461'
Temp Survey: Attached
Volume to fill annular: Hole remained full following cementing operations

Please let me know if you need additional information to approve this deferment. After deferment is received, Williams will continue to monitor the bradenhead pressure until the CBL has been performed and notify if pressure exceeds 150 psig.

Angela Neifert-Kraiser
Regulatory Specialist
303-606-4398
If You Are Inspired, You Can Do Anything!! :)

Bradenhead Pressure Summary

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WELL: Jolley KP 414-9

LOCATION: NW/4 NW/4 SEC. 16 T6S-R91W 6TH PM

API#: 05-045-18071-00

TEMP. LOG RUN DATE: 08/26/2012

TOP OF CEMENT: 2450' (CBL)

TEMP LOG

JEL
8/31/12

TOP OF GAS: 4461'

BRADENHEAD PRESSURES (psig)

8/27/2012	12:30	6HR	0 BBLS	0 PSI
8/27/2012	18:30	12 HR	0 BBLS	0 PSI
8/28/2012	06:30	24 HR	0 BBLS	0 PSI
8/29/2012	06:30	48 HR	0 BBLS	0 PSI
8/30/2012	06:30	72 HR	1 BBLS	0 PSI