



02054750

Andrews, David

From: Andrews, David
Sent: Wednesday, December 08, 2010 4:48 PM
To: 'Woodworth, Ty'; King, Kevin; Krabacher, Jay
Cc: Neifert-Kraiser, Angela
Subject: RE: Kokopelli Federal 18-315D Sqz Bradenhead Pressure Procedure - Update
Attachments: image001.jpg; image002.gif

Ty,

Thanks for the update. Consider this your verbal approval for the casing patch and CIBP plus 2 sx cement above the lles completion. A follow-up Sundry Notice is not required for this Notice of Intent.

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>

CC: COGCC Well File

From: Woodworth, Ty [<mailto:Ty.Woodworth@Williams.com>]
Sent: Wednesday, December 08, 2010 12:08 PM
To: Andrews, David; King, Kevin; Krabacher, Jay
Cc: Neifert-Kraiser, Angela; Woodworth, Ty
Subject: RE: Kokopelli Federal 18-315D Sqz Bradenhead Pressure Procedure - Update

David/Jay/Kevin,

Please find the attached CBL showing results of the KP Fed 18-315D (05-045-16267) squeezes to 1.) isolate top MV, and 2.) shut off bradenhead gas.

Before remediation the bradenhead would build to 150 psi in 12 hours. It had 100 psi after sitting closed over the weekend (4 days). Pressure was bled off (all gas) yesterday and shut back in. Bradenhead had 50 psi on it this morning. We believe we definitely slowed it down and are starting a 5 day build up per BLM. We will monitor closely and stop if it reaches 150 psi.

Per BLM COAs the upper sqz at 1940' was successfully pressure tested to 1700 psi. The lower sqz at 3350' did not pass a pressure test to 2400 psi (lost 800 psi). A packer was used to pressure test so we are sure it was this sqz that failed.

Williams would like to set a 5K wireline set casing patch across the sqz perfs at 3350', and re-test to 2400 psi (BLM verbally approved).

While we are on this well we would also like permission to set a 10K CIBP and 2 sx cement at 7500' to abandon the lles formation. We will submit an additional sundry for the lles abandonment and final sqz results.

Please let me know if we have permission to proceed or if you have any questions/concerns.

Thank you.

Ty Woodworth

Operations Engineer II
970-274-9254
ty.woodworth@williams.com

From: Andrews, David [<mailto:David.Andrews@state.co.us>]
Sent: Wednesday, November 17, 2010 11:35 AM
To: Neifert, Angela
Cc: King, Kevin; Krabacher, Jay; Woodworth, Ty; Conger, Jeremy; Davis, Gregory; Harris, Steven
Subject: RE: Kokopelli Federal 18-315D Sqz Bradenhead Pressure Procedure

Angela,

The attached Sundry Notice is approved. Please print or save a copy for your records. A hard copy will not follow.

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: Neifert, Angela [<mailto:Angela.Neifert@Williams.com>]
Sent: Monday, November 15, 2010 4:58 PM
To: Andrews, David
Cc: King, Kevin; Krabacher, Jay; Woodworth, Ty; Conger, Jeremy; Davis, Gregory; Harris, Steven
Subject: Kokopelli Federal 18-315D Sqz Bradenhead Pressure Procedure

Hi Dave,

Please find attached a Form 4 for the KP 18-315D to Sqz Bradenhead pressure. Let me know when this has been approved and if you have any questions. Thank you

Angela Neifert
303-606-4398
DO OR DO NOT THERE IS NO TRY!! yoda