



02054399

Andrews, David

From: Andrews, David
Sent: Monday, June 21, 2010 9:28 AM
To: 'Guldan, Ryan W.'
Cc: Burchett, Kirby
Subject: RE: Bentley 11-43 (PO11)

Ryan,

Thanks for the post-remediation bradenhead pressure update.

Dave

CC: COGCC well file (API No. 05-045-07910)

From: Guldan, Ryan W. [mailto:Ryan.Guldan@encana.com]
Sent: Monday, June 21, 2010 9:15 AM
To: Andrews, David
Cc: Burchett, Kirby
Subject: RE: Bentley 11-43 (PO11)

David,

I apologize for letting this slip through on updating you but we have the result of the build up for the Bentley 11-43 (PO11). The build up was over a duration of 14 days and the pressure built to 8 psi.

Thanks!

Ryan W Guldan
Production Engineer - South Piceance
EnCana Oil & Gas (USA) Inc.
370 17th St. Suite 1700
Denver, CO 80202
O: 720/ 876-5652
C: 720/ 951-3311
F: 720/ 876-6652

From: Andrews, David [mailto:David.Andrews@state.co.us]
Sent: Tuesday, June 01, 2010 8:41 AM
To: Guldan, Ryan W.
Subject: Bentley 11-43 (PO11)

Ryan,

I would like to see a 7-day shut-in pressure. Would that result in excess standby time for any equipment that might still be on location? Your office number did not show up on my caller ID. Please call back or reply to this email.

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
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