



02054872

Andrews, David

From: Andrews, David
Sent: Thursday, January 27, 2011 4:10 PM
To: 'Stephen Sunnenberg'
Cc: Valerie Walker
Subject: RE: Miller 33C-6-791 (05-045-19666)

Stephen,

This request to delay the CBL is approved.

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: Stephen Sunnenberg [<mailto:SSunnenberg@billbarrettcorp.com>]
Sent: Thursday, January 27, 2011 9:44 AM
To: Andrews, David
Cc: Valerie Walker
Subject: Miller 33C-6-791 (05-045-19666)

David,

Attached are the one-page temperature survey and the bradenhead pressure summary page. Please respond whether BBC is authorized to delay running the CBL.

Thanks,

Stephen Sunnenberg

*Asset Coordinator
Bill Barrett Corporation
1099 18th Street Suite 2300
Denver, CO 80202
Direct: (303) 299-9943*

BILL BARRETT CORPORATION
Bradenhead Pressure Summary



Well: Miller Federal 33C-6-791
Pad: Miller Pad #10
API No: 05-045-18666
Permit No: 20091864

Bradenhead Pressure Report Following Primary Cement Job

Date Cemented: 01/22/2010
Plug Bumped: 1300 hrs, 1/22/2010
Casing Slips Set: 1500 hrs, 1/22/2010
WOC Time: 4hrs
Temp. Log Run: 1900 hrs, 1/22/2010

Bradenhead Pressures

6 hrs:	0	psig
12 hrs:	0	psig
24 hrs:	0	psig
48 hrs:	0	psig
72 hrs:	0	psig

Comments:

Top of cement based on Temperature log: ~1970' MD; Estimated Top of Gas: 4601' MD.