



02054773

Andrews, David

From: Andrews, David
Sent: Friday, December 17, 2010 8:49 AM
To: 'Stephen Sunnenberg'
Subject: RE: GGU Miller 23C-32-691 Request to Delay CBL (05-045-19430)

Follow Up Flag: Follow up
Flag Status: Flagged

Stephen,

This request to delay CBL is approved.

Thanks,

David D. Andrews, P.E., P.G.
Engineering Supervisor - Western Colorado

State of Colorado
Oil and Gas Conservation Commission
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Rifle, Colorado 81650
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From: Stephen Sunnenberg [<mailto:SSunnenberg@billbarrettcorp.com>]
Sent: Tuesday, December 14, 2010 7:46 AM
To: Andrews, David
Subject: GGU Miller 23C-32-691 Request to Delay CBL (05-045-19430)

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

BILL BARRETT CORPORATION
Bradenhead Pressure Summary



Well: GGU Miller 23C-32-691
Pad: MDP #6
API No: 05-045-19430
Document No: 2585831

Bradenhead Pressure Report Following Primary Cement Job

Date Cemented: 12/09/2010
Plug Bumped: 1400 hrs, 12/9/2010
Casing Slips Set: 1530 hrs, 12/9/2010
WOC Time: 3.5 hrs
Temp. Log Run: 1900 hrs, 12/9/2010

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: ~2430' MD; Estimated Top of Gas: 5130' MD.