



**Andrews, David**

---

**From:** Andrews, David  
**Sent:** Tuesday, November 30, 2010 2:42 PM  
**To:** 'Neifert, Angela'; Krabacher, Jay; King, Kevin  
**Cc:** Woodworth, Ty; Conger, Jeremy  
**Subject:** RE: CBL deferment on the Jolley KP 414-17  
**Attachments:** image001.jpg; image002.gif

Angela,

Your request to defer 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](mailto:David.Andrews@state.co.us)  
Website: <http://www.colorado.gov/cogcc>

**From:** Neifert, Angela [<mailto:Angela.Neifert@Williams.com>]  
**Sent:** Tuesday, November 30, 2010 8:41 AM  
**To:** Andrews, David; Krabacher, Jay; King, Kevin  
**Cc:** Woodworth, Ty; Conger, Jeremy  
**Subject:** CBL deferment on the Jolley KP 414-17

Dave\Jay\Kevin

Williams Production RMT Co. is requesting a CBL deferment on the Jolley KP 414-17 located in Section 17, T6S-R91W. A temperature survey was run following cementing the 4 1/2" production casing on the subject well and is attached.

Information pertaining to the request is as follows:

Well: Jolley KP 414-17  
API: 05-045-17677-00  
Location: Section 17, T6S-R91W  
Surface Csg: 9 5/8" set and cemented at 900.1'  
Production Csg Cement Date: 4 1/2" @ 7550.1' – cemented 11/26/10  
Cement: 1140 sks  
Cement top from survey: 2790' Estimated  
Estimated top of gas: 5422' Estimated  
Temp Survey: Attached  
Bradenhead post-cement: 0 psig  
Volume to fill annular: Hole remained full following cementing operations

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

Angela Neifert

303-606-4398

*DO OR DO NOT THERE IS NO TRY!! yoda*

