



**Andrews, David**

*PLUGGING ORDER CHANGE*

**From:** Andrews, David  
**Sent:** Wednesday, May 26, 2010 7:24 AM  
**To:** 'Woodworth, Ty'  
**Cc:** Dunnuck, Brian  
**Subject:** RE: RWF 523-21 P&A CBL

Ty,

I am OK with the current TOC in the annulus @ 1108' (no need to perf and squeeze). Please fill the production casing with cement from the CIBP up to a depth of 1074'; then set your surface plug, as required on your approved Form 6.

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>

CC: COGCC Well File, API No. 045-10388

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**From:** Woodworth, Ty [<mailto:Ty.Woodworth@Williams.com>]  
**Sent:** Wednesday, May 26, 2010 6:30 AM  
**To:** Andrews, David  
**Cc:** Woodworth, Ty; Dunnuck, Brian  
**Subject:** FW: RWF 523-21 P&A CBL

Dave,

Please see the attached CBL. Shoe is at 1124 ft. We have a CIBP set at 1228 with 2 sx on top. Tested to 300 psi. Surface casing is dead. Let me know if you would like us to go ahead and spot a plug across the shoe. Thanks.

**Ty Woodworth**

Operations Engineer II

Williams Production RMT

970-274-9254

[ty.woodworth@williams.com](mailto:ty.woodworth@williams.com)

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**From:** Kyle [mailto:kharris@rmws.com]  
**Sent:** Tuesday, May 25, 2010 3:40 PM  
**To:** Woodworth, Ty  
**Subject:** 523-21

Kyle Harris  
970-589-9110  
[kharris@rmws.com](mailto:kharris@rmws.com)

RMWS  
2144 Hwy. 6 & 50  
Grand Junction, CO 81505  
970-245-9828