



Andrews, David

045-19068

**From:** Kohake, Anthony W. [Anthony.Kohake@encana.com]  
**Sent:** Monday, October 25, 2010 4:57 PM  
**To:** Betty Lau; Thompson Buddy; Halcomb Steve; Andrews, David; Longworth, Mike  
**Cc:** Merendino, Frank; Neatherlin, Bruce L.; Villalobos, Jeffrey M.; Happ, Steven M.  
**Subject:** SGU 8506D-25 496 Cement Procedure  
**Attachments:** CorpFTP\_UserGuide.doc; SGU 8506D-25 F25 Cement Procedure 496 (4).doc

Betty and Dave,

I put the Isolation scanner log for the SGU 8506D-25 F25 496 on the FTP website. The login info is below. It is inside the SGU F25 496 Longstring Folder. The schlumberger PDS version of the iso scanner is in the BB1M zip file. This was a longstring that we packed off and cemented without returns at TD. We could already have isolation with the cement stringers in the wellbore but we would like to pump a remedial job to be sure.

I attached our proposed procedure to function the port collar at 3742' and cement back to surface with 14.2 ppg RFC lead and 12 ppg TXI tail if we can't establish fluid returns. If we have fluid returns we will switch to just the 12 ppg TXI instead.

We are looking at pumping the job this weekend using the snubbing unit.

Please let me know if that sounds good and if you have any questions.

Thanks

FTP Site Login

Site: <ftp://corpftp.encana.com>

Login: piceance

Password: encana00

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### SGU 8506D-25 F25 496 Cement Procedure

1. Skid rig to SGU 8506D-25 F25 496, RU, NU 7-1/16" tubing head and completions BOPE stack, Pressure Test BOPE.
2. PU 2-3/8" workstring and TIH to 3741' with port collar opening tool.
3. Latch into port collar and shift from current open position to close.
4. Reopen tool fully, establish circulation and circulate 2 bottoms ups.
5. RU Schlumberger cement and pump RFC lead and over displace. Shut down one hour and then pump 12 ppg TXI tail to surface.
6. Close port collar, reverse circ out to clean up cement in wellbore. Lay down work string as TOOH.
7. ND, RD, and skid rig