



02055475

**Andrews, David**

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**From:** Wall, David C. [David.Wall@encana.com]  
**Sent:** Monday, April 30, 2012 7:38 AM  
**To:** Andrews, David; King, Kevin  
**Cc:** Krabacher, Jay; Merendino, Frank  
**Subject:** RE: EF16A-27 595 P27 - Document No.: 400115275 - API No.: 05 045 20300 00 - Top Off Surface Casing

David,

Regarding above referenced well, this well was top-off last Friday evening. 1.9" tubing was ran in the annulus between the 9 5/8" casing and 16" conductor pipe. Cement was tagged up at 25'. An attempt was made to pump 2 bbls. of freshwater to wash down tubing but only gained about 1". At that point, 6.5 bbls. of Class "G" (15.8 #/gal. - Yield 1.16) was pumped with about 1.5 bbls. of returns. Estimated calculated volume at around 4.36 bbls. Cement did not drop.

Please contact me if you need any additional information on this top off operation.

Thanks,

David Wall  
Encana Oil & Gas (USA)  
Drilling Engineer - North Piceance  
Office: 720-876-3857  
Cell: 303-829-3917

(Please note: Encana offices are closed the 1st and 3rd Friday of each month)

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**From:** Andrews, David [mailto:David.Andrews@state.co.us]  
**Sent:** Thursday, April 19, 2012 4:55 PM  
**To:** Wall, David C.; King, Kevin  
**Cc:** Krabacher, Jay  
**Subject:** RE: EF16A-27 595 P27 - Document No.: 400115275 - API No.: 05 045 20300 00

David,

Please send me an email with details of actual cement pumped for the top-off when it is complete.

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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E-mail: [David.Andrews@state.co.us](mailto:David.Andrews@state.co.us)  
Website: <http://www.colorado.gov/cogcc>

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**From:** Wall, David C. [mailto:David.Wall@encana.com]  
**Sent:** Thursday, April 19, 2012 4:32 PM  
**To:** Andrews, David; King, Kevin  
**Subject:** FW: EF16A-27 595 P27 - Document No.: 400115275 - API No.: 05 045 20300 00

Per email from Jay Krabacher, I am sending copy of email regarding the surface casing cement job on Patterson 303 on the P27 Pad. My future emails to the COGC will include all parties. Apologize for the error in reporting on this matter.

David Wall  
303-829-3917

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**From:** Krabacher, Jay [mailto:Jay.Krabacher@state.co.us]  
**Sent:** Thursday, April 19, 2012 4:20 PM  
**To:** Wall, David C.  
**Cc:** Merendino, Frank; Neatherlin, Bruce L.; Henning, Steven; Kohake, Anthony W.; Denzin, Nathan; Huseby, Cody; Andrews, David; King, Kevin  
**Subject:** RE: EF16A-27 595 P27 - Document No.: 400115275 - API No.: 05 045 20300 00

David Wall:

This is to also inform David Andrews and Kevin King.

Jay K

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**From:** Wall, David C. [mailto:David.Wall@encana.com]  
**Sent:** Thursday, April 19, 2012 12:11 PM  
**To:** Krabacher, Jay  
**Cc:** Merendino, Frank; Neatherlin, Bruce L.; Henning, Steven; Kohake, Anthony W.; Denzin, Nathan; Huseby, Cody  
**Subject:** RE: EF16A-27 595 P27 - Document No.: 400115275 - API No.: 05 045 20300 00

Jay,

Regarding surface casing cement job on the above referenced well on Patterson 303, our flow-line plugged while pumping the last 60 bbls of displacement with no returns to surface. A probe was ran down the annulus between the 9 5/8" casing and the 16" conductor which was set at 120'. The probe tagged up on cement at 45' ground level with indications of green cement on the end of the probe. We plan to top off with cement through 1" pipe to bring cement to ground level. This will be done when we skid the rig to the next quad which is quad 7. You will be notified that the cement was topped off on this well.

Please contact me if you have any questions or concerns on this matter.

Thanks,

David Wall  
Encana Oil & Gas (USA)  
Drilling Engineer - North Piceance  
Office: 720-876-3857  
Cell: 303-829-3917

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