

STATE OF
COLORADO

COGCC doc # 2597512

Burger - DNR, Craig <craig.burger@state.co.us>

CC 0697-03-12E API # 05-045-23803-00

3 messages

Well Site Supervisor <wellsitesupervisor@laramie-energy.com>

Tue, May 29, 2018 at 10:06 AM

To: "David.Andrews@state.co.us" <David.Andrews@state.co.us>

Cc: Aaron Duncan <Aduncan@laramie-energy.com>, Randy Cates <rcates@laramie-energy.com>, Well Site Supervisor <wellsitesupervisor@laramie-energy.com>

Subsequent Report of Cement Job

Laramie Energy, LLC

Well name	CC 0697-03-12E
API #	05-045-23803-00
Rig	H&P 522
Casing String	Surface
Hole Size	14 3/4 inch
Casing Size	9-5/8 inch 36#
Casing Setting Measured Depth	9706 ft
Stage tool	Not used
Final lift pressure	185 psi
Bump pressure	1649 psi
Held bump pressure for	10 mins
Cement returns	0 bbls
Top Job Performed	Yes
Top Job Volume	33 bbls

	<u>Top Job</u>	<u>Lead</u>	<u>Tail</u>
Volume (sacks)	155	1015	292
Yield (ft3 per sack)	1.19	2.38	2.11
Density (ppg)	15.6	12.3	12.8

Tyler Hale / Matt Settles

WSS Laramie Energy

(970) 549-3722

wellsitesupervisor@laramie-energy.com

Burger - DNR, Craig <craig.burger@state.co.us>

Tue, May 29, 2018 at 3:06 PM

To: Well Site Supervisor <wellsitesupervisor@laramie-energy.com>

Can you check the setting depth?

Thanks

[Quoted text hidden]

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Craig Burger, P.E.

Western Region Engineering Supervisor



P 970.625.2497 Ext.2 | F 970.625.5682 | C 970-319-4194

796 Megan Ave., Suite 201, Rifle, CO 81650

craig.burger@state.co.us | www.colorado.gov/cogcc

Well Site Supervisor <wellsitesupervisor@laramie-energy.com>

Tue, May 29, 2018 at 3:08 PM

To: "Burger - DNR, Craig" <craig.burger@state.co.us>

Subsequent Report of Cement Job

Laramie Energy, LLC

Well name

CC 0697-03-12E

API #	05-045-23803-00		
Rig	H&P 522		
Casing String	Surface		
Hole Size	14 3/4 inch		
Casing Size	9-5/8 inch 36#		
Casing Setting Measured Depth	2556 ft		
Stage tool	Not used		
Final lift pressure	185 psi		
Bump pressure	1649 psi		
Held bump pressure for	10 mins		
Cement returns	0 bbls		
Top Job Performed	Yes		
Top Job Volume	33 bbls		
	<u>Top Job</u>	<u>Lead</u>	<u>Tail</u>
Volume (sacks)	155	1015	292
Yield (ft3 per sack)	1.19	2.38	2.11
Density (ppg)	15.6	12.3	12.8

Sorry about that, thank you for catching it.

Tyler Hale / Matt Settles

WSS Laramie Energy

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