



**Andrews, David**

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**From:** Jeremy Rose [jrose@magnaes.com]  
**Sent:** Wednesday, October 03, 2012 8:16 PM  
**To:** Dave Rebol (daverebol@hotmail.com); harlanhodge@hotmail.com;  
steven.vencill@encana.com; Kathy highberger (dkama@kci.net)  
**Cc:** aronrt@hotmail.com; nortonjr69@gmail.com; Andrews, David; Longworth, Mike  
**Subject:** Daily Report fot Rig # 8

DATE: 10/3/2012

OPERATOR: EnCana Oil and Gas  
WELL NAME: N. Parachute WF 03D A15 596  
API# : 05-045-10606-00  
COUNTY: Garfield, Colorado

5:00-7:00 Travel to location. JSA. Check fluids and start equipment.  
7:00-8:30 Trip in hole and hard tag cement plug at 2240' (152' plug). Trip out of hole with 73 joints. Trip in with 4 joints to 110'. Prep cement.  
8:30-10:30 Pumped 48 sacks of cement to surface in 9-5/8". Tripped out of hole with 4 joints. Rig down and move work string.  
10:30-1:00 Dig out around well head. Cut off 16" conductor casing. Chip away cement from 9-5/8" casing. Cut and remove 9-5/8" casing. Weld on info plate and back fill.

**\*\*All cement pumped was 15.8# Class "G" Neat with a yield of 1.15\*\***

Tool Pusher: Jeremy Rose  
Work Over Unit: Magna Energy Services Rig # 8  
Cement Contractor: Magna Energy Services  
Cement Supervisor: Jeremy Rose  
Operations Supervisor: Steve Vencill  
BLM Representative: Mike Longworth