



02055628

Andrews, David

From: Jeremy Rose [jrose@magnaes.com]
Sent: Thursday, October 04, 2012 5:03 PM
To: Dave Rebol (daverebol@hotmail.com); harlanhodge@hotmail.com; john.miller3@EnCana.com; Kathy highberger (dkama@kci.net)
Cc: aronrt@hotmail.com; nortonjr69@gmail.com; Andrews, David; Longworth, Mike
Subject: Daily Report for Rig #8

DATE: 10/4/2012

OPERATOR: EnCana Oil and Gas
WELL NAME: N. Parachute WF 02B A15 596
API: 05-045-10778-00
COUNTY: Garfield, Colorado

5:00-7:00 Travel to location. JSA. Check fluids and start equipment.
7:00-8:00 Trip in hole and hard tag with joint 75 at 2285' (122' plug).
8:00-10:00 Trip out of hole with 75 joints of 2.375. Trip in hole with 4 joints (110'). Prep for cement.
10:00-11:00 Pumped 44 sacks of cement to surface. Clean all cement equipment.
11:00-3:00 Dig out around well head. "Hot Work" safety meeting. Cut and remove 16" conductor casing. Cut and remove 9-5/8" casing 4' below ground level. Weld info plate to casing. Back fill pit.
3:00-4:00 Prep and move all equipment to next pad (B-26). Shut down for night. (Waiting on line locates)
4:00-5:00 Travel to Parachute, Colorado.

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: John Miller
BLM Representative: Mike Longworth