



State
of
Colorado



Andrews, David <david.andrews@state.co.us>

Daily Report for Rig # 8 (1)

Jeremy Rose <jrose@magnaes.com>

Sun, Oct 21, 2012 at 5:56 PM

To: "Dave Rebol (daverebol@hotmail.com)" <daverebol@hotmail.com>, "harlanhodge@hotmail.com" <harlanhodge@hotmail.com>, "john.miller3@EnCana.com" <john.miller3@encana.com>, "Kathy highberger (dkama@kci.net)" <dkama@kci.net>, Ryan Ludwar <rludwar@magnaes.com>
Cc: "aronrt@hotmail.com" <aronrt@hotmail.com>, "nortonjr69@gmail.com" <nortonjr69@gmail.com>, "david.andrews@state.co.us" <david.andrews@state.co.us>, "mike.longworth@state.co.us" <mike.longworth@state.co.us>

DATE: 10/21/2012

OPERATOR: EnCana Oil and Gas

WELL NAME: NPM CP01D-17 E16 596

COUNTY: Garfield, Colorado

API #: 0504513540

5:00-7:00 Travel to location. JSA.

7:00-10:00 Wait for "Hot Work" permit from EnCana employee.

10:00-10:30 Cut off and remove well head exposing 7" casing and 7" X 9-5/8" casing. Cut and remove 4' of 12" casing (mouse hole)

10:30-12:00 Trip in hole with 1" to 105' of 7" casing and pump 22 sacks of cement to surface. Pumped 20 sacks of cement into 7" X 9-5/8" to surface. 15 sacks of cement into mouse hole.

12:00-1:00 Weld on info cap and back fill pit around casing.

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