



Daily Completion Report

Well ID: 55-29
Field: Newberry

AltaRock Energy Inc.

Well Name: Newberry 55-29

Report No: 18 **Report For 06:00 AM October 11, 2012**

Project Manager: Michael Moore **Cost Incurred to Date:** \$4,340,535.03 **State:** OR

Measured Depth (ft.): 10,060 **Field Tickets:** Cascade Pump **County:** Deschutes

Vertical Depth (ft.): **Field:** Newberry

Plug Back MD:

Plug Back TVD:

Current Operations: Continue electrical wiring work, instrumentation wiring and PLC programming. Install recirc line valves and flow line. Prep DTS for deployment.

Prior Operations: Continue HP piping . Continue electrical wiring work, instrumentation and PLC programming. Thread pipe for 2" recirc line.

Planned Operations: Continue PLC programming. Install DTS. Anchor pump skid. Install 2" recirc line. Go through start-up procedures.

Well site Supervisors: Ted DeRocher Michael Moore **Tel No.:** 775-830-7406 541-410-1795

Operations Summary

From	To	Elapsed	Code	Operations Description
9:00	14:00	5.00	134.000	Installing metering run and completing RFR piping into stim pump inlet.
9:30	18:00	8.50	134.000	Continue programing data logging visualization.
10:00	16:00	6.00	134.000	Cascade pump continued to wire stim pump and PLC.
8:00	17:00	9.00	134.000	Hudsen Mechanical helping to install 2" recirc line valves.
9:00	18:00	9.00	133.000	Prep DTS spool for install. Spliced new fiber and read 10,200' of signal.

Issued PO's

VENDOR	AMOUNT	DESCRIPTION

Activity Comments