



**Daily Completion Report**

Well ID: 55-29  
Field: Newberry

**AltaRock Energy Inc.**

Well Name: Newberry 55-29

**Report No: 19** **Report For 06:00 AM October 12, 2012**

<b>Project Manager:</b> Michael Moore	<b>Cost Incurred to Date:</b> \$4,411,631.25	<b>State:</b> OR
<b>Measured Depth (ft.):</b> 10,060	<b>Field Tickets:</b> Cascade Pump	<b>County:</b> Deschutes
<b>Vertical Depth (ft.):</b>		<b>Field:</b> Newberry
<b>Plug Back MD:</b>		
<b>Plug Back TVD:</b>		

**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 electrical wiring work, instrumentation and PLC programming. Install recirc line.

**Planned Operations:** Flush pumping system. 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
8:00	18:00	10.00	134.000	Install instrumentation and calibrate DTS
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 pumps and PLC.
8:00	14:00	6.00	134.000	Hudsen Mechanical helping to install 2" recirc line valves. Advanced NorthWest welder onsite to help weld flowback line.
9:00	18:00	9.00	133.000	Prep DTS spool for install. Spliced new fiber dual ended to reduce signal loss. Purge tubing with Nitrogen. Prep lubricator/pack off and tools.

**Issued PO's**

VENDOR	AMOUNT	DESCRIPTION
Global water	\$1,445.00	Sonic water level meter

**Activity Comments**

Almost completed the flow back line. The remaining work will be to thread on 2" recirc line. We plan to flush the piping system today to remove any debris, test Stim pumps and deploy DTS downhole.