

## **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	
Project Manager: Mich	ael Moore	Cost Incurred to Date:	\$4,411,631.25	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 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.

Tel No.: 775-830-7406 541-410-1795 Well site Supervisors: Ted DeRocher Michael Moore **Operations Summary** Elapsed Code Operations Description From 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. 6.00 134.000 Cascade pump continued to wire pumps and PLC. 10:00 16:00 Hudsen Mechanical helping to install 2\* recirc line valves. Advanced NorthWest welder onsite to help weld flowback line. 8:00 14:00 6.00 134.000 Prep DTS spool for install. Spliced new fiber dual ended to reduce signal loss. Purge tubing with 9:00 18:00 9.00 133.000 Nitrogen. Prep lubricator/pack off and tools. Issued PO's VENDOR AMOUNT DESCRIPTION Global water Sonic water level meter \$1,445.00 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.

Entered: 10/12/12