

## **Daily Completion Report**

Well ID: 55-29 Field: Newberry

## AltaRock Energy Inc.

Well Name: Newberry 55-29

Report No: 3		Report For 06:00 AM September 20, 2012					
Project Manager: Michael Moore	Cost Incurred to Date:	\$3,867,532.79	State:	OR			
Measured Depth (ft.): 10,060	Field Tickets:	Cascade Pump & Peak Performance	County:	Deschutes			
Vertical Depth (ft.):			Field:	Newberry			
Plug Back MD:							
Plug Back TVD:							
surrent Operations: Well head change out, electrical wiring, RFR line repair							
Prior Operations: Set wellhead packer, continue electrical w	viring, test RFR line						
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Planned Operations: Install wellhead stack (TNG) Procure flowing piping/fittings and start shop welding. Complete RFR system. Order stim pump re-circ line materials

Well site Supervisors: Ted DeRocher Michael Moore			cher Michael Moore	Tel No.: 775-830-7406 541-410-1795				
Operations Summary								
From	То	Elapsed	Code	Operations Description				
7:00	9:00	2.00	131.000	TNG onsite welding casing head. Stress relieving the casing head for the remainder of the day				
9:00	16:00	7.00	134.000	Peak performance repairing water transfer line, Cascade pump and irrigation continue wiring VDF and switch gear. Yini and Kyla installed data logger on NN17 to monitor water well level.  Trenton/Kyla working on Hoffman box replacement today				
9:00	18:00	9.00	134.00	Planning/Programing visualization display etc.				
Issued PO's								

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VENDOR	AMOUNT	JNT DESCRIPTION					
Sunriver Owners Association	\$1,000.00	Room rental for public meeting					
Hach.com	\$334.44 Hydrogen sulfide color disc test kit and iron color disc test kit						
Activity Comments							

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Upcoming work will be to order stim pump re-circ line parts. Ted and Yini measured the re-circ line route and discussed with Cascade pump regarding recirc transfer pump between separator and RFR tanks. RFQ went out today for HP 2" pipe and fittings, re-circ pump and 4" re-circ line, metering run and additional electrical wiring support. Michael working with Hudson Mechanical and TNG on high pressure stim injection line. Larry working on PLC control panel wiring.