Newberry
Enhanced Georhammal Systems
DEMONSTRATION

Daily Completion Report Well ID: 55-29 Field: Newberry

AltaRock Energy Inc.

Well Name: Newberry 55-29

Report No: 11		Report For 06:00 AM October 2, 2012		
Project Manager: Michael Moore	Cost Incurred to Date:	\$4,292,212.37	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: Finish backfill around wellhead. Continue pump/PLC wiring. Procure dunnage for HP piping. Fork lift and HP piping delivered to site.

Prior Operations: Welding flow line/injection line. Program PLC . Install new cellar around wellhead and backfill around wellhead.

Planned Operations: Install HP piping from stim pumps to wellhead. Continue electrical wiring work and PLC programming.

Well site Supervisors: Ted DeRocher Michael Moore Tel No.: 775-830-7406 541-410-1795 Operations Summary							
8:00	16:00	8.00	132.000	Ordered two truck loads of dirt from LaPine Redi Mix to complete the backfill around wellhead.			
10:00	16:00	6.00	134.000	Cascade wired pump motor, office trailer to new generator and water well on Pad 29. Reviewed wiring schedule/diagram provided by Larry and prep wire for running in conduit.			
9:00	18:00	9.00	134.00	Yini/Matt working on PLC install onsite. Picked-up communication cable and firewall from Bend. Working on install.			
16:30	20:00	3.50	134.00	Hudsen Mechanical arrive on site. Fork lift arrive at 18:00. unloaded all piping and staged for install.			
				Issued PO's			
VENDOR		AMOUNT	DESCRIPTION				

Activity Comments

Wellhead cross from TNG will arrive onsite today. Hudsen Mechanical will start field fitting high pressure piping from stim pump to wellhead. Baker Hughes will complete the VFD wiring this week (transformers/mod bus). We will prepare dunnage for piping today. Advance NorthWest welding will deliver and field weld piping on the flow testing side.