

8:00

18:00

10.00

134.00

Daily Completion Report

Well ID: 55-29 Field: Newberry

AltaRock Energy Inc.

Well Name: Newberry 55-29

Report N	o: 10				Report For 06:00 AM October 1, 2012				
Project Manager: Michael Moore				Cost Incurred to Date:	\$4,292,212.37	State: OR			
Measured Depth (ft.): 10,060				Field Tickets:	Cascade Pump & Specialty Welding	County: Deschut	es		
Vertical Depth (ft.):						Field: Newberry			
Plug Back MD:									
Plug Back TVD:									
Current Op	perations:	Welding flo	w line/injection line	. Program PLC . Install new cellar	around wellhead and backfill around wellhe	ad.			
Prior Oper	ations: Wel	ding flow line	/injection line. Arra	nge for shipping of remaining TN	G wellhead valves, set-up communication be	etween PLC			
Planned O	perations:	Welding flow	/ line/injection line.	Program PLC controls					
Well site S	upervisors:	Ted DeRo	cher Michael Moore		Tel No.: 775-830-7406 541-410-1795				
					Summary				
From	То	Elapsed	Code	Operations Descri	ption				
8:00	16:00	8.00	139.000	Specialty welding inside separator f	onsite welding on separator inlet nozzle and installing pressure diffusing plates re-circ line.				
8:00	17:00	9.00	139.000	Ted installed new	bellar around wellhead				

Issued PO's										
VENDOR		AMOUNT	DESCRIPTION							
Specialty We	Specialty Welding		Welding misc. parts around separator onsite							
Asbury Transpo	Asbury Transportation		Move TNG's remaining wellhead pieces to Newberry (Delivery by Tuesday)							

Larry/Yini/Matt working on PLC install onsite. Set-up Ethernet bridge to establish PLC

communications. Cascade pump installing sensor conduit on stim pumps.

Activity Comments

Specialty welding field ticket (\$562.50). Wellhead cross from TNG will be ready for shipment on Monday 10/1. Hudsen Mechanical will be onsite Tuesday 10/2 to install high pressure piping from stim pump to wellhead. We will prepare dunnage for piping today. The team spend the weekend back filling the hole around the wellhead to prep for the piping install this week. Advance NorthWest welding will deliver and field weld piping on the flow testing side. Baker Hughes will be onsite to finish wiring the VFD to the stim pumps and help with start-up procedures. Electrical wiring and PLC programming will continue this week as well. BMP Enterprises will mob on Monday 10/1/12 to be here by Thursday 10/4/12 to install DTS