



Daily Completion Report

Well ID: 55-29
Field: Newberry

AltaRock Energy Inc.

Well Name: Newberry 55-29

Report No: 36 **Report For 09:00 AM October 30, 2012**

Project Manager: Michael Moore	Cost Incurred to Date: \$4,461,983.63	State: OR
Measured Depth (ft.): 10,060	Field Tickets:	County: Deschutes
Vertical Depth (ft.):		Field: Newberry
Plug Back MD:		

Plug Back TVD:

Current Operations: Repair booster pump 1. Continue to inject down hole with stim pump 2 only. Demob RFR tanks.

Prior Operations: Running stim pump 2 to 61 Hz.

Planned Operations: Continue to run stim pump 2 until stim pump 1 repairs are completed. BH onsite tomorrow.

Well site Supervisors: Ted DeRocher Michael Moore **Tel No.: 775-830-7406 541-410-1795**

Operations Summary for Oct. 29th

From	To	Elapsed	Code	INJ	Operations Description
0:00	4:11	4.18	134.000	INJ	Pumping water overnight at 61 Hz. 1360 psi WHP and 70 gpm injecting down hole. Sump level dropping. Turned on Pad 29 water well to recharge sump level.
4:11	9:40	5.48	134.000	INJ	Continue to run stim 2 pump at 61 Hz. Taylor NW and RFR arrived on site. Shut-off WW29 pump and fueled generator.
9:40	14:08	4.47	134.000	INJ	RFR repairing booster pump 1. Replaced vacuum chamber. Peterson Power onsite servicing office trailer generator.
14:08	0:00	9.87	134.000	INJ	Running both booster pump until stim 1 pump is installed. Injecting overnight at 61 Hz. 1367 psi WHP and 70 gpm injected down hole.

Issued PO's

VENDOR	AMOUNT	DESCRIPTION
Bend Oil	\$8,023.00	Fill fuel truck on site.

Activity Comments

Stim pump 2 running. Baker Hughes technician will be onsite Tuesday morning to install replacement pump. RFR technicians repaired Booster pump 1. Peterson Power onsite to service generators. Taylor NW demobing RFR tanks. Peterson rental picked up forklift. See seismicity report for events located.

Max. well head pressure reached today: 1372 psi

Max. flow through pumps before bypass: 793 gpm

Max. flow down hole: 73 gpm

Volume pumped down hole today: 98,966 gal.

Total injected volume: 753,571 gal. (as of 10/29/12 23:59)

Entered: 10/29/2012