



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

Alta Rock Energy Inc.
 Well Name: Newberry 55-29

Report No: 58 **Report For 09:00 AM November 21, 2012**

Project Manager: Michael Moore	Cost Incurred to Date:	\$4,516,230.92	State: OR
Measured Depth (ft.): 10,060	Field Tickets:		County: Deschutes
Vertical Depth (ft.):			Field: Newberry
Plug Back MD:			
Plug Back TVD:			

Current Operations: Pump repair. Running booster and sump pumps.

Prior Operations: Pump repair. Running booster and sump pumps.

Planned Operations: Wait on pump repairs. Inject diverter and tracers when stim pumps repaired (beginning of next week).

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

Operations Summary for November 20, 2012

From	To	Elapsed	Code	Operations Description	
0:00	9:30	9.50	134.000	INJ	Running booster pumps and sump pump; WHP ~45 psi, approximately 69 gpm going down hole. American Fence Company picked up extra sump fencing material left on site.
9:30	18:21	8.85	134.000	INJ	Booster and sump pumps continuing to run smoothly. Water well turned on and north sump refilled. La Pine Septic on-site to service restrooms. Conway shipping picked up valve actuator to be returned to TNG.
18:21	23:59	5.63	134.000	INJ	Running booster pumps over night at 40 PSI WHP and 70 gpm going down hole.

Issued PO's

VENDOR	AMOUNT	DESCRIPTION

Activity Comments

Will continue to run booster pump/sump pump system until both stim pumps arrive at the end of this week. American Fence Company, La Pine Septic and Conway shipping on-site.

Max. well head pressure reached today: 50 psi
 Max. flow through pumps before bypass: 380 gpm
 Max. flow down hole: 70 gpm
 Volume pumped down hole today: 91,000 gallons

Total injected volume: 6,515,960 gallons

NN18 water level: 562.1 ft below top of casing