

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

AltaRock Energy Inc. Well Name: Newberry 55-29

| Report No | o: 13 | | | | Report For 06: | 00 AM October 4, 2012 | |
|---------------------------------------|---------------|-----------------------|------------------------|---|---------------------------------------|---|--------------|
| Project Manager: Michael Moore | | | | Cost Incurred to Date: | \$4,340,535.03 | State: OR | |
| Measured Depth (ft.): 10,060 | | | | Field Tickets: | Cascade Pump | County: Desc | nutes |
| Vertical Depth (ft.): | | | | | | Field: Newberry | |
| Plug Back MD: | | | | | | | |
| Plug Back TVD: Current Operations: | | Install HP pip | ing from stim pump | s to wellhead. Continue electric | cal wiring work and PLC program | nming. Prep to test RFR line pumping uph | ill to 46-16 |
| Prior Oper | ations: Inst | all HP piping fr | rom stim pumps to v | vellhead. Unload TZIM. Pick-up | supply for pipe support. Contin | ue electrical wiring work and PLC | |
| Planned O | perations: | Install wellhea | d cross and logging | spool, continue HP piping . Co | ntinue electrical wiring work and | d PLC programming. DTS training | |
| Well site S | upervisors: | Ted DeRoch | er Michael Moore | | Tel No.: 775-830-7406 | 541-410-1795 | |
| | | | | Operations | | | |
| From | То | Elapsed (| Code | Operations Descri | ption | | |
| 6:30 | 17:00 | 10.50 | 134.000 | Baker Hughes se | rvice rep onsite to check pump alig | gnment and finish wiring the VFD | |
| 6:30 | 18:00 | 11.50 | 134.000 | Continue programing data logging visualization and PLC controls | | | |
| 10:00 | 16:00 | 6.00 | 134.000 | Cascade pump continued to wire stim pump and PLC | | | |
| 7:00 | 17:00 | 10.00 | 134.000 | Hudsen Mechanical installing HP piping on stim pump side | | | |
| 17:00 | 18:00 | 1.00 | 134.000 | Modify RFR line to prep for uphill water delivery testing | | | |
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| | | | | Issued | I PO's | | ' |
| VENDOR AMOUNT | | | AMOUNT | DESCRIPTION | | | |
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| A -1 NI | | latin a control and a | han walding DMD and | Activity C | | DTO toolisia a and in stall this was been d | |
| Advance N | ortnyvest wei | iding will start si | nop weiding. BiviP ent | erprise mobilized for D15 install, | will arrive on site today the prep to | or DTS training and install this weekend. | |
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