



**Daily Completion Report**

Well ID: 55-29  
Field: Newberry

**AltaRock Energy Inc.**

Well Name: Newberry 55-29

**Report No: 7** **Report For 06:00 AM September 26, 2012**

<b>Project Manager:</b> Michael Moore		<b>Cost Incurred to Date:</b>	\$3,867,532.79	<b>State:</b>	OR
<b>Measured Depth (ft.):</b>	10,060	<b>Field Tickets:</b>	Cascade Pump & Peak Performance	<b>County:</b>	Deschutes
<b>Vertical Depth (ft.):</b>				<b>Field:</b>	Newberry
<b>Plug Back MD:</b>					
<b>Plug Back TVD:</b>					
<b>Current Operations:</b> Electrical wiring, installing water pump on site trailer, repair NN18 transducer					
<b>Prior Operations:</b> Electrical wiring					
<b>Planned Operations:</b> Procure flowing piping/fittings and start shop welding.					
<b>Well site Supervisors:</b> Ted DeRocher Michael Moore			<b>Tel No.:</b> 775-830-7406 541-410-1795		

**Operations Summary**

From	To	Elapsed	Code	Operations Description
8:00	14:00	6.00		Matt and John working with Seth on installing solar panels
9:00	16:00	7.00	134.000	Yini and Kyla working on repair NN18 transducer. Matt and Yini working on visualization and wiring Pad 29 transducers/sensors

**Issued PO's**

VENDOR	AMOUNT	DESCRIPTION

**Activity Comments**

Upcoming work will be to order stim pump re-circ line parts. Order Ethernet bridge for PLC communication. Issue P.O. for Bend Oil. Michael visited Hudsen Mechanical's shop in Redding to inspect high pressure pipe welding/fittings.