Daily Completion Report

Well ID: 55-29
Field: Newberry

Report No: 3
Report Date: September 20, 2012

Cost Incurred to Date: $3,867,532.79
State: OR
County: Deschutes
Field: Newberry

Plug Back MD:

Plug Back TVD:

Current Operations:
- Well head change out, electrical wiring, RFR line repair

Prior Operations:
- Set wellhead packer, continue electrical wiring, test RFR line

Planned Operations:
- Install wellhead stack (TNG) Procure flowing piping/fittings and start shop welding. Complete RFR system. Order stim pump re-circ line materials

Well site Supervisors:
- Ted DeRocher
- Michael Moore

Tel No.: 775-830-7406 541-410-1796

Operations Summary

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Elapsed</th>
<th>Code</th>
<th>Operations Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00</td>
<td>9:00</td>
<td>2.00</td>
<td>131.00</td>
<td>TNG onsite welding casing head. Stress relieving the casing head for the remainder of the day</td>
</tr>
<tr>
<td>9:00</td>
<td>16:00</td>
<td>7.00</td>
<td>134.00</td>
<td>Peak performance repairing water transfer line, Cascade pump and irrigation continue wiring VDF and switch gear. Yini and Kyla installed data logger on NN17 to monitor water well level. Trenton/Kyla working on Hoffman box replacement today</td>
</tr>
<tr>
<td>9:00</td>
<td>18:00</td>
<td>9.00</td>
<td>134.00</td>
<td>Planning/Programming visualization display etc.</td>
</tr>
</tbody>
</table>

Issued PO's

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>AMOUNT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunriver Owners Association</td>
<td>$1,000.00</td>
<td>Room rental for public meeting</td>
</tr>
<tr>
<td>Hach.com</td>
<td>$334.44</td>
<td>Hydrogen sulfide color disc test kit and iron color disc test kit</td>
</tr>
</tbody>
</table>

Activity Comments

Upcoming work will be to order stim pump re-circ line parts. Ted and Yini measured the re-circ line route and discussed with Cascade pump regarding re-circ transfer pump between separator and RFR tanks. RFQ went out today for HP 2” pipe and fittings, re-circ pump and 4” re-circ line, metering run and additional electrical wiring support. Michael working with Hudson Mechanical and TNG on high pressure stim injection line. Larry working on PLC control panel wiring.