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

Report No: 48
Report For 09:00 AM November 14, 2012

Project Manager: Michael Moore
Cost Incurred to Date: $4,516,230.92
State: OR

Measured Depth (ft.): 10,060
Field Tickets: N/A
County: Deschutes

Vertical Depth (ft.): N/A
Field: Newberry

Plug Back MD:
Plug Back TVD:


Planned Operations: Continue running Stim Pump 2. Inject diverter and tracers when stim pump 1 repaired (beginning of next week).

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

Operations Summary for Nov. 13th

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Elapsed</th>
<th>Code</th>
<th>Operations Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00</td>
<td>23:59</td>
<td>23.98</td>
<td>134.00</td>
<td>INJ Running Stim Pump 2 at 45.2 Hz.</td>
</tr>
<tr>
<td>17:00</td>
<td>17:30</td>
<td>0.50</td>
<td>N/A</td>
<td>EQUIP Resources for VFD structure brought up to site. Construction of VFD shelter will begin tomorrow.</td>
</tr>
<tr>
<td>17:30</td>
<td>18:00</td>
<td>0.50</td>
<td>N/A</td>
<td>Pump Removal Cascade Pumps removed Stim Pump 1 and will be driving it to Oklahoma to get repaired. They are scheduled to come back to the site between Monday and Wednesday and will have two fixed Stim Pumps with them.</td>
</tr>
</tbody>
</table>

Issued PO's

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>AMOUNT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>

Activity Comments

Max. well head pressure reached today: 679 psi
Max. flow through pumps before bypass: 639 gpm
Max. flow down hole: 168 gpm
Volume pumped down hole today: 224,493 gallons
Total injected volume: 5,697,524 gallons.

Entered: 11/14/2012

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