**Daily Completion Report**

**Well ID:** 55-29  
**Field:** Newberry

**Report No:** 72  
**Report For 09:00 AM** December 5, 2012

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>AMOUNT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bend Oil</td>
<td>$9,275.00</td>
<td>Refuel trailer</td>
</tr>
</tbody>
</table>

**Activity Comments**

Injecting TZIM to diverter zone 2 and stimulate zone 3. Will slowly step up WHP and monitor WHP, flow and seismic response for signs of stimulation.  
Max. well head pressure reached today: 1,902 psi  
Max. flow through pumps before bypass: 934 gpm  
Max. flow down hole: 298 gpm  
Volume pumped down hole today: 328,952 gallons  
Total injected volume: 9,844,426 gallons

**Current Operations:** Divert and stimulate zone 3

**Prior Operations:** Divert and stimulate zone 3

**Planned Operations:** Stimulate zone 3

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**Injecting TZIM to diverter zone 2 and stimulate zone 3.**

Will slowly step up WHP and monitor WHP, flow and seismic response for signs of stimulation.

- **Max. well head pressure reached today:** 1,902 psi
- **Max. flow through pumps before bypass:** 934 gpm
- **Max. flow down hole:** 298 gpm
- **Volume pumped down hole today:** 328,952 gallons
- **Total injected volume:** 9,844,426 gallons

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**Operations Summary for December 4, 2012**

<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>11:53</td>
<td>11.88</td>
<td>134.000</td>
<td>INJ Cycling WHP between 1500psi and 1800 psi. Injection down hole ranging 200 gpm to 260 gpm.</td>
</tr>
<tr>
<td>14:38</td>
<td>17:55</td>
<td>3.28</td>
<td>134.000</td>
<td>INJ Keep WHP around 1500psi with approximately 250gpm doing down hole. Flow down hole decreased to ~180 three hours later, indicating TZIM plugging permeable zones in wellbore.</td>
</tr>
<tr>
<td>17:55</td>
<td>23:59</td>
<td>6.07</td>
<td>134.000</td>
<td>INJ Increased WHP to 1800 psi at 18:09 then 1850psi with 246 gpm going down hole at 20:24. Running both pumps at 50.5 and 49.3Hz.</td>
</tr>
</tbody>
</table>