## Daily Completion Report

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

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**Report No:** 57  
**Project Manager:** Michael Moore  
**Cost Incurred to Date:** $4,516,230.92  
**State:** OR

**Report For 09:00 AM November 20, 2012**

**Measured Depth (ft.):** 10,060  
**Vertical Depth (ft.):**

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### Operations Summary for November 19, 2012

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Elapsed</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00</td>
<td>10:50</td>
<td>10.83</td>
<td>134,000</td>
<td>Running booster pumps and sump pump; WHP ~45 psi, approximately 69 gpm going down hole.</td>
</tr>
<tr>
<td>10:50</td>
<td>13:30</td>
<td>2.67</td>
<td>134,000</td>
<td>Peterson CAT on site to service generators and light plants. Booster pumps, sump pump and generator 2 turned off during servicing.</td>
</tr>
<tr>
<td>13:30</td>
<td>23:59</td>
<td>10.48</td>
<td>134,000</td>
<td>Running booster pumps and sump pump; WHP ~45 psi, approximately 68 gpm going down hole.</td>
</tr>
</tbody>
</table>

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### Issued PO's

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

### Activity Comments

Will continue to run booster pump/sump pump system until both stim pumps arrive at the end of this week. Peterson CAT serviced middle generator, all light plants and the office trailer generator as well.

Max. well head pressure reached today: 50 psi  
Max. flow through pumps before bypass: 380 gpm  
Max. flow down hole: 260 gpm  
Volume pumped down hole today: 91,096 gallons  
Total injected volume: 6,424,960 gallons  
NN18 water level: 562.1 ft bgs