### Daily Completion Report

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

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**Report No:** 76  
**Report For:** 09:00 AM December 16, 2012

**Project Manager:** Michael Moore  
**Cost Incurred to Date:** $4,534,097.57  
**State:** OR  
**Measured Depth (ft):** 10,060  
**Vertical Depth (ft):**  
**Plug Back MD:**  
**Plug Back TVD:**  
**State:** Deschutes  
**Field:** Newberry

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**Current Operations:** Air cap on well. Waiting to open well.

**Prior Operations:** Pressured up well with air to enable wellflow. Demobilize pumps, piping, electrical gear to storage yard.

**Planned Operations:** Open well to enable flow. Continue demobilization. Plan flow test for Tuesday

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

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**Operations Summary for December 15, 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>7:00</td>
<td>11:00</td>
<td></td>
<td>139.000</td>
<td>Test Mobilize air compressor up hill after plowing and grading road. Rig up to inject air into wellhead.</td>
</tr>
<tr>
<td>11:00</td>
<td>3:05pm</td>
<td>Elapsed</td>
<td>139.000</td>
<td>Test Inject air into 3&quot; wing valve to WHP of 770 psi. SI air compressor. Observe rapid decrease in WHP to 545 psi. Rig up to parasitic string to continue to add air. Only a slight increase in WHP. Air</td>
</tr>
<tr>
<td>3:05pm</td>
<td>6pm</td>
<td>Elapsed</td>
<td>137.000</td>
<td>Rig Down Continue to rig down and demobilize pumps and other equipment not needed for flow test</td>
</tr>
<tr>
<td>6pm</td>
<td>6am</td>
<td></td>
<td>139.000</td>
<td>Test Wait for well to heat up with air cap</td>
</tr>
</tbody>
</table>

**Issued PO’s**

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

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**Activity Comments**