## Daily Completion Report

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

### Operations Summary for November 27, 2012

**Report No:** 65  
**Report For:** 09:00 AM  
**November 28, 2012**

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Elapsed</th>
<th>Code</th>
<th>Operation Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00</td>
<td>9:00</td>
<td>9.00</td>
<td>134.000</td>
<td>Running stim pump 1 over night at 35.5 Hz. WHP averaged 417 psi, booster pump flow averaged 600 gpm and ultrasonic flow averaged 115 gpm.</td>
</tr>
<tr>
<td>9:00</td>
<td>15:56</td>
<td>6.93</td>
<td>134.000</td>
<td>Peterson on site inspecting generator. BMP onsite running DTS with centralizer and knuckle joint. Baker Hughes rep installing new filter switch on stim pump 2 VFD. Switched generator and stim pump 1 tripped. Restarted both stim pumps at 16:56.</td>
</tr>
<tr>
<td>15:56</td>
<td>0:00</td>
<td>15.93</td>
<td>134.000</td>
<td>Running both stim pumps and mixing diverter. Pumped TZIM pill 3 at 18:00, TZIM pill 4 at 19:20 and TZIM pill 5 at 20:56. Increase stim pumps to 45.6 and 43.7 Hz. 1507psi WHP and 255gpm going downhole.</td>
</tr>
</tbody>
</table>

### Prior Operations
- Pump diverter.

### Planned Operations
- Divert and stimulate zone 2

### Activity Comments
- Max. well head pressure reached today: 1512 psi
- Max. flow through pumps before bypass: 891 gpm
- Max. flow down hole: 366 gpm
- Volume pumped down hole today: 226,749 gallons
- Total injected volume: 7,580,205 gallons
- NN18 water level: 562.0 ft. below top of casing