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

Cost Incurred to Date: $4,461,983.63
State: OR
Field: Newberry
Field Tickets: 134.000
Count: Deschutes

Plug Back MD:
Plug Back TVD:

Current Operations: Running booster pumps to keep water flowing through pipes and prevent freezing; monitor gauges frequently.

Prior Operations: Running stim pumps and ramping up to increase wellhead pressure and flow rate.

Planned Operations: Repair stim pump 2

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

Operations Summary for Oct. 21st

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Elapsed</th>
<th>Code</th>
<th>Operations Description</th>
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</thead>
</table>
| 0:00 | 3.47 | 3.78    | INJ  | Stim pump 2 possibly has low voltage issue, unable to be started. Running on stim pump 1.
| 3.47 | 23:59| 20.20   | INJ  | Stim pump 1 repeatedly tripped due to low suction pressure. Booster pump 2 tripping and failing to restart. Intake pressure, discharge pressure and flow meter gauges freezing up/returning false data. Running on booster pump 1 to keep water flowing/prevent freezing until repairs can be made to both down stim pumps.

Issued PO’s

<table>
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<tr>
<th>VENDOR</th>
<th>AMOUNT</th>
<th>DESCRIPTION</th>
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Activity Comments

Both stim pumps now down; 2 to be re-programmed 10/22. Stim 1 to be repaired asap. Driver issues possibly due to freezing gauges reporting false data. Gauges heat taped and concrete blankets put over pipes where needed to protect from freezing. Booster pumps consistently running and keeping water moving at ~200 gpm through all pipes to prevent freezing.