<table>
<thead>
<tr>
<th>Time on:</th>
<th>Time off:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening Gauge</td>
<td>Closing Gauge</td>
</tr>
<tr>
<td>Oil Level</td>
<td>B. S. &amp; W.</td>
</tr>
<tr>
<td>Tank No.</td>
<td>Size</td>
</tr>
<tr>
<td>119962</td>
<td>200</td>
</tr>
</tbody>
</table>

**Well Data**

- Perforations: 3130 to 3387 ft.
- Size of Casing: 4 1/2 in. Set at: 3447 ft.
- Type: Q.
- Gravity of Oil: 33.5 Temp: 51
- Percentage of Water: 90 Acid: 22 400 gal. Date: 10-30-81

**Test Data**

- Temporary
- Permanent
- Field: Special
- Flowing
- Swabbing
- Pumping

- Length of Stroke: 10 4 In. S. P. M: 8

**Pretest Information:**

- Hours pumped: 244
- Bbls. Produced:
- Tank Tables Used: Est. 162 (Bbls. per In.)

**Remarks:**

Total Bbls. Produced: X 3 = 7

**Seals and Uses:**

WITNESSING: We, the undersigned, personally witnessed the gauging periods as indicated by our signatures, and certify that they were taken according to the Commission's Rules.

**GAUGE WITNESSES**

- Opening Gauge: D. G. Smith
- Closing Gauge: Arthur L. Eike

**Checked by:**

Send ORIGINAL WHITE COPY to OFFICE. Give PINK to PRODUCER. BLUE to last OFFSET WITNESS. YELLOW retained by GAUGER.—REPORT FULLY ANY INCOMPLETED POTENTIAL.