## Daily Well History - Interim

**Instructions:** This form is used during drilling or workover operations. If testing, casing, or perforating, show formation name in describing work performed. Number all drill stem tests sequentially. Actions taken to add or delete information on this form will be reported on "Intrnl" sheets until final completion. Report official or representative test on "Intrnl" form. 1) Submit "Intrnl" sheets when filled out but not less frequently than every 30 days, or (2) on Wednesday of the week in which oil string is set. Submit weekly for workovers following setting of oil string until completion.

### District
- **WESTERN**
- **CLATSOP**

### County or Parish
- **MIST**
- **STERLING**

### Lease or Unit

### State

### Well no.
- 12-24-66

<table>
<thead>
<tr>
<th>Date</th>
<th>TD</th>
<th>MW</th>
<th>VIS</th>
<th>Description</th>
</tr>
</thead>
</table>

**Signature:**

**Date:** 3/3/89

**Title:** DISTRICT DRILLING ENGINEER

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For form preparation and distribution, see Procedure Manual Section 10, Drilling Part 3, Section 9.
Daily Well History - Interim

Instructions: This form is used during drilling or workover operations. It lists only the name of the formation and the work performed. Number all entries in sequence. Attach description of all cores. Work performed by Producing Section will be reported on "Interim" sheets until final completion. Report all core or representative tests on "Final" sheets. Submit "Interim" sheets when filled out but not less frequently than every 30 days, or (2) on Wednesday of the week in which oil string is set. Submit weekly for workovers and following setting of oil string until completion.

<table>
<thead>
<tr>
<th>Date</th>
<th>Work description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-1/4</td>
<td>TD: 2845' (0') WOC</td>
</tr>
<tr>
<td>11-16-88</td>
<td>MW: 10.2 VIS: 47</td>
</tr>
<tr>
<td></td>
<td>TIH to 2845'. CC mud. Chain out of hole. RU Atlas. Ran DIL/BHC/SP/GR/CAL f/ 2845'-437'. Ran FDC/CML/GR/CAL f/ 2845'-437'. RIH to 2845'. CC mud. POOH. Ran new DIL/SP/GR/CAL f/ 2845'-2100'. Shot 20 SWC, recover 20. TIH w/ OEDP. Lay 150' balanced plug f/ 2504'-2354' w/ 35 sx Cl &quot;G&quot; + 3% CaCl2 @ 15.8 ppg. CIP 0324 hrs 11/16/88. POOH. WOC. Lay 200' shoe plug f/ 501'-301' w/ 45 sx Cl &quot;G&quot; + 3% CaCl2. CIP @ 0426 11/16/88. LD DP.</td>
</tr>
<tr>
<td>13-1/4</td>
<td>TD: P&amp;A - RR</td>
</tr>
<tr>
<td>11-17-88</td>
<td>LD DP. RIH. Tag TOC @ 316'. Plug witnessed by DOGM. TIH w/ OEDP to 63'. Lay surface plug w/ 15 sx Cl &quot;G&quot; + 3% CaCl2. CIP @ 0915 hrs 11/16/88. ND BOPE. Cut off 7&quot; casing 5' below GL. Weld on plate. Release rig @ 1900 hrs 11-16-88.</td>
</tr>
</tbody>
</table>

District: WESTERN
Field: MIST
County or Parish: CLATSOP
State: OR
Well no: 12-24-66

Date and depth as of 8:00 a.m.
Complete record for each day while drilling or workover in progress.

Signature: (Blank)
Date: 3/3/87
File: DISTRICT DRILLING ENGINEER

For copies and distribution of DRILLING ENGINEER.
Drilling Assistant: (Blank)