

Instructions: This form is used during drilling or workover operations. Logging, coring or perforating, show formation name in describing work performed. Number all logs from left to right in sequence. Attach record of all logs. Work performed by Producing Section will be recorded on "Interim" sheets until final completion. Report all data on representative test on "Final" form. Submit "Interim" sheets when field data is not less frequently than every 10 days or 12 on Wednesday of the week in which drilling is set. Submit weekly for workovers and to be kept until completion.

District <b>WESTERN</b>	County or Parish <b>COLUMBIA COUNTY</b>	State <b>OREGON</b>
Field <b>MIST GAS FIELD</b>	Lease or Unit <b>LONGVIEW FIBRE</b>	Well no. <b>41-35</b>

Date and depth as of 5:00 a.m.	Complete record for each day while drilling or workover in progress
6:00 a.m.	
5-1/4 8-22-86	TD: 1585' (PBD: 1433') - ND BOPE (5-1/2" @ 1570') Cut off 5-1/2" casing. Install C-21 pack off. NU tubing spool. Test to 3000 psi. NU BOPE. Function test BOPE. RIH 4-3/4" bit and scraper on 2-3/8" tubing. Tag TOC at 1433'. CBU. POOH. <u>Run CBT/CET from 1430' - 350'</u> . Test casing to 2000 psi. RIH 2-3/8" tubing. Land tubing with tail at 1196'.
5-3/4 8-23-86	TD: 1585' (PBD: 1433') - Rig released (5-1/2" @ 1570') ND BOPE. NU tree. Test to 3000 psi. Displace well with nitrogen. <u>Perforate 4 SPF from 1273' - 1279'</u> . Flow to sump for clean up. Test well. Shut well in. RD. <u>Release rig at 1630 hrs, 8-23-86.</u>

The above is correct

Signature <b>R. L. THOMAS</b> <i>Randy Thomas</i>	Date <b>9/24/86</b>	Title <b>DISTRICT DRILLING ENGINEER</b>
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For form preparation and distribution see Procedures Manual, Section 10 Drilling Pages 26 and 27