

Daily Well History - Interim

Instructions: This form is used during drilling or workover operations. It is used for recording, logging or performing, show formation name in describing work performed. Number all entries sequentially. Attach description of all cores. Work performed by Producing Section will be reported on "Interim" sheets until final completion. Report all data on "Final" form. 1. 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.

District WESTERN	County or Parish COLUMBIA	State OR
Field MIST	Lease or Unit LONGVIEW FIBRE	Well no. 24-8-75
Date and depth as of 8:00 a.m.		
Complete record for each day while drilling or workover in progress		
4-1/2 10-25-88	TD: 2276' (458') Drlg MW: 9.5 VIS: 39 Drill 8-1/2" hole f/ 1818'-2038'. CBU. POOH. LD MM. PU locked assy. TIH. Ream f/ 1810'-2038'. Drill f/ 2038'-2276'. Surveys: 1769'- 11°30' S48W, 1801'- 12°30' S49W, 1832'-13°45' S51W, 1863'- 15°00' S54W, 1894'- 16°00' S51W, 1926'-16°45' S49W, 1957'- 17°15' S48W, 1988'- 18°45' S49W, 2059'-19°30' S46W, 2152'- 19°15' S47W	
5-1/2 10-26-88	TD: 2814' (538') Drlg MW: 9.9 VIS: 48 Drill 8-1/2" hole f/ 2276'-2400'. WT to 1400'. TIH. Wash 30' of fill to btm. Raise mud wt to 9.8 ppg. Drill f/ 2400'-2609'. WT to 1400'. TIH. No fill. Drill f/ 2609'-2746'. WT to 2500' Wash 15' of fill to btm. Raise mud wt to 9.9 ppg. Drill f/ 2746'-2814'. Surveys: 2277'- 19°15' S46W, 2402'- 20°00' S46W, 2529'-19°30' S46W, 2653'- 19°15' S46W	
6-1/2 10-27-88	TD: 2814' (0') Running VSP MW: 10.0 VIS: 49 WT to shoe. TIH. Ream 2750'-2814'. CBU. Survey. Wipe hole 3 stds. TIH. No fill. Circ and condition mud for logs. POOH. RU Atlas. Ran DIFL/BHC/GR/SP/CAL f/ 2808'-854'. Ran CDL/CN/GR/CAL f/ 2798'-854'. Ran diplog / 4 arm caliper f/ 2725'-860'. Ran VSP f/ 2750' (50' shot points every 50').	
7-1/2 10-28-88	LONGVIEW FIBRE #24-8-75 RD #1 (C.C., OR) Paul Graham #4 AFE #R47024 TD: 850' PBD (0') Drlg cmt MW: 9.7 VIS: 41 Finish VSP. RD Atlas. TIH w/ OEDP to 1235'. Lay balanced cmt plug w/ 192 sx Cl "G" cmt + 2% CaCl ₂ . CIP @ 1330 hrs 10/27/88. POOH. PU bit & DC's. TIH and tag TOC @ 716'. Drill hard cmt f/ 716' to 850'.	

The above is correct
Signature: *S. Watten* Date: 3/3/89 Title: DISTRICT DRILLING ENGINEER
For form, instructions and distribution see Producing Section 10, District 24-8-75 and 87

Number all daily well history forms consecutively as they are prepared for each well. Page no. 3 of 4

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Daily Well History - Interim

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District WESTERN	County or Parish COLUMBIA	State OR
Field MIST	Lease or Unit LONGVIEW FIBRE	Well no. 24-8-75
Date and depth as of 8:00 a.m.		
Complete record for each day while drilling or workover in progress		
10-1/2 10-31-88	LONGVIEW FIBRE #24-8-75 RD #1 (C.C., OR) Paul Graham #4 AFE #R47024 TD: 2509' Drlg MW: 10.0 VIS: 44 Polish off cement plug f/ 850'-950'. POOH. PU MM w/ 2° KS. TIH. Orient MM. Drill & survey f/ 1215'-1340'. CBU. POOH. LD MM. PU building assy. TIH. Drill & survey f/ 1340'-1771'. WT @ 1386' & 1603'. POOH. PU locked assy. TIH. Ream f/ 1696'-1771'. Drill & survey f/ 1771'-2509'. WT @ 2086' & 2320'. Surveys: 855 0°30' S56E, 916 1°15' S4W, 947 1°15' S25W, 977 5°30' S25W, 1040' 5°30' S30W, 1102' 8°15' S28W, 1227' 14°15' S28W, 1290' 16°45' S28W, 1356' 18°15' S29W, 1454' 19°45' S31W, 1574' 20°30' S32W, 1700' 25°30' S34W, 1832' 25°00' S33W, 1961' 25°00' S34W, 2086' 25°00' S35W, 2215' 25°00' S35W, 2303' 25°00' S35W	
11-1/2 11-01-88	LONGVIEW FIBRE #24-8-75 RD #1 (C.C., OR) Paul Graham #4 AFE #R47024 TD: 3039' (530') Prep to POOH f/ logs MW: 10.3 VIS: 51 Drlg f/ 2509' to 3039' w/ WT @ 2572', 2790', 2908' and 3039'. Circ f/ loggers @ 2692' and 2978'. Cond mud. Pull 10 stand WT. C&C hole f/ logs. Prep to POOH. Surveys: 2529', 19°30' @ S46W 2653', 19°45' @ S46W 2818', 20°00' @ S46W	
12-1/2 11-02-88	TD: P&A to surface (0') RR POOH f/ logs. RU Atlas. Ran DIFL/BHC/SP/GR/CAL f/ 3039' to 854'. RD Atlas. RIH w/ excess DC's. POOH & LD same. RIH open ended to 950'. M&P 11l sx premium cmt + 3% CaCl ₂ @ 15.8 ppg. CIP @ 1445 11/1/88. POOH. WOC. RIH. Tag TOC @ 720'. POOH LDDP. ND BOPE. Cut off 9-5/8" csg. Set surface plug w/ 15 sx premium cmt + 3% CaCl ₂ f/ 30' to surface. Weld on abandonment plate. RR @ 2400 hrs 11/1/88.	

The above is correct
Signature: *S. Watten* Date: 3/3/89 Title: DISTRICT DRILLING ENGINEER
For form, instructions and distribution see Producing Section 10, District 24-8-75 and 87

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