

Instructions: Prepare and submit the "Initial Report" on the first Wednesday after a well is spudded or workover operations are started. Daily work prior to spudding should be summarized on the form giving inclusive dates only.

District WESTERN	County, parish or borough COLUMBIA	State OR
Field MIST	Lease or Unit LONGVIEW FIBRE	Well no. 24-8-75
Auth. or W.O. no. API: #009-00248	Title NEW DRILL	

1195'N & 93'W F/ S 1/4 COR S8/T7N/R5W, WB&M

Operator ARCO OIL AND GAS COMPANY	ARCO W.I. 100%
Spudded or W.O. begun SPUDDED	Date 10/20/88
	Hour
	Prior status if a W.O.

Date and depth as of 8:00 a.m.	Complete record for each day reported
-2 10-17-88	LONGVIEW FIBRE #24-8-75 (C.C., OR) Paul Graham #4 R47024 Location: 1195'N & 93'W f/ S 1/4 Corner S8/T7N/R5W GLE: 731' Set 13-3/8" conductor @ 30' and dug rat hole. Set anchors. Plan to move rig on location 10/18/88.
-3 10-18-88	TD: 30' MIRU Plan to move rig on location today.
-4 10-19-88	TD: 30' (0') MIRU Move rig onto location. Broke drive lines on drawworks. Plan to repair lines today and finish move.
-5 10-20-88	TD: 30' (0') MIRU (13-3/8" @ 40') Move rig onto location. Repairing right angle drive on drawworks.
1/2 10-21-88	TD: 257' (217') WT to surface MW: 8.8 VIS: 70 Location: 1195.1'N & 93.43'W f/ S 1/4 Corner Sec 8/T7N/R5W Rig accepted @ 0800 hrs 10/20/88. Spud 2200 hrs 10/20/88. Mix mud. Fin repairing drawworks. Drld 12-1/4" hole f/ 40' to 75'. Lost circ. Mix LCM. Regain returns. Drld f/ 75' to 257'. Survey. WT to surface.
3-1/2 10-24-88	TD: 1818' (1561') Drlg MW: 9.3 VIS: 40 (9-5/8" @ 855') Drill 12-1/4" hole f/ 257' to 855'. WT to surface. CBU. POOH. RU and ran 21 jts of 9-5/8" 36# K-55 LTC & STC casing. FS @ 855'. Mix and pump 480 sx Cl "G" + 2# CaCl ₂ + 1/4 #/SK Flocele @ 15.8 ppg. Lost returns after 1/2 bbl cmt to surface. CIP @ 0450 hrs 10/22/88. WOC. Cut off 13-3/8" and 9-5/8" casing. Weld on 9-5/8" x 11" 3M SOW. Test weld to 1500 psi. NU BOPE. Test to 1000 psi (DOGMI witness). MU 8-1/2" bit. TIH to TOC @ 810'. Drill cmt to 832'. Test casing to 1000 psi. Drill 8-1/2" hole f/ 855'-1113'. WT to shoe. Drill f/ 1113'-1400'. CBU. Survey. POOH. PU mud mtr and 2°KS. TIH. Orient mtr. Drill and survey f/ 1400'-1818'. Surveys: 1400'- 0°30' S28E, 1424'- 1°30' S12E, 1456'- 2°30' S10E, 1487'- 3°15' S05W, 1519'- 3°30' S21W, 1550'- 3°55' S38W, 1582'- 5°00' S44W, 1613'- 5°45' S48W, 1644'- 7°00' S48W, 1625'- 8°15' S48W, 1706'- 9°30' S50W, 1737'- 10°45' S50W

The operator's signature <i>B. Watts</i>	Date 3/3/89	Title DISTRICT DRILLING ENGINEER
For filing and distribution, see District Drilling Manual Section 10, and 87.		