Instructions: This form is 1880 of 1890 to 2001 and to 2001 to

WESTERN		COLUMBIA	OREGON
		Lease or Unit	Well no.
MIST	<u></u>	COLUMBIA COUNTY	42-9-65
Date and depth is of 8:00 a.m.	Complete record for each	n day while drilling or workover in progress	
2-1/2	10/28/87 CC #42-9-65 (Mist, OR) - Taylor #4 - AFE #R46672 TD: 1160' (688') RIH (13-3/8" at 40') MUD: 9.1 ppg VIS: 38		
	Changed over assembly. Dybly.	mud system. Drilled 8-1/2" hole nadrilled 8-1/2" hole 560'-1160'	472'-560'. POOH. RIH kick . POOH. RIH locked assem-
3-1/2	10/29/87 CC #42-9-65 (I TD: 1910' (7 MUD: 10.0 pp		672 5/8" @ 470')
	RIH. Reamed 560'-1160'. Drilled 8-1/2" hole 1160'-1910'.		
4-1/2	10/30/87 CC #42-9-65 (1 TD: 2680' (7 MUD: 10.4 pp	• •	672 8" @ 470')
	Wiper trip.	Drilled 8-1/2" hole 1910'-2680'.	Wiper trip,
6	11/2/87 CC #42-9-65 (Mist, OR) - Taylor #4 - AFE #R46672 TD: 2850' (PBTD: (550') - Plugged back for redrill (9-5/8" @ 470') MUD: 10.3 ppg VIS: 38 OH Loc. 213 N, G67' W from Surf. CBU. Drilled 8-1/2" hole 2680'-2850'. Wiper trip. POOH. Ran DIL/BHC/SP/GR 2838'-470' and Dipmeter 2834'-490'. RIH BHA. LD same. RIH OEDP to 2381'. POOH. LD excess pipe. Set balanced plug at 750' with 178 sx Class "G" with 3% CaCl2 (est. TOC 470'). CIP 1120 hrs 10/31/87. POOH. RIH. Tagged TOC 358'. Polished plug to 409'. Time started on redrill at 2000 hrs 10/31/87.		
1-1/2	11/3/87 CC #42-9-65 Redrill (Mist, OR) - Taylor #4 - AFE #R46672 TD: 1501' (PBTD: (951') - Drilling (9-5/8" @ 470') MUD: 9.2 ppg VIS: 44		
	Polished plug hole 550'-792	409'-550'. CBU. POOH. RIH dyr '. POOH. RIH locked BHA. Drill	nadrill. Dynadrilled 8-1/2" led 8-1/2" hole 792'-1501'.
he above is correct			
innature		Date Title	<u> </u>

1/8/88

District Drilling Engineer