

Instructions: This form is used during drilling or workover operations. For testing, casing or perforating, show formation name in describing work performed. Number all of stem tests sequentially. Attach description of all cores. Work performed by Producing Section will be reported on "Interim" sheets until final completion. Report other or representative test 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 OREGON
Field MIST	Lease or Unit COLUMBIA COUNTY	Well no. 42-9-65

Date and depth as of 8:00 a.m. Complete record for each 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 mud system. Drilled 8-1/2" hole 472'-560'. POOH. RIH kick assembly. Dynadrilled 8-1/2" hole 560'-1160'. POOH. RIH locked assembly.

3-1/2

10/29/87
 CC #42-9-65 (Mist, OR) - Taylor #4 - AFE #R46672
 TD: 1910' (750') Wiper trip (9-5/8" @ 470')
 MUD: 10.0 ppg VIS: 31

RIH. Reamed 560'-1160'. Drilled 8-1/2" hole 1160'-1910'.

4-1/2

10/30/87
 CC #42-9-65 (Mist, OR) - Taylor #4 - AFE #R46672
 TD: 2680' (770') CBU (9-5/8" @ 470')
 MUD: 10.4 ppg VIS: 45

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' (PBD: (550') - Plugged back for redrill (9-5/8" @ 470')
 MUD: 10.3 ppg VIS: 38

OH Loc. 213' N, 667' 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' (PBD: (951') - Drilling (9-5/8" @ 470')
 MUD: 9.2 ppg VIS: 44

Polished plug 409'-550'. CBU. POOH. RIH dynadrill. Dynadrilled 8-1/2" hole 550'-792'. POOH. RIH locked BHA. Drilled 8-1/2" hole 792'-1501'.

The above is correct

Signature <i>Randy Thomas</i>	Date 11/3/87	Title District Drilling Engineer
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For form preparation and distribution see Procedures Manual Section 10, Drilling, Pages 86 and 87