Instructions: This form is used during drilling or vorkover operations. If testing, coring, or perforating, show formation name in describing work performed. Number all drill stem tests sequentially. Attach description of all cores. Work performed by Producing Section will be reported on "Interim" sheets until final completion. Report official or representative test on "Final" form. 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.

County, parish or borough

ARCO Western District		COLUMBIA COUNTY	OR	
Field		Leage or Unit	•	Well no.
MIST		COLUMBIA COUNTY 34-8-75		
Date and Depth as of \$:00 a.m.	Complete record for each TAYLOR 4	day reported		
09/27/89 (6) TD: 2578'(673	SURVEY 9-5/8"@ 468' MW:10.2 VIS: 47 Drilled 6-1/4" hole to 1990'. Wiped hole to 1556', 4-6K drag. Drilled to 2176' Wiped hole to 1804', 8-10K drag. Drilled to 2332'. Wiped hole to 1000', 10 to 15K drag 2332' to 2000'. Drilled to 2516', checked for flow. Drilled to 2578'.			
09/28/89 (7) TD: 2706'(128	DIL/SONIC/GR/	9-5/8"@ 468' MW w/ two wiper trips. POOH. RU SP f/2703' to 50'. LD BHA. Per at the shoe received f/Dan We	HLS. Ran rmission to P&A	
09/29/89 (8) TD: 2706'((Plug witnesse	Set 61 sx Cl G plug. WOC. Tagg d and approved by DOGMI. LD DE f/30' w/21 sxs Cl G. Welded p	ged plug @ 403'. P. Cut off head.	

The above is correct		
Signature	Date	Title
1 Datts	2/3/90	DISTRICT DRILLING ENGINEER
for form preparation and distribution,		

see Procedures Manual, Section 10, Drilling, Pages 86 and 87.

Number all daily well history forms consecutively as they are prepared for each well.

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