STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

WELL SUMMARY REPORT (Submit in duplicate)

Operator Edward M. Warren					Field Coos Bay Area						
Well No. Coos County 1-7, SE1/lec. 7,						, R_	<u>⊥3</u> ₩	·	MM	W. B. & M.	
Location 450'N & 2200' from Se cor.						vation above sea level			530 1	feet	
All depth measu	rements tak	en from t	top ofro	tary table	3	, ,	which is	12.	51	feet above ground	
										ewith is a complete a all available rec-	
Date June											
Engineer or Geologist Superintendent						Title Operator (President, Secretary or Agent)					
Engineer or	Geologist		Supermend	ent			rreside	nt, secreta	ry or Agent)		
Commenced dri	lling May	8, <u>1</u> 96	53	Completed	drilling_J	me 5	, 1 96	3	_ Drilling to	ols Cable Rotary	
Total depth 6337 Plugged depth 0						GEOLOGICAL MARKERS DEPTH					
Junk					_ U. C	U. Coaledo Fm. 0-6337					
					_				 		
						Flowing/gas lift/pumping (cross out unnecessary words)					
		F			Percents				1		
								Tubing Pressure	Casing Pressure		
Initial production											
Production ofter 30 days											
		, F									
	, , , , , , , , , , , , , , , , , , , ,		<u> </u>	CASING RECO	RD (Preser	t Hole)				T	
Size of casing (A.P.L)	Depth o	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapweld			Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
10_3/µ"	4171		32.75	New	Smless			152"	300 sk	s Around shoe	
-				<u> </u>	1						
				PERFOR	ATIONS						
Size of casing	From To				T	Number		tance	Method o	Method of perforations	
Size of casing		10	Size of periorat.		of	of rows		en centers			
	ft.	1	ft.						** '		
	ft.	-	ft.				1				
	ft.	-	ft.								
	ft.		ft.					+			
	ft.	1	ft.				1				

6337' dipmeter survey

_(Attach Copy of Log)

Electrical Log Depths