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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator W.F. Kernin						Field Dillard Area					
Well No.	O. Coon	L 5								W. B. & M	
Location					_ Elevati	Elevation above sea level			9401	fee	
All depth measurements taken from top of						, which is feet above gr					
In compliance and correct records.	with the rules	s and regul: esent condit	ations pursu tion of the v	ant to ORS 52 well and all w	0 (Chapte ork done	er 667 OL thereon,	. 1953) t so far a	he informat s can be det	ion given her ermined fron	ewith is a complete n all available rec	
Date <u>1950</u>							$W_{\bullet}L_{\bullet}$	Kernin			
Engineer or Geologist Superintendent						Title Operator (President, Secretary or Agent)					
Commenced drilling Completed						drilling Drilling tools Cable Rotary					
Total depth 1501 Plugged depth 0					· · · · · · · · · · · · · · · · · · ·						
Junk					. <i>-</i>	Dothan Fm. 0-150'					
		-									
					_				-		
_											
Commenced p	roducing		Date		_ Flowing (cross or	/gas lift/ it unnece					
Clean oil Gravit bbl. per day Clean c					Y incl			Gaş per day	Tubing Pres <b>s</b> ure	Casing Pressure	
Initial production					 						
Production .fter 30 days					T .			·			
		•									
<del></del>		<del></del>	<u> </u>	ASING RECC	DRD (Pre	sent Hole	: <b>)</b>			Ţ- <del></del>	
Size of casing (A.P.L.)	Depth o shoe	Top of casing			Seamle or Lapw	ess Grac		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
12"	401+	(min.	.025 wa	.025 wall)				14"	· 	<del> </del>	
				· <del> </del>	<del> </del>		_			; <del> </del> -	
				:	<del> </del>					-	
•	<del></del>			1					1		
				<u> </u>							
				PERFOR	ATIONS						
Size of casing	From	To	Size of perforat		tions	Number of rows		stance en centers	. Method o	of perforations	
	6+					01 10113		en centers			
	ft. ft.	1	t <u>.</u>		+						
	ft.	T					-				
	ft.	ft.							- ·		
	ft.		t								
		<u> </u>	1					- · · <u></u>	•		
Ele	ctrical Log De	pths						(Attach C	opy of Log)		