Electrical Log Depths_

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

WELL SUMMARY REPORT (Submit in duplicate)

Operator_Dic	k Lakin						Field N	a shv.	i⊥le	Area		
											WM	W. B. & M
												fee
All depth meas	surements tak	en from	top of_					,	which	ı is		feet above ground
In compliance and correct records.	with the rule ord of the pre	s and re	gulation: ndition o	pursu f the v	ant to ORS well and all	520 l wor	(Chapter 6 k done the	67 OL reon,	1953) so far	the informat as can be det	ion given her termined fron	ewith is a complete all available rec
Date	1943					;	Signed			Treasher		
Engineer or Geologist Superintendent							Title Ceologist					
Engineer o	- Geologist		Super	intend	ent —————				(Presi	dent, Secreta	ry or Agent)	
Commenced dr	illing	1931			Complet	ed d	rilling	19	931		_ Drilling to	ols Cable Rotary
Total depthPlug			gged depth				GEOLOGICAL M			AL MARKERS	5	DEPTH
Junk					Tyee Fm.					0-7001		
												<u>·</u>
	<u> </u>							_				
Commenced pr	oducing		Date			—,¹	Flowing/ga	s lift/	pumpi sarv v	ing		
		Ī				•	Percent v					
				Clean oil bbl. per day		Gravity Clean oil		including emulsion		Gas :f. per day	Tubing Pre ss ure	Casing Pre ss ure
Initial production							-					
Production after 30 days												
												
	1 1		1 -		ASING REG	COR	D (Presen	t Hole)	1	,	
Size of casing (A.P.L)	Depth of shoe	Top of casing		ght of using	New or se ond hand		Seamless r Lapweld			Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
		-										
_						+				<u> </u>		
						+				†		· · · · · · · · · · · · · · · · · · ·
——————————————————————————————————————			 			\perp					<u></u>	·
					<u> </u>			<u>.</u>				
					PERFO	DRA:	TIONS				_	
Size of casing	From To		o Siz		ze of perforat		וחפ	mber rows		Distance veen centers	Method of perforations	
	ft.		ft.				-	- Duck		, cen denters		#
	ft.		ft.						1 -			
	ft.		ft.	,								
	ft,		ft.	,								
	ft.		ft.									··· ·
									<u> </u>			

______(Attach Copy of Log)