Electrical Log Depths

STATE OF OREGON DEFARTMENT OF GEOLOGY AND MINERAL INDUSTMES 1069 State Office Building, Portland 1, Oregon

WELL SUMMARY REPORT (Submit in duplicate)

Operator Coas													
Well No. 1						T288	,	R_	±3		7. T.	W. B. 8 M	
Location													
All depth measurements taken from top of													
In compliance	with the rule	s and regi	ılatio	ns pursu	ant to OF	RS 526) (Chant	er 667	OI	1953	the informat	ian aiyan har	rewith is a complete n all available rec
Date19	<u>3</u> 9						Signed		.0.	. Br	vant - 19	39 (Dept	file)
Engineer or Geologist Superintendent							Title (President, Secretary or Agent)						
Engineer o	r Geologist		Supe	rintend	ent		-			(Presi	dent, Secreta	ry or Agent)	
Commenced dr	illing <u>19</u>	30			Сотр	leted	drilling	19	32	<u>-</u>		_ Drilling to	ols Cable Rotary
Total depth 2	5261	Plugge	ed dep	oth				GI	EOL	OGIC.	AL MARKERS		DEPTH
Junk								d in	M	Coa	ledo		
		•					Bot	tom	in	• سَدُ	Coaledo		
				100								<u>-</u>	
	**						. 						
Commenced pro	ocucing						Flowing						
		_	Dai	re 			(cross or			sarv v	vords) —————————		
				ean oil per da		ravity an oi	[incl	nt wate uding ulsion		λÆ	Gas f. per day	Tubing	Casing
			F	,		- E11.	213:011		1710	.i. per day	Pressure	Pressure	
Initial production Production fter 30 days							+					 	-
Tioddetion	.i .itei 50 ua	. , ,		·				_	1		 	<u></u>	
				C	ASING F	RECOI	RD (Pre	sent H	ole)				
Size of casing (A.P.L.)	Depth o	Top of V		Weight of New or casing ond ha			Seamless or Lapweld				Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
24"	?	0					·	:			1	-	
118	?	0	<u> </u>									·	
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<u>. </u>				_									
						i					<u></u>	<u>i</u>	<u>j</u>
					DED	EOD A	ATIONS						
S:f	From To					N. 1			Distance				
Size of casing	From To			5 1	ze of per	of perforatio		of rov	_		veen Centers	Method of perforations	
	ft.		ft.							-			
	ft.		ft.							-	<u> </u>		
:	ft.	-	ft.										
	ft.		ft.				-	-		:			
	ft.		ft.										

_____(Attach Copy of Log)