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	iriam U	II UO					rieid			Dal	Tas are	a		
Well No. 1,	Elliott	, dee	pen	ing Se	c S	9	T_8	S.	, R 5	5 W.	_,		W. B. & M.	
Location 395 S. of N.line, 1390 E. of W. line of S.W. 2 of S. 9 Ground All depth measurements taken from top of								Elevation above sea level 425 feet						
In compliance s and correct records.	with the rules ord of the pre	s and reg	ulatio dition	ns pursua of the w	nt to rell a	ORS 520 nd all wo	ork done	e ther	eon, s	o far a	as can be dete	ermined from	with is a complete all available rec-	
Date August 1, 1959											Thorn			
Engineer or Geologist Superintendent								. 5	ecre	etar Presid	ent, Secretar	y or Agent)		
Commenced dr	illing	July	8,	1958	_ Co	mpleted	drilling		Marc	h 1	1, 1959	Drilling too	ols Cable X Rotary X	
Total depth	1835 1	Plugg	ed de	pth <u>18</u>	35	1			GEOLO	GICA	L MARKERS		DEPTH	
Junk						7			Spen	cer	Formation	<u>n</u>	0 1835'	
		1		7					0		10000			
					54	t est	- 4		141	A 1	1	<u> </u>		
•			100	74					- '		VI -	ž.		
Commenced pro	oducing ]	None	Da	te			Flowin (cross o					Ą		
				Clean oil bl. per day		Gravity Clean o	in	ent w cludin nulsio	ng	Gas Mcf. per day		Tubing Pressure	Casing Pressure	
											Agent 1	1		
												1		
		_		C.	ASIN	G RECO	RD (Pı	esent	: Hole)					
Size of casing (A.P.L.)	Depth of Top of casing			Weight of casing		or sec-	Seamless or Lapweld				Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
5 1/2 "	1256	1441	1441		14 lb r		Sile		ess A		7 5/8 "	<b>Ø</b>		
5 1/2 " "		01	01		us	sed	7		?		11	0		
	1					PERFOR	ATIONS	3			Transfer Land			
Size of casing	From To			Size of perfor			ions		mber rows	Distance between centers		Method of perforations		
	ft.		ft.									<u> </u>		
	ft.		ft.											
	ft.		ft.	,										
	ft.		ft.											
	ft.		ft.			112								

(Attach Copy of Log)