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)

OperatorN	oss Mitch	rell			Field	I	alla	is Area		
Well No. Bli	ven - 📥	us #4	SW1/ 4 S€	ec. <u>10</u> ,	, т <u>8s</u>	_, R_	5W	,	WM	W. B. & M.
Location					_ Elevation	above s	sea le	vel		feet
All depth measurements taken from top of						, which is feet above ground				
In compliance and correct records.	with the rule ord of the pre	s and regui	lations pursua ition of the w	ant to ORS 52 rell and all w	0 (Chapter ork done th	667 OL ereon, s	1953) so far	the informat as can be det	ion given her ermined fron	ewith is a complete a all available rec-
Date <u>July 1960</u>					Signed	R.F	. Mi	tchell		
Engineer or Geologist Superintendent					TitleOperator (President, Secretary or Agent)					
Liighteel o	Geologist		Superintende				rresid	ent, secreta	ry or Agent)	
Commenced dr	illing 196	50		_ Completed	drilling	1960			_ Drilling to	ols Cable Rotary
Total depth	3401	Plugge	d depth	0	_	GEOL	OGICA	AL MARKERS	3	DEPTH
Junk					Spencer Fm. 0-340°					
			/n=							
Commenced pr	oducing		Date		Flowing/g	as lift/ _l unneces	oumpi sary w	ng ord s)		
			Clean oil bbl. per day	Gravity Clean o			Gas Mcf. per day		Tubing Pressure	Casing Pressure
Initial production										
Production after 30 days							-			
				ASING RECO	PD /Prese	at Hala)			•	
Size of casing (A.P.L)	Depth of shoe	Top of casing		New or sec- ond hand	Seamless	Grad	e of	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
80	50¹	0	(0.25 W	a 11)				12"	12 sack	s Around Sho
5"	3051	0	(5" cas	ing <u>pulle</u>	d on ab	oudon	ment)		
					-					
				PERFOR.	ATIONS					
Size of casing	From	From To		Size of perforat		ons Number		istance	Method of perforations	
					of rows		between centers		•	
			ft.							
	ft.		ft.							
	ft.		ft.				 			
	ft.		ft.				+			

_(Attach Copy of Log)