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)

					Field Ashland Area				
Well No. 1			Sec.	<u>u</u> , ,	т <u>3</u> 8S	_ , R <u><b>IW</b></u>		<u> </u>	W. B. & M.
Location					Elevation	n above sea le	evel <u>17</u> 0	001	feet
									et above ground
I- compliance u	of the miles	and regulation	ons pursuant	to ORS 520	) (Chapter	667 OL 1953	) the information	on given herew	rith is a complete all available rec-
					Signed E. W. Liljegram  Title Field Supervisor  (President, Secretary or Agent)				
Commenced dri	lling	920		Completed	drilling_	1924		Drilling tool	Cable Rotary
Total depth 2257 Plugged depth					-	GEOLOGIC	CAL MARKERS		DEPTH
Junk					Cre	toceous	(?)		0-22571
									<del></del>
Commenced producing					Flowing 'gas lift 'pumping' (cross out unnecessary words)				
					<u> </u>		——————		<del></del>
			llean oil L per day	Gravit Clean o	$Y_{-1}$ inclu	t water iding lsion M	Gas lef. per day	Tubing Pressure	Casing Pressure
7.1		<del></del>		-					
Initial production						<u> </u>			
Production	n after 30 day		<u> </u>		_	<u> </u>			
			CAS	ING RECO	RD (Pres	ent Hole)			
Size of casing (A.P.L.)	Depth o	Top of \{\casing	Veight of N	ew or sec-	Seamle: or Lapwe	ss Grade of ld casing	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
?	?						_ <del></del>		
					<u> </u>				
						1	<del> </del>		
								i	
			_		<u> </u>				
				PERFOR	RATIONS				
		<u> </u>				Number	Distance	Marhad of	perforations
Size of casing	From 	To	S:ze	of perfora		of rows be	tween centers		
	ft.	n.	-				<u> </u>		
	ft.	ft.							
	ft.	ft.				_			
	ft.	ft.							
	f <b>t.</b>	ft.							

(Attach Copy of Log)