Electrical Log Depths_

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

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MAR 10 1980

WELL SUMMARY REPORT (Submit in duplicate)

DEPT OF GEOLOGY

)regon Na)evelopme			on	Field	Wi1	dcat			
Operator	70110	rhach	No 1 sa	. 13	т 2S	'. R	1 OW			W. B. & M.
1/1	4 3.4033	D 4 T T OI	IL MIN CO	1.000	AFT6 ATTI	on above	264 TC	* C1		
All denth mea	surements taken	from top	of	KB		,	which	is 10.8		feet above ground
In compliance and correct re-	with the rules a cord of the prese	and regula ent condit			(Chapte ork done	r 667 OI thereon,	, 1953) so far	the informations can be dete	on given here rmined from	with is a complete all available rec-
Date Ja	nuary 17,	1980						<u> </u>		
J. Clare		W.J.	O'Donn uperintende	ell	Title	Eı	ngine (Presid	er dent, Secretar	y or Agent)	
EPÉRTICER	M Geologist		·			1 / 0			وانتكسيونسيس	. Cable
Commenced o	rilling 12	2/2/79		_ Completed						Rotary
Total depth	6,158	Plugged	gged depth 720' - 491 62' - 15			GEOLOGICAL MARKERS				DEPTH
Junk							· 			
· · · · · · · · · · · · · · · · · · ·							-			
, . <u></u>										·
Commenced	producing	Abando	n Date		Flowing (cross o	g/gas lift ut unnec	t/pump essary v	ing words)		
Initial production			Clean oil Gravit		oil emulsion		1 .	Gas M. per day	Tubing Pressure	Casing Pressure
			NEVER PROI							
					 		_			
Product	ion :fter 30 da	ys <u> </u>	C	ASING RECO	IRD /Pr	esent Ho	 1e\		 	
Size of casing Depth of Top of (A.P.L.) Shoe casing			Ì	eight of New or sec-				Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
8-5/8'	667	0	24	N ·	S	 	K	12-1/4	350	
0 3/0		<u></u>								
		<u></u>								
								,		
				PERFOR	ATIONS		,			
Size of casin	g From	To Si		ze of perfora	tions	Number of row		Distance ween centers	Method of perforations	
NONE			ft.							
p	ft.		ft.						<u></u>	
	ft.		ft.							
4 - A	ft.		ft.							
P1-49-11-11-11-11-11-11-11-11-11-11-11-11-11	ft.		ft.							
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