STATE OF OREGON DEP "MENT OF GEOLOGY AND MINERAL INDU ESS 1069 cate Office Building," Portland 1, C. gon

WELL SUMMARY REPORT (Submit in duplicate)

Operator	KE TCHHOLD	ENERGY C	<u>ORPORA I</u>	10N	_ Field_		Mis	st		
Well No	Libel 12-1	4	s	ec. 14	, т <u>6</u>	<u>N</u> , r	<u>5W</u>	,		W. B. & M
Location Fro	m V40.	907 N, 4	124 E.		_ Elevat	ion above	sea le	vel	537	fee
										feet above ground
In compliance and correct reords.	e with the rule ecord of the pre	s and regular esent conditi	tions pursu on of the v	ant to ORS 52 well and all w	0 (Chapt ork done	er 667 OL thereon,	1953) so far	the informat as can be de	ion given her termined fron	ewith is a complete n all available rec
Date 10-2	27-82				Signed			· llle	Claure	<u>u</u>
	or Geologist				_ Title _	Dr.	<u>rilli</u>	ng Super	intendent	
										
Commenced drilling 10-15-82 Comple					drilling	10)-23-	-82	_ Drilling to	ols (Rotary)
Total depth_	2681'	Plugged	depth 2	681'	_	GEOL	.OGIC.	AL MARKER		DEPTH
Junk	,		-					,		
		···		•						
				· ···		<u> </u>		 -		
										
Commenced p	producing		Date			g/gas lift/ ut unneces				
			Clean oil Gravit		y inc	Percent water including emulsion		Gas f. per day	Tubing Pressure	Casing Pressure
Initial production										
Producti	on after 30 da	ıys								
				<u> </u>	•					
<u> </u>	1	T	С	ASING RECO	RD (Pre	sent Hole)	Γ	1	<u></u>
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamle or Lapw		le of ing	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
7"	416.43	20	0	New	Seamle	ess K	-55	9 7/8	155 sx	
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	-		· · · · · · · · · · · · · · · · · · ·							
· · · · · · · · · · · · · · · · · · ·	1								1	
				PERFOR	ATIONS					
Size of casing	From	То	Size of perforat		ions	Number of rows	Distance between centers		Method of perforations	
	ft.	ft.	<u> </u>						<u> </u>	
	ft.	ft.	 				_			
	ft.	ft.					<u> </u>			
	1									
	ft.	ft.	 				<u> </u>			