WELL SUMMARY REPORT (Submit in duplicate)

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										W. B. & M.
1'19AM	i the NK	COPROP								feet above ground
n compliance w	with the rules ord of the pre	s and regula	ations pursu	ant to ORS 5	520 (Chap work don	eter 667 OL	1953)	the informat	ion given her	ewith is a complete all available rec
rds.				worr and an						
Date				Зорр	Signe	d <u>4 ///</u>	Si	merint en	1.C. 1/2	when
Engineer or	Geologist		Superintend	ent			(Presi	dent, Secreta	ry or Agent)	
Commenced dri	lling Ap	ril 17,	1958	Complete	d drilling	Janu	ary	14, 1959	_ Drilling to	ols Cable Rotary
Total depth 2						GECL <b>urface g</b>		AL MARKERS	5	DEPTH
unk						cleanics		<u></u>		0' - 190 190' - 720
					Ma	rine se	dime	nts ?		7201 - 242
				<del>.</del>						
Commenced pro	ducing	Dry hole	<b>B</b> Date			ng/gas lift/ out unneces				
			Clean oil bbl. per da		^{it} },⊢ in	ent water cluding		Gas	Tubing	Casing
Init	ial productio		per da	, Cluan	OII er	nulsion	.ViC	f. per day	Pressure	Pressure
	:fter 30 da									<u> </u>
			C	CASING REC	CRD (P	resent Hole	1			
Size of casing	Depth of	Top of		New or sec-		less Grad		Size of hole	No. of sacks	Depth of cement-
(A.P.L)	shoe	casing	casing	ond hand	or Lap	weld casi		drilled	of cement	ing if through perforations
811	2201	Surface	25#	New	(line	prbe)		811	5	
								·		
				-	<del>                                     </del>				i 	
		;	<u> </u>		<u> </u>					
			<u> </u>		RATIONS	Number	<u> </u>	Distance	··	<del></del>
Size of casing	From	То	Si	ize of perfora	ations	of rows		veen centers	Method o	f perforations
	ft.		t.						<del>-</del>	·
	ft.		t.							
	ft.	f	<u>t.</u>							
	ft.	ft	t.							<u> </u>
		1069	9 State Offi	OF GEOLOGice Building,		MINERAL Portla	nd 1,	STR <b>I</b> ES Oregon		
Operator V.	.V. Ernt	1069	9 State Offi W	OF GEOLOGice Building, VELL SUM (Submit	MARY	MINERAL Portla  REPORT icate)	nd 1,	Oregon <b>re</b> a		
•		1069	9 State Offi W	OF GEOLOGice Building, VELL SUM (Submit	MARY	MINERAL Portla  REPORT icate)	nd 1,	Oregon <b>re</b> a	WM	<del></del>
Well No. Scher	macher I	1069 Son L	SE1/4	OF GEOLOGice Building, VELL SUM (Submit	MARY in dupl  Field  T 9	MINERAL Portla  REPORT icate)  Turne  S , R  tion above	nd 1, er A: 2W sea le	rea,vel	901	feet
Well No. Scher Location 50 N All depth measu	rmacher I	tson  from Se	SE1/L	OF GEOLOGice Building, VELL SUM (Submit	MARY in dupl  Field  T 9	MINERAL Portla  REPORT icate)  Turne  S , R  tion above	or A:  2W  sea le which	rea , vel is	901	feet above ground
Well No. Scher Location 50 N All depth measu In compliance wand correct reco	**************************************	from Seen from top	SE1/Ls  SE1/Ls  of  ations pursu	OF GEOLOGice Building, VELL SUM (Submit	MARY in dupl  Field  , T 9  Eleva	MINERAL Portla  REPORT icate)  Turne  S , R  tion above	or A:  2W  sea le  which	rea  , vel the informat	90°	feet above ground
Well No. Scher Location 50 N All depth measu In compliance wand correct reco	**************************************	from Sa en from top s and regula	SE1/Ls  SE1/Ls  of  ations pursu	OF GEOLOGice Building, VELL SUM (Submit	MARY in dupl  Field  T 9  Eleva  520 (Chapwork don	MINERAL Portla  REPORT icate)  Turne  S , R  tion above	or A:  2W  sea le which 1953) so far	rea  , vel  the informat as can be determined.	90°	feet above ground
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In compliance wand correct recoords.  Date	**Solution   330   Washington   1959  Geologist	en from top s and regular sent conditions.	SEL/4 SEL/4 SEL/4 SEL/4 So of ations pursuation of the vice	OF GEOLOGice Building, VELL SUM (Submit) Gec. 222 27	MARY in dupl Field Type Eleva S20 (Char work don Signed	MINERAL Portla  REPORT icate)  Turne  S , R  tion above  ter 667 OL e thereon,  d V.V.  Ope:	or A:  2W  sea le which 1953) so far Em	rea  , vel the informat as can be detentson r dent, Secreta	90 ion given heretermined from	feet above ground ewith is a complete a all available reco
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24261

Electrical Log Depths_

_(Attach Copy of Log)