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)

Operator Mammoth Oil Co.						Field Nyssa Area					
Well No	1_		S	ec. <u>6</u>	т <u>20</u> S	, R_	4 <u>5E</u> ,		WM	W.B. & M	
Location					_ Elevation above sea level2700 *					fe e	
All depth meas	urements tak	en from top	oí			,	which is_			feet above ground	
In compliance and correct records.	with the rules ord of the pre	and regulations	ions pursu on of the v	ant to ORS 52 well and all w	0 (Chapte ork done	er 667 OL thereon, s	1953) the so far as o	informat an be det	ion given her ermined fron	ewith is a complete all available rec	
Date 1511  Engineer or Geologist Superintendent					Signed Washburne, 1911  Title USGS Bull 431						
											Engineer of
Commenced dr	illing <u>190</u>	<u></u>		Completed	drilling		)TO		_ Orilling to	of Cable Rotary	
Total depth	12801+	Plugged :	iepth		_	GEOL	O <b>GI</b> CAL I	MARKERS	5	DEPTH	
Junk					Pliocene Lacustrine seds						
					<u>a</u>	nd Tufi	f			0-12801	
									<del></del>		
_						<u> </u>			<del></del>		
					Flowing gas lift pumping (cross out unnecessary words)						
<u>I-1</u>	tial productio				!						
	n .fter 30 da				-				_		
		·		<u> </u>							
	, ,		С	ASING RECO	RD (Pre	sent Hole)	)		····		
Size of casing (A.P.L.)	ize of casing Depth of Top of Weight of New or s (A.P.L.) shoe casing casing and har									Depth of cement- ing if through perforations	
_	<del></del>	<del>-</del>				<del></del>	•		:	<del> </del>	
	<del> </del>							_		<u>_</u>	
	<u>:</u>			•			···-				
		<u> </u>					<del></del>		<del>.</del>	<del>!</del>	
		Ţ		<u>i</u>	·				· 		
				PERFOR	ATIONS						
Size of casing	From	То	Size of perforat		Number of rows		Distance Method		Method o	Method of perforations	
									-		
	ft.										
	ft.										
	ft.	1					<u>.</u>	<del></del>			
	ft.						<b></b>				
	ft,	ft.	<u> </u>	***	<u> </u>		1			<del></del> _	

(Attach Copy of Log)