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

WELL SUMMARY REPORT (Submit in duplicate)

Operator R	<u>iddLe Gas</u>	<u> & 011</u>	Produce:	rs	_ Field _	Ric	idTe	Are	a .		
Well No. Wolle	enberg 1		NEI/4 S	ec. <u>28</u>	, т <u></u> 30	S	, R_	6W	, <u> </u>	M	W. B. & M
											fee
											feet above ground
In compliance vand correct reco	with the rules ord of the pre	and regul sent condi	ations pursu tion of the v	ant to ORS 52 vell and all w	O (Chapt ork done	er 66 ther	57 OL reon, s	1953) so far	the informa	tion given her termined from	ewith is a complete n all available rec
DateNo	ovember 6	1957			Signed		Sam H	lump)	nrey	_	
	Title	Operator (President, Secretary or Agent)									
Engineer or	Geologist		Superintende	ent 	<u></u>					-	
Commenced dri	illing Apr	il 1950	6	_ Completed	drilling		Sept	19	65	_ Drilling to	ols Cable Rotary
Total depth	_		GEOL	OGIC.	AL MARKER	s	DEPTH				
Junk			-		Un	ıp q ı	1a -	Cre	t Fm.		0-1100'
			<u> </u>								
			-	<u> </u>							
Commenced pro	oducing		Date		Flowing (cross o						
					' inc	Percent water including			Gas	Tubing	Casing
bbl. per day Cle.					il em	nulsion Mc		f. per day	Pressure	Pressure	
Initial production			·							-	-
Production	ı after 30 da	ys	<u>.</u>								
			C	ASING RECO	RD (Pre	esent	Hole)	ı			
Size of casing	Depth of	Top of	Weight of			Ī	<u> </u>		Size of hole	No. of sacks	Depth of cement-
(A.P.L)	shoe	casing	casing	ond hand	or Lapw					of cement	ing if through perforations
10"	45	0								Driven	
811	2101	0								Driven	
6 5/8"	7691	0							! 	15 sack	! \$
											<u> </u>
				PERFOR.	Δ TΙΩΝΙς						
Sin of national	F	Т-	<u> </u>		Nui	Number I		Distance			
Size of casing	From	То		Size of perforati			of rows		een centers	Method of perforations	
	ft.		ft.								
	ft.	1	ft.								
	ft.	1	ft.					-			
	ft.		ft.								
	ft.	1	ft.								
Elect	trical Log De								(Attach C	opy of Log)	