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

WELL SUMMARY REPORT (Submit in duplicate)

Operator	ne Texas	Co.			Field	Mi.	st A	rea			
Well No	C&WI	I	VE1/4 Se	c. <u>19</u> ,	Т	6N	, R 4	W	, <u>v</u>	M	W. B. & M.
Location 30	Eleva	Elevation above sea level 842*					feet				
All depth measu	irements take	n from top	of Kel	ly Bushir	ng		, \	which	is	15.3	feet above ground
In compliance vand correct reco	with the rules ord of the pres	and regulatent conditi	ions pursua on of the w	nt to ORS 520 ell and all wo	Chap ork don	ter 66 e there	7 OL eon, s	1953) o far	the informati as can be dete	on given here ermined from	ewith is a complete all available rec-
Date Se	pt 3, 194	7	_ _		Signed	1	i	i.c.	Stone		
											· · · · · · · · · · · · · · · · · · ·
Engineer or	Geologist	S:	perintende	nt			(Presi	dent, Secretar	y or Agent)	
Commenced dri	lling Dec	. 12, 19	946	_ Completed	drilling	<u>Ju</u>	ne l	.3,_	1947	Drilling too	Cable Rotary
Total depth	850 1'	Plugged	depth	0	_				AL MARKERS		DEPTH
Junk 5½" CS	G 6085-8	T001				Keas	y Fn	1.			0-851
						U.E	ocer	e Ma	nne Seds	<u>.</u>	
-			-			and	l Got	ole '	Volcs		85-85001
Commenced pro	oducing		Date		Flowin						
			Date		<u> </u>			sary v	voras)		
Clean oil Gravity bbl. per day Clean o					/ in	cent water cluding Gas mulsion Mcf. per da				Tubing Pressure	Casing Pressure
Initial production					-				<u> </u>	71030===	110,00010
Production after 30 days					1						
Troduction	i siter 30 da	,					1				
			C.	ASING RECO	RD (P	resent	Hole))	***		
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand				e of	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
20"	7001	0	90	New	Sm1	es s	ss std		24"	100 sack	s Around shoe
13 3/8" 1047'		0	54	54 ^w ew		Smless J-			17∄"	750 sack	s Around shoe
5 \frac{1}{2} "	8T00#	0	15 & 1	New	Sml	less H-85		<u>88 </u>	10 5/8"	600 sack	s Around shoe
				···							
				PERFOR	ATION:	S					
Size of casing	From	То	Si		Number Dista		Distance	Method of perforations			
				Size of perforat			of rows between		ween centers		
<u> </u>	7835 ft.	7836ft		1-211							Soweezed w/25 s
5½"	7950 _{ft.}	7951 _{ft}	7	4-2"						•	Eqweezed w/55 s
<u>5½"</u>	7833 ft.	783 <u>4</u>		4- ½ 11				+		Gun -	
5½#	7965 ft.	8000ft		4-½"/ft				 		Gun = s	saueezed w/25 s
<u>5</u> ‡"	7880 ft.	7937ft	<u>. 4-</u>	4-号 ⁿ /ft						Gun- s	scweezed w/20 s
Elec	trical Log De	pths_ 850	T1						(Attach Co	opy of Log)	