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

WELL SUMMARY REPORT (Submit in duplicate)

Operator	Texac	o Inc	•			Field	l <u></u> -	Maur	oin	Butte_		·
Well No Fe	deral #	1	Se	ec	<u>31</u> ,	т	17S	, R_	23	E, /	7 01	W. B. & M
Location 1605	' N & 1	E from	m SW Cor.			levation above			vel4	006'	fee	
All depth measu	rements tak	en from to	p ofKe	11	of Se Bust	ec. ling	31 	,	which	is20	.40	feet above ground
In compliance v and correct reco	vith the rules ord of the pre	and regul	ations pursua tion of the w	ant t vell	o ORS 520 and all w	0 (Cha ork doi	pter 6 ne the	67 OL reon,	1953) so far	the informat as can be de	ion given here termined from	ewith is a complete all available rec
Date	. <u>-</u>					Signe	d					
											ry or Agent)	
Engineer or	Geologist		Superintende	nt					(Presid	dent, Secreta	ry or Agent) ======	
Commenced dri	lling	<u>-26-7</u>	1	_ c	ompleted	drillin	g	11-	-22-	71	_ Drilling too	ols Rotary
Total depth	7998'	Plugged	d depthS	ur	face	_		GEOL	OGIC/	AL MARKER:	5	DEPTH
Junk Nor	ıe											
											<u>.</u>	
_								_				
Commenced pro	ucing	Dry H						as lift/				
		_	Date			(^ross	out :	nneces	sary v	vords)		
			Clean oil bbl. per da	v	Gravity Clean o	y l i₁	cent y	ng	Ma	Gas	Tubing Pressure	Casing Pressure
					Produ				Mcf. per day		11635416	11655416
Initial production Production fter 30 days				CI	FIOU	ucec					 	
Production	i iter 50 da	.ys			.1							1
			С	ASII	NG RECO	RD (I	resen	t Hole)			
Size of casing	Depth o	Top of	We ght of	Ne	w or sec-	Sean	aless	Grad	e of	Size of hole	No. of sicks	Depth of cement-
(A.PL)	shoe	asing			ond ha d		weld			drilled	of cement	ing i through perforations
<u> 16"</u>	1029'	Surf.	65;75		New		ıls	s J-55		22"	1010	
10-3/4"	3976'	Surf.	f. 45.5		New		ls	K-!	55	15"	2892	·
												·
			<u> </u>						_			
					PERFOR	A TION	rc					
							Numb		Distance		16 II - 1 - 6 - 6 - II	
Size of casing	From	То	Size of perforat			ions		rows	between cente		Method o	f perforations
	ft.		ft. N	None								
	ft.		ft.						<u> </u>			
· · · · · · · · · · · · · · · · · · ·	ft.	! 	ft.							!		
	ft.		ft.				\perp					
	ft.	<u></u>	ft.				<u> </u>					
Elec	ft. ft.		ft. ft.		to 10	29'				(Attach C	opy of Log)	