## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL IN. LES 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

OperatorI	he lexas	Uo.			Field	Coope	r Mt			<del></del>	
Well No. R	Gasnor	SE1/4	Se	c. <u>2</u> 5 ,	T1S	, R_	2W	,W	M	W. B. & M.	
Location 5831S	844 W	from El	1/4 com	er	Elevation	above s	ea le	vel <u>78</u>	31	feet	
All depth measu	rements take	n from top	of			, \	which	is		feet above ground	
In compliance vand correct reco	vith the rules ord of the pre	and regula sent conditi	tions pursua ion of the w	nt to ORS 520 cell and all wo	(Chapter ( ork done the	667 OL ereon, s	1953 <b>)</b> so far	the informati as can be dete	on given here ermined from	with is a complete all available rec-	
Date			_		Signed				<u> </u>		
				nt	Title						
			<del> ::-</del>		· · · · · · · · · · · · · · · · · · ·				<u>-</u>		
Commenced dri	lling Oc	t. 27,	1945	_ Completed	drilling	5	<u> </u>	<u>-45(2)</u>	Drilling too	ols Cable Rotary	
Total depth	•										
Junk					Col River Basalt					0-10591	
,					Scappoose Fm.					1059-14301	
						Keasey Fm.					
1						U & M Eoc Seds & Volcs 2751-9263					
Commenced pro	oducing		Date		Flowing/g (cross out a						
			Clean oil Gravit bbl. per day Clean o		includ			Gas f. per day	Tubing Pressure	Casing Pressure	
Initial production											
Production after 30 days								•			
		<b>L</b>		1	· ·				<u> </u>		
*	1 1		С	ASING RECO	RD <b>(</b> Presei	nt Hole					
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapweld	Grade of casing		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
20"	1171	0	54	New	smless			24"	100 sks		
<u>13 3/8"</u>	11281	0	54	New	smless			17늘"	1250 sks		
7"	78621	0	23%26	New	smless			9 7/81	800 sks		
			l								
		·		PERFOR	ATIONS						
Size of casing	From	То	Si	Size of perforat		lumber f rows	1.		Method of perforations		
	ft.	f	t.								
	ft.		t.								
	ft.		t.								
	ft.	f	t.								
	ft.	f	t.								
<del></del>	······································										

1128', 2508', 2730', 3533', 4720', 5802'
Electrical Log Depths 6224', 7172', 7866', 8350', 8830', 92674 ttach Copy of Log)