

Form 4 1/54

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

TATE DEPT. OF GEOLOGY & MINERAL INDS.

WELL SUMMARY REPORT (Submit in duplicate)

Permit Ko. 47

Operator =	IEIE OII	& REFI	NING COM	PANY	Field	Si	lveri	on Hills	Area		
Well No. Frai	ncis E. W	icks et	ux #1 se	ec. <u>11</u> ,	т <u>7-</u> S	_ , R _	1-E	_,		W. B. & M.	
Location 168	1°W & 163	3 'S NE	Corner o	f Sec. 11	Elevation	n above s	sea lev	el <u>702</u>		feet	
All depth meas	urements tak	en from to	of <u>Kell</u> y	Bushing		, \	which i	s <u>16</u> .	5	feet above ground	
In compliance and correct records.	with the rules ord of the pre	and regul	ations pursua tion of the w	ant to ORS 520 well and all we	0 (Chapter ork done ti	667 OL hereon, s	1953) t so far a	the informati is can be dete	on given here ermined from	ewith is a complete all available rec-	
Date Augi	ust 14, 1	962			Signed	1		Bul			
					Title						
Engineer or Geologist Superintendent						(CHESIGNER, SERVICE DOX A gent)					
Commenced dr	illing <u>6/</u>	<u> 13/62</u>	.	Completed	drilling_	7/31/	62		Drilling to	ols Rotary	
Total depth 7797 Plugged depth					_	·					
JunkRone					Eugene Formation 0 - 1020 Spencer Formation 1020 - 4948 TD						
						Spence	r For	rmation	1020	- 4948' TD	
_					_						
			·								
Commenced pro	o ucing	Dry Hol	e Date		Flowing/ (cross out						
;			Clean oil Gravit bbl. per day Clean o				Gas Mcf. per day		Tubing Pressure	Casing Pressure	
Initial production			None		-						
Production fter 30 days										_	
		<u> </u>		<u> </u>					· · · · · · · · · · · · · · · · · · ·	1	
	1		С	ASING RECO	RD (Prese	ent Hole)			,		
Size of casing (A.P L)	Depth o shoe	Top of asing	Weight of casing	New or sec- ond hand	Seamles or Lapwel			Size of hole drilled	No. of sacks of cement	Depth of cement- ing is through perforations	
							.				
10-3/4"	∂83 ¹	0	4 0.5	New	SS	J-	55 ¦	15"	475	-	
							+				
-							+				
				<u>.</u>	<u> </u>						
				PERFOR	ATIONS						
Size of casing	From	То	Si	Size of perforati		Number of rows	1.	istance een centers	Method of perforations		
	ft.	,	ft.				ļ				
	ft.		ft.				<u> </u>				
	ft.		ft.								
	ft.		ft.				1				
	ft.		ft.								
										 -	

Electrical Log Depths 1165 & 7797

__(Attach Copy of Log)