Form 4 1/54

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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Or	egon 011	& Pipe L	ine Co.		_ Field _		Dal	las	Area			
Well No	1		Se		т_83	5	, R_	5W		WM	W. B. & M.	
											feet	
All depth meas	urements take	n from top o	ſ				, W	hich	is		feet above ground	
In compliance and correct rec ords.	with the rules ord of the pre	and regulati sent conditio	ons pursua n of the w	nt to ORS 52 rell and all w	0 <b>(</b> Chapt ork done	ter 66 ther	57 OL 1 eon, so	.953 <b>)</b> o far	the informat as can be det	ion given here ermined from	with is a complete all available rec	
Date <u>19</u>	14				Signed							
Engineer	r Geologist	Suj	nomintanda	nt	_ Title_		11	Progid	ant Sagnata	ry or Agent)		
		54]	permende				(1	rresid	ent, secreta	ry or Agent)		
Commenced dr	illingI	<u>re - 191</u>	0	_ Completed	drilling	190	)9			_ Drilling too	ols Cable Rotary	
Total depth	.500 '	Plugged d	epth		-		GEOLO	GICA	L MARKERS		DEPTH	
Junk						Yamhill Formation 0-1500!						
											· .	
-												
Commenced pro	oducing	D	ate		Flowin (cross o							
			Clean oil	Gravit	Perce			_				
			bbl. per day Clean				ng	Gas Mcf. per day		Tubing Pressure	Casing Pressure	
Ini	tial productio	m										
Production	n after 30 da	ys										
			Ċ	ASING RECO	RD (Pr	esent	Hole)					
Size of casing ( A.P.L. )	Depth of shoe	Top of V casing	Veight of casing	sht of New or sec-		ess zeld	Grade of casing		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
	(N	DETAILS	AVATL	BLE)								
							-					
				PERFOR	ATIONS							
Size of casing	From	То	Siz	Size of perforat			mber rows	Distance between centers		Method o	f perforations	
	ft.	ft.										
	ft.	ft.										

ft.

ft.

ft.

ft.

ft.

ft.

(Attach Copy of Log)