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	Marvin Le	wis	, .			Fi	eld	Rickr	real	l Area		
Well No. Cr	ossley-Je	nning	s 1	Se	c. <u>31</u>	_, T	6S	, R4	W		WM	W. B. & M.
Location (Reserve Oil & Gas Briven 1)							_ Elevation above sea levelfee					
All depth meas	V#			, `	whicł	1 is		feet above ground				
In compliance v and correct reco ords.	with the rules ord of the pre	and reg sent con	ulations dition o	pursua: f the w	nt to ORS ell and all	520 <b>(</b> C 1 work (	hapter 6 done the	567 OL ereon, s	1953) so far	the informat as can be det	ion given here ermined from	ewith is a complete all available rec-
Date Sept.	1965	··· · · · · · · · · · · · · · · · · ·				Sig	ned M	arvir	ı Le	wis		
Engineer or Geologist Superintendent							Title Operator (President, Secretary or Agent)					
			Super	Intende	nt				Presi	dent, Secreta	ry or Agent)	
Commenced dr					_						-	Rotary
Total depth Plugged depth												
Junk							<u>Spencer Fm.</u> <u>0-3500'</u> <u>Yamhill Fm. (?)</u> <u>3500-5549'</u>					
R -tes	ted Reser	rve Oi	1 & G	as						• /		
@i	" Brue:											
Commenced pro						Flc	wing/ga oss out u					
Clean oil Gravit bbl. per day Clean o						vity	including			Gas cf. per day	Tubing Pre <b>ss</b> ure	Casing Pressure
Initial production												
Production after 30 days												
				CA	ASING RE	CORD	(Presen	t Hole)	1			
Size of casing (A.P.L.)	Depth of shoe	Top of casing	Ŷ Ŷ		New or se ond hand		amless .apweld	Grade		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
103/4"	5291	0	32	•75	New	Sm	less	H-4(	)	15 <u>2</u> "	350 sks	Around shoe
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										+		
<b></b>			-									
	<u> </u>			l								
		1			PERFO	ORATI	ONS		1			
Size of casing	From	То		Size of perforat				rows		Distance ween centers	Method o	of perforations
	ft.		ft.									
	ft.		ft.									
	ft.		ft.									
	ft.		ft.									
	ft.		ft.									

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