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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Marvin Lewis  Well No. Crossley-Jennings 2 NE1/Isec. 31,  Location							eld	Rickreall Area				
												W. B. & M.
												feet
All depth measurements taken from top of												feet above ground
In compliance wi	th the miles	and reg	ulation	s nursuai	nt to ORS 520		hapter 66	57 OL 1	953)	the informatio	on given here	with is a complete all available rec-
Date Ap <b>ri</b>	1 4, 196	88				Sig	ned	M. I	ewi	.5		
Engineer or Geologist Superintendent							:le	Op <b>e</b> :	rato	ent, Secretary	or Agent)	
Engineer or v			Jupe					<del>/ 7 -</del>	_			<u> </u>
Commenced drill	ling	966			_ Completed	drill	ling	1968	<u> </u>	<del>/</del>	Drilling too	le Cable Rotary
Total depth 2200 TD Plugged depth 0								GEOLO	GICA	AL MARKERS		DEPTH
Junk Drill P	ipe 300	00-400	01 7	<u>)</u>				Spen	cer	Fm.		0-22001
				·								<u>.</u>
					<u> </u>							
Commenced proc	lucing		Dat	ie			owing/ga					
Clean oil Gravit						y i F	Percent water Gas Tubing					Casing
	bbl.	per day	Clean o	il	emulsi	Mcf. per day		Pressure	Pressure			
Initial production  Production after 30 days			_			$\perp$						<u> </u>
				C.	ASING RECC	RD	(Presen	t Hole)				
Size of casing (A.P.L)	Depth of shoe	Top o	l l		ght of New or sec-			Grade of		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
	5001	0		(0.25 wall)					12 1/4		" 350sks.	Around Shoe
<u>10 3/4"</u>	5291 20991	0_		•	l Pipe)						" 300sks.	
<u> </u>	20//											
											_	
		<u> </u>	,1		PERFOR	·	ION'S			<u>.</u>		<u>,                                     </u>
		<u> </u>			PERFOR		N	umber	1 ,	Distance		
Size of casing	From To		o Size		ze of perfora	of perforations		rows		ween centers	Method o	of perforations
	f <b>t.</b>		ft.	_ <b>_</b>					<u> </u>	-		
	ft		ft.						<u> </u>			
	ft		ft.				]		!			