Operator REICHHOLD ENERGY CORPORATION

STATE OF OREGON MENT OF GEOLOGY AND MINERAL INDU: LES 1069 State Office Building, Portland 1, Oregon

Field Mist

WELL SUMMARY REPORT (Submit in duplicate)

Well No. Ada	ms 34-28			ec. 28	, т <u>7N</u>	<u> </u> , R	5W			W.B. & M.	
										feet	
All depth measurements taken from top ofk											
In compliance and correct records.	with the rule cord of the pro	s and regulesent cond	lations pursu ition of the	ant to ORS 52 well and all w	0 (Chapt ork done	er 667 OL thereon,	1953) th so far as	e informat can be de	ion given her termined fron	ewith is a complete n all available rec-	
Date10-											
Engineer or Geologist Superintendent						Title <u>Drilling Superintendent</u> (President, Secretary or Agent)					
Commenced drilling 9-14-82 Completed					drilling 9-23-82 Drilling tools						
Total depth	2572 ′	Plugge	d depth <u>6</u>	14 ⁻ 330 [']	_	GEOL	OGICAL			DEPTH	
					- 						
Commenced pr	oducing	.	Date		Flowing (cross o	g/gas lift/ ut unneces	pumping is ary wor	qz)			
			Clean oil bbl. per da			ercent water including emulsion		as per day	Tubing Pressure	Casing Pressure	
Initial production											
Production after 30 days				<u> </u>							
			c	ASING RECO	RD (Pre	esent Hole)				
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	1		ess Grad	e of S	ize of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
7"	515.76	20	ļ. o.	New	Seam	less K	-55	9_7/8	250 sx		
		<u>.</u>		-					ļ		
									<u> </u>		
			<u> </u>		l			· <u></u>	1	<u> </u>	
				PERFOR	ATIONS						
Size of casing	From	То	Si	Size of perforat		ns Number of rows		ance n centers	Method of perforations		
	ft. ft.		ft.				<u> </u>		<u>.</u>		
_	ft. f		ft.				 				
	ft.		ft.			-					
	ft.	1	ft.			<u> </u>	1.				
	ft,	<u> </u>	t.						<u> </u>		