STATE OF OREGON DEF TMENT OF GEOLOGY AND MINERAL INDL LES 1065 Just Office Building, Portland 1, Just gon

WELL SUMMARY REPORT (Submit in duplicate)

Operator RIECHHOLD ENERGY CORPORATION						Field Mist						
Well No. Pa	ul 34-32		s	ec. <u>32</u>	, т	7N_	, R_	5W			W. B. & M	
Location Pa	ml 34-32	- G- S. 4	con. 742	N, 256'E	Eleva	tion a	bove s	ea le	vel(514.71	feet	
											feet above ground	
In compliance	with the rule	s and regul	ations pursu	ant to ORS 52	0 (Chap	ter 66	7 OL 1	19531	the informat	ion given her	ewith is a complete a all available rec	
Date	-19-82				Signed		Lu	111	Well	ALLBELL		
Mike Alger Tim Williamson Engineer or Geologist Superintendent					Title <u>Drilling Superintendent</u> (President, Secretary or Agent)							
Commenced di	rilling	11-4-	82	Completed	drilling	:	1]-]{	5-82	Drilling to	ols Cable	
Total depth Junk								GICA	AL MARKERS		DEPTH	
Commenced pr	oducing Wa	aiting o	n pipe Date		Flowin (cross o					····		
			Clean oil bbl. per da	OII Gravity		cent water cluding mulsion		Gas Mcf. per day		Tubing Pressure	Casing Pressure	
Initial production					•				1400 1.4	1020	850	
Production after 30 days				<u> </u>								
			C	ASING RECO	RD (Pr	esent	Hole)					
Size of casing (A.P.L)	Depth of shoe	·		Weight of New or sec- casing ond hand		Seamless Grade or Lapweld casi				No. of sacks of cement	Depth of cement- ing if through perforations	
8 5/8	496.87	0	2350	New	Seam [*]	less	ss J-5		12 1/4	245		
4 1/2	2675.96	0	10.5	New	Seam	less	ss K-55_		7 7/8 Inside	165	1900-Shoe	
2 3/8	2483.29	0	3.5	New	Seam	ess			4 1/2			
	-								· · · · · · · · · · · · · · · · · · ·	, <u></u>		
				PERFOR	ATIONS						······	
Size of casing	From	То	ze of perforat	perforations		Number of rows b		istance een centers	Method of perforations			
4 1/2	252 <u>1ft.</u>	2536 ft. l'Hole				1 1		4 shots/ft		SSB - Side Winder		
4 1/2	4 1/2 2542ft.		2556 ft. 1'1		Hole		1		shots/ft	H II II		
	ft.	f	t.									
	ft.	f	t <u>. </u>								-	
	ft,	<u> </u>	<u> </u>	<u> </u>				-	·			
Elec	trical Log De	pth s							(Attach Co	py of Logi		

(Attach Copy of Log)