## STATE OF OREGON DEPAL MENT OF GEOLOGY AND MINERAL INDUST \$ 1069 State Office Building, Portland 1, Oregon

## RECEIVED-PTLD

NOV 15 1979

DEPT OF GEOLOGY

## WELL SUMMARY REPORT (Submit in duplicate)

Operator	REICHHOLD ENERGY CORPORATION						Field			MIST	• 		
Well No	LIBEL NO.	. 2		Se	ec	<u> 15</u> ,	T_6	<u> </u>	Ŕ	<u>5W</u>	· · · · · · · · · · · · · · · · · · ·		W. B. & M.
Location 286	.87' S <u>.</u> 10	95,06	<u>' E f</u>	r. Ct	r,	Sec.15	Eleva	tion :	above	sea le	vel5]	9.82	feet
All depth mea	isurements tak	en from	top of_	K	B					which	is 10.7		feet above ground
In compliance	with the rule	s and re	gulation	s pursu a	ant to	ORS 520	0 (Cha <sub>l</sub> ork don	e the	67 OL reon,	1953) so far	as can be det	ion given her ermined fron	ewith is a complete n all available rec-
Date10,	/12/79						Signe	d	61	5	her	سنسهم املاط	<u> </u>
W. Brue	er Ox Geologist	<del></del>	D. Da Supe	WSON rintende	ent	·	Title		En	gine (Presi	eer dent, Secreta	ry or Agent)	
Commenced d	Irilling	9/22	/79		_ 00	mpleted	drillin	g	9/2	8/ <u>7</u> 9	)	_ Drilling to	ols Rotary
Total depth	2,857'	Plug	ged dep	th 2,3	50 '	-2,134	1+ - I		GEOL	OGIC.	AL MARKERS	<b>;</b>	DEPTH
Total depth 2,857' Plugged depth 2,350'-2,134  Junk NONE 1,652'-1,436							<u>                                   </u>	Тор	C&W	Sar	ıd	·	2,305'
		•										· · · · · · · ·	•
			·					···			<u></u>	<del> </del>	
Commenced p	roducing		Dat	e	· · · · · · · · · · · · · · · · · · ·				is lift/j nneces				
Clean oil Gravity bbl. per day Clean o									Gas Mcf. per day		Tubing Pressure	Casing Pressure	
Initial production SUSPENDED													
Production fter 30 days												-	
				C.	ASIN	IG RECO	RD (P	resent	t Hole)	)	·		
Size of casing (A.PL)	Depth o	Top o		ight of asing	,	v or sec- i hand	Seam or Lap		Grad casi		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
7"	7" 397 .0		20		Ŋ		S		K		9-7/8"	150	
											<u>,</u>		
<b>-</b>											1		
·													 
·											•		<u> </u>
						PERFOR	ATION	s					
Size of casing	From		Size of perforati				ons Number of rows		Distance between centers		Method of perforations		
NONE	ft.		ft.										
	ft.		ft。									· —	
	ft.		ft.										
	ft.		ft.										
	fr		f+										