## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1065 ite Office Building, Portland 1, gon

## WELL SUMMARY REPORT (Submit in duplicate)

Operator_	REICHHOLD	ENERGY	CORPORAT	ION	Fiel	a <u>Mi</u>	st_			
Well No(	CC 41-2 Re	<u>edrill #</u>	1	_ Sec 2	т	6N	. <sub>R</sub> 5	W	<u>-</u> -	W. B. & A
	<del></del>	<u> </u>	7 N 01	THE NE/CO	i liei Elev	ation a	bove sea	level l'	193.88	_
- til -cpu, i,	ic asurements	taken from	top of K.	<u>B. measur</u>	ement.		. wh	ich ie 1	192 /0	8 1
In compliant and correct ords.	nce with the ri record of the	iles and re present co	gulations pur ndition of th	suant to ORS e well and al	520 (Cha Il work do	pter 66 ne there	7 OL 19	3) the inform	ation given h	erewith is a complet om all available rec
Date <u>Ma</u>	arch 10, 1	982							lliames	
Engineer or Geologist Superintendent						Title Drilling Superintendent (President, Secretary or Agent)				
Commenced	drilling2	-9-82		Complet	ted drillin	R.	2- <b>1</b> 9-8	32	Dilli	
• -	30401		eu depen	3007		C	FOLOCE	CAL MARKEI	RS	DEPTH
Commenced	producing	P1	ugged		Flouri	1				
			Date		Flowin (cross c	g/gas I out unne	itt/pum cessary	words)		
Initial production			Clean oil bbl. per da	Clean oil Gravity bl. per day Clean oil		Percent water including emulsion N		Gas cf. per day	Tubing Pressure	Casing Pressure
				· .						
Producti	ion after 30 d	ays								1
			c	CASING RECO	ORD (Pre	sent Ho	ile)			
ize of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing			ss Gr	ade of	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through
7"	541"		20	New	seamle	iless K-5		5 9 7/8"	200	perforations
		<del>-</del>			<del> </del> -		<del></del>			•
	-						·			· · · · · · · · · · · · · · · · · · ·
		<u>-</u>							 	•
				PERFOR	ATIONS					
e of casing	From	То	Siz	Size of perforations		Number D		istance een centers	Method of perforations	
	ft.	ft	-						<del></del>	
	ft.	ft								
	ft.	ft		····						
+	ft。	ft		<del></del>		<del></del>				
	ft	ft.	<u> </u>	·						
Elect	rical Log Dep	the			_					
	<b>6</b> 2 2 p	- <del>-</del> -		<del>-</del>	<del></del>			_(Attach Cop	y of Log)	
									•	