WELL SUMMARY REPORT (Submit in duplicate)

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JAN 25 1985

										- 0 .000	
Operator Rei	<u>chhold</u>	Energy	Corpor	ation _	Field	Mi	<u>st</u>			DEPT. OF GEOLOGY	
Well No Lon	gview F	ibre 42	-22 se	.c. <u>22</u> ,	т <u> 6N</u>	- '. R	5W_	'		A HINEBAL WHILE M.	
Location 303	W & 20	I N OI	<u>rast 4</u>	COLUET	- [][42[]01.	20070		·			
All depth mean	urements tak	en from top	of <u>Kell</u>	<u>y Bushin</u>	g	,	which	is <u>11.4</u>	1	feet above ground	
In compliance of and correct reco	with the rule: ord of the pre	and regula	tions pursua ion of the v	ant to ORS 520 vell and all wo	ork done to		<u> </u>		on given here ermined from	with is a complete all available rec-	
Date January 22, 1985						Signed Jodo Harris					
						Title Field Operations Supervisor (President, Secretary of Agent)					
Engineer or	r Geologi st	· S	uperintende ——————	ent		_==	riesio	Secreta	y or Agenty		
Commenced dri	illing Jan	uary 11	<u>, 1985</u>	Completed	drilling J	anuar	y 1	6, 1 <u>985</u>	Drilling too	Rotary	
Total depth 22								L MARKERS		DEPTH	
Junk							<u>. </u>		<u></u> .		
					<u> </u>					·	
		·			<u> </u>			·	-		
Commenced pro	oducing				Flowing/	gas lift/	pumpi	ng			
Commence p			Date		(cross out	unneces	sary w	rords)			
			Clean oil	Gravity V Clean o		ding	Mc	G2s L per d2y	Tubing Pressure	Casing Pressure	
•			bbl. per da	y Clean o	il emul	\$1011	7410	· ·	1150-1		
Initial production					<u> </u>					-	
Production	n after 30 da	yı (·	<u> </u>	<u>.</u>	<u> </u>	
•		-		ASING RECO	RD (Prese	nt Hole))	•			
·	1.			Ī		Ι		Size of hole	No. of sacks	Depth of cement-	
Size of casing (A.P.L.)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapwel		-	drilled	of cement	ing if through perforations	
8 5/8	436	Surface	24#	New	Seamle	ss I	 ζ-55	124	230		
						Τ				-	
· 	 								<u> </u>		
	1.									·	
	<u> </u>		L		•			- <u>-</u>		•	
				PERFOR	——— T		Τ.	V:+			
Size of casing	From	То	Size of perfora		number of row		J ₋ 1		Method of perforations		
	ft	-	t								
		ft. ft.									
	ft. ft.										
			t.				1.				
	ft.		<u>.</u>								
=	<u>ft.</u>	1	<u> </u>								
Elec	trical Log De	pths 2	272					(Attach C	opy of Log)	-	