STATE OF OREGON DEP, MENT OF GEOLOGY AND MINERAL INDU: ES 1069 Late Office Building, Portland 1, Gregon

WELL SUMMARY REPORT (Submit in duplicate)

Operator <u>Rei</u>	chhold En	ergy_Co	rporatio	n	_ Field	Mi	s t			
Well No. <u>C. C</u>	. #4 RD.	#1	s	Sec15	т 6	in .	R 5W			. W. B. 6 M
Location Mi	st, 867's	1149	W from	N.E. con Sec	<u>(</u> SEleva	tion abo	ve sea le	evel	765.03	fee
All depth me	asurements tal	ken from t	op of Ke	lly Bushir	ng		, which	ı i s	1.40	feet above ground
In compliance	with the rule	es and regu	lations pursu	ant to ORS 52	0 (Char	ster 667	OT 1953	the informa	tion given her	ewith is a complete n all available rec
Date 7-27	-82				Siane	1 /		(11)	lliamso	12
				ent	Title	Di	rillin	g Superir	tendent	<i>V</i>
Engineer	or Geologist		Superintend	ent	_		(Presi	dent, Secret	ary or Agent)	
Commenced d	Irilling 7	-10-82		Completed	drilling	7	7-24		Drilling to	ols Cable
Total depth	2894	Plugge	d denth =			رة 	or ocic	AT MARKED	<i>D.</i>	
Junk			-						.3	DEPTH
,					_				* · · · · · · · · · · · · · · · · · · ·	
-						•				
		······			_			-		
Commenced p		7/2	4/82			,	e. 4			
Commenced p	roddeing	// =	Date				ft/pump cessary v			
		-	Clean oil Gravity		Percent water including		Gas	Tubing	Casing	
			bbl. per da	bl. per day Clean o		emulsion		f. per day	Pressure	Pressure
Initial production							12.	2 <i>50</i>	970	980
Production	on after 30 da	iys			.]				<u> </u>	
			С	ASING RECO	RD (Pr	esent Ho	ole)			
		Top of	Weight of New or se		Seaml	less Gi	ade of	Size of hole	No. of sacks	Depth of cement-
(A.P.L)	shoe	casing	casing	ond hand	or Lapv	veld c	asing .	drilled	of cement	ing if through perforations
7"	401	0	20#	New_	Seaml	less	K-55	9.5/8	200	
4½"	2679.05	0	10.5	New	Seam]	less	K-55	6 1/4_	75	
2 3/8	2276.17	0		New	Seam1	ess				
	-									
	1	_							<u> </u>	
				PERFOR	a TIONS					
Size of casing	<u></u>					Numb	r D	Distance		
Size of Casing	From	To Siz		e of periorat	ions	of row	I	een centers	Method of perforations	
4½	2403 ft	2409	ft. 24 ½	holes			4 s	hots per	ft. 1 9/16 SSB	
	2367 ft.	. 2490 ft. 88 ½		holes				11 11		
	2347 ft.	2367	ft. $80^{\frac{1}{2}}$	holes				ti ii	11	
107.	2321 ft.	2337	ft. 64 ½	holes				н п	H	
	ft,	<u> </u>	ít.							

Electrical Log Depths (Attach Copy of Log)