## STATE OF OREGON DEP 'MENT OF GEOLOGY AND MINERAL INDU' IES 1069 ate Office Building, Portland 1, c. gon

## WELL SUMMARY REPORT (Submit in duplicate)

Operator R	EICHHOLD	ENERGY	CORPOR#	TION	Field	MIS	ST			
Well No. C	.C. 43-5			_ Sec5	, т <u>6</u> N	, R	_5W	,		W. B. C M
Location									<b>1</b> E	fee
All depth mea	surements tak	en from	top of	Kelly Bush	ing	<u> </u>	which	h is 11.40	)	feet above ground
In compliance	with the rule	s and res	ulations pu	rsuant to ORS 5	20 (Chantei	667 OI	1053	26.85	tion siven be	rewith is a complete m all available rec
Date 6-2					Signed _	1 in	 e/	Willia	usan	
F:	a- C-al-da			ndent	Title	Drill	ling	Superinte	endent	
Engineer	or Geologist		Superinte	ndent			(Presi	dent, Secreta	ry or Agent)	
Commenced d	rilling 6-	<u>4-82</u>		Completed	drilling_	6-	17-8	32	_ Drilling to	ools Cable
Total depth	3099	Plugg	ed depth <u>3</u>	099 - 540	_	GEOL	LOGIC	AL MARKER		DEPTH
						·				
Commenced pr	roducing		NA Date		Flowing/ (cross out	gas lift/ unnece	pump	ing vords)		
				Clean oil Gravity bl. per day Clean o		Percent water including emulsion		Gas :f. per day	Tubing Pressure	Casing Pressure
Initial production								·		
Productio	on after 30 da	iys								
				CASING RECO	ORD (Prese	nt Hole				
Size of casing	Depth of	Top of	Weight					6. 0.1	ļ.,	Depth of cement-
(A.P.L)	shoe	casing	casing		Seamless or Lapwel		le of ing	Size of hole drilled	No. of sacks of cement	ing if through
7 <sup>ti</sup>	594	0	20	NEW .	SEAMLES	s K	-55	8 5/8	200	
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				<u> </u>	ļ					
v									<u> </u>	
	1 . 1		i		<u> </u>	<u> </u>				
·		7		PERFOR	ATIONS	×**				
Size of casing	From	То	Size of perforati		rions i -	Number of rows	I.	istance reen centers	Method of perforations	
	ft.		ft.							
	ft.		ft.				<del> </del>			· .
	ft.		ft.							· · · · · · · · · · · · · · · · · · ·
	ft.	<del>                                     </del>	ft.			<del></del>	<del> -</del>			
1	ft.	L	ft.					1		