## STATE OF OREGON DEP. IMENT OF GEOLOGY AND MINERAL INDUS...ES 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

OperatorH	Operator Florida Exploration Company								Wildo	cat				
Well No. 1-4 Sec. 4,								T 21S , R 6W , W. B. & M						
Location 445	W & 140	'S Fro	om N	E Corne	er -		Eleva	tion	above	sea l	evel 77	6'	fee	
All depth mea	surements tal	en from	top c	of Kell	Ly E	Bushin	g		•	whic	h is 22 '		feet above ground	
In compliance	with the rule	s and re	oulati	ione nure:	ant to	- OP 5 51	20 (Chas		667.01	1000			rewith is a complete m all available rec	
Date12-	27-82			_			Signe	d	Rod	/cos	122			
									rilli	ng		ton Super	intendent	
Commenced di	rilling 4-	-6-82				om ml a t a d	1 4-2112							
Total denth	5962'	Plug	and d	anth Gr	oun	d leve	-1 -1	3			AL MARKER		Rotary	
Total depth 5962' Plugged depth Ground level Junk Halliburton Retrievable Bridge plug								TVI	DEPTH					
@ 5950'								TYEE Formation Flournoy Formation					<del>-302</del> (2)	
								Roseberg Formation					-722 <del>-1295</del>	
						<del></del>		1101	<u>JCDCI</u>	8 1	JIMACION .			
Commenced pr	oducing <u>I</u>	ry Ho		ate		-	_ Flowin (cross o	ug/gr	as lift/ inneces	<del>pump</del> sary	ing words)	· <u>··</u>		
					Gravit Clean c	7.   in-				Gas of. per day	Tubing Pressure	Casing Pressure		
Initial production Production fter 30 days				0						0		_	-	
				0						0		_	_	
				C.	ASIN	G RECO	RD (Pr	esen	it Holel	·				
Size of casing (A.P.L.)	Depth of shoe		Top of Weight casing casing		ht of New o			ess	Grad	e of	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
13-3/8"	988'	surf		54.5		new	seam1	ess K-		55 17-1/2"		640	periorations	
<u>9-5/8"</u>	3000'	surf		36		new	seaml	ess	Ν̈−. Κ−.	-80 -55	12-1/4"	1830		
5-1/2"	5-1/2" 5962' surf		17			new	seaml	ess	N-8	80 55 8-3/4''	2100			
	ļ	<del></del>												
						···								
						DED COD	A TIONS				- <u>-</u>			
Size of casing	From	То	<del> </del>	Siz	ATIONS ions	Number of rows		Distance between centers		Method o	f perforations			
5-1/2"	5900 ft.	5700	5700 ft 32					1		Varies		jet gun		
5-1/2"	5562 ft.	1	5490 ft32				<del></del> -	1			aries	jet gun		
5-1/2"	5253 ft.		5060 ft32			··-		1		Varies		jet gun		
5-1/2"	2320 ft.	2274	.4				1		Varies		jet gun			
	ft.		ft.									<u>, J = 8 a 11</u>	<del></del>	
									. —	<del></del>			<del>~</del>	

\_\_(Attach Copy of Log)

Electrical Log Depths 990', 3000', 5962'