## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Leavitts Exploration and Drilling								Wi	ildca	t	_			
Well No. #1 Sec. 34,														
Location Tate road, Creswell Or.								Elevation above sea level 450 fe						
													feet above ground	
and correct reco	ord of the pro	esent condit	itions ; ion of	pursua the w	int to rell a	ORS 520 nd all wo	ork done	ther	eon, s	o far	as can be det	ermined from	with is a complete all available rec-	
Date Octob	er 30,19	84					Signed				Leavy	K		
Engineer or Geologist Superintendent								Title President (President, Secretary or Agent)						
							<del> </del>							
Commenced dri	521	Plugged	de pth	41	5¹ t	o sur	face.		GEOLO	OGIC/	th AL MARKERS	_	Cable Rotary DEPTH	
Junk						·				<u>-</u>		<b>SELEINE</b>	1. <del>1771</del>	
		<u>, , , , , , , , , , , , , , , , , , , </u>							•			NOV 6	1984	
												DEPT OF G	01.66Y	
Commenced pro	oducing		Date		•		Flowin (cross o							
bbl. per day Clean					Gravity Clean o	inc	ent water cluding nulsion Mo		Gas f. per day	Tubing Pressure	Casing Pressure			
Initial production					e.									
Production after 30 days												-		
				C	Δ STN	G RECO	RD /P-	ecani	Hale!					
		T	747			<del> </del>	, , , , , , , , , , , , , , , , , , ,		•				Depth of cement-	
Size of casing (A.P.L.)	Depth of shoe	Top of casing	, –			or sec-	Seam! or Lapv		Grade of casing		Size of hole drilled	No. of sacks of cement	ing if through perforations	
10"	60°	surface	35	lbs New			J-59		5	10"	None			
8-5/8"	350'	surface	24	24 1bs		ew			J-5	5 10"		3 yards		
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-	1		<u></u>		<u> </u>		<u></u>			<del></del>	<u> </u>	<u> </u>		
	····					PERFOR	ATIONS							
Size of casing	From	То		Size of perforat			ions	1	imber rows		Distance ween centers	Method of perforations		
	ft	f	t.					_		<u> </u>				
<u> </u>	ft	, f	t.					<u> </u>						
	ft	f	t.					ļ						
	ft	<u> </u>	t.									· · · · · · · · · · · · · · · · · · ·		
	ft	. f	ft.											
Elec	trical Log D	epths No	ne								(Attach C	opy of Log)	<del></del>	