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

WELL SUMMARY REPORT (Submit in duplicate)

Operator William Craig						Field Buena Vista					
Well No. Gilmour 1			NW 1/4	Sec. 24	, т <u>9</u> 5	5	г <u>4</u> W		WM	W. B. & X	
Location					Eleva	ition abov	e sea l	evel 17	ე 1	fee	
All depth measurements taken from top of							, whic	h is_		feet above group	
In compliance	with the rule	es and rem	lations pure	ant to ODE E	30.401					rewith is a complete m all available rec	
Date <u>Sep</u> t.	<u> 1967 </u>	·				1 W					
Engineer or Geologist Superintendent						Title_Operator					
		784					-		 _	<u></u>	
Commenced dr	illing Ju 1560'	<u>Ly 1967</u> Plugge	d depth	Completed	drilling					Rotary	
Junk						- DL1 111					
							_				
					Flowing/gas lift/pumping (cross out unnecessary words)						
					Percentwater						
			bbl. per da	_ Clarity, ir		Cluding		Gas f. per day	Tubing Pressure	Casing Pressure	
Initial production					<u> </u>						
Production	ı .fter 30 da	ys									
			C	ASING RECO	RD (Pro	esent Hole	a I				
Size of casing	Depth o	Top of		New or sec-					1	Doneil	
(A.P.L)	shoe	(asing	casing		Seaml or Lapw	ess Gra eld cas	le of Size of hole ing drilled		No. of sacks of cement	Depth of cement = ing if through perforations	
<u> 12 "</u>	43	0	(min (0.25" wall	L)						
8"	65	0	(min.).25" wal	L)		10 3/4" 5 sacks				
		-						· ·			
· · · · · · · · · · · · · · · · · · ·											
	·			PERFORA	TIONS						
Size of casing	From	То	Siz	Size of perforation		ns Number of rows		istance	Method of perforations		
	ft.	ft		· · · · · · · · · · · · · · · · · · ·		OI IOWS	Detw	een centers			
-	ft.	ft					<u> </u>				
	ft.	ft					-				
	ft.	ft									
	ft.	ft		 							
Elect	rical Log De _l	oths				- <u>-</u> -		(Attach Co	py of Log)		