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

WELL SUMMARY REPORT (Submit in duplicate)

Operator Jackson - Dahl						Bu	ena	Vis	ta A rea			
Well No. Gilmour 1 Sec.									-		W. B. & M.	
Location												
All depth measurements taken from top of						, which isfeet above ground						
In compliance and correct records.	with the rule ord of the pre	s and regula esent condit	ations pursuation of the v	ant to ORS 52 vell and all w	20 (Chap vork don	ter 60 e ther	67 OL : reon, s	1953) o far	the informat as can be det	ion given her ermined fron	ewith is a complete n all available rec-	
Date19	70				Signe	ł	0	tto	B. Dahi			
Engineer or Geologist Superintendent						Signed Otto B. Dahl Title Operator						
Engineer o	r Geologist		Superintend	ent			(Presid	lent, Secreta	ry or Agent)		
Commenced dr	illing Ju	Ly, 19 7 0)	Completed	drilling	<u>.</u> J	une	29,	1971	_ Drilling to	cls Cable	
Total depth 1603! Plugged depth 0						Chorais						
Junk						_						
Commenced producing Date						Flowing/gas lift/pumping (cross out unnecessary words)						
Clean oil Gravit bbl. per day Clean o					^y i inc	cent water cluding mulsion M		Мс	Gas f. per day	Tubing Pressure	Casing Pressure	
Initial production								_		i	- · · -	
Production :fter 30 days												
*			_							-	-	
				ASING RECO	T .	-	Hole)					
Size of casing (A.P.L.)	Depth o	Top of casing	Weight of casing	New or sec- ond hand			Grade of casing		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
8"	T 60	_ 0	22.36	New	Sml.	3.55	ss A-5		12 1/4	?	Around shoe	
6"	Hole	to tota	i depth									
									·			
	<u> </u>										<u> </u>	
				PERFOR	ATIONS							
Size of casing	From	То	Si	Size of perforat					istance reen centers	Method of perforations		
	ft.	fı										
	ŕt.											
	ft.	ft										
	ft.	ft										
	ft.	fı										
Floo	trical Log De	nths							(A+1-C			
Liec	a rear rog De	F-1112							(Attach Co	ppy of Log)		