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

WELL SUMMARY REPORT (Submit in duplicate)

Operator	Charles	A. Stone	<u> </u>		Field	Lal	kevi	ew area_		
Well No	Shelley	No. 3	Se	c. <u>20</u> ,	T_39 S	<u>3</u> ., R_	19	E		W. B. & M.
.ocation					Elevation	n above s	ea lev	el		feet
All depth mea	surements ta	ken from top	o of			, w	vhich:	is	:	feet above ground
in compliance and correct re ords.	with the rul cord of the p	es and regula resent condi	ations pursua tion of the w	nt to ORS 520 ell and all wo) (Chapter ork done tl	667 CL 1 nereon, s	1953) i o far a	the informati is can be dete	on given here ermined from	with is a complete all available rec-
Date					Signed _	(Data	tak	en from T	our Repor	rt)
Engineer	or Geologist		Superintende	nt	Title		Presid	ent, Secretar	y or Agent)	
				···						
Commenced drilling 3-12-55 Comp									_	
Total depth 730 Plugged depth					-			L MARKERS		DEPTH
Junk <u>l</u>	one						_		 _	
 .			<u> </u>		-					
					_		<u> </u>			
					-					
Commenced 1	orocucing		Date		Flowing/ (cross out	gas lift/p unneces	sary w	ng ords)		
		Γ	Clean oil	Gravity		t water	<u> </u>	Gas	Tubing	Casing
									Pressure	Pressure
Initial production										
Product	ion .fter 30	days							<u> </u>	
			_	.cn/c Beco	(D.D. (D					
	- 			ASING RECO						Depth of cement-
Size of casing (A.PL)	Depth o	Top of asing	Weight of casing	New or sec- ond hand	Seamles or Lapwe	s Grad ld casi		No. of sacks of cement	ing if through perforations	
6-5/8	673	Surface			<u></u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u>+</u> 20	Around shoe
										· · · · · · · · · · · · · · · · · · ·
								-		
			_							
				PERFOR	ATIONS					
C: C	z From	To		Size of perforat		Number		Distance	Method of perforations	
Size of casing	g rrom				-	of rows	betv	veen centers		
	 									
		ft.	ft.				+	:		
		ft.	ft.		İ					
					Í		1			
		ft.	ft.							