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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Ida	ho - Ore	gon Pr	od.Go	•		Field_	Vale	Area	· - <del></del>		· · · · · · · · · · · · · · · · · · ·
Well No. Elvera Recla 1			SE1/4Sec. 9,			T 198	<u>    , <sub>к ци</sub>е    ,                                </u>		.,	WM	W. B. & M
Location 330'N & 330'W of SE corner						Elevati	on above s	sea lev	233	1'	fee
All depth meas	rements take	n from t	op of_	rotary	table		, , ,	which i	s 10•3	<u>. t                                   </u>	feet above ground
In compliance v	with the rules	and regu	lations	pursuant to	ORS 520	(Chapte	er 667 OL thereon, s	1953) t so far a	he informat: s can be det	on given here ermined from	ewith is a complete a all available rec
Date						Signed	J.C	. Fox	:		
Engineer or Geologist Superintendent						Title_	Sec	retar	У		
Engineer or	Geologist		Super	intendent	<u> </u>		(	(Preside	nt, Secretai	y or Agent)	
Commenced dri	lling June	е 1 <u>950</u>		c	mpleted	drilling_	Augus	t 15,	1950	Drilling to	ols Rotary
Total depth_4610 Plugged depth							GEOLG	O <b>GI</b> CAI	. MARKERS		DEPTH
Junk											
_											
Commenced producing						Flowing/gas lift/pumping					
_	_		Date	!		(cross or	it unneces	sary wo	rds)		
Clean oil Gravity					inc]	cent water ncluding		Gas	Tubing	Casing	
bbl. per day Clean					Clean of	il em	nulsion Mcf.		per day	Pressure	Pressure
Initial production									<del>.</del>		-
Production	after 30 da	ys							· <del>-</del> -	<u>.</u>	
				CASIN	IG RECO	RD /Pre	sent Hole)				
			1						<b>.</b>		Depth of cement-
Size of casing (A.P.L.)	Depth of Top of Weight of New or sec shoe casing casing ond hand			Seamless Grade or Lapweld casing			Size of hole drilled	No. of sacks of cement	ing if through		
7"	1761	0	İ	Ì	Sml.		ess		9"	150 Sack	
					-	-	İ				:
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•											
	<u> </u>			<u></u>			•				L
		<u> </u>	<u> </u>		PERFOR	ATIONS		1			
Size of casing	From	То		Size of perforat		ions	Number of rows	Distance between centers		Method of perforations	
	ft.	ft.							-	-	
	ft.	ft.									
	ft.	ft.									
	ft.	ft.					·	1		» · · · · · · · · · · · · · · · · ·	
	ft.		ft.								
-	114	<u> </u>	140					4			