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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator <u>Or</u>	oco Oil	and G	as Com	pany	Field _	Snak	e Ri	<u>ver Down</u>	war <u>p</u>	
Well No. 📙	olles 🚁	1	Se	c. <u>15</u> ,	T <u>173</u>	<u>3</u> , R	1;7	<u>,                                    </u>		W. B. & M.
Location 65	<u> </u>	<u>501표.</u>	of N.	quarter	Elevation	on above	sea le	vel <u>213</u>	3	feet
All depth meas	rner, li	n from top	of Gro	ound lev	<u>rel</u>	,	which	is		feet above ground
In compliance vand correct records.  Date <u>5/10/</u> Jim Brewein and Engineer of	ord of the pres	ent condit	ion of the w	ell and all wo	Signed	thereon,	so iar	W. Su	ermined from	<del>-</del> -
Commenced dri									Drilling too	e <del>Eabl</del> e
Total depthl		Plugged	depth1		_		.ogic	AL MARKERS		DEPTH 0 - 1966'
Commenced pro	oaucing	None	3 Date		(cross of	;/gas lift it unnece				
			Clean oil Grav bbl. per day Clean				. Mo	Gas of. per day	Tubing Pressure	Casing Pressure
Initial production									i	<u> </u>
Production .fter 30 days									I I	
					<u> </u>				•	
	T			ASING RECO	T		e)	<u> </u>	<del> </del>	Depth of cement-
Size of casing (A.P.L.)	Depth o	Top of asing	Weight of casing	New or sec- ond hand	Seamle or Lapw	ess Gra	de of sing	Size of hole drilled	No. of sacks of cement	ing if through
	941	-51G.	20.7	5# N.	S.	1		, 15"	60	` <b>-</b>
5 <u>불 !!</u>	116/11	<u>-51</u>	14#	N .	S.	1		7 7/8"	26	_
	_		-					<del>-</del>		
	-									
		-			L.		_	<u>i  </u>		
		<u> </u>		PERFOR	ATIONS	<u> </u>				
Size of casing	From	To Size		e of perforations		Number of rows bet		Distance ween centers	Method of perforations	
5 <u>=</u> "	1082 ft.	1087 ft. 🚽"				6		12"	Gun	
	ft.	-	ft.			-				
	ft.	-	ft.							
	ft.	<u> </u>	ft.	<del>.</del>					<b></b>	
	ft,	<u></u>	ft.	<del></del>						<del></del>
Fla	ctrical Log De	enths 7	5391					(Attach C	opy of Log)	