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

WELL SUMMARY REPORT (Submit in duplicate)

navare of	<u> </u>	410		_ 11010		GOZZ IIIOG		
hell #1		SE1/4 s	ec. <u>14</u> ,	т <u> 16</u> S	, R_	29E ,	WM	W. B. &
N & 6 60 F	from S							
urements take	n from top	of rota	ry table		, ,	which is	41	feet above grou
with the rules ord of the pre	and regulated and regulated and regular	ations pursua tion of the w	int to ORS 52 rell and all w	ork done the	ereon, s	o far as can be	determined from	rewith is a comple n all available re
3 0 , 1959		<u></u>		Signed	þ	titchell Pu	satori	
					Ī	me ei dent		
			·			·		
illingDe	c. 3, 1	<u>1957</u>	_ Completed	drilling_A	pril	30, 1958	Drilling to	ols (Rotary)
								DEPTH
		_		_ Jura	s sic	Movine		0-11681
					_			
							<u> </u>	
oducing	_	Data						
	_	Date		·		sary words)		
					ing	Gas Mcf., per day	Tubing	Casing Pressure
tial meadwatia			.	Emilia	1011	wien per day	11635416	Tressure
-			.			<u> </u>		
n alter 50 da	ys [<u> </u>	
		C.	ASING RECO	RD (Presen	it Hole)			
Depth of	Top of	Weight of	New or sec-	Seamless	Grade	of Size of ho	le No. of sacks	Depth of cement
shoe	casing	casing	ond hand					ing if through perforations
801		17	New	Smless	H-L	.0 8	n ?	
801	0	<u>⊥</u> 7	New	Smless	H=L	8 0	?	
801	0	17	New	Smless	H-4	8 0.	?	
801	0	17	New	Smless	H=1	.0 8	n ?	
801	0	17	New	Smless	H-4	.0 8	?	
801	0	±7			H=L	0 8	n ?	
			PERFOR	ATIONS				Around
801	То			ATIONS N	H_L	Distance between cente	Mathod	
	То		PERFOR	ATIONS N	umber	Distance	Mathod	Around
From	To	Siz	PERFOR	ATIONS N	umber	Distance	Mathod	Around
From ft.	To f	Si:	PERFOR	ATIONS N	umber	Distance	Mathod	Around
From ft.	To f	Si:	PERFOR	ATIONS N	umber	Distance	Mathod	Around
	N & 660 F surements take with the rules cord of the pre 30, 1959 or Geologist rilling De 1168!	N & 660 E from Surrements taken from top with the rules and regulator of the present conditions of Geologist Tilling Dec. 3. In the rule of the present conditions of Geologist Toducing Dec. 3. In the rule of Geologist Plugged of Geologist Toducing Dec. 3. In the rule of Geologist Plugged of Geologis	N & 660 E from SE Corner surements taken from top of rcts with the rules and regulations pursual cord of the present condition of the war 30, 1959 or Geologist Superintende rilling Dec. 3, 1957 1168' Plugged depth Clean oil bbl. per day itial production on after 30 days C. Depth of Top of Weight of	N & 660 E from SE Corner Surements taken from top of retary table with the rules and regulations pursuant to ORS 52 cord of the present condition of the well and all w 30, 1959 Or Geologist Superintendent Filling Dec. 3, 1957 Completed L168' Plugged depth 0 Clean oil Gravity bbl. per day Clean of itial production on after 30 days CASING RECO	SEL/4 Sec. 14 , T 16S N & 660 E from SE Corner Elevation surements taken from top of rotary table with the rules and regulations pursuant to ORS 520 (Chapter 6 cord of the present condition of the well and all work done the cord of the present condition of the well and all work done the rilling Dec. 3, 1957 Completed drilling A 1168' Plugged depth O Jura Clean oil Gravity Percent include emuls itial production on after 30 days CASING RECORD (Present Depth of Top of Weight of New or sec- Seamless	SEL/4 Sec. 14 , T 16S , R Selvation above some surements taken from top of retary table with the rules and regulations pursuant to ORS 520 (Chapter 667 OL cord of the present condition of the well and all work done thereon, some sor Geologist Superintendent (1972) Signed Title For Geologist Superintendent (1974) Plugged depth O GEOLOGIA Jurassic Gravity bbl. per day Clean oil Cravity bbl. per day Clean oil criminal production on after 30 days CASING RECORD (Present Hole) Depth of Top of Weight of New or sec- Seamless Grade	SE1/4 Sec. 14 , T 16S , R 29E , N & 660 E from SE Corner Surements taken from top of retary table , which is surements taken from top of retary table , which is with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information of the present condition of the well and all work done thereon, so far as can be signed	N & 660 E from SE Corner Surrements taken from top of rotary table , which is utilized with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information given here for of the present condition of the well and all work done thereon, so far as can be determined from 30, 1959 Signed Mitchell Pusatori Title President Or Geologist Superintendent (President, Secretary or Agent) Filling Dec. 3, 1957 Completed drilling April 30, 1958 Drilling to 1168' Plugged depth O GEOLOGICAL MARKERS Jurassic Movine Flowing/gas lift/pumping (cross our unnecessary words) Clean oil Gravity Percent water including Mcf. per day Pressure itial production on after 30 days CASING RECORD (Present Hole)