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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Oregon Petroleum Corp.								Field Clarno Basin							
Well No. Cli					Sec.	2	7	T_ 75	,	R 19	Æ				_w. b. & M.
ocation 71			73 I T	f. from								18001	topo		feet
All depth meas	c. 27	ts taken	from t	op of		-				, wh	ich is			feet	above ground
n compliance and correct records.	with the	e rules a he prese	and reg	alations p dition of t	m.ant	+a (	ORS 520 d all wor	(Chapte k done	r 667 ( thereor	OL 19 n, so	53) th far as	e informatio can be dete	n given her	rewith	is a complete available rec
Date <u><b>Decemb</b></u>	<u>er 2,</u>	1957						Signed_ Title	V.C.	New	ton,	r report	gr., De		f Geol.
Engineer o	r Geold	gist		Superint	tendent			_				nt, Secretary	or Agent		
Commenced dr	illing_	8/23	5/57		;	Con	pleted o	trilling_	9/	L <b>4/</b> 5	7		Drilling to	ools [	<del>Juble</del> Rotary
Total depth_4			Plugg	ed depth	surf	ace	<b>.</b>		GE	OLOC	ICAL	MARKERS			DEPTH
Junk None	(Cobb	les p							larn			tion		# <del>0 # 1</del>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10"X10"X1								C	reta	eou 	.s 			3235	
								Jurassic ??					4170	4250	
														_	
Commenced p	oducin	g		Date			<del>-</del>	Flowing (cross o	g/gas l ut unne	ift/pu ecessa	mpin ry wo	g rds)			
				Clean oil bbl. per day			Gravity Clean oi	Dictuming			Gas Mcf. per day		Tubing Pressure	9 , _	
Īn	itial pr	oduction	n	-						İ					
Initial production  Productionfter 30 days			1	· · ·										; [	
Hoducek	)IIc.	. 50 44,								_ •					
					CAS	SING	G RECO	RD (Pro	esent F	lole)				<del></del> -	
Size of casing (A.P L)		oth o:	Top o		ht of   N	vew ond	or sec- hand	Seaml or Lapw	ess (	Grade casin		Size of hole drilled	No. of sacl	in	oth of cement ig if through perforations
10 3/4	n 4'	751	0	ji T					<u> </u>				500 ?		
											i			_	
Surfac	0 08	sing 1	mas T	ulled a	at the	e 1	time o	f aba	ndom	ment	<u> </u>	rithout p	ermissi	on f	rom
the De	part	ment	of Ge	ology.									<u> </u>		
													<u> </u>		
							PERFOR	ATIONS							
Size of casing	Fre	om	Т	0	Size of perfora			Numl			- I_		Method of		erforations
PAREKAI	<u>.</u>			ft.	_		_		į				_		
	†										_				
	-		1												
<del></del>	<del> </del>		+-					<del></del>	+	_	_				
Size of casing	Fro	ft.		ft. ft. ft.	Size	e of	perioral	ions	of ro	DWS	betw	een centers			