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

WELL SUMMARY REPORT (Submit in duplicate)

Operator Phillips Petroleum Company Well No. Dobbyns No. 1 Swit Sec. 28					_ Field _ Coos Bay Area					
surements ta	ken from to	op of Ke	lly Bushi	ngs		, whi	ch is	<u> </u>	feet above ground	
with the rul	es and rem	lations pure	uset to ODC 5	30.407						
				Signe	d (Let	ter o	of H.L. Ba	ldwin 4-2	23-44)	
									-2 -44)	
or Geologist		Superinten	dent ——————			(Pre	sident, Secreta	ary or Agent		
rilling Octo	ober 28,	1943	Complete	d drillin	Marc	h 11.	1944	Drilling to	Cable	
6941'	Plugge	d depth 🕶							DEPTH	
None										
						<u>1580'</u>				
						56901				
oducing		Date								
				in in	including		Gas cf. per day	Tubing Pressure	Casing Pressure	
itial producti	ion									
n after 30 d	ays									
			CACING DEGG	,		_				
1				DRD (Pr	esent H	ole)				
shoe	Top of casing	casing	New or sec- ond hand	4			Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
7531	surface	e		ļ				?		
				ļ						
									i.	
			DED EOD	A TIONS						
Т.					Number Distance					
ize of casing From To		Size of p		pertorations				Method of perforations		
ft.	<u>f</u>	ft								
ft.	f	ft.								
ft.	f	ít								
ft.	f	t.						<u> </u>		
ft.	f									
	byns No. I'S & 300 surements ta with the rul cord of the p or Geologist rilling Oct 6941: Depth of shoe 753! From ft. ft. ft.	byns No. 1 I'S & 300'E from surements taken from t with the rules and regressed of the present cond or Geologist rilling October 28, 6941! Plugge roducing Depth of casing 753! surfac ft. ft.	byns No. 1 SWL SS & 300'E from Wt coresults taken from top of Ke with the rules and regulations pursuord of the present condition of the or Geologist Superintent rilling October 28, 1943 6941' Plugged depth Clean oil bbl. per date itial production in after 30 days Depth of Top of shoe casing Casing 753' surface From To Si ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	byns No. 1 SW Sec. 28 PIS & 300 E from W coresusurements taken from top of Kelly Bushi with the rules and regulations pursuant to ORS Scord of the present condition of the well and all for Geologist Superintendent Filling October 28, 1943 Complete 6941! Plugged depth Clean oil bbl. per day Clean oil bbl. per day Clean oil clean oil bbl. per day Clean oil bbl. per day CASING RECORD Casing Top of shoe casing weight of casing ond hand 753! Surface PERFOR From To Size of perforators ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	byns No. 1 SW Sec. 28 , T	byns No. 1 SW2 Sec. 28 , T 26S , PS & 300 E from W2 cor. Elevation ab surements taken from top of Kelly Bushings with the rules and regulations pursuant to ORS 520 (Chapter 667 coord of the present condition of the well and all work done thereoner condition of the well and all work done in the well and all work done in the condition of the wel	byns No. 1 SWL Sec. 28 , T 26S , R 1918 & 300 E from WL cor. Elevation above sea surements taken from top of Kelly Bushings , whis with the rules and regulations pursuant to ORS \$20 (Chapter 667 OL 195 cord of the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the well and all work done thereon, so find the present condition of the present condition of the present condition of the present condition of the present	Superintendent Superi	byns No. 1 SW2 Sec. 28 , T 26S , R 13W , PIS & 300 F from W2 cor	

Electrical Log Depths 753-4957', 5503'

_(Attach Copy of Log)