Electrical Log Depths\_

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

## WELL SUMMARY REPORT (Submit in duplicate)

Operator Pacific PetroLeum Corp.								Field Bandon Area						
Well No. Mo												WM	W. B. & M	
Location							Elevat	ion	above	sea le	vel17		fee	
													feet above ground	
In compliance	with the rule	s and re	gulati	ons pursi	iant to	ORS 52	0 (Chan	er 6	67 OI	19531	the informat	ion siver her	rewith is a complete n all available rec	
Date Octob	er 1960						Signed	E.	G.	Ray	(Letter	in file)		
							-							
Engineer or Geologist Superintendent							(President, Secretary or Agent)							
Commenced dr	illing 194	iO			c	mpleted	drilling		1941	_	_	Drilling to	cls Cable	
Commenced drilling 1940 Completed  Total depth 2282* Plugged depth						J				L MARKER		DEPTH		
Junk														
						Bottom in L Coaledo								
		_												
				<del>-</del>										
Commenced producing Date						Flowing/gas lift/pumping (cross out unnecessary words)								
Clean oil					Gravity	Percent water   including		Gas		Tubing	Casing			
b			ЪЪ	bl. per day		Clean of		l emulsion		Mcf. per day		Pressure	Pressure	
Initial production Production after 30 days				<del> </del>			<del>-</del>							
								<u> </u>						
				ć	' A CINI	G RECOI	DD /D=		h IIalal					
<u> </u>	1_ ,											!	- D	
Size of casing (A.P.L.)	Depth of Top casin		9				Seamle or Lapw				Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
					+		<u> </u>		•					
	-									-	<u> </u>			
				_	_		<u>.</u> .							
			_	_	ļ				<del></del>					
												<u> </u>	- 	
	· <u>· · · · · · · · · · · · · · · · · · </u>					PERFORA	TIONS							
Size of casing	From	То		Size of perforat			ons Number of rows			Distance between centers		Method of perforations		
	ft.		ft.					OI TOWS						
	ft.		ft.									<del></del>		
	ft.		ft.			·						····		
	ft.		ft.							+				
	ft.		ft.											
	<u>Ila</u>		1 be							1			<del></del>	

\_\_\_\_\_(Attach Copy of Log)