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

WELL SUMMARY REPORT (Submit in duplicate)

Operator Por	tland Gas	& Cok	e Co.		_ Field	Buena	a Vis	ta			
Well No. Wrederkehr 1 NE 1/4 Sec. 24						, R	<u>L</u> W	_,	WM	W. B. & M.	
Location					_ Elevat	ion above	sea lev	/el	3501	feet	
All depth meas	urements take	en from to	op of			,	which	is		feet above ground	
In compliance and correct reco	with the rules ord of the pre	and regu sent cond	lations pursuition of the	ant to ORS 52 well and all w	20 (Chapt vork done	ter 667 OL thereon,	1953) so far a	the informat as can be det	ion given her termined fron	ewith is a complete n all available rec	
Date Aug	. 1950				_			t (Dept			
Engineer o	Geologist		Superintend	lent	_ 11116_		(Presid	ent, Secreta	ry or Agent)		
Commenced dr	illing L	733		Completed	drilling	19	935		Drilling to	ols Cable	
Total depth 3617 Plugged depth						Kotary					
Junk											
							·				
Commenced pro	oducing	•	Date			g/gas lift/ out unnece:					
Clean oil Gr bbl. per day Cle					y inc	Percent water including Gas emulsion Mcf. per day			Tubing Pressure	Casing Pressure	
Initial production											
	n after 30 da		·						·	<u> </u>	
				 	-	-	_		-		
	1 1		1	CASING RECO	ORD (Pr	esent Hole)		,		
Size of casing (A.P.L.)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand		ess Grad veld cas		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
	10/11	0						2 0#	Driven	 	
<u> 13"</u>	7851	785' 0				•		15"	. ?	·	
8 5/8"	16051	0				- i	•	10"	?		
-					<u> </u>						
				<u> </u>		ļ					
				PERFOR	ATIONS						
Size of casing	From	То	s	Size of perforat		Number of rows	- I-	istance een centers	Method of perforations		
	ft.		ft.						_		
	ft.		ft.								
	ft.		ft.								
	ft.		ft.						_		
	ft.		ft.								