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

WELL SUMMARY REPORT (Submit in duplicate)

Operator E1	Paso Natu	ral Cas	Company	•	Fi	ield	Wild	cat			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Well No. Spur	Spurrier Federal #1 Sec. 5				, T	T205 , R44E ,					W. B. & M	
Location 550 E/L, 330 N/L						Elevation above sea level 25201					feet	
											feet above ground	
In compliance and correct records.	with the rules ord of the pre	and regul sent condi	ations pursua tion of the w	int to OR: rell and a	S 520 (C	Chapter done th	667 OL : ereon, s	- 1953) o far	the informati as can be dete	on given here ermined from	with is a complete all available rec	
Date Janua	ry 21, 19	55			Si	gned	Le	roy	Bechtei			
Bechtel Engineer or Geologist Superintendent							Title Geologist (President, Secretary or Agent)					
Engineer o	r Geologist		Superintende	nt				Presid	lent, Secretar	y or Agent)		
Commenced dr	illing Nove n	ber 25,	1954	_ Compl	eted dril	lling	Jamua	ry .	12, 1955	Drilling too	ols Rotary	
Total depth	7470 dri1	len ugged	depthP &	A (275	,1)		GEOLO	O GI CA	AL MARKERS		DEPTH	
Junk None							U Idaho Fm.					
							Grassy Mt basalt					
						L.	Id-ho	Fm	basalt		<u> 1830' - 1444</u> 0	
						Deer Butte Fm.					<u>4440-6570</u>	
Commenced pr	oducing		Date				70 Li te gas lift/p unneces:				65 7 0 - 7470 '	
Clean oil bbl. per day					ravity an oil	' I MICIUL		Gas Mcf. per day		Tubing Pressure	Casing Pressure	
									P/			
Initial production Production after 30 days									.			
Productio	n aner 50 da	.ys	<u> </u>		1.	·····	1					
			C	ASING R	ECORD	(Prese	nt Hole)			** ·- <u> · · · · · · · · · · · · · · · </u>	8 -118-20	
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or	- ,	e amless Lapwel			Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations	
13.3/8"	295	0	48	New		mles	в Н <i></i> 4	0 17 1/4		265	Surface	
			ļ. <u>-</u>									
									!			
						•						
				<u> </u>								
				PER	FORAT	IONS						
Size of casing	From	То	Si	Size of perforat		Numl		l i		Method of perforations		
- Casing				l Private			of rows	bet	tween centers			
	ft		ft.								- -	
	ft.		ft.			:		-				
	ft.		ft.							· · · · · · · · · · · · · · · · · · ·		
	ft.		ft	·				+-			<u></u>	
	ft.	,	ft.					<u> </u>				
Ele	ctrical Log D	epths							(Attach C	opy of Log)		