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

WELL SUMMARY REPORT (Submit in duplicate)

							Two States Oil & Gas Co.						
W. B. & M	WM		45E	, R_	T_18S	<u>21</u> ,	iec	SW1/1 4 S	<u> </u>	e City J	ell NoVa]		
feet													
feet above ground		ı i s	which	, , ,				p of	n from to	ements take	l depth measu		
ewith is a complete a all available rec	ion given here ermined from	the informati as can be det	1953) so far	67 OL reon, s	Chapter 6 k done the	o ORS 520 and all wo	ant t well	ations pursu	and regul	th the rules d of the pre	compliance w d correct reco ls.		
	ės	d J. Davi	marc	Mav	Signed					<u>1</u> 462	te <u>Oct.</u> 3		
	itle President												
	y or Agent)	dent, Secretai	(Presid	(<u></u> _	ent	Superintend		Geologist	Engineer or		
ols Cable	_ Drilling too	ц , 1 962	r 21	ctobe	illing 0	ompleted o	<u> </u>	1	ist 196	ing Augu	mmenced dri		
DEPTH		AL MARKERS									tal depth		
0=7601						unk							
_ 760-10 30 1													
			1.	no Fin									
	Deer Butle SS (?)												
		ing	oumoi	ıs lift/t	lowing/ga					ucing	mmenced pro		
					cross out u			Date		J	•		
Casing	Gas Tubing			Percent water including				Clean oil					
Pressure	Pressure				emulsi	Clean oi	bbl. per day Clean of						
		-							on	Initial production			
						<u> </u>			ys	after 30 da	Production		
				4 II.al.a) (Pagan	IG RECOR	. A CT	C					
Danik of account				i noie)	<u> </u>					1			
Depth of cement- ing if through perforations	drilled of cement ing			Grade casir	Seamless r Lapweld	New or sec- ond hand		Weight of casing	Top of casing	Depth of shoe	e of casing A.P.L)		
	Driven		i				_	<u></u>		2001	70 ₁₁		
s Annular sp	50 Sack		!						0	4301	12"		
							<u> </u>						
							_	<u> </u>					
					·			<u> </u>					
					TIONS	PERFORA							
Method of perforations		mber Distance		Ni	Size of perforati		S;	То	From	ze of casing			
	Wedlod O	ween centers	betw	rows	of	periorati	126 0		10	110111	e or casing		
						· · ·		ft.		ft.			
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						ft.		ft.			
								ft.		ft.			
					1			1	1				
								ft.		ft.			