NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPA	NY El Peso Nat	cural Gas Company, (Add	Box 997,	Ferming	on, New	Mexico	, ,, ,, ,, ,, ,, ,		
LEASE	Thompson	WELL NO. 1	-B IINI'	T G S	24	т 2	6 N	R	9 W
_	ORK PERFORM		POO			rd P.C.			
<u> </u>									
This is a	a Report of: (Ch	eck appropriate b	olock)	Res	ults of	Test of	Ças	ing	Shut-off
	Beginning Drill	ing Operations		- Ban	nedial \	Nork			
	Deginning Ditti	ing Operations				VOIR			
	Plugging			X Oth	er We	ter Fra	cture	•	
 Detailed	account of work	done, nature and	quantity	of mate	rials u	sed and	resu	ults	obtaine
Total De Water fr with 4 K sand. B 1800#.	pth 1990'. actured Lower Pic leen shot jets ar reakdown pressure Injection rate 53	etured Cliffs throwd 2 T-J jets per : 35007, maximum p. 3.8 bbls./min. Fire EMEDIAL WORK	ugh perfor foot, with ressure 35 ush 3100 g	ated int. 41,000 00#, ave allons.	gallons gallons rage tr Maturs	vater :	and 4	15,90 sure	
	Well Data:	LIMEDIALD WORK	KEI OKI	<u> </u>					
DF Elev	. TD	PBD	Prod.	Int.		Compl	Date		
Tbng. D	iaTbng D	epth O	il String I	Dia	Oi	1 String	Dep	oth	
Perf Inte	erval (s)								
Open Ho	le Interval	Produc	ing Forma	tion (s)	.,		 		
RESULT	S OF WORKOVE	CR:			BEFOR	E	AF	TE	R
Date of '	Γest								
Oil Prod	luction, bbls. pe	r day				_			
Gas Pro	duction, Mcf per	day		_					
Water P	roduction, bbls.	per day							
	Ratio, cu. ft. p			-	, , , , , , , , , , , , , , , , , , , 				
	l Potential, Mcf			-					
Witness	•	,		-		_			
						Compa	ny)		
	CONSERVATIO	N COMMISSION	I hereby above is my knov	true ar					
Name	U.K. rec	iguels	Name	Ceo	rell	1(D)	arra	<u>L</u>	
	TROLEUM ENGINE		Position	,		m Engine			
Date	3-29-5	6	Compan	y 🖁	il Paso	Na tural	Ges	Co.	



		CIL CONSERVATION COMMISSION						
		AZTEC DIS	DISTRICT OFFICE					
		No. Copies Rece	ived S					
	1 1 2	DISTRIBUTION						
			FURNISHED					
		Operator	2					
		Santa Fo	1					
		Profesion Office						
		State Land Office						
		U. S. G. S.						
		Transporter						
		File						
			The state of the s					