NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	y El Paso Natur	ral Gas Company	Box	997,	Farmi	ngton	, New M	exico		
		(Add	dress)							
LEASE	San Juan 29-7	WELL NO.	68 _{UN}	T N	S	3 6	T 29	N	R 7W	
DATE W	ORK PERFORME	D 4-9-58	PO	OL_	Bla	nco				
_				,						
This is a	Report of: (Chec	ck appropriate	block)	X	Resul	ts of	Test of	Casir	ng Shut	-ofi
	Beginning Drillin	g Operations		I	Reme	dial V	Work			
	· ·	•		$\overline{\Box}$	Other					
L .	Plugging			<u> </u>	Juler					
Detailed	account of work	lone, nature an	d quantity	of m	ateri	als u	sed and	resul	ts obta	ine
Top of ce	for 30 minutes.	re survey at 37	36'·							
FILL IN	BELOW FOR RE	MEDIAL WORK	REPORT	SON	LY	······				
	Well Data:	MEDIAL WORK	REPORT	S ON	LY					
Original	Well Data:	MEDIAL WORK	REPORT		LY		Compl	Date_		
Original	Well Data:	PBD		Int.	LY		Compl l String		h	
Original DF Elev.	Well Data:TD aTbng De	PBD	Prod.	Int.	LY		• -		h	
Original DF Elev. Tbng. Di Perf Inte	Well Data:TD aTbng De	PBD	Prod.	Int			• -		h	
Original DF Elev. Tbng. Di Perf Inte Open Hol	Well Data: TD Tbng De	PBDPthProduc	Prod. Oil String	Int	(s)_		1 String	g Dept	h	
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER	PBDPthProduc	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER	PBDPthProduc	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER Test uction, bbls. per	PBDPthProduc	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER	PBD Produc	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr	Well Data: TD Tong De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per	PBDProduce R: day day per day	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil	Well Data: TD Tong De rval (s) e Interval S OF WORKOVER rest uction, bbls. per duction, Mcf per roduction, bbls. p	PBD Produce R: day day per day r bbl.	Prod. Oil String	Int	(s)_	Oi	1 String	g Dept		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil	Well Data: TD TD Tbng De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per	PBD Produce R: day day per day r bbl.	Prod. Oil String	Int	(s)_	Oi	E -	AFT		
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well	Well Data: TD TD Tbng De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per	PBD Produce R: day day per day r bbl.	Prod. Oil String	Int Dia _ ation	(s)	Oi	E (Compa	AFT	TER	
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: TD TD Tbng De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per	PBD Production of the producti	Prod. Oil String	Int Dia _ ation	(s)	Oi EFOR	E (Compa	AFT	TER	
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: TD Tong De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per duction, bbls. per duc	PBD Product C: day day per day r bbl. per day COMMISSION	Prod. Dil String cing Form I hereb above i my kno	IntDia_ation	(s)tify te and	Oi EFOR	E (Compa	AFT	n given	
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: TD TD Tbng De rval (s) e Interval S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf per ed by	PBD Product: C: day day per day r bbl. per day COMMISSION ery C. Arnold	Prod. Oil String Cing Form I hereb	Int	tify te and	hat the comp	E (Compare inforplete to gned D.	AFT	n given	



· · · · · · · · · · · · · · · · · · ·	TEC	. <u>1-1</u> 2	i i irt	ي ڊريائ ⊯ت	<i>)>-</i>	CE_	
	19 9 .1	देशस	·	ال	, .		·
					,		
						:	·
				**			
				1			. /#
				,			