NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Toph Lane		Box 832, Midland, Teras					
		WELL NO.	•	¥	S 22	T 11-3	R 33-R
_	Iawton State						
ATE W	ORK PERFORMED_	13-9- 55	POOL	NOT	th Gladi	ola, Deveni	/IM
his is	a Report of: (Check	appropriate b	lock)	X R	esults of	f Test of Ca	asing Shut-of
	Beginning Drilling	Operations		R	emedial	Work	
	Plugging		Γ	0	ther		
	•						aculte obtaine
etailed	account of work dor er 8, 1936, 12,125'	ne, nature and	l quantity of	ma	terials i	used and re	esuits obtaine
F11.1. IT	1 BELOW FOR REM	EDIAL WORK	D DD OD TE	ONI	LY		
		EDIAL WORK	REPORTS	01/17			
Origina	l Well Data:					Compl Da	ate
Origina OF Ele	l Well Data: v TD	PBD	Prod. Ir	nt		Compl Da	
Origina OF Ele Ibng, I	l Well Data: vTD DiaTbng Dept	PBD		nt		Compl Da	
Origina OF Ele Ibng. I Perf In	l Well Data: v. TD Dia Tbng Dept terval (s)	PBDC	Prod. Ir	nt ia			
Origina OF Ele Ibng. I Perf In	l Well Data: vTD DiaTbng Dept	PBDC	Prod. Ir	nt ia		Oil String I	Depth
Origina OF Ele Ibng. I Perf In Open H	l Well Data: v. TD Dia Tbng Dept terval (s)	PBDProduc	Prod. Ir	nt ia		Oil String I	
Origina OF Ele Thng. I Perf In Open H RESUL	l Well Data: v TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER:	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thng. I Perf In Open H RESUL Date of	l Well Data: v TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER:	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thng. I Perf In Open H RESUL Date of	l Well Data: v. TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER:	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thng. I Perf In Open H RESUL Oate of Oil Pro Gas Pr	l Well Data: v. TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per date oduction, Mcf per date	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thng. I Perf In Open H RESUL Oate of Oil Pro Gas Pr Water	l Well Data: v. TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per da Production, bbls. per	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thing I Perf In Open H RESUL Oate of Oil Pro Gas Pr Water Gas Oi	l Well Data: vTD	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	Depth
Origina OF Ele Thing I Perf In Open H RESUL Date of Oil Pro Gas Pr Water Gas Oi Gas Wo	l Well Data: v. TD Dia Tbng Dept terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per da Production, bbls. per	PBDProduc	Prod. Ir	nt ia	(s)	Oil String I	AFTER
Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water Gas Oi Gas Wo	l Well Data: vTD	PBDProduc	Prod. In Dil String Dil String Format	ia_	(s)	Oil String I	AFTER y)
Origina DF Ele Tbng I Perf In Open H RESUL Date of Oil Pro Gas Pr Water Gas Oi Gas We Witnes	l Well Data: vTD	PBDProduc	Prod. In Dil String Ding Format	cer	tify that e and conge.	Oil String I	AFTER w) pation given
Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water Gas Oi Gas We Witnes	l Well Data: vTD	PBDProduc	Prod. In Dil String Ding Format	cer true	BEFC	Oil String I	AFTER wy) nation given