NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

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

case		TUBER CORPO	Well No.	Unit I	Letter Sec	tion Township	TEG. TOWN	Range	, Midland,
Ke	ohane		1	I		16	3	3	833
e Work F	erformed 6-16-60	Pool W	ildeat			County	Lea		
		THIS	IS A REPO	RT OF: (Cbeck appro	priate block)			
Beginn	ning Drilling Opera	tions 🔲	Casing Test	and Ceme	nt Job	Other (Explain):		
Pluggi	ing		Remedial Wo	ork	Ver	bal perm	issign .	gran tod	to plue
ailed ac	count of work done	, nature and quantit	y of materia	als used, a	and results o	phone Ju	me 15,	1960_Im	gbrook\$73
25 a 25 a	lacks comen lacks comen lacks surfs	it 3000-2900 it 1875-1779 it 356-256 ice plug. i - Pits wil	5	us ted	and dr	essed as	water :	level p	ermitė.
essed b		. Scarth FILL IN BI		trict		Company J		ER COR	PORATION
	Robert W	FILL IN BI	D1s ELOW FOR OR	trict R REMED IGINAL W		REPORTS O	NLY		
		FILL IN BI	D1s	trict R REMED IGINAL W	IAL WORK	REPORTS O			PORATION etion Date
Elev.	Robert W	FILL IN BI	D1s ELOW FOR OR	trict R REMED IGINAL W	IAL WORK	REPORTS O	NLY g Interval		
Elev.	Robert W	FILL IN BI	D1s ELOW FOR OR	trict R REMED IGINAL W	IAL WORK ELL DATA	REPORTS O	NLY g Interval	Comple	
	Robert W	FILL IN BI	D1s ELOW FOR OR	trict R REMED IGINAL W	IAL WORK ELL DATA	REPORTS O	NLY g Interval	Comple	
Elev.	Robert W	FILL IN BI	D1s ELOW FOR OR	triet R REMED IGINAL W TD	IAL WORK ELL DATA	Producing	NLY g Interval	Comple	
Elev. ing Diam	Robert W	FILL IN BI	Dis ELOW FOR OR PB	triet R REMED IGINAL W	IAL WORK ELL DATA oil String Dia roducing Fo	Producing Producing meter	NLY g Interval	Comple	
Elev. ing Diam forated In	Robert W	FILL IN BI Tubing Depth Oil Production	PB PB	R REMEDIGINAL WITD	IAL WORK ELL DATA il String Dia roducing Fo	Producing Producing meter	NLY g Interval	Comple ing Depth	etion Date
Elev. ing Diam forated In h Hole In	Robert W	FILL IN BI	PB PB	triet R REMED IGINAL W TD O	IAL WORK ELL DATA il String Dia roducing Fo	Producing meter	NLY g Interval Oil Str	Comple ing Depth	
Elev. ing Diam forated In Test efore orkover	Robert W	FILL IN BI Tubing Depth Oil Production	PB PB	R REMEDIGINAL WITD	IAL WORK ELL DATA il String Dia roducing Fo	Producing meter mation(s) R r Production	Oil Str	Comple ing Depth	etion Date
Elev. ing Diam forated In n Hole In Test efore rkover	Robert W T neter nterval(s) Date of Test OIL CONSER	FILL IN BI Tubing Depth Oil Production	PB PB	POLITS OF S Production MCFPD	roducing Fo WORKOVE on Wate	Producing Producing mation(s) R r Production BPD	GOR Cubic feet	Compleing Depth	s Well Potential
Elev.	Robert W T neter nterval(s) Date of Test OIL CONSER	FILL IN BI D Tubing Depth Oil Ptoducti BPD	PB PB	POLITS OF S Production MCFPD	IAL WORK ELL DATA il String Dia roducing Fo WORKOVE on Wate I hereby ce to the best	Producing Producing meter mation(s) R r Production BPD	GOR Cubic feet	Completing Depth /Bbl Ga	etion Date
Elev. ing Diam forated In Test efore rkover After rkover	Date of Test OIL CONSER	FILL IN BI D Tubing Depth Oil Ptoducti BPD	PB PB	POLITS OF S Production MCFPD	IAL WORK ELL DATA Fill String Dia Froducing Fo WORKOVE On Wate I hereby ce to the best Name	Producing producing mation(s) R r Production BPD	GOR Cubic feet	Completing Depth (Bbl Ga	s Well Potential MCFPD

Midland. Terss