FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

lam wilmon you	Compan	IJ			Addr	6x 457	, Arte	sia,	New Me	x100
eas State			₩ 22 10.	Uni	Letter	23 tion	Townshi; 2	1	Rang	3 4
ate # 65 Per 1960	F	Pool Wils	son			.4	County	Lea	L	
		THIS	IS A REPOR	RT OF:	(Check	2ptrotriat	e vlock)			·····
Beginning Drilling C	perations		Casing Test					plains	os Well	
Plugging		_	Casing Test and Cement Job Remedial Work Casing Test and Cement Job Shut Explaints Well						•	
etailed account of work	done nati	ure and quantit	v of materia	ls used	l. and res	ults obtain	ned.			
^{Vitn} 566 bB. Allo		FILL IN B	ELOW FOR	REM	on Su	VORK RE	PORTS ON	ILY	1 Compa	
	n T D	FILL IN B	ELOW FOR	REM	EDIAL	VORK RE		ILY		Completion Date
OF Elev.	T D	FILL IN B	ELOW FOR	REM	EDIAL \	VORK RE	Producing	ILY Interva		Completion Date
OF Elev. Tubing Diameter	T D		ELOW FOR	REM	EDIAL \	WORK RE	Producing	ILY Interva	1 C	Completion Date
OF Elev. Tubing Diameter Perforated Interval(s)	T D		ELOW FOR	REM	Oil Str	WORK RE	Producing	ILY Interva	1 C	Completion Date
OF Elev. Tubing Diameter Perforated Interval(s)	T D		PB	R REM	Oil Str	ORK REDATA	Producing	ILY Interva	1 C	Completion Date
OF Elev. Tubing Diameter Perforated Interval(s)	T D		PB	R REM	Oil Str. Produc OF WOR	VORK REDATA Ing Diametring Forota KOVER	Producing	Interva	1 C	Completion Date
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Date	T D	Tubing Depth Oil Product	PB	R REM	Oil Str. Produc OF WOR	VORK REDATA Ing Diametring Forota KOVER	Producing Producing ter cion(s)	Interva	l Control of Control o	Completion Date pth Gas Well Potentis
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Test Before	T D	Tubing Depth Oil Product	PB	R REM	Oil Str. Produc OF WOR	VORK REDATA Ing Diametring Forota KOVER	Producing Producing ter cion(s)	Interva	l Control of Control o	Completion Date pth Gas Well Potentis
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date Tes Workover After Workover	of st	Tubing Depth Oil Product	RESU	R REM	Produc Of WOR uction PD	VORK REDATA Ing Diamer KOVER Water P B	Producing Producing ter tion(s) Production	Interva Cubi	l Constraint Constrain	Completion Date pth Gas Well Potentis
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Test Before Workover After Workover OHL CO	of st	Tubing Depth Oil Product BPD	RESU	R REM	Produc Of WOR uction PD	VORK REDATA Ing Diamer Ing Forma KOVER Water P B Reby cettif he best of	Producing Producing ter cion(s) Production PD	Interva Cubi	l Constraint Constrain	Gas Well Potentia
Before Workover After Workover OIL CO	of st	Tubing Depth Oil Product BPD	RESU	R REM	Produc Of WOR uction PD	ORK REDATA Ing Diametring Formation (Ing Formation) KOVER Water P B teby cettifies best of	Producing Producing ter cion(s) Production PD y that the in my knowled	Cubi	l Constraint Constrain	Gas Well Potentis MCFPD