NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

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

Name of Comp	· · · · · · · · · · · · · · · · · · ·	Address 507 Midland National Bank Bld							Bldg.		
	y H. Baxte	r	W	12-	<u> </u>		land, T	exas			
LeasState	"18-13"		Well No.	1 -	Letter I	13			R	ange 32	!-B
Date Work Per 10-14		Pool (1)	Ljamax	[][()			County L	ea_		-	
			S A REPORT		(Check	appropri	ite block)				
Beginning	g Drilling Operati	ons 🗶 C	asing Test a	and Cem	ent Job	,	Other (E	xplain):			
Plugging Rem			kemedial Work	edial Work							
		nature and quantity	of materials	s used.	and res	ults obta	ined.				
5 Jts.	(162') of ular 4% Ge	5 P.M. 4-13 8 5/8" 24# 1 cement. with 1000	J-55 81 Cement	RT ST	T&C : cula	new S ted.	pang ca Nipple	sing d up	0 173 blow	l' wit	h 150
Witnessed by	M. D. Lewi	.S FILL IN BE	LOW FOR	REME!	DIAL W	upt. Vork Ri			. Bax	ter	
		FILL IN BE	Prod ELOW FOR ORIO	REMEI GINAL Y	DIAL W	upt. Vork Ri	Murp EPORTS ON	NLY			
D F Elev.	T E	FILL IN BE	Prod	REMED GINAL V	DIAL W	WPt.	Producing	NLY Interva	1	Completi	ion Date
D F Elev.	T E	FILL IN BE	Prod ELOW FOR ORIO	REMED GINAL V	DIAL W	upt. Vork Ri	Producing	NLY Interva		Completi	ion Date
D F Elev.	T D	FILL IN BE	Prod ELOW FOR ORIO	REMED GINAL V	DIAL W	WPt.	Producing	NLY Interva	1	Completi	ion Date
Witnessed by D F Elev. Tubing Diamet Perforated Into	ter erval(s)	FILL IN BE	Prod ELOW FOR ORIG PBT	REMEI GINAL V	Oil Stri	VORK RIDATA	Producing	NLY Interva	1	Completi	ion Date
D F Elev. Tubing Diamet	ter erval(s)	FILL IN BE	Prod ELOW FOR ORIG PBT	REMEI GINAL V	Oil Stri	WORK RIDATA	Producing	NLY Interva	1	Completi	ion Date
D F Elev. Tubing Diamet Perforated Into	ter erval(s)	FILL IN BE	Prod ELOW FOR ORIG	REMEI GINAL V	Oil Stri Produci	VORK RIDATA Ing Diame	Producing	Interva	1	Completi Depth	well Potential
D F Elev. Tubing Diamet Perforated Inte	ter erval(s) erval Date of	Tubing Depth Oil Production	Prod ELOW FOR ORIG	REMEI GINAL VID	Oil Stri Produci	VORK RIDATA Ing Diame	Production Production	Interva	l String l	Completi Depth	Well Potential
D F Elev. Tubing Diamet Perforated Into	ter erval(s) erval Date of	Tubing Depth Oil Production	Prod ELOW FOR ORIG	REMEI GINAL VID	Oil Stri Produci	VORK RIDATA Ing Diame	Production Production	Interva	l String l	Completi Depth	Well Potential
D F Elev. Tubing Diamet Perforated Inte	ter erval(s) erval Date of Test	Tubing Depth Oil Production	Prod ELOW FOR ORIG	REMEI GINAL VID	Oil Stri Produci F WORI	WORK RIDATA Ing Diame KOVER Water I	Producing eter ation(s) Production 3 P D	NLY Interva Cubic	oil String l	Completi Depth	Well Potential
D F Elev. Tubing Diamet Perforated Inte	ter erval(s) erval Date of Test OIL CONSERV	Tubing Depth Oil Production BPD	Prod ELOW FOR ORIG	REMEI GINAL VID	Oil Stri Produci F WORI	VORK RIDATA Ing Diame KOVER Water If Eby certice best of	Producing eter ation(s) Production 3 P D	NLY Interva Cubic	oil String l	Completi Depth	Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After Workover	ter erval(s) erval Date of Test OIL CONSERV	Tubing Depth Oil Production BPD	Prod ELOW FOR ORIG	REMEI GINAL VID	Oil Stri Produci F WORI	WORK RIDATA Ing Diame ing Forma KOVER Water I	Producing eter ation(s) Production 3 P D	Cubic formation ge.	GOR c feet/Bb	Completi Depth Gas A above is to	Well Potential