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)

_	pany						Addres	_						
	and Royal	Lty (Compan		7 11 37	177			15. M		nd, Te	BEXE	·	
ease T	arrar			1	Vell No.	Unit	Letter	13	Township	L1-s		Range	: 33–E	•
te Work Pe		I	Pool						County	"	···	L		
fuly 5	1965				(Inbe			1	Lea		نورد شده ساز ده برده ده		·	
	D:111 0				A REPORT					/F				
-	ng Drilling Ope	rations			ing Test a		nent Job	1	Other	(Expla	in):			
Pluggin	unt of work do		[nedial Work									
950 'a ement	11" hole and cemer . Plug o WOC 24 h	nt w, down	/500 s @ 1:1	x re	gu lar m. Jul	cem y 5	e nt p , 196	lus 8	% gel	and cem	150 a ent 25	sx r	egular	•
_	4. D. Fra	azie:				ine					d Roya	alty	Compa	ıny
_	M. D. Fra	azie:		N BEL	Eng OW FOR I	ine REME	DIAL W	ORK RE	Sout		d Roya	alty	Compa	any
				N BEL	Eng OW FOR I	ine REME INAL		ORK RE	Sout PORTS	ONLY	-			
		e zie :		N BEL	Eng OW FOR I	ine REME INAL	DIAL W	ORK RE	Sout	ONLY	-		Compa	
Elev.		T D			Eng OW FOR I	ine REME INAL	DIAL W	ORK RE	Souti PORTS (ONLY	-	Con	npletion D	
Elev.	ter	T D	FILL		Eng OW FOR I	ine REME INAL	DIAL W	ORK RE	Souti PORTS (ONLY	val	Con	npletion D	
Elev.	ter	T D	FILL		Eng OW FOR I	ine REME INAL	DIAL W	ORK RE	Souti PORTS (ONLY	val	Con	npletion D	
Elev. ing Diame	erval(s)	T D	FILL		Eng OW FOR I	INEREME	Oil Strin	ORK RE	Sout	ONLY	val	Con	npletion D	
Elev.	erval(s)	T D	FILL		Eng OW FOR I	ine REME INAL	Oil Strin	ORK RE	Sout	ONLY	val	Con	npletion D	
F Elev. bing Diame forated Int	erval(s)	T D	FILL I	pth	Eng OW FOR I ORIG PBT	Ine REME INAL D	Oil Strin	ORK RE	Sout Producin ter	ONLY	Oil Strin	Con	npletion D	ate
Elev. Sing Diame forated Int n Hole Int	erval(s)	T D	FILL	pth duction	PBT:	ine REME INAL	Oil Strin	ORK REDATA	Sout	ONLY	val	Com g Depti	npletion D	ate Potential
Elev. sing Diame forated Int	erval(s) erval Date of	T D	FILL I	pth duction	PBT:	INAL D	Oil Strin	ORK REDATA	Sout Producin ter ter Production(s)	ONLY	Val Oil Strin	Com g Depti	npletion D	ate Potential
Elev. Sing Diame forated Int In Hole Int Fest efore orkover After	erval(s) erval Date of	T D	FILL I	pth duction	PBT:	INAL D	Oil Strin	ORK REDATA	Sout Producin ter ter Production(s)	ONLY	Val Oil Strin	Com g Depti	npletion D	ate Potential
Elev.	erval(s) erval Date of	T D	FILL I	pth duction	RESUL Gas	INAL D	Oil String Produci F WORK	ORK REDATA Ing Diame ROVER Water F B	Sout Producin ter ter Production(s)	Cu	Oil String GOR	Com g Depti	Gas Well	Potential PD
Elev. Sing Diame forated Int In Hole Int Fest Sefore orkover After orkover	erval Date of Test	T D	FILL I	pth duction	RESUL Gas	INAL D	Oil String Produci F WORK	ORK REDATA Ing Diame ROVER Water F B	Producing terms (s) Production PD	Cu	Oil String GOR	Com g Depti	Gas Well	Potential PD
Elev. ing Diame forated Int n Hole Int Fest efore orkover After orkover	erval Date of Test	T D	FILL I	pth duction	RESUL Gas	INAL D	Oil Strin	ORK REPATA Ing Diame OVER Water F B	Producing terms (s) Production PD	Cu	Oil String GOR	Com g Depti	Gas Well	Potential PD
Elev. Sing Diame forated Int In Hole Int Fest efore orkover After	erval Date of Test	T D	FILL I	pth duction	RESUL Gas	INAL D	Oil String Produci F WORK Ction D I here to the	ORK REPATA Ing Diame OVER Water F B On Di	Producing terms (s) Production PD	Cu informs dge.	GOR ation given	Cong Depti	Gas Well MCF	Potential PD