F	ABUTION	······								
FILE				NEW MEXI	CO OIL CO	NSERV	ATION C	OMMISSIO	N 	FORM C-103 (Rev 3-55)
LAND OFFICE	01L G A 5				LANEOUS					
PROBATION OFFICE			(Sub	mit to approp	riate District	Office	as per Cumn	an Rife	Ц06)	<u></u>
Name of Compa	ny		rporation	<u></u>	Address		lex 1855.	Midland,	Texas	4
Lease			- por occou	Well No.	Unit Letter				Range	4-X
Date Work Perfe			Pool	leet	- I		County	County		
		I		IS A REPORT	OF: (Check a	ippropria	te block)			
Beginning	Drilling O	perations	s []	Casing Test an	nd Cement Job]	Other (Ex	:plain):		
Beginning training of France			Remedial Work							
etailed account of work done, nature and quantity of r				an of manadala	used and ear	ilts obta	ined.			
Winessed by				Position			Company			
Witnessed by	. Leyno	140		Petro	Loun Engin		Tels	iont 011 (Cerpor	ation
	. Reyno	140	FILL IN E	BELOW FOR	REMEDIAL W	ORKR	Tels		Corpor	ation
<u>R.</u>	. Reyno		FILL IN E	BELOW FOR	REMEDIAL W	ORKR	Fels EPORTS ON	ILY		
	. Reyno	148 T D	FILL IN E	BELOW FOR	REMEDIAL W	ORKR	Tels	ILY Interval	Cor	npletion Date
<u>R.</u>			FILL IN E	BELOW FOR ORIC PBT	REMEDIAL W D	ORKR	Fels EPORTS ON Producing	ILY Interval		npletion Date
R. C DFElev.	er			BELOW FOR ORIC PBT	Dil Stri	ORK R	Polucing eter	ILY Interval	Cor	npletion Date
R. C D F Elev. Tubing Diamet	er erval(s)			BELOW FOR ORIC PBT	Dil Stri	ORK R	Fels EPORTS ON Producing	ILY Interval	Cor	npletion Date
R. C D F Elev. Tubing Diamet Perforated Inte	er erval(s)			Petro Below for Oric PBT	Dil Stri	ORK R DATA ng Diam	Producing eter	ILY Interval	Cor	npletion Date
R. C D F Elev. Tubing Diamet Perforated Inte	er erval(s)	T D		RESUI	Produc	INGRK R DATA Ing Diam ing Form KOVER Water	Producing eter	ILY Interval	Cor ng Dept	npletion Date
D F Elev. Tubing Diamet Perforated Inte Open Hele Inte	er erval(s) erval Date	T D	Tubing Depth	RESUI	Production	INGRK R DATA Ing Diam ing Form KOVER Water	Producing eter nation(s)	ILY Interval Oil Stri G O R	Cor ng Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hele Into Test Before	er erval(s) erval Date	T D	Tubing Depth	RESUI	Production ACFPD	ing Form KOVER	Producing eter nation(s) Production B P D	ILY Interval Oil Stri G O R Cubic feet	Cor ing Dept	npletion Date h Gas Well Potential MCFPD
D F Elev. Tubing Diamet Perforated Into Open Hele Into Test Before Workover After	er erval(s) erval Date Tes	T D	Tubing Depth	Petro BELOW FOR ORIC PBT PBT RESUI	Image Engin REMEDIAL W SINAL WELL ID D Oil Stri Produc LTS OF WOR Production AC F P D	ORK R DATA ng Diam ing Form KOVER Water eby cert	Producing eter nation(s) Production B P D	ILY Interval Oil Stri G O R Cubic feet	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple
D F Elev. Tubing Diamet Perforated Into Open Hele Into Test Before Workover After	er erval(s) erval Date Tes OIL CO	T D of t	Tubing Depth Oil Produc B P D	Petro BELOW FOR ORIC PBT PBT RESUI	Image Engin REMEDIAL W SINAL WELL ID D Oil Stri Produc LTS OF WOR Production AC F P D	ORK R DATA ng Diam ing Form KOVER Water eby cert e best o	Producing eter hation(s) Production BPD ify that the in f my knowled	ILY Interval Oil Stri GOR Cubic feet	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD
D F Elev. Tubing Diamet Perforated Into Open Hele Into Test Before Workover After Workover	er erval(s) erval Date Tes OIL CO	T D	Tubing Depth Oil Produc B P D	Petro BELOW FOR ORIC PBT PBT RESUI	Production ACFPD	Ing Diam	Producing eter nation(s) Production B P D ify that the in f my knowled	ILY Interval Oil Stri GOR Cubic feet	Cor ng Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple