		NEW MEXI	CO 01L CO	DNSERVA	TION	COMMISS	ION	FORM C-103 (Rev 3-55)
		MISCEL	LANEOUS	S REPO	RTS O	NWELL	Server of	
	(Submit to appropriate	riate District	Office as	per Cor	nmission R	Cule 1106)	
Name of Company				Addre		1950 /	7 11 13	22
	rators	Service Con	nnanv				Midland,	T
Lease				Unit Letter	Sectio	n Township		1 CX2.5 Range
Cole-Sta	ite		1	B	32	22-5		37-E
Date Work Performed 3-29-59		Pool Langlie-M	Aattix			County	·····	
			A REPORT O	F: (Check	abbrobei		Lea	
Beginning Drillin	g Operation		sing Test and			Other ((Explain)	
Plugging	•		nedial Work	- ement ye			Explain):	
Detailed account of wo	rk done, n	ature and quantity of	of materials us	ed and rea	ulto abt	deed.		
3-30-59: R c te	an 372 ement ested to	ninutes with a 7' of 16.60#, followed by 5 5 3500 psi wi	4-1/2 ¹¹ (500 gallon th no loss	Casing.	Set a	at 3727'	and cemen	1
	1. 2.	$\sim N$		Inginee	-	Company		
	1 Jai		E	Enginee	r	Ope	rators Serv	ice Company
	1 Jai	FILL IN BEL	E OW FOR REA	MEDIAL W	CRK RE	Ope	rators Serv	ice Company
D F Elev.	1 Jai		E OW FOR REA		CRK RE	Ope PORTS 0	NLY	
DFElev.		FILL IN BEL	OW FOR REA Origina	MEDIAL W	ORK RE	Ope PORTS O Producing	NLY	ice Company
			OW FOR REA Origina	MEDIAL W	CRK RE	Ope PORTS O Producing	NLY	Completion Date
DFElev.		FILL IN BEL	OW FOR REA Origina	MEDIAL W	ORK RE	Ope PORTS O Producing	NLY ; Interval	Completion Date
D F Elev. Tubing Diameter		FILL IN BEL	OW FOR REA Origina	Oil Strig	ORK RE	Ope PORTS 0 Producing ter	NLY ; Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEL	OW FOR REA Origina	Oil Strig	ORK RE	Ope PORTS 0 Producing ter	NLY ; Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEL	OW FOR REA Origina	Oil Strip	CORK RE	Ope PORTS 0 Producing ter	NLY ; Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BEL	ESULTS Gas Proc	Oil Strin Producin OF WORK	CORK RE ATA ag Diame ag Forma OVER Water P	Ope PORTS 0 Producing ter tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Teer Date	T D	FILL IN BEL Tubing Depth Oil Production	ESULTS	Oil Strin Producin OF WORK	CORK RE ATA ag Diame ag Forma OVER Water P	Ope PORTS 0 Producing ter tion(s)	NLY Interval Oil String	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Test	T D	FILL IN BEL Tubing Depth Oil Production	ESULTS Gas Proc	Oil Strin Producin OF WORK	CORK RE ATA ag Diame ag Forma OVER Water P	Ope PORTS 0 Producing ter tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Te: Before Workover After Workover	T D	FILL IN BEL Tubing Depth Oil Production	ESULTS Gas Proc MCF	Oil Strin Producia OF WORK duction PD	r ORK RE ATA ag Diame ag Diame ag Forma OVER Water P B	Ope PORTS 0 Producing ter tion(s)	Oil String GOR Cubic feet/Bbi formation given a	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Test Before Workover After Workover OIL CQ Approved by	T D	FILL IN BELO	ESULTS Gas Proc MCF	Oil Strin Producia OF WORK duction PD	r ORK RE ATA ag Diame ag Diame ag Forma OVER Water P B	Ope PORTS 0 Producing ter tion(s) roduction PD	NLY Interval Oil String GOR Cubic feet/Bbl formation given a se.	Completion Date Depth Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Te: Before Workover After Workover OIL CO	T D	FILL IN BELO	ESULTS Gas Proc MCF	Oil Strin Oil Strin Producin OF WORK duction PD	r ORK RE ATA Ag Diame Ag Diame	Ope PORTS 0 Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/Bbi formation given a	Completion Date Depth Gas Well Potential MCFPD