	Ho	-+	<u> </u>	Minilia Chinana ta materi								
			-NEW MEX	(ICO OIL	CONSEI	RVAT	FION C	COMMISS	ION		FORM C	
			NISCE	LLANEO	US REI	POR	TS ON	N WELL	S	· ·	la sun	
		(5	ubmit to appro	opriate Distr	ict Offic	eas p	ber Com	mission R	ula 1106)			
Name of Company					A	ddress	-			<u> </u>	<u>רט</u> '	
Lease	ICO See	DORI	d Inc.	Well No.	Unit Le			Township	Midland	Rang		
State o		1. "M		1	F		34	12-			34-Е	
Date Work Perform	1ed 1. 1960		Pool Unde					County	Tee	-		
			THIS	IS A REPOR	T OF: (C		ppropr ia					
Beginning Dr		Casing Test and Cement Job Other (Explain):										
Detailed account of	<u>(1 1</u>	<u> </u>		Remedial Work				·····				
P.M. July	1711	Tea c	ement plug	and re-	cested .	vi tn	11/00	PSI 101	• 30 min	ites fr	om 3:30 to	
Witnessed by	4, 196			Position		:00	P.M. (July 4, Company	1960.	. <u></u>		
Witnessed by	4, 196						P.M.	Company				
				Position ELOW FOR ORIG	REMEDIA JINAL WE	AL WO	P.M.	Company PORTS O	NLY			
Witnessed by DF Elev.		0.		Position	REMEDIA JINAL WE	AL WO	P.M.	Company	NLY	Co	mpletion Date	
		TD		Position ELOW FOR ORIG	REMEDIA Sinal We D	LL WC	P.M.	Company PORTS O Producing	NLY ; Interval	Co tring Dept	-	
D F Elev.		TD	FILL IN BE	Position ELOW FOR ORIG	REMEDIA Sinal We D	LL WC	P.M.	Company PORTS O Producing	NLY ; Interval		-	
D F Elev. Tubing Diameter		TD	FILL IN BE	Position ELOW FOR ORIG	REMEDIA JINAL WE D Oil	LL WC	P.M.	Company PORTS O Producing ter	NLY ; Interval		-	
D F Elev. Tubing Diameter Perforated Interval		TD	FILL IN BE	Position ELOW FOR ORIG PBT	REMEDIA JINAL WE D Oil	String	P.N. DRK RE ATA g Diamet	Company PORTS O Producing ter	NLY ; Interval		-	
D F Elev. Tubing Diameter Perforated Interval		TD	FILL IN BE	Position ELOW FOR PBT PBT RESUL	REMEDIA SINAL WE D Oil	String ORK (P.N. P.N. P.N. P.N. P.N. P.N. P.N. P.N.	Company PORTS O Producing ter	NLY ; Interval	tring Dept	-	
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	l(s) Date of	TD	FILL IN BE Tubing Depth Oil Productio	Position ELOW FOR PBT PBT RESUL	REMEDIA SINAL WE D Oil Pro .TS OF W Production	String ORK (P.N. P.N. P.N. P.N. P.N. P.N. P.N. P.N.	Company PORTS O Producing ter tion(s)	NLY Interval	tring Dept	th Gas Well Pote	
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	l(s) Date of	TD	FILL IN BE Tubing Depth Oil Productio	Position ELOW FOR PBT PBT RESUL	REMEDIA SINAL WE D Oil Pro .TS OF W Production	String ORK (P.N. P.N. P.N. P.N. P.N. P.N. P.N. P.N.	Company PORTS O Producing ter tion(s)	NLY Interval	tring Dept	th Gas Well Pote	
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D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	l(s) Date of Test	TD	FILL IN BE Tubing Depth Oil Production BPD	Position ELOW FOR PBT PBT RESUL on Gas M	REMEDIA JINAL WE D Oil Pro TS OF W Production CFPD	String ORKO	P.N. P.N.	Company PORTS O Producing ter tion(s) roduction PD y that the in my knowled	NLY Interval Oil S GO Cubic fer Information ge.	R et/Bbl	Gas Well Pote MCFPD	Intial
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	l(s) Date of Test	TD	FILL IN BE Tubing Depth Oil Production BPD	Position ELOW FOR PBT PBT Con Gas M ON	REMEDIA SINAL WE D Oil Pro CFPD	String ORK(a hereb o the b	P.N. P.N.	Company PORTS O Producing ter tion(s) roduction PD y that the in my knowled	NLY Interval Oil S Cubic fer Information g ge.	R et/Bbl	Gas Well Pote MCFPD	Intial

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