		NEW MEXI	CO OIL	CONSERV	ATION	COMMISS		E() D)4 (C 10)	
							FORM C-10 (Rev 3-55)		
			LANEO				-		
Nacional C	· · · · · · · · · · · · · · · · · · ·	(Submit to approp	oriate Distr	والمتحجين وعامر ومارج والبار المقال المارات المحجول الم		mission I	Rule 1106)		
Name of Con	H111	& Meeker		Add	^{tess} 519	Midla	nd Savings	& Loan bldg.	
Lease Sta	te 36		Well No. 4	Unit Lette	r Section 36	Townshi	269	Range 32E	
Date Work Pe		Pool Undesi		······································		County		<u>)ca</u>	
	£		A REPORT	OF: (Chec	k abbrobili	ite block)) R		
🗌 Beginni	ng Drilling Opera		ising Test a		A REAL OF STREET, AND ADDRESS OF TAXABLE AND ADDRESS OF TAXABLE ADDRES	X Other	(Explain):	na ann an San an San Ann an San An	
Pluggin	-	medial Work	edial Work Completion procedure						
	bbls oil	4/64 choke, and no wate	F.	4 4 110	at. p •	1.47.0 (<>₩• K 00 1	ere d 363	
itnessed by	Joe Thor		Position Pumper		Company Hill & Meeker				
		FILL IN BEL	OW FOR R	EMEDIAL	WORK RE	PORTS O	NLY		
F Elev. T D)	ORIGINAL WELL DATA PBTD			Producing Interval Completion		Completion Date	
ubing Diameter Tubing D		Tubing Depth		Oil String Diame		ter Oil String		Depth	
erforated Inte	erval(s)			Ì				Denth	
en Hole Inte								Depth	
	rval							Depth	
	rval			Produc	ing Format.	ion(s)		Depth	
Test Before			T	S OF WOR		ion(s)		Depth	
orkover	Date of Test	Oil Production BPD	Gas Pr			oduction	GOR. Cubic feet/Bbl	Gas Well Potentia	
	Date of		Gas Pr	S OF WOR	OVER Water Pro	oduction		Gas Well Potentia	
After orkover	Date of		Gas Pr	S OF WOR	OVER Water Pro	oduction		Gas Well Potentia	
	Date of Test		Gas Pr	S OF WOR	OVER Water Pro BP	oduction D	Cubic feet/Bbl	Gas Well Potentia MCFPD	
After /orkover	Date of Test	BPD	Gas Pr	S OF WOR	Water Problem BP	oduction D	Cubic feet/Bbl	Gas Well Potential	
forkover	Date of Test	BPD	Gas Pr	S OF WOR oduction FPD	Water Pre BF	bduction D that the in knowledg	Cubic feet/Bbl formation given al e.	Gas Well Potentia MCFPD	
orkover	Date of Test	ATION COMMISSION	Gas Pr	S OF WOR oduction FPD	Water Pro-BF	that the in $\frac{1}{\sqrt{2}}$	formation given al	Gas Well Potentia MCFPD	
orkover	Date of Test	ATION COMMISSION	Gas Pr	S OF WOR oduction FPD	Water Problem BF by certify best of my Prod	that the in $\frac{1}{\sqrt{2}}$	Cubic feet/Bbl formation given al e.	Gas Well Potentia MCFPD	