		NEW MEXI	CO OIL C	CONSE	ERVA	TION CO	MMISSI	ON OF THE		FORM C-103 (Rev 3-55)
		MISCEL		ŬS RI	EPOR	TS ON	WELLS	OFFICE O.	C. C.	(
	(5	ubmit to appropi	riate Distri	ct Offi	ice as	per Commi	JUN 9 ssion Ru	A GERPLI	<b>* '</b> 64	
Name of Compa	<sup>any</sup> Bell Petro	leum Company	*		Addres	Ber 15	38, Mid	land, Te	iks 7	9701
Lease	State-5		Well No	Unit I	Letter	Section I	Township	9-5	Ran	<sup>sc</sup> J2- <b>B</b>
Date Work Perf	formed <b>5/26/64</b>	Pool Ber U	Penn.			Co	ounty	Les		
		THIS IS	AREPORT	r of: (	Check	appropriate	block)			
Beginning	g Drilling Operation	s 🗌 Ca	sing Test a	nd Cem	ent Job		Other (E	-		_
Plugging	Plugging Remedial Work					X	Clean a	nt, set (	eag 6	perí.
3 ti 6/5 Swabi	Versted 9118-9 mes, well sta bed 10 hrs. well in.									
					-					
Witnessed by	al Elesu	rott	Position	Drlg	. Sup	<b>R.</b> Co	ompany Be	11 Petro	Leun	Сетраху
Witnessed by	al Elesu	FILL IN BEI	LOW FOR I	REMED	DIAL W	VORK REP	Be		Loum	Company
Witnessed by D F Elev.	al Ells.		LOW FOR I	REMED	DIAL W	ORK REP	Be	NLY		<b>Company</b> ompletion Date
D F Elev.	T D		LOW FOR I	REMED	DIAL W	ORK REP	DORTS Of Producing	NLY Interval		ompletion Date
	T D	FILL IN BEI	LOW FOR I	REMED	DIAL W	ORK REP	DORTS Of Producing	NLY Interval	С	ompletion Date
D F Elev. Tubing Diameta	T D ter erval(s)	FILL IN BEI	LOW FOR I	REMED	OIAL W WELL C	ORK REP	Producing r	NLY Interval	С	ompletion Date
D F Elev. Tubing Diameta Perforated Inte	T D ter erval(s)	FILL IN BEI	LOW FOR I	REMED SINAL V D	DIAL W WELL C Oil Strin	ng Formatio	Producing r	NLY Interval	С	ompletion Date
D F Elev. Tubing Diameta Perforated Inte	T D ter erval(s)	FILL IN BEI	LOW FOR D ORIG PBT RESUL	REMED SINAL V D	Oil Strip Oil Strip Produci WORP	ng Formatio	Producing r on(s)	NLY Interval	C ing Dep	ompletion Date
D F Elev. Tubing Diameta Perforated Inte Open Hole Inte	T D ter erval(s) Date of	FILL IN BEI Tubing Depth Oil Production	LOW FOR D ORIG PBT RESUL	REMED SINAL V D ( .TS OF Product	Oil Strip Oil Strip Produci WORP	NORK REP DATA	Producing r on(s)	NLY Interval Oil Str. GOR	C ing Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diameta Perforated Inte Open Hole Inte Test Before	T D ter erval(s) Date of	FILL IN BEI Tubing Depth Oil Production	LOW FOR D ORIG PBT RESUL	REMED SINAL V D ( .TS OF Product	Oil Strip Oil Strip Produci WORP	NORK REP DATA	Producing r on(s)	NLY Interval Oil Str. GOR	C ing Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diameta Perforated Inte Open Hole Inte Test Before Workover After	T D erval(s) erval Date of Test	FILL IN BEI Tubing Depth Oil Production	LOW FOR I ORIG PBT RESUL	REMED SINAL V D ( .TS OF Product	Oil Strip Oil Strip Produci WORK tion	ATA ORK REP DATA Ing Diameter Ing Formatic KOVER Water Pro BP	Producing r on(s) duction D	Interval Oil Str. GOR Cubic feet	C ing Dep /Bbl	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diameta Perforated Inte Open Hole Inte Test Before Workover After	T D erval(s) erval Date of Test	FILL IN BEI	LOW FOR I ORIG PBT RESUL	REMED SINAL V D ( .TS OF Product	Oil Strin Produci WORH tion	ATA ORK REP DATA Ing Diameter Ing Formatic (OVER Water Pro BP best of my	Producing r on(s) oduction D that the in y knowled	Interval Oil Str. GOR Cubic feet	C ing Dep /Bbl	ompletion Date oth Gas Well Potential MCFPD
D F Elev. Tubing Diameta Perforated Inte Open Hole Inte Test Before Workover After Workover	T D erval(s) erval Date of Test	FILL IN BEI	LOW FOR I ORIG PBT RESUL	REMED SINAL V D ( .TS OF Product	Oil Strip Oil Strip Produci WORK tion	Nork REP DATA Ing Diameter Ing Formation (OVER Water Pro BP Eby certify I e best of my on	Producing r on(s) oduction D that the in y knowled	Oil Str. Oil Str. GOR Cubic feet formation giv ge.	C ing Dep /Bbl	ompletion Date oth Gas Well Potential MCFPD

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