NUMBER OF COF	IES GECEIVED							ar 1		
	DISTRIBUTION									
FILE U.S.G.S.								COMMISSION		FORM C-103 (Rev 3-55)
LAND OFFICE	01L			MISCE		S RFP	HODE ORTS DI	N WELLS	U.C.	(
PRORATION OF	GAS			in a of to		. 04:	FFA	Aission Rule	1,64	
OPERATOR			()ut	omit to appro			as per_Uom	MIIS 510 NIKU (4'		
Name of Com		w 041	Company		Addres		730 - Ha	bbs, New M	lexic	0
Lease				Well No.	Unit Letter		Township		Range	2
			Sand Unit	38	aKa	32		land land		<u>38-E</u>
Date Work Pe		1964	Pool Colla	rhide Que	en		County	8		
			THIS	IS A REPOR	T OF: (Check					
Beginni	ng Drilling C	perations		Casing Test a	and Cement Job		Other (E	Explain):	Wate	r Injection
Pluggin				Remedial Worl					·· • • • • • •	
Detailed acco	ount of work	done, nat	ure and quanti	ty of material	s used, and res	ults obta	ined.			
Moved 1	n and ri	gged u	p pulling	unit. Pu	led rods	and th	ubing. F	Ran 2" tubi	ing a	and set
packer	at	031		Water	n injection	n couij	puent wil	11 be insta) alli
well wi	11 be a	Nater	Injection	Sell for	the West 1	Dollar	hide (uee	en Sand Uni	it.	Mater will
be inje	And Int	o the	Queen Fort	netion th	rough	open b	ale-set	ina -3667-3	7961	
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		EG	IBĽ	E						
Witnessed oy	ILL			Trosition			Company	-33 043 C		
Witnessed oy			hoon	Fosition A re s	a Forenan		Sła	elly Oil C	ompai	ny.
Witnessed oy	ILL		hoon	Fosition Â re e Below for			Sła		ompai	ny-
Witnessed oy DF Elev.	ILL		hoon	Fosition Â re e Below for	REMEDIAL V		Sła	NLY		ny mpletion Date
D F Elev.	Mr. Ro	Lo Cal	FILL IN E	Fosition Ârea BELOW FOR ORI	A Forward REMEDIAL V GINAL WELL	DATA	Sid EPORTS Of Producing	NLY ; Interval	Con	mpletion Date
	Mr. Ro	Lo Cal	hoon	Fosition Ârea BELOW FOR ORI	A Forward REMEDIAL V GINAL WELL		Sid EPORTS Of Producing	NLY	Con	mpletion Date
D F Elev.	Mr. Re eter	Lo Cal	FILL IN E	Fosition Ârea BELOW FOR ORI	A Forward REMEDIAL V GINAL WELL	DATA	Sid EPORTS Of Producing	NLY ; Interval	Con	mpletion Date
D F Elev. Tubing Diam Perforated In	Mr. Ro eter terval(s)	Lo Cal	FILL IN E	Fosition Ârea BELOW FOR ORI	A Foreman REMEDIAL V GINAL WELL ID Oil Stri	DATA ing Diame	Sid EPORTS Of Producing eter	NLY ; Interval	Con	mpletion Date
D F Elev. Tubing Diam	Mr. Ro eter terval(s)	Lo Cal	FILL IN E	Position Area BELOW FOR ORI PBT	A Foreman REMEDIAL M GINAL WELL D Oil Stri Produc	ng Diame	Sid EPORTS Of Producing eter	NLY ; Interval	Con	mpletion Date
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D F Elev. Tubing Diam Perforated In	Mr. Re Mr. Re eter terval(s) terval Date	Lo Cal	hoon FILL IN E Tubing Depth Oil Product	PBT RESU tion Gas	A Foreman REMEDIAL V GINAL WELL DD Oil Stri Produc LTS OF WOR	ing Diame KOVER	EPORTS Of Producing eter ation(s) Production	NLY GOR	Con g Dept	mpletion Date
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	Mr. Ro eter terval(s) terval	Lo Cal	hoon FILL IN E Tubing Depth	PBT RESU tion Gas	A FORMAN REMEDIAL V GINAL WELL ID OII Stri Produc LTS OF WOR	ing Diame KOVER	Sid EPORTS Of Producing eter ation(s)	NLY ; Interval Oil Strin	Con g Dept	mpletion Date h Gas Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test	Mr. Ro Mr. Ro eter terval(s) terval Date Tes	L _o Cal	hoom FILL IN E Tubing Depth Oil Product BPD	PBT RESU tion Gas	A Foreman REMEDIAL V GINAL WELL DD Oil Stri Produc LTS OF WOR	ing Diame KOVER	EPORTS Of Producing eter ation(s) Production	NLY GOR	Con g Dept	mpletion Date h Gas Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	Mr. Ro Mr. Ro eter terval(s) terval Date Tes	L _o Cal	hoon FILL IN E Tubing Depth Oil Product	PBT RESU tion Gas	A Foreman REMEDIAL M GINAL WELL I OII Stri Produc LTS OF WOR Production MCFPD	ing Diame ing Forma KOVER Water I E	Sid EPORTS Of Producing eter ation(s) Production 3 P D	NLY ; Interval Oil Strin GOR Cubic feet/I	Cor g Dept Bbl	mpletion Date h Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	Mr. Ro Mr. Ro eter terval(s) terval Date Tes Water	L _o Cal	hoom FILL IN E Tubing Depth Oil Product BPD	Position Area BELOW FOR ORI P B T P B T P B T Con Con Con Con Con Con Con Con Con Con	A Foreman REMEDIAL M GINAL WELL I OII Stri Produc LTS OF WOR Production MCFPD	ing Diame ing Forma KOVER Water I E eby certi	Sid EPORTS Of Producing eter ation(s) Production 3 P D	NLY ; Interval Oil Strin GOR Cubic feet/I nformation gives	Cor g Dept Bbl	mpletion Date h Gas Well Potential
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