NUMBER OF COPIE	SPECEN	/ED	
DIS	TRIBUTIO	ON .	
SANTA FF		1	
FILE			
U.S.G.9.			
LAND OFFICE			1
TRANSPORTER	OIL		
	GAS		
PRORATION OFFICE			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	OIL	1 1	MICCELLA	MEUII	CIPED	CONTRACTOR	MEPIC	
PROPATION O	GAS	 	MISCELLA				den en en affe.	
OPERATOR		(Submit	to appropriate					1106)
Name of Com				1		' 15 m		
Union (Lease	Oli Company	of California	ell No. Uni	t Letter			, Lovingto	on, New Mexico
	Caprock Que	en Unit Tr.63	9 8	Letter	8	Township	S	Range 31-E
Date Work Po	erformed	Pool Caprock Q	iiaan			County	- O C	
11			REPORT OF:	(Check	abbrobria	ate block)		
Beginni	ing Drilling Oper		ing Test and Ce			Other (E	Explain):	
Pluggin	ng	Remo	edial Work		·			ter injection
Detailed acc	ount of work don	e, nature and quantity of	f materials used	and res	ults obta	Service	<u> </u>	
Initia	I rate: 65	ter injection en 7 barrels/day at istrative Order	160 psig.	-		28, 1 9 6	2.	
Witnessed by			Position	neer	(Company Maion 6	ii Company	of California
	d H. Butler	FILL IN BELO	Unit Engli			Union 0		of California
Richar	d H. Butler	FILL IN BELC	Unit Engil	DIAL W	ORK RE	Union 0		of California
	d H. Butler	FILL IN BELO	Unit Engi	DIAL W	ORK RE	Union 0	NLY	of California Completion Date
Richar	d H. Butler		Unit Engil	DIAL W	ORK RE	Producing	NLY	Completion Date
DF Elev.	d H. Butler	D	Unit Engil	DIAL W	ORK RE	Producing	NLY Interval	Completion Date
Richar DF Elev.	d H. Butler	D	Unit Engil	DIAL W	ORK RE	Producing	NLY Interval	Completion Date
DF Elev.	d H. Butler Teter terval(s)	D	Unit Engil	DIAL W	ORK RE	Producing ter	NLY Interval	Completion Date
Richar D F Elev. Tubing Diame	d H. Butler Teter terval(s)	D	W FOR REME ORIGINAL PBTD	Oil Strin	ORK RE	Producing ter	NLY Interval	Completion Date
Richar D F Elev. Tubing Diame	d H. Butler Teter terval(s)	D	Unit Engil	Oil Strin	ORK REPAIRS OVER	Producing ter	Oil String	Completion Date g Depth Gas Well Potentia
D F Elev. Tubing Diame Perforated In	d H. Butler Teter terval(s) terval	D Tubing Depth Oil Production	Whit Engile OW FOR REME ORIGINAL PBTD RESULTS OF Gas Produce	Oil Strin	ORK REPAIRS OVER	Producing Producing ter tion(s)	Interval Oil String	Completion Date g Depth Gas Well Potentia
Richar D F Elev. Tubing Diame Perforated In Open Hole In Test Before	d H. Butler Teter terval(s) terval	D Tubing Depth Oil Production	Whit Engile OW FOR REME ORIGINAL PBTD RESULTS OF Gas Produce	Oil Strin	ORK REPAIRS OVER	Producing Producing ter tion(s)	Oil String	Completion Date g Depth Gas Well Potentia
Richar D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	d H. Butler Teter terval(s) terval Date of Test	D Tubing Depth Oil Production	Whit Engile OW FOR REME ORIGINAL PBTD RESULTS OF Gas Produce	Oil Strin	ORK REDATA Ing Diamet OVER Water P B	Producing Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potentia
Richar D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	d H. Butler Teter terval(s) terval Date of Test	Tubing Depth Oil Production BPD	Whit Engile OW FOR REME ORIGINAL PBTD RESULTS OF Gas Produce	Oil Strin	ng Diamet OVER Water P B	Producing Producing ter tion(s) roduction PD y that the inimy knowledg	Oil String Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potentia MCFPD
Perforated In Open Hole In Test Before Workover After Workover	d H. Butler Teter terval(s) terval Date of Test	Tubing Depth Oil Production BPD	Whit Engile OW FOR REME ORIGINAL PBTD RESULTS OF Gas Produce	Oil Strin	ORK REDATA Ing Diametro OVER Water P B by certify best of redata	Producing Producing ter tion(s) roduction PD y that the inimy knowledg	Oil String GOR Cubic feet/B formation given e. signed by H. BUTLER ngineza	Completion Date g Depth Gas Well Potentia MCFPD