r.ı	STRIBUTION			
	3111103:107	<u></u>		
SANTAGO	i	•	i i	
Fr. d				
∪ S.G.5			+	
LAND SEFTICE				
18ANUPDOTER	OIL		· · · ! - · · · ·	
	645		!	
PORATION OFFI	C E			

TRANSPORTS	C+5		M!SCŁLANE	OUS REPO	RTS ON WI	ELLS E	E E (k♣3E2D)	
OPERATOR		(Submit	to appropriate $\overline{U}/$	almei Office o	s per Conmiss	ion RuaMA	R 20 1961	
Name of Co		orporation	A	udress			o. c. c.	
ease	WELL OIL O		ell No High: .	Box 21	67. Hobbs.	New Meni	SOA, OFFICE	
	Eddy State *D		1 H	25	19+5	1	nge 28-E	
ate Work P March 1	erformed 1-15, 1961	Pool Wildea	<u> </u>		ounty Eddy	<u></u>	2045	
		THIS IS A	REPORT OF: (C)	orak appropria:	: Elock)		· · · · · · · · · · · · · · · · · · ·	
	ics Drilling Colland	GOR Casi	no Test and Center	cjub 🖫	Cther (Explain	i): Plug E	leck	
Pluggi		Reme	edial Work					
Ran tot Reg ima Ran log	61 jts, 2006 al 400 sacks alar Meat com tely 35 sacks SLM and check Perforated 0-52', Prepar	ed 25 sacks Incoment 4300-4200 2950-2150'. Spring of 14 coment. 200 sached top of plus 5-1/2" casing ring to acidise	ootted 25 sac # J-55 SS can loke Incor his 978'. Maxim complete 3:00 ig at 1978'. with h, 1/2" and frac tree	sing. Set Gel follow im pressure p.m. 3-11- WOG over 3 JHPF 1920- eat.	and cements of 150% of 1500%. Give 1500%.	Res Incor 2070'. ed at 201) sacks I irculated Ran GR-N :	7' with heor approx- and collar46',	
Approval for plugging back was obtained but itnessed by				Company				
		FILL IN BELO	W FOR REMEDIA		ORTS ONLY			
F Elev.	TD		ORIGINAL WEL					
			1. 1. 2		roducing Interva		ompletion Date	
bing Diam	eter	Tubing Depth	1021	chiego-dameter		Dil String Der	oth	
rforated In	terval(s)							
en Hole In	terval		Prod	lucing Formatio	oa(s)			
			RESULTS OF W	ORKOVER		- 		
Test	Date of Test	Oil Production BPD	Gas Production	Water Proc		GOR c feet/Bbl	Gas Well Potentia	
Before orkover							MOTTE	
After orkover								
	OIL CONSERVA	TION COMMISSION	to	nereby certify to the best of my	hat the information knowledge.	on given abov	ve is true and comple	
proved by	ML Orm	strong	Na	me	Q)ec		
		UNIV VIN	l l		>/hixi	LLEE C		
tle	L AND GAS INSPEC	/	Po	sition	Production	·		