		NEW MEXIC	CO OIL CO	NSERV	ATION (соммізѕі	ON	FORM C-1 (Rev 3-55)
	. 7 .	AISCEL	LANEOUS	REPO	RTS OI	N WELL	S	
		(Submit to appropr	iate District	Office a	s per Cam		AS OFFICE ()CC
Name of Co	mbany			Addr			بجميدها بالمتحافظ فتناويهم والمتقاقلية المط	
		ntal 011 Compan	v	Addr	Box	64959 60	Led, Hew H) 29
Lease	oekhart A-27	N	Vell No. (1 2-3	Jnit Letter	r Section 27	Township	21	Range 37
Date Work F	erformed 6-30-55	Pool Bruns	ion.			County	Lea	
		THIS IS	A REPORT O	F: (Check	k appropria	ate block)		
Beginn	ing Drilling Operat		ing Test and			Other (1	Explain):	
[] Pluggi	ng	Rem	nedial Work 🕻	.0. an	d Fish	Packer		
Appr	oved by U.S.(3.S. 8-30-55.						
								i Milia Tak Tak Si Angaran Si Ang
Wit nesse d by	/	FILL IN BEL	Position			Company		
		FILL IN BELC	DW FOR REA	AEDIAL N	WORK RE			
DFElev.	• • • T D)	DW FOR REA		WORK RE	PORTS ON	Interval	Completion Date
DFElev.	 3431'	7773'	DW FOR REN ORIGINA	L WELL	WORK RE	PORTS ON Producing 7452-	Interval	Completion Date 12-7-50
) F Elev. Fubing Diam	T E 3431' T E etcr 2 1/2")	DW FOR REN ORIGINA	L WELL	WORK RE	PORTS ON Producing 7452-	Interval	Completion Date 12-7-50
) F Elev. Subing Diam	T D 3431 T D eter 2 1/2" terval(s)	Tubing Depth	DW FOR REA ORIGINA PBTD	L WELL	WORK RE	Producing 7452-	Interval	Completion Date 12-7-50 Depth
D F Elev. Tubing Diam Perforated In	T E 3431' eter 2 1/2" terval(s) 74	7773' Tubing Depth	DW FOR REA ORIGINA PBTD	Oil Stri	WORK RE	PORTS ON Producing 7452- er 5 1/2*	Interval	Completion Date 12-7-50 Depth
) F Elev. Subing Diam Perforated In	T E 3431' eter 2 1/2" terval(s) 74	Tubing Depth	DW FOR REA ORIGINA PBTD 7720	Oil Stri	WORK RE DATA ing Diamet	PORTS ON Producing 7452- rer 5 1/2* tion(s)	Interval	Completion Date 12-7-50 Depth
) F Elev. Subing Diam Perforated In	T E 3431' eter 2 1/2" terval(s) 74	7773' Tubing Depth	PBTD 7720 RESULTS Gas Prod	Oil Stri Production	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Producing 7452- rer 5 1/2" tion(s)	ULY Interval 7773 Oil String I Oil String I Ellenburger GOR	Completion Date 12-7-50 Depth 7505 Gas Well Potent
) F Elev. Fubing Diam Perforated In Open Hole In	T Date of	7773' Tubing Depth 52-7505' 7773' Oil Production	PBTD 7720	Oil Stri Production	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Producing 7452- rer 5 1/2*	Interval 7773 Oil String I Cillenburger	Completion Date 12-7-50 Depth 7505! Gas Well Potent
D F Elev. Fubing Diam Perforated In Open Hole In Test Before	T E 3431' eter 2 1/2" iterval(s) 74 terval 7505- Date of Test	7773' Tubing Depth 52-7505' 7773' Oil Production	PBTD 77201 RESULTS Gas Prod MCF	Oil Stri Production	WORK RE DATA ing Diamet ing Format KOVER Water Pr	Producing 7452- rer 5 1/2" tion(s)	ULY Interval 7773 Oil String I Oil String I Ellenburger GOR	Completion Date 12-7-50 Depth 7505 Gas Well Potent
D F Elev. Fubing Diam Perforated In Dpen Hole In Test Before Workover After	T Date of Test 3431 T D T D T D T D T D T D T D T D	7773' Tubing Depth 52-7505' 7773' Oil Production B P D	PBTD 77201 RESULTS Gas Prod MCF	Oil Stri Product OF WORI Luction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI	Producing 7452- rer 5 1/2" tion(s)	Interval 7773 Oil String I Oil String I GOR Cubic feet/Bbl 1925 ormation given a	Completion Date 12-7-50 Depth 7505 Gas Well Potent
Fubing Diam Perforated In Open Hole In Test Before Workover After	T Date of Test 3431 T D T D T D T D T D T D T D T D	77773' Tubing Depth 552-7505' 77773' Oil Production B P D 20	PBTD 77201 RESULTS Gas Prod MCF	Oil Stri Product OF WORI Luction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr BI	Producing 7452- rer 5 1/2* tion(s)	Interval 7773 Oil String I Oil String I GOR Cubic feet/Bbl 1925 ormation given a e.	Completion Date 12-7-50 Depth 7505 Gas Well Potent MCFPD
D F Elev. Fubing Diam Perforated In Open Hole In Test Before Workover After Workover	T Date of Test 3431 T D T D T D T D T D T D T D T D	77773' Tubing Depth 552-7505' 77773' Oil Production B P D 20	PBTD 77201 RESULTS Gas Prod MCF	Oil Stri Product OF WOR Unction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr Bl O eby certify e best of m	Producing 7452- rer 5 1/2" tion(s) roduction PD that the infinity knowledge J. R	Interval 7773 Oil String I Oil String I GOR Cubic feet/Bbl 1925 ormation given at e. Parker	Completion Date 12-7-50 Depth 75051 Gas Well Potent MCFPD bove is true and comp Market MCA
D F Elev. Fubing Diam Perforated In Perforated In Dpen Hole In Test Before Workover After Workover	T E 3431' eter 2 1/2" terval(s) 74 Terval 7505- Date of Test Shut 1n 6-30-55 OIL CONSERV	77773' Tubing Depth 552-7505' 77773' Oil Production B P D 20	PBTD 77201 RESULTS Gas Prod MCF	Oil Stri Oil Stri Product OF WOR Luction PD	WORK RE DATA ing Diamet ing Format KOVER Water Pr Bl O C eby certify e best of m	Producing 7452- rer 5 1/2" tion(s) roduction PD that the infinity knowledge J. R	Interval 7773 Oil String I Oil String I GOR Cubic feet/Bbl 1925 ormation given a e.	Completion Date 12-7-50 Depth 75051 Gas Well Potent MCFPD bove is true and comp Market MCA

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