	DISTRIBUTION	12							600 500
SANTA FE FILE U.S.G.S. LAND OFFIC			N	W MEXICO	OIL CO	NSERV	ATION	COMMISSION	
TRANSPORT			MISCELLA	ANEOUS REPORTS ON WELLS					
PRORATION SPERATOR	OFFICE 10		(Submit	to appropriat	e District	Office a	s per Co	mmission Rule	1106)
	n, Aston &	Fair, In	the second s		Address P. 0.	Box 1	090, Re	oswell, New	Mexico
Lease £7875	tarris of	tate	W	ell No. Un I P	it Letter	Section '	rownship		Range 23 E
Date Work I April	Performed 8, 1964	Pool Wi	ldcat				Eddy	1	
			THIS IS A	REPORT OF:	(Check a	ppropriate			····
	ning Drilling Ope	erations		ng Test and Ce				Explain):	······································
XXX Pluggi	ing		Rem	edial Work					
Detailed ac	count of work do	ne, nature a	and quantity of	materials used	l, and resu	lts obtain	ed.		
3500' To 2400' 1200' Cement P	op Wolfcamp	well ma filling r	rker at su mud.	urface.				AI	C E 1 V E D PR 1.4 1964 C. C. C. TEBIA, OFFICE
Witnessed by	y .			Position					
Grant M	. Smith			Geologi	St Franklin, Aston & Fair, Inc.				
		FI					ORTS OF	ILY	
			LL IN BELO	W FOR REME	DIAL WO	RK REP			
			LL IN BELO	ORIGINAL	DIAL WO	RK REP			· · · · · · · · · · · · · · · · · · ·
D F Elev.	24	ГD	LL IN BELO	W FOR REME ORIGINAL PBTD None	DIAL WO WELL DA	RK REP	Producing	Interval	Completion Date
D F Elev.	24	гр 68	-	PBTD	DIAL WO WELL DA	RK REP		Interval	April 8, 1964
D F Elev. 38	24	гр 68	306	PBTD	DIAL WO WELL DA	RK REP	Producing	Interval 3	April 8, 1964
D F Elev. 38 Tubing Diam Perforated In	24 neter nterval(s)	гр 68	306	PBTD	DIAL WO WELL DA	RK REP TA I Diameter	Producing Non	Interval 3	April 8, 1964
D F Elev. 38 Tubing Diam Perforated In	24 neter nterval(s)	гр 68	306	ORIGINAL PBTD None	DIAL WO WELL DA Oil String Producing	RK REP TA Formatio	Producing Non	Interval 3	April 8, 1964
D F Elev. 38 Tubing Diam Perforated In	24 heter hterval(s) hterval Date of	F D 68 Tubin	306 g Depth Production	ORIGINAL PBTD None RESULTS O Gas Produc	DIAL WO WELL DA Oil String Producing F WORKO	RK REP TA Formatio	Producing Non n(s)	Interval 3 Oil String	April 8, 1964
D F Elev. 38 Tubing Diam Perforated In Open Hole In	24 heter hterval(s) hterval	F D 68 Tubin	306 g Depth	ORIGINAL PBTD None	DIAL WO WELL DA Oil String Producing F WORKO	RK REP TA Diameter Formatio	Producing None n(s) uction	Interval 3	April 8, 1964 Depth Gas Well Potential
D F Elev. 38 Tubing Diam Perforated In Open Hole In Test Before	24 heter hterval(s) hterval Date of	F D 68 Tubin	306 g Depth Production	ORIGINAL PBTD None RESULTS O Gas Produc	DIAL WO WELL DA Oil String Producing F WORKO	RK REP TA Diameter Formatio VER Vater Prod	Producing None n(s) uction	Interval 3 Oil String GOR	April 8, 1964 Depth Gas Well Potential
D F Elev. 38 Tubing Diam Perforated In Open Hole In Test Before Workover After	24 heter hterval(s) hterval Date of	F D 68 Tubin	306 g Depth Production B P D	ORIGINAL PBTD None RESULTS O Gas Produc	DIAL WO WELL DA Oil String Producing F WORKO	RK REP TA Diameter Formatio VER Vater Prod BPI	Producing Non n(s) uction	Interval B Oil String GOR Cubic feet/Bbl Ormation given a	April 8, 1964 Depth Gas Well Potential
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D F Elev. 38 Tubing Diam Perforated In Dpen Hole In Test Before Workover After Workover	Date of Test OIL CONSE	TD 68 Tubin Oil Oil RVATION C	BOG g Depth Production B P D COMMISSION	ORIGINAL PBTD None RESULTS O Gas Produc	DIAL WO WELL DA Oil String Producing F WORKO Ction V D I hereby to the bu	RK REP TA Diameter Formatio VER Vater Prod BPI certify th est of my	Producing None n(s) uction	Interval Dil String GOR Cubic feet/Bbl ormation given a	April 8, 1964 Depth Gas Well Potential MCFPD