SANTA FI	มเราห เ ลิยาเอพ							1
			W MEVICO	OIL CONS	EDV	A T CELL	COMMISSION	; EODW C 102
U.5.G.5		Re	W MEXICO	OIL COMS	E K Y,	ALIUN	COMMISSION	l FORM C-103 (Rev 3-55)
TRANSPORT	01L		MISCELLA	NEOUS R	EPO	RTS O	N WELLS	45
PRORATION	GAS				41"	7 5 7	1 3 11 -	
OPERATOR		(Submit	to appropriate	District Off	ice ¹ a	s per Con	amission Rule	1106)
Name of Co	ompany			Address		· · · · · · · · · · · · · · · · · · ·		
Gulf O	il Corporatio	n		Box 21	67.	Hobbs.	New Mexico	<u>. </u>
Lease	-	W	į.	it Letter Sec	tion	Township		Range
Date Work I		Pool	<u> 12 </u>	A 2		21-5	<u> </u>	<u> </u>
	25. 1962	Paddock				ounty L		
			REPORT OF:	(Check appro	priate	e block)		
Begin	ning Drilling Operat	ions Casi	ing Test and Ce	ement Job	X	Other (E	Explain):	
Plugg								
	·	nature and quantity of	materials used		<u>Acid</u>			
	count of work done,	nature and quantity of	. materials used	i, and lesuits (obtain	ea.		
Witnessed b	-		Position	R	1	ompany		
Witnessed b	-	FILL IN BELC	Production	n Forener	L	Gulf Oi	1 Corporati	lon
	-	FILL IN BELC	Production	DIAL WORK	L	Gulf Oi	l Corperat	ion
G. W. (-		Production		REF	Gulf Oi	NLY	
0. W. (DF Elev. 3441	O chorn	7975	Production OW FOR REME ORIGINAL	EDIAL WORK WELL DATA	REF	ONTS OF Producing 5120-5	Interval	Completion Date
DF Elev. 3441 Tubing Dian	T E	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD	Oil String Dia	REF	ONTS OF Producing 5120-5	Interval 184 Oil String	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81	T E	7975	Production OW FOR REME ORIGINAL PBTD	EDIAL WORK WELL DATA	REF	ONTS OF Producing 5120-5	Interval	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I	T E	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD	Oil String Dia	REF	ONTS OF Producing 5120-5	Interval 184 Oil String	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I	neter interval(s)	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD	Oil String Dia	REF	Gulf Od PORTS OF Producing 5120-5	Interval 184 Oil String	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I	neter interval(s)	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD 7339	Oil String Dia	REF	Producing 5120-5	Interval 184 Oil String 771	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I	neter interval(s)	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD 7339	Oil String Dia	REF	Gulf Od PORTS OF Producing 5120-5	Interval 184 Oil String 771	Completion Date
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I	neter interval(s)	7975 Tubing Depth	Production OW FOR REME ORIGINAL PBTD 7339	Oil String Dia Producing Fo F WORKOVE ction Wate	REF	Producing 5120-5 r Paddec	Interval 184 Oil String 771	Completion Date 3-6-19 Depth 7
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before Workover	neter Interval(s) Date of	7975 Tubing Depth 5226 Oil Production	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Oil String Dia Producing Fo F WORKOVE ction Wate	REF amete	Producing 5120-5 r Paddec	Interval 181 Oil String 771	Completion Date 3-6-19 Depth 7
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before	neter Interval(s) Po-5184 Interval Date of Test	7975 Tubing Depth 5226 Oil Production BPD 16	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Oil String Dia Producing Fo F WORKOVE ction Wate	REF	Producing 5120-5 r Paddec	Interval 181 Oil String 771	Completion Date 3-6-19 Depth 7
D F Elev. 3111 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before Workover After	Date of Test 6-16-62 9-22-62	7975 Tubing Depth 5226 Oil Production BPD	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Oil String Dia Producing Fo F WORKOVE ction Water	REF amete rmati	Producing S120-5 r on(s) Paddec duction D	Interval 184 Oil String 771 GOR Cubic feet/Bl	Completion Date 3-6-19 Depth 7
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before Workover After	Date of Test 6-16-62 OIL CONSERV	7975 Tubing Depth 5226 Oil Production BPD 16	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Oil String Dia Producing Fo F WORKOVE ction D I hereby ce	REF amete rmati	Producing S120-5 r on(s) Paddec duction D	Interval 184 Oil String 771 GOR Cubic feet/Bl	Completion Date 3-6-19 Depth Gas Well Potential MCFPD
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before Workover After Workover	neter Interval(s) Date of Test 6-16-62 9-22-62 OIL CONSERV	7975 Tubing Depth 5226 Oil Production BPD 16	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Oil String Dia Producing Fo F WORKOVE ction U I hereby ce to the best	REF amete rmati	Producing S120-5 r on(s) Paddec duction D	Interval 184 Oil String 771 GOR Cubic feet/Bl	Completion Date 3-6-19 Depth Gas Well Potential MCFPD
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Workover After Workover After Workover	Date of Test 6-16-62 OIL CONSERV	7975 Tubing Depth 5226 Oil Production BPD 16	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Producing For Producing For Workove Ction Water D I hereby ce to the best Name Position Area P.	REF amete amete rmati	Producing S120-5 r on(s) Paddec duction D	Interval 181 Oil String 771 GOR Cubic feet/Bl	Completion Date 3-6-19 Depth Gas Well Potential MCFPD
D F Elev. 3441 Tubing Dian 2-3/81 Perforated I 511 Open Hole I Test Before Workover After Workover	Date of Test 6-16-62 OIL CONSERV	7975 Tubing Depth 5226 Oil Production BPD 16	Production OW FOR REME ORIGINAL PBTD 7339 RESULTS O	Producing For Producing For Workove Ction Water Dark Name Position Producing For Workove Ction Water Dark Name Position Producing For Producing	REF amete rmati R Pro BP 13 17 rtify of my	Producing S120-5 r on(s) Paddec duction D	Interval 184 Oil String 771 GOR Cubic feet/Bl	Completion Date 3-6-19 Depth Gas Well Potential MCFPD