SANTA FE FILE U.S.G.S.	DISTAIBUTION	N N	IEW MEXIC	O OIL C	ONSER	- VATION	COMMISSION		RM C-103
TRANSPOR	TER GAS		MISCELL	ANEOU	JS REP	ORTS 0	N WELLS	(144	3V 3-33 ₎
PRORATION		(Subm	it to appropri	ate Distri	ct Office	as per Co	mmission Rule	1106)	
Name of C	- ·			Addre		77.A. E. A.	Maria Maria	<u> </u>	
Lease	il Corporatio		Well No.	Jnit Letter		Township	Hew Mexico	Range	
	Resistant	Pool	1	N	14	18-6	3	37-8	· · · · · · · · · · · · · · · · · · ·
Date Work	22-1962	Hobbs				County L)\$		<u> </u>
	1 Datt - O		A REPORT O						
	ning Drilling Opera	_	sing Test and medial Work	Cement Joi	p (Other (Explain):		
Detailed as		, nature and quantity		and and ra	Anidia				
1									
Witnessed	•		Position		1	Company			
Witnessed	•	FILL IN BEL	Product		eman	Gulf Of	1 Corporat	1on	
V. MoP	herson	FILL IN BEL	OW FOR REA		ORK RE	PORTS O	NLY		
V. NoP D F Elev. 3688	TI	1,300 ·	.OW FOR REA	MEDIAL W	YORK RE	Producing	NLY Interval	Completion	
D F Elev. 36881 Tubing Dias	T I	l 300 Tubing Depth	ORIGINA PBTD	MEDIAL WALL GOOD OIL Stri	YORK RE	Producing	Interval Oil String	Completion	
D F Elev. 3688 Tubing Diag 2-3/8 Perforated 1	neter interval(s)	1,300 ·	ORIGINA PBTD	MEDIAL WALL GOOD OIL Stri	YORK RE	Producing	NLY Interval	Completion	
D F Elev. 3688 Tubing Diag	neter interval(s)	l 300 Tubing Depth	ORIGINA PBTD	Oil Stri	YORK RE	Producing	Interval Oil String	Completion	
D F Elev. 3688 Tubing Diam 2-3/8 Perforated I	neter interval(s)	l 300 Tubing Depth	OW FOR REAL ORIGINAL PBTD	Oil Stri	ORK REDATA	Producing 1118-1	Interval Oil String	Completion	
D F Elev. 3688 Tubing Diam 2-3/8 Perforated I	neter interval(s)	l 300 Tubing Depth	OW FOR REAL ORIGINAL PBTD 423	Produci OF WORK	ORK REDATA Ing Diamet Ing Format OVER Water Pr	Producing 1118-1	Oil String	Completion 1-5-50 Depth 6	ell Potential
D F Elev. 3681 Tubing Dian 2-3/6 Perforated I 113-4 Open Hole I Test Before Workover	meter interval(s) 220 Date of	Tubing Depth 4212	PBTD 423	Produci OF WORK	ORK REDATA Ing Diamet Ing Format OVER Water Pr	Producing 1118-1	Interval Oil String	Completion 1-5-50 Depth 6	
D F Elev. 3681 Tubing Diag 2-3/6 Perforated 1 118-4 Open Hole I	neter interval(s) 220 nterval Date of Test	Oil Production BPD	PBTD PBTD 423 RESULTS Gas Product	Produci OF WORK	ng Diamet	Producing 4118-1er	Oil String L26 GOR Cubic feet/Bb	Completion 1-5-50 Depth 6	ell Potential
D F Elev. 3688 Tubing Dian 2-3/8 Perforated I 113-4 Open Hole I Test Before Workover After	neter interval(s) 220 nterval Date of Test 9-25-61	Oil Production BPD	RESULTS Gas Proc MCF	Produci OF WORK	ng Diamet 1/2* ng Format reybas (OVER Water Pr B) 28	Producing 1118-1er	Oil String L28 Oil String L28 GOR Cubic feet/Bb	Completion 4-5-58 Depth 6 Gas Wo	ell Potential
D F Elev. 3688 Tubing Diag 2-3/8 Perforated I 113-4 Open Hole I Test Before Workover After Workover	Date of Test 9-25-61 1-22-61 OIL CONSERV	Oil Production BPD	RESULTS Gas Proc MCF	Produci OF WORK	ng Diamet 1/2* ng Format reybas (OVER Water Pr B) 28	Producing 1118-1er	Oil String L28 Oil String L28 GOR Cubic feet/Bb	Completion 4-5-58 Depth 6 Gas Wo	ell Potential
D F Elev. 3681 Tubing Dian 2-3/6 Perforated I 118-1 Open Hole I Test Before Workover After Workover	Date of Test 9-25-61 1-22-61 OIL CONSERV	Oil Production BPD	RESULTS Gas Proc MCF	Produci OF WORK	ng Diamet 1/2* Ing Format Seybar (OVER Water Pr Bl 28 26 cby certify best of m	Producing 1118-1 er cion(s) coduction PD that the in my knowledge	GOR Cubic feet/Bb	Completion 1-5-50 Depth 6 Gas W. M.C. above is true	ell Potential