	DISTRIBUTION								,
FILE U.S.G.S.		NE	W MEXICO	OIL CO	DNSER	MOITA	COMMISS	ION	FORM C-103
LAND OFFICE	OIL		MISCELLA	NEOII	CPFP	חסדנ חו	u weil	c	(Rev 3-55)
PRORATION OF	GAS					,-,-	. ,	_	
OPERATOR		(Submit	to appropriate	e District	Office	as per Com	mission R	lule 1106	33
Name of Com	pany Shel	1 011 Company		Addres	P. (. Box 1/	358, Ros	rvell,	New Mexico
Lease	State M	W	ell No. Uni	it Letter	Section 1	Township	215	Rang	35 E
Date Work Po	erformed thru 2-15-63	Pool	hment		1	County	ion.		
E-0-03			REPORT OF:	: (Check	appropria			 -	
Beginni	ng Drilling Operation	ns Casi	ing Test and Ce	ement Job		Other (E	Explain):		
Pluggin	ıg	Rem	edial Work						
3. Ran 2 1 pac 4. Tre 5. Rec 6. In	2-100 grains, Sweet HD-100 /2" SH above ; ker at 3754. ated v/1000 grovered load. 24 hours flow 270 psi.	packer on 123 packer at 3753 allons 15% MCA ed 41 BO + 9 E	Position Production	ining a ining a	1/2", it 3756 noke.	J-55, 8i	shell (ubing (open-ended, joint above
- 		FILL IN BELO	OW FOR REMI			PORTS OF	NLY		
D F Elev.	TD		PBTD	_ ~					
3563'		-011	1 0 1 0	-0	AIA	Producing		Co	ompletion Date
T		38441		3810'		3777	- 3796'		3-27-55
Tubing Diam		3844 Tubing Depth			ng Diame	3777	- 3796'	Co String Dep	3-27-55
	eter 2 1/2"	Tubing Depth 375			ng Diame	3777'	- 3796'		3-27-55
Perforated In	eter 2 1/2" sterval(s)	Tubing Depth 375		Oil Stris	ng Diame	3777' . 6°1/2"	- 3796'	String Dep	3-27-55
Perforated In	eter 2 1/2" sterval(s)	Tubing Depth 375		Oil Strin	ng Diame	3777' . 6°1/2"	- 3796' Oil S	String Dep	3-27-55
Perforated In	eter 2 1/2" sterval(s)	Tubing Depth 375	591	Produci OF WORK	ng Diame	3777' . 6°1/2"	- 3796' Oil S	String Dep	3-27-55
Tubing Diam Perforated In Open Hole In Test Before Workover	eter 2 1/2" sterval(s) sterval	Tubing Depth 375 3777' - 3796' Oil Production	RESULTS (Produci OF WORK	ng Diame ng Forma (OVER Water F	tion(s)		String Deposition of the Control of	3-27-55 th 3844' Gas Well Potential
Perforated In Open Hole In Test Before	terval Date of Test	Tubing Depth 377 3777' - 3796' Oil Production BPD	RESULTS (Gas Prod	Produci OF WORK	ng Porma OVER Water F	tion(s)	Seven I	String Deposition of the Control of	3-27-55 th 3844' Gas Well Potential
Perforated In Open Hole In Test Before Workover After	Date of Test 12-3-62 2-15-63	Tubing Depth 377 3777' - 3796' Oil Production BPD 12	RESULTS (Gas Production MCFF	Produci OF WORK uction PD	ng Diame ng Forma OVER Water F B	tion(s)	Seven I Cubic fe	Rivers OR eet/Bbl	3-27-55 th 3844' Gas Well Potential
Perforated In Open Hole In Test Before Workover After	Date of Test 12-3-62 2-15-63	Tubing Depth 377 3777' - 3796' Oil Production BPD 12	RESULTS (Gas Production MCFF	Produci OF WORK uction PD	ng Forma OVER Water F B	tion(s) roduction PD that the irmy knowled	Seven I Cubic fe	Rivers OR eet/Bbl 474 131 given abov	Gas Well Potential MCFPD Te is true and complete
Perforated In Open Hole In Test Before Workover After Workover	Date of Test 12-3-62 2-15-63	Tubing Depth 377 3777' - 3796' Oil Production BPD 12	RESULTS (Gas Production MCFF	Produci OF WORK uction PD I here to the	ng Forma OVER Water F B	tion(s) roduction PD y that the ir	Seven I Cubic fe	Rivers OR eet/Bbl 474 131 given abov	Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	Date of Test 12-3-62 2-15-63	Tubing Depth 377 3777' - 3796' Oil Production BPD 12	RESULTS (Gas Production MCFF	Produci OF WORK uction PD There to the	ng Forma OVER Water F B eby certife best of	tion(s) roduction PD that the irmy knowled	Seven	Rivers OR eet/Bbl 131 given abov Origina R. A.	Gas Well Potential MCFPD Te is true and complete LOWERY

graduation of the second