

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

3 PM 2

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Joseph I. O'N	eill, Jr.		410 West Ohio				Mic	Midland, Te	
	(Add	ress)							
LEASE Rocket	WELL NO.	2	UNIT_	M S	10	T 24	<u>s</u> 1	R 361	<u> </u>
DATE WORK PERFORME	D April 23, 1	1960	POOL		Ja	lmat			خسب
This is a Report of: (Che	ck appropriate b	olock)		Rest	ılts of	Test of	Casin	g Shut	-of
Beginning Drillin	ng Operations			Rem	edial	Work			
X Plugging				Othe	r				
Detailed account of work	done, nature and	d quan	tity of	mate	rials u	sed and	result	ts obta	ine
of 8-5/8" casing a have been leveled,	location cleaned	d up ar	d read	lyh fo	r insp	ection.	. Pits		
OF Elev. TD	inal Well Data: Slev TD PBD Pi			t.	Compl Date				
Thng. Dia Thng D	epth C	Dil Str	ing Dia	ia Oil String Depth					
Perf Interval (s)			<u></u>						
Open Hole Interval	Produc	cing Fo	ormati	on (s)					
RESULTS OF WORKOVE	R:]	BEFO	RE	AFT	ER	
Date of Test									
Oil Production, bbls. pe	r day								
	dav								
Gas Production, Mcf per	uay			_					
				<u>-</u>					
Water Production, bbls.	per day			-					
Water Production, bbls. Gas-Oil Ratio, cu. ft. pe	per day er bbl.			- - -					
Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	per day er bbl.			- - -					
Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	per day er bbl.			-		(Compa			
Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	per day er bbl. per day	abo	reby c	rue ai	that that con	(Comparing information of the in	mation	n given	1
Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by OIL CONSERVATION	per day er bbl. per day	abo	ve is t knowle	rue ai	that the	he infor	mation	n given	1
Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf Witnessed by OIL CONSERVATION Name Title Oil & Gas Insp.	per day er bbl. per day N COMMISSION	abo my Nan	ve is t knowle	rue an	that the company of t	the informplete to	mation	n given	1