Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	COMPANY Joseph I. O'Neill, Jr. (Ad			410 West Ohio			Midland, Texas			
LEASE Medli	in, M. H.	WELL 1	` VO. <b>4</b>	UNIT	I s	22	т	14	R	31
DATE WORK P	<del></del>			POOL						
This is a Repor	rt of: (Check	appropri	ate block	:)	Resul	ts of T	Cest	of Ca	sing S	hut-of
Begini	ning Drilling	Operation	15		Reme	dial W	ork			
Pluggi	ing			X	Other	Te	mpoı	arily	aband	oned
Detailed accour	nt of work do	ne natura	and ana	ntity of r	nateri	ale ve	ad a	-d =0	1+c. o	htaine
			(+4) (	e commis Jours Par	elon Merro Merro Merro	MUST E ON CO TATUS E THIS	MED VIII VIII VIII VIII VIII VIII VIII VI	1115 3	·	
FILL IN BELO		EDIAL WO	ORK REP	ORTS OF	NLY		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>		<del></del>
OF Elev.	TD	PBD	P	rod. Int.		C	omp	l Date	2	
Гbng. Dia	Tbng Deptl			ring Dia	<del></del>		_	ng De		
Perf Interval (s	5)	****		-		<del></del>			·	
Open Hole Inter	rval	Pro	oducing F	ormation	ı (s)					
	WORKOVED.				BF	FORE	· · · · · · · · · · · · · · · · · · ·	AI	TER	
RESULTS OF W	VOICINOVEIC.									
	VORKOVER.				<del></del>					
Date of Test		. <b>y</b>				<del></del>			** · · · · · · · · · · · · · · · ·	
Date of Test Dil Production,	, bbls. per da	•								
Date of Test Dil Production, Gas Production	bbls. per da	у								
Date of Test Dil Production, Gas Production Water Producti	bbls. per da , Mcf per da on, bbls. per	y · day								
Date of Test Dil Production, Gas Production Water Production Gas-Oil Ratio,	bbls. per da , Mcf per day on, bbls. per cu. ft. per b	y · day bl.								
Date of Test Dil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten	bbls. per da , Mcf per day on, bbls. per cu. ft. per b	y · day bl.								
Date of Test Dil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Poten	bbls. per da , Mcf per day on, bbls. per cu. ft. per b	y · day bl.				((C		eany)		
RESULTS OF World Date of Test Oil Production, Gas Production Water Production Gas Oil Ratio, Gas Well Potent Witnessed by OIL CONSE	bbls. per da , Mcf per day on, bbls. per cu. ft. per b	y day bl. day	my Nar	knowledge true knowledge to ye	tify the	(C	info	rmati	pest of	