## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 3406)

Company Joseph I. O'Neill, Jr.	209 No	rth Big	Spring,	Widland,	Texas
•	•	y S		Т	D
Date work performed	POOL	<u> </u>	15	T_ <b>_18</b> S	R33E
This is a Report of (Check appropriate	block)	Res	sult of	Test of (	Casing Shut-of
Beginning Drilling Operations	5	Ren	nedial	Work	
X Plugging		Other			
Detailed account of work done, nature obtained.	and quantity	of mate	rials u	sed and	results
Plugged June 17, 1956 and camen	ed pluge spo	tted es i	ewollo?	4	
10 sacks 4271 - 4226 20 sacks 2900 - 2800 20 sacks 1775 - 1675 10 sacks in surface casing. Will erect steel marker and close Will notify by letter when ready	a <b>pite</b> imas : Lion imapayt	ing a			
FILL IN BELOW FOR REMEDIAL WO	PK PEDODT	C ONLY	·····		
Original Well Data:	NN NEPORI	2 ONLY			
DF Elev. TD PBD	Dwod I-4		· 1	ъ.	
Tbng, Dia. Tbng, Depth Perf, Interval (s)	Prod. Int Oil String		Compl. Oil S	String D	epth
^ ** · · ·	Producing F	ormation	n (s)	·	
DECILITE OF WORKOVER					
RESULTS OF WORKOVER: Date of Test		BE	FORE	AI	TER
Oil Production, bbls. per day					
Gas Production, Mcf per day				<del></del>	
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.					<del></del>
Gas Well Potential, Mcf per day					
Witnessed by				<u></u>	
				ompany)	
Oil Conservation Commission	I hereby co above is tr knowledge.	ertify that ue and c	at the incomplete	nformati e to the l	on given
Name Control	Name	5,0	14	1	with
Title	Position_	Agent	~~X		-vun
Date	Company		b Τ. Ω9	Nasili I	-