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., 41		Midland,	Texas	·
(Add	lress)			•
LEASE Medlin "A", M. H. WELL NO.	6 UNIT	P S 8	T 15-S F	31-E
DATE WORK PERFORMED 5/15-17/57	POOL	Caprock -	Queen	
This is a Report of: (Check appropriate b	olock)	Results	of Test of Casing	g Shut-off
Beginning Drilling Operations		Remedia	l Work	
X Plugging		Other		
Detailed account of work done, nature and Filled hole w/10# mud, set 10 sx. cement pulled. Set 20 sx. cement plug in stub of hole at top of salt 1450', set 10 sx. cement set 5 sx. cement plug at surface of well wiground level and marked as per rules and This well is ready for inspection.	plug at 3149', 5-1/2" csg. ; t plug at base ith 4" iron pip	. Shot 5- Set 15 sx. of 8-5/8	<pre>1/2" csg. at 220 cement plug in ' surface casing</pre>	6' and open at 325',
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C	Prod. Int.		Compl Date Oil String Depth	
Perf Interval (s)				· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	ing Formation	n (s)		
RESULTS OF WORKOVER:		BEFC	RE AFT	ER
Date of Test				
Oil Production, bbls. per day		- 1 // 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1		
Gas Production, Mcf per day				
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.		· · · · · · · · · · · · · · · · · · ·	-	
Gas Well Potential, Mcf per day				
Witnessed by			 	
Without by		·	(Company)	
OIL CONSERVATION COMMISSION Name		ie and co	the information nplete to the bes	
Title Costas of		roduction		ery, Jr.)
Date			Neill In	