Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION ON MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office at Spett Comparission Rule 1106)

COMPANY	Neil E. Salsich	304 Cent	ral Bidg.,	Midland, Texas
	(Ad	dress)		
LEASE 0.	B. Terry "A" WELL NO.	1 UNIT L	5 9 1	19S R 38E
		POOL	7777	
DATE WORK PE	RFORMED	POOI		
This is a Report	of: (Check appropriate	block)	Results of Tes	st of Casing Shut-off
This is a resport	or. (encon appropriate	· ·		
Beginnu	ng Drilling Operations	[]	Remedial Wor	·k
Pluggin	g	×	Other Ferfor	ating & Treating
Detailed account	of work done, nature ar	nd quantity of m	aterials used	and results obtaine
Acidise 1:127° a	ted 5-1/2" casing from hid w/250 gallons mad acid nd h1h5-4151" w/12,000 gr, and 250% moth balls.	. Sand-oil frac	ed perfs 4110	-
FILL IN BELOW	FOR REMEDIAL WORL	K REPORTS ON	II.Y	
Original Well Da				
DF Elev.	TD PBD	Prod. Int.	Co	mpl Date
Tbng. Dia	Tbng Depth	Oil String Dia	Cil S	tring Depth
Perf Interval (s)		-		
Open Hole Interv	al Produ	cing Formation	(s)	
			22222	AETED
RESULTS OF WO	ORKOVER:		BEFORE	AFTER
Date of Test				
Oil Production,	bbls. per day			
Gas Production,	Mof non day			
Water Productio	McI per day			
das Oli Rawo,	n, bbls. per day			
	n, bbls. per day u. ft. per bbl.			
Gas Well Potent Witnessed by	n, bbls. per day u. ft. per bbl.			
Gas Well Potent	n, bbls. per day u. ft. per bbl.			ompany)
Gas Well Potent Witnessed by	n, bbls. per day u. ft. per bbl.	above is tru	tify that the i	ompany) information given the to the best of
Gas Well Potent Witnessed by OIL CONSE	n, bbls. per day u. ft. per bbl. ial, Mcf per day		tify that the i	nformation given
Gas Well Potent Witnessed by	n, bbls. per day u. ft. per bbl. ial, Mcf per day	above is tru my knowled	tify that the i	nformation given

