

NEW MEXICO OIL CONSERVATION COM....SSION

## MISCELLANEOUS REPORTS ON WELLISCONSERV

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test

	Indicate nat	ure of rep	ort by checking belo	ow.	
REPORT ON BEGINNING DE	RILLING		REPORT ON	REPAIRING WELL	
OPERATIONS REPORT ON RESULT OF SHOCHEMICAL TREATMENT	OOTING OR	x	REPORT ON ALTERIN	PULLING OR OTHERWISE G CASING	
REPORT ON RESULT OF TE			REPORT ON	DEEPENING WELL	
SHUT-OFF REPORT ON RESULT OF PL	LUGGING OF WELL				
					_
		July	5, 1951 Date	Widland	EXA.
Following is a report on the Wo	ork done and the resul	ts obtained	l under the heading n	oted above at the	<del></del> -
Following is a report on the man	 		04-1- 819	Well No	
MCMILLIAN and Pet	or Operator		Lease	Well No	
SE/L	of Sec	13	, T 11-Sou	th Rge. 27-Kast	N. M.
m 1 1 Athir work work of	stollows: June 15	and Ju	ne 23, 1951		
				da )	
and approval of the proposed p	plan <b>ation</b> (was not) on	tained. (Cr	oss out incorrect wor DONE AND RESU	ULTS OBTAINED	
DET bject well was treated depth of 2025 feet to	railed account o ed with 1500 ga o 2042 feet, La	of Work llons o ne-Well	DONE AND RESULT DOWN TO THE STREET OF THE ST	acid on June 15, 1951  The well was produ	cine
bject well was treated depth of 2025 feet to y 2 barrels per houring. The subject well set to 2056 feet by the tion after shot average.	ranked account of the design o	llons one-Well ment and ll2 qt	f Dowell M-18 s measurements d the producti s. of DuPont s n Torpedo Comp	acid on June 15, 1951. The well was produced on was not stimulated colidified nitro-glyce any of Artesia, New 1 ar on casing swabbing	cing l by crine fexic
bject well was treated depth of 2025 feet to y 2 barrels per houring. The subject well set to 2056 feet by the tion after shot avers	ranked account of the design o	llons one-Well ment and ll2 qt	f Dowell N-18 s measurements d the producti s. of DuPont s n Torpedo Comp arrels per hou	acid on June 15, 1951 The well was produced to the well was produced to the well was produced to the well was not stimulated to the well was not according to the well was produced to the well was	i by prins fexic and
bject well was treated depth of 2025 feet to y 2 barrels per hour ng. The subject well set to 2056 feet by the tion after shot average.  Witnessed by Alton P.	clark	llons one-Well ment and ll2 qt	f Dowell N-18 s measurements d the producti s. of DuPont s n Torpedo Comp arrels per hou	acid on June 15, 1951 The well was produced to the well was produced to the well was produced to the well was not stimulated to the well was not stimulated to the well was not artists. New I will be a standard to the well was not asking swabbing or affirm that the information	i by prins fexic and

Representing McMillian and Pstarson Address Box 1787, Midland, Texas