NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS.

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

COMPANY N. D.	ORKK, Contine	ntal Br (Add	ilding, Dall dress)	las, Tex	20		
LEASE State (G-1553) WELI	L NO.	1 UNIT	p S	1 T	17 S	R 36 E
DATE WORK PERFOR			POOI	Loving	ton Paddo	ck	
This is a Report of: (Check appro	priate	block)	Resu	lts of Tes	st of Ca	sing Shut-of
Beginning Dr	illing Operat	ions	Γ	Rem	edial Wor	·k	
	tilling Operation		F	£	r Pipe set		ting and
Plugging			Li	Otne	testing	casing	
Detailed account of wo	ork done, nat	ure an	d quantity o	f mater	ials used	and re	sults obtain
Casing	Set at	358 350 sx. reg. 3390.50 1850 sx. reg. 100 sx. incore		Top of Cement Circulated 175' from Rot-		Test 600# - 30 minutes 1150# - 30 minutes	
360 (9 Jts.) 13-3/8" 48#	358*						
1299.91' (38 Jts.) 8-5/8" 24# 2086.71' (61 Jts.) 8-5/8" 32#							
(3386.62' total 8-5/8") 3025.43' (92 jts.) 5-1/2" 15.5# J55 liner 3269 to 6300'	63001	(6300° 325 s 3269°	x. 1% gel. to 5000' x. 1% gel. to 1700'	-	sed 3269*	1000#	- 30 minute
FILL IN BELOW FOR	REMEDIAL	WORK	K REPORTS	ONLY			
Original Well Data:							
DF Elev. TD		And the second s			Compl Date		
Tbng. DiaTbng Depth		Oil String Dia		ia	Oil String Depth		
Perf Interval (s)				/ \			
Open Hole Interval		Produ -	cing Format	tion (s)_			
RESULTS OF WORK	OV ER:			E	BEFORE	F	AFTER
Date of Test							
Oil Production, bbls.	ner day						
Gas Production, Mcf							
Water Production, bb						_	
Gas-Oil Ratio, cu. ft						_	
Gas Well Potential, 1						•	
Witnessed by	vici por day			August 1		_	
Willessed by						ompany	·
OIL CONSERVA	TION COMMI	SSION	I hereby above is my know Name Position	true and ledge.	d comple	informa te to the	ition given e best of
Date 111N 1 8 1956			Company	Agent :	COL		