NEW EXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

Name of Company	-American O	il Producing Co	mpany	Address P.	D. Box	474, Mic	iland, Te	xas		
Lease	ld Yates San	Well				Township 22-S		Range	35-E	
Date Work Perform	······································	Jalmat				County Le	a .			
			EPORT OF: (C		ppropria	ie block)				
Beginning D	rilling Operations	****	Test and Ceme		ť	Other (Ex	plain): Case	No.	2546	
Plugging			al Work Conve				Lon. Order	r No.	R-2243	
Detailed account	of work done, nat	ure and quantity of ma	iterials used, a	nd resu	lts obtai	ned.				
 Pulled tubing and cleaned out to 3980', 8-30-1962. Perforated 3969-79' with four shots per foot, 3832-66' with two shots per foot. Cleaned out to 4005', 9-1-1962. Fracted perfs. 3832-66' with 30,000 gals. water and 75,000# sand, 9-4-1962. Ran 5½" 0.D. x 2 1/16" packer on 119 jts. 2 1/16" tubing and set bottom of packer at 3820.75' K.B., 9-6-1962. Connected up well for water injection well commencing 9-18-1962. 										
Witnessed by E. T. Winn Position Production Foreman FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval Completion Date										
D F Elev. 3602	! \^~~! : 70		393	21		Producing 3868-				
Tubing Diameter	bing Diameter Tubing De					?		ng Depth 4010		
2" EUE Perforated Interv	ro1(a)	3586			<u> </u>			тотс	,	
3940-48, 3914-24, 3894-3903, 3868-80, Open Hole Interval None					Producing Formation(s) Yates Sand WORKOVER					
Test	Date of	Oil Production BPD	Gas Produc			Production 3 P D	GOR Cubic feet/	⁄ВЫ	Gas Well Potential	
Before Workover	Test	BED	MCTT							
									 	
After Workover	Converted	to water injec	tion well.							
After Workover		to water inject	tion well.	I here to the	e best of	my knowleds	ge. 	,	e is true and complete	
Workover			tion well.	I here to the Name Germ Posit	best of	my knowleds	ge. 	,	e is true and complete	