NEW MEXIC	OIL CONSERV	ATION CON		35 (Ferm (Revis	G-103 ed 3-55)
MISCEI	LLANEOUS REP	ORTS ON W	ELL <b>S</b> S 00	T 22 PM	2 46
(Submit to appropriate	District Office a	s per Comr	nission Ru	le 1106)	
COMPANY Morada Petro	Addre:	ss)		adalan ing kanang ka	1
LEASEO.N. Hodges	WELL NO.	UNIT	S 🛔	T 248	R 375
DATE WORK PERFORMED	9-2-59	POOL	Jalmat	Gas	······································
This is a Report of: (Check	appropriate blo	ck)	Results of ?	Test of Ca	sing Shut-off
Beginning Drilling	Operations	F	Remedial W	Vork	
Plugging			Other		

Detailed account of work done, nature and quantity of materials used and results obtained.

Pulled straight thru tool and ran blanking tool. Sandoil frac. gas some (Yates & Seven Rivers)  $5\frac{1}{2}$ " casing perforations from 2875' to 2950' and 2990' to 3065' with 15,000 Gals. of refined oil and 15,000# sand with FL-2 added down tubing and casing. Swab to clean up. Re-ran straight thru tool. Resumed producing gas through annulus and eil some through tubing.

FILL IN BELOW FOR REMEDIAL	L WORK REPORTS ONLY		/	
Original Well Data:				
DF Elev. 32831 TD 35861PBI	DProd. Int	Compl I	Date 4-3-53	
Tbng. Dia Tbng Depth	Oil String Dia	Oil String Depth		
Perf Interval (s) 28751 to 2950	& 29901 to 30651			
Open Hole Interval	Producing Formation (s)	Yates-Seven Rivers		
RESULTS OF WORKOVER:	BI	FORE	AFTER	
Date of Test	۵۴.	36.69		
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day	3	.200	6.356	
Witnessed by				
		(Company)		
OIL CONSERVATION COMM	my knowledge.			
Name	Name A M	cole B.	A. Moore	
Title	Position Asst.	Dist. Supt.		
Date 2 3 1959	Company Amerada	Petrolem Co	rporation	