				Ferm	
NEW MEXIC MISCE	O OIL CONSERV	ATION CO ORTS ONG	MMISSION		ed 3-55)
(Submit to appropriate	District Office 3	s per Com 8 21	mission Ru S	1le 1106)	
COMPANY <u>or on 3.</u>	Cone 50x 547 40 (Addres		w Mexico		
LEASE trte ?4	WELL NO1	UNIT	S 24	T 13 8	R 4 1
DATE WORK PERFORMED	Seb. 20, 1957	POOL	anger a	K G	
This is a Report of: (Check	appropriate bloc	k)	Results of	Test of Ca	sing Shut-off
Beginning Drilling	Operations		Remedial V	Work	
Plugging			Other		

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

eil as drilled to a total depth of 10,522. 3000 ft. of water was recovered on test from 15,260 to 10,305, this was the only formation water encountered.

ell was plugged 2-20-57 ussing Hc lester Fuel Go. Botary tools. 50 sacks nest cement but at 10,400 to 10,233 and 50 secks from 4281 to 4113, and 10 secks in surface. All tests of plugs satisfactory.

FILL IN BELC	OW FOR RE	MEDIAL W	ORK REPORTS ON	LY				
Original Well	Data:							
DF Elev	TD	PBD	Prod. Int.	Com	pl Date			
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil Str	Oil String Depth			
Perf Interval	(s)							
Open Hole Inte	erval	Pr	oducing Formation	(s)				
RESULTS OF	WORKOVEI	R:		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	day			<u>-</u>			
Gas Productio	on, Mcf per	day						
Water Product	tion, bbls.	per day						
Gas-Oil Ratio	, cu. ft. pe	r bbl.						
Gas Well Potential, Mcf per day								
Witnessed by								
				(Company)				
OIL CONS	OIL CONSERVATION COMMISSION I hereby certify that the information above is true and complete to the be my knowledge.							
Name Can	n W. N	Inning	Name 3	Thank				
Title			Position	Scaloust				
Date	ļti j	V	Company	Company Jordan M. Con!				