NEWMEXIC	O OIL CONSER	- PAR 1	•	000 Form ( <b>16</b> Revise	C-103 d 3-55)	
*	LANEOUS REF					
(Submit to appropriate	District Office	as per Commis	sion Ru	le 1106)		
COMPANY Texas Crude 011	Company & McAle (Addre		ny, 1201	V&J Tower	r, Midland, T	'ex .
LEASE State HN	WELL NO. 1	-16 UNIT N S	5 16	т 11-5	R 33-E	
DATE WORK PERFORMED	3-5-60	POOLNorth	Bagley-I	Pennsylvania	<u>n</u>	
This is a Report of: (Check Beginning Drilling ( Plugging			nedial W		ing Shut-off	

Detailed account of work done, nature and quantity of materials used and results obtained. This well was re-perforated 10,708-09 and both zones shown below were treated w/750 gals. of Mud Clean-Out Acid.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY				
Original Well Data:	10,744-70				
DF Elev. 1293 TD11,607 PBD 11,076		pl Date 3-8-60			
Tbng. Dia 2-3/8 Tbng Depth 10,517 Oi	l String Dia 7 Oil Str	ing Depth <b>11,20</b>			
Perf Interval (s) 10,744-70 & 10,708-09					
_	ng Formation (s) <b>Pennsy</b>	lvanian			
RESULTS OF WORKOVER:	BEFORE	AFTER			
Date of Test	2-6-60	3-9-60			
Oil Production, bbls. per day	X 14	195			
Gas Production, Mcf per day	15	2ha			
Water Production, bbls. per day	× 0	11.5			
Gas-Oil Ratio, cu. ft. per bbl.	( 1071	1277			
Gas Well Potential, Mcf per day					
Witnessed by					
	(Company)				
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of					
Name Ala Ala	ny knowledge. Name	nund			
Title	Position Division Superintendent				
Date	Company Texas Crude Oil Company				

BBC 3, McAlester 1, FW 1, File 1.