	HOBBS OFFICE	mcc-103
MEW MEXICO OIL CONSE	RVATION COMMISSION	ised 3-55)
MISCELLANEOUS R	EPORTS ON WEILES COT 8 AM	9:30
(Submit to appropriate District Office	e as per Commission Rule 1106)	
COMPANY Branches Com Branches Com	many Dank Addiso Boy 207 Hobbs	Ware Marrian
· · · · · · · · · · · · · · · · · · ·	pany, Post Office Box 307, Hobbs, iress)	NEW NEXTEO
•	•	
LEASE State "B" WELL NO.	UNIT E SE T-16-S	R-34-E
DATE WORK PERFORMED 9/25/59	POOL Kemnitz Cisco	
This is a Report of: (Check appropriate)	block) Results of Test of C	Taging Shut off
ints is a Report of: (Check appropriate	Results of Test of	Jasing Shut-off
Beginning Drilling Operations	Remedial Work	
Plugging	Other	
1 14ggg		
Detailed account of work done, nature and	d quantity of materials used and r	esults obtained.
 Scraped paraffin in tubing. Pulled Otis type "F" collar stop @ 1 	3 0601	
3. Loaded annulus with crude oil and pr		
4. Acidized Cisco perforations from 11,		retarded acid
in 4 stages using 1000 pounds of nap		
Hookwall packer set @ 11,079'.		
5. Re-ran Otis collar stop to 11,062'. 6. Swabbed well in and put on test.		
O. swapped well in and put on cest.		
	•	
FILL IN BELOW FOR REMEDIAL WORK	DEDODIE ONI V	
Original Well Data:	REPORTS ONLT	
	Prod. Int. 11,180-215 Compl D	ate 11/21/57
Thing. Dia 2 Thing Depth 11,079' C		Depth 11,594
Perf Interval (s) 11.180'-11.215'		
	ing Formation (s) Cisco	
RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test	8/11/59	10/4/59
Oil Production, bbls. per day	72	125
Gas Production, Mcf per day	203	505
Water Production, bbls. per day	None	3
Gas-Oil Ratio, cu. ft. per bbl.	28 20	2340
Gas Well Potential, Mcf per day		
Witnessed by R. H. Beasley	Les Pumping Service	Approximately to the state of t
	(Company)	
OIL CONSERVATION COMMISSION	I hereby certify that the information given	
	above is true and complete to the my knowledge.	ie Dest OI
Name ////////////////////////////////////	. 11	W. Coffey
Title Engineer District	Position District Production St	
4000		

Date

1959

Company Tennessee Gas Transmission Company