NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)	
LEASE Jicarilla Apache *A* WELL NO.	3 UNIT # S 23 T 25-# R 5-W
DATE WORK PERFORMED 11-28 thre 12	
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	X Other Completion work
Perforated 5-1/2" OD easing from 7132' to with 124 holes. Ran tubing with packer a perforations from 3784' to 3815' with 500 diesel eil and 10,000 sand. Recevered 1 perforations from 7132' to 7176' with 500 diesel eil and 6,825 sand. Reacidized w 12,500 gallens diesel eil and 10,000 sand	gallons acid and fractured with 8,400 gallons with 1,000 gallons acid and fractured with d. Swabbed well in. h packer at 7068' and PSI nipple at 7067'. tana sections.
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY
DF Elev. TD PBD	Prod. Int. Compl Date
Tbng. Dia Tbng Depth C	
Perf Interval (s)	
**************************************	ing Formation (s)
RESULTS OF WORKOVER:	BEFORE AFTER
Date of Test	
Oil Production, bbls. per day	atility
Gas Production, Mcf per day	25ED 24 10EG
Water Production, bbls. per day	——————————————————————————————————————
Gas-Oil Ratio, cu. ft. per bbl.	OIL CON. COM.
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 (C. R. Merchainh	my knowledge. Name
Title PETROLEUM ENGINEER DIST. NO. 3	Position District Sup rintendent
Date FEB 2 8 1956	Company Amenda Petroleum Company

· 1