NEW MEXICO OIL CONSERVATION MISCELLANEOUS REPOR	TSION WILLIES
(Submit to appropriate District Office as p	ber Commission Rule 1106)
COMPANY011 Development Company of Texas,COMPANY011 Development Company of Texas,(Address)LEASEService Reiner	UNIT 1 S 26 T 9S R 36E
This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging	Results of Test of Casing Shut-off Remedial Work XOther Lower Pumping Apparatus

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

1. Lower Reda submergible pump and 2-3/8" tubing from 3223.5' to 3726.70'

FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONI	v	
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth (Oil String Dia	Oil String Depth	
Perf Interval (s)			
Open Hole Interval Produc	cing Formation ((s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test		11 09 66	
Oil Production, bbls. per day		11-28-66	12-2-66
Gas Production, Mcf per day		84	96
-			
Water Production, bbls. per day		1800	2064
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by S.W. Wellan	molit		e.
	(Company)		
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of		
	my knowledge.		othe dest of
Name <u>COPICINAL O COPIES</u>	Name J. Bylige		
Title HNGLASS No. 1	Position (Assistant Engineer		
Date	C		Company of Texas