Form 0-103 (Revised 2-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 4 52

COMPANY The ure vil Jorgany - Box 671 - Address) (Address)				
	(Address)			
LEASE ed sills Unit WELL	NO. 1 UNIT 0	S 32 T	25-5 R 33-5	
DATE WORK PERFORMED 4-11-	9 POOL	ingesi mated		
	63			
This is a Report of: (Check appropr	riate block)	Results of Test	of Casing Shut-off	
Beginning Drilling Operation	ons	Remedial Work		
Plugging	I	Other		
Detailed account of work done, natu	me and quantity of m	aterials used a	nd results obtained.	
rillon (195'-9235': 197': 2 lone Opropolition (195'-9235': 197': 2 lone Opropolition (195'). Strong air blow whe wind (195'). The surface in 17 minured (195') heavy gas and matter. 30 disate (195'), increased in court 4445.	en tool owened, (1-1/ tes, 7500 // and co slightly oil cut mud	2) pressure beh intinued through 1, 1901 heavy oi	ind 1" choke for 10 out test. Recovered 1 yes out mud, no	
		=		
FILL IN BELOW FOR REMEDIAL V	WORK REPORTS ON	LY		
Original Well Data:	·			
DF Elev. TD PBD	Prod. Int.	Compl Date		
Thng. Dia Thng Depth	Oil String Dia	Oil Stri	ing Depth	
Perf Interval (s)				
Open Hole Interval P	roducing Formation	(s)		
RESULTS OF WORKOVER:		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day			- Company of the State State Company of the State Stat	
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by		**************************************		
		(Company)		
OIL CONSERVATION COMMISS	above is true	I hereby certify that the information given above is true and complete to the best of my knowledge.		
Name ///	Name			
Title		Position . at the - District Office lanager		
Date	Company	· Thinks 183 have		