NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Ad	(Address) 8 55			
LEASE E. A. Lindley WELL NO.	3-28 UNIT # S 28 T 14-8 R 31-8			
DATE WORK PERFORMED 35. 1				
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut-of			
Beginning Drilling Operations	Remedial Work			
Plugging	Other			
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	iso on. ft. Strata-crute added. Hing with 1880f for 30 minutes - C.X.			
DF Elev. TD PBD	Prod. Int. Compl Date			
	Oil String Dia Oil String Depth			
Perf Interval (s)				
Open Hole Interval Produc	ing 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				
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by				
	(Company)			
OIL CONSERVATION COMMISSION Name	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Lee Thereby			
Title	Position			
Date	Company			

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Taken Otl Company of Cultic	ddress)	Prome Avenue	, Millard,	Street.
LEASE E. A. LINES WELL NO.	3-26 UNIT	# S # 8	T lb-s	R 31-5
DATE WORK PERFORMED 10, 1		Courses 0		- 34-5
This is a Report of: (Check appropriate	block)	Results of T	Test of Cas	sing Shut, o
		 -		sting Stitut-0
Beginning Drilling Operations	L_	Remedial W	ork	
Plugging		Other	***************************************	· · · · · · · · · · · · · · · · · · ·
Brilled 11" hale to 172 feet and 167.89 feet with 100 anche of Waited on connect & hours. Toute FILL IN BELOW FOR REMEDIAL WORK Driginal Well Data:	get cament. Ct	mant etraule: 000f far 30 i	bod.	
F Elev. TD PBD	Prod. Int.	C	ompl Date	
bng. Dia Tong Depth (Oil String Dia	Oil String Depth		th
erf Interval (s)	•			
pen Hole Interval Produc	ing Formation	(s)		
ESULTS OF WORKOVER:		BEFORE	AF	TER
ate of Test				
il Production, bbls. per day			·	
as Production, Mcf per day				
ater Production, bbls. per day				
as Oil Ratio, cu. ft. per bbl.				
as Well Potential, Mcf per day				
itnessed by				
		<u>(c</u>	ompon-l	
OIL CONSERVATION COMMISSION ame	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Let Malonia			
itle	Position A	NEW //LA	ino with	
ate		T-1111		