Form 0-103 (Revised 3-55) HOBBS OFFICE OCC

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 13 M 10:00

(Address)							
LEASE Gulf-Angle State W	ELL NO.	UNIT	A s	11	Т	17 S.	R 34 E.
	8-16-55	POOL	V	cuum			
·							
This is a Report of: (Check ap	propriate blo	ock)	Rest	ilts of	Test	of Cas	sing Shut-o
Beginning Drilling Ope	erations	Г	Rem	edial \	Work		
				_			
Plugging		<u> </u>	Othe	r		<del>- , - ,</del>	.,
Detailed account of work done,	nature and o	quantity of	mate	rials u	sed a	nd res	ults obtain
FILL IN BELOW FOR REMED	IAI. WORK R	FPORTS (	ONLY				
Original Well Data:		· <u>-</u>					
DF Elev. TD F	PBD	Prod. IntCompl Date					
Tbng. DiaTbng Depth	Oil	String Dia	a	O	il Str	ing De	pth
Perf Interval (s)							
Open Hole Interval							····
Open more interval	Producin	g Formati	on (s)				
RESULTS OF WORKOVER:	Producin	ig Formati		BEFOR	RE	A	FTER
	Producin	ig Formati			Œ.	A.	FTER
RESULTS OF WORKOVER:	Producin	ig Formati			RE	A	FTER
RESULTS OF WORKOVER:	Producin	ig Formati			RE	A:	FTER
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		ig Formati			RE	A:	FTER
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per d	lay	ig Formati			RE	A:	FTER
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl	lay	ig Formati			RE	A.	FTER
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per d Gas Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per d	lay ay	ig Formati	-				FTER
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl	lay ay		-	BEFOF	Yate:	npany)	
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per d Gas Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per d	lay ay	I hereby c	ertify	S. P.	Yates (Cornhe in	mpany)	ion given
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl  Gas Well Potential, Mcf per d  Witnessed by Harvey R. W	lay ay		ertify	S. P.	Yates (Cornhe in	mpany)	ion given
RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per d Gas Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per d Witnessed by Harvey R. W	lay ay	I hereby c above is t my knowle Name	certify rue and edge.	s. P.	Yater (Cornhe in plete	mpany) formate to the	ion given
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl  Gas Well Potential, Mcf per d  Witnessed by Harvey R. W	lay ay	I hereby cabove is to my knowle	certify rue and edge.	that the com	Yater (Cornhe in plete	mpany) format to the	ion given