Form C-103 (Revised 3-55)

Mining Company.

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(A	dress)		MIGI	y - Post Office Box 1877, Midland, Texas		
LEASE John A. Gentry WELL NO	1 IINI	r <b>D</b> 's	<b>29</b> T	22-8	R	27 <b>-E</b>
DATE WORK PERFORMED August 9,			deat		_ ``	
This is a Report of: (Check appropriate	e block)	x Resul	ts of Test	of Cas	ing S	hut-of:
Beginning Drilling Operations		Reme	dial Work	ζ		
	•					
Plugging		Other	·			
Detailed account of work done, nature a  1. Ran 163 Joints of New 5-1/2" J-55, 15						
Let cement set for 72 hours.						
	minutes T	est O Y				
. Tested casing with 1000 pounds for 30	minutes. 1	est U. K.				
FILL IN BELOW FOR REMEDIAL WOR	KREPORTS	ONLY	· <u> </u>			
Original Well Data:						
DF Elev. TD PBD	Prod. 1	nt	Com	pl Date		
Tbng. Dia Tbng Depth	Oil String I	)ia	Oil Str	ing Der		
Perf Interval (s)	<del></del>			G I	oth.	
` '				61	oth	
Open Hole Interval Produ	ucing Forma	tion (s)			oth	
	ucing Forma					
	ucing Forma		FORE		TER	
RESULTS OF WORKOVER:	ucing Forma		FORE			
RESULTS OF WORKOVER:	ucing Forma		FORE			
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	ucing Forma		CFORE			
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	ucing Forma		CFORE			
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	ucing Forma		CFORE			
RESULTS OF WORKOVER:  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.	ucing Forma		CFORE			
RESULTS OF WORKOVER:  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	ucing Forma		CFORE			
Open Hole IntervalProduce 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	ucing Forma					
RESULTS OF WORKOVER:  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	I hereby above is	certify the true and	(Connat the in:	npany)	On gi	ven
RESULTS OF WORKOVER:  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  OIL CONSERVATION COMMISSION	I hereby above is my know	certify the true and	(Connat the in:	npany)	On gi	ven
RESULTS OF WORKOVER:  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	I hereby above is	certify the true and redge.	(Connat the in:	npany) formation to the b	on gi	ven