NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY E. J. Smith, O'Donnell Tex	xas Add re ss)		·	· · · · · · · · · · · · · · · · · · ·	
(1	Address)				
LEASE Gambrel WELL NO	D, 3 UNIT D	S 26	T :	20 R	26
DATE WORK PERFORMED	POOL				
This is a Report of: (Check appropriat	to blook)	esults of T	Foot of	Casina	Shut of
				Casing	3114(-01)
Beginning Drilling Operations	F	Remedial Work			
Plugging	× C	x Cther Change of Ownership			
etailed account of work done, nature	and quantity of m	eterials us	ed and	results	obtaine
Above operator leased the December 1, 1956. The proper and Mining Company which community Said lease terminated as a reprior to the end of the prima	rty was formerly l menced the above—d esult of failure t	eased to Mo escribed we	rad Oil 11 hole		
TILL IN BELOW FOR REMEDIAL WOF	NA DEPOSE OF	**************************************			
Original Well Data:	KA REPORTS ON	l			
F Elev. TD PBD	Prod. Int.	C	l lamol	Date	
hng Dia Thag Death	Oil String Dia Oil String Depth				
ong. Dia	Oil String Dia	Oil	String	Depth	
erf Interval (s)	Oil String Dia _	Oil	String	Depth_	
erf Interval (s)					
pen Hole Interval Prod					
pen Hole Interval Prode ESULTS OF WORKOVER:		s)			
pen Hole Interval Prode ESULTS OF WORKOVER: ate of Test		s)			
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day		s)			
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day		s)			
erf Interval (s) pen Hole Interval Production ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day		s)			
The Depth of the Production, bbls. per day as Oil Ratio, cu. ft. per day as Well Potential, Mcf per day		s)			
erf Interval (s) pen Hole Interval Production as Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl as Well Potential, Mcf per day		s)			
erf Interval (s) pen Hole Interval Production ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day fater Production, bbls. per day as Oil Ratio, cu. ft. per bbl as Well Potential, Mcf per day		BEFORE		AFTE	
erf Interval (s) pen Hole Interval Production ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day fater Production, bbls. per day as Oil Ratio, cu. ft. per bbl as Well Potential, Mcf per day	Lhereby cent	BEFORE (C) (C) (fy that the	Compan	AFTE.	R
erf Interval (s) pen Hole Interval Production ESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION	I hereby cert above is true my knowledge	BEFORE (C) (C) (fy that the and comple.	Companinform	AFTE.	R
erf Interval (s) pen Hole Interval Production ESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION ame Company Authorities itle	I hereby cert above is true my knowledge Name	BEFORE (C) fy that the and compl	Companinform	AFTE.	R
pen Hole Interval Production, bbls. per day as Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day fitnessed by	I hereby cert above is true my knowledge	BEFORE (C) (C) (fy that the and compl. (Collonan)	Companinform	AFTE.	R