Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	ation, Box 487,	Farmington,	New Mexic	30
	,			
LEASE Jicarilla Contract 146 WELL MO.				R 5W
DATE WORK PERFORMED February 1,	1957_POOL_	South Blanc	o-Pictled	Cliffs
This is a Report of: (Check appropriate	block) R	esults of T	est of Ca	sing Shut-off
				J
Beginning Drilling Operations	Remedial Work			
Plugging	X Other See below.			
Detailed account of work done, nature an	d quantity of ma	iterials use	d and re	sults obtaine
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ON	.X		
			_	
Tbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia	Oil	_	
Tbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia	Oil	_	
Γbng. Dia       Tbng Depth       C         Perf Interval (s)       Produc         Open Hole Interval       Produc	Dil String Dia	Oil	String De	
Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc	Dil String Dia	Oil (	String De	pth
Thing. Dia Thing Depth Control Production Production The Production Production Production Test The Production Test The Production Production Test The Production Test The Production Production Production Test The Production Producti	Dil String Dia	Oil (	String De	pth
Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	Dil String Dia	Oil (	String De	pth
Thing. Dia Thing Depth Core Interval (s)  Open Hole Interval Production, bbls. per day  Gas Production, Mcf per day	Dil String Dia	Oil (	String De	pth
Thing Dia Thing Depth Core Perf Interval (s)  Open Hole Interval Production, bols. per day  Water Production, bbls. per day	Dil String Dia	Oil (	String De	pth
Thing Dia Thing Depth Control Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Dil String Dia	Oil (	String De	pth
Thing. Dia Thing Depth Core Perf Interval (s)  Open Hole Interval Product  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	oil String Dia	Oil (	String De	pth
Thing Dia Thing Depth Core Interval (s)  Open Hole Interval Production  Cas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	ing Formation	Oil (s) BEFORE	A. ompany)	FTER
Thing. Dia Thing Depth Core Interval (s)  Open Hole Interval Production  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 certiabove is true	Oil (s)  BEFORE  (C)  (C)  Ify that the and complete the	A.  ompany) informate to the	ion given best of
Thing. Dia Thing Depth Correct Interval (s)  Open Hole Interval Production  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	ing Formation (	Oil (s)  BEFORE  (C)  (C)  Ify that the and complete the	ompany) informate to the	ion given best of
Thing. Dia Thing Depth Core Perf Interval (s)  Open Hole Interval Production  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 certiabove is true	(s)  BEFORE  (C)  (fy that the and comple	A.  ompany) informate to the	ion given best of