NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY COMPANY PETROLEUM CORPO	(Address)					· · · · · · · · · · · · · · · · · · ·	
· - · - · ·	,		C	Œ		D 00	_
LEASE rederel J WELL N		IIT K		T	8-6	R 36	<u>-8</u>
DATE WORK PERFORMED	1961 PO	DOL	Wildes	·-,			
This is a Report of: (Check appropria	ate block)	Re	sults of T	Cest o	of Cas	ing Sh	ut-off
Beginning Drilling Operation	ıs	Re	emedial W	ork			
Plugging		Ot	her				
Detailed account of work done, nature							
Placed on pump Sept. 6, 1961. Pump	, set at 9,00	0 *					
Original Well Data:		 ,			-,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·····
Original Well Data: DF Elev. <u>4081</u> TD 9730 PBD	Prod	Int. 96	98 -9702			7-31-	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 207/8 Tbng Depth 9,716		Int. 96	98 -9702			7-31- oth_9.	
Original Well Data: DF Elev. 4081 TD 9730 PBD Tbng. Dia 207/8 Tbng Depth 9,716 Perf Interval (s)	Prod. Oil String	Int. 96	98-9792 (14-1/2 Oil				
Original Well Data: DF Elev. 4081 TD 9730 PBD Tbng. Dia 207/8 Tbng Depth 9,716 Perf Interval (s)	Prod	Int. 96	98-9792 (14-1/2 Oil				
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 9,716 Perf Interval (s) 9,666-9702 Open Hole Interval Pro	Prod. Oil String	Int. 96	98-9792 (14-1/2 Oil	Strir	ng Der		
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 9,716 Perf Interval (s) Pro Open Hole Interval Pro RESULTS OF WORKOVER:	Prod. Oil String	Int. 96	98-9762 (1-1/2 Oil s)	Strir Boug	AF	oth 9.	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Pro Open Hole Interval Pro RESULTS OF WORKOVER:	Prod. Oil String	Int. 96	98-9702 (1) 6-1/2 Oil s)	Strir Boug	AF	TER	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Pro Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Oil String	Int. 96	8-9702 (1-1/2 Oil s)	Strir Boug	AF	TTER	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 207/8 Tbng Depth 9,716 Perf Interval (s) Pro Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Oil String	Int. 96	8-9702 (1-1/2 Oil s) BEFORD	Strir Boug	AF	TTER	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Oil String	Int. 96	8-9702 (6-1/2 Oil s) BEFORI 8-18-61 112 197	Strir Boug	AF	TER 8-61 170 282	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Open Hole Interval Pro 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.	Prod. Oil String	Int. 96	8-9702 (1-1/2 Oil s) BEFORD	Strir Boug	AF	TTER	
Original Well Data: DF Elev. 4081 TD 7750 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Open Hole Interval Pro 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.	Prod. Oil String	Int. 96	8-9702 (6-1/2 Oil s) BEFORI 8-18-61 112 197 135	Strir Soud	AF	TER 8-61 170 282	
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 27/8 Tbng Depth 716 Perf Interval (s) Open Hole Interval Pro 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 Oducing Forr	Int. Market Property of the Control	8-9702 (6-1/2 Oil s) BEFORD 8-18-61 112 197 1760 (fy that the	Strir Bong Comp e info	AF AF any) rmati	TTER 8-61 170 282 300 on giv	735
Tbng. Dia 27/8 Tbng Depth Perf Interval (s) Open Hole Interval 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 String oducing Forr I here above	Int. Dia nation (8-9702 Oil s) BEFORE 8-18-61 112 197 135 1760 (fy that the and comp	Strir Bong Comp e info	AF AF any) rmati	TTER 8-61 170 282 300 on giv	735
Original Well Data: DF Elev. 4081 TD 7750 PBD Tbng. Dia 207/8 Tbng Depth 716 Perf Interval (s) Pro Open Hole Interval Pro 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 String oducing Forr I here above	Int. Market Property of the Control	8-9702 Oil s) BEFORE 8-18-61 112 197 135 1760 (fy that the and comp	Strir Bong Comp e info	AF AF any) rmati	TTER 8-61 170 282 300 on giv	730
Original Well Data: DF Elev. 4081 TD 7730 PBD Tbng. Dia 2-7/8 Tbng Depth 716 Perf Interval (s) Open Hole Interval Pro 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	Oil String Oducing Form ON I here above my kn	Int. Dia nation (8-9702 Oil s) BEFORE 8-18-61 112 197 135 1760 (fy that the and comp	Strir Bong Comp e info	AF AF Oany) rmatiothe	TTER 8-61 170 282 300 on giv	735