NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	any B	Ox 845	/H :2	Ro Ewel	Ll, New	Mexico		
	(Ac	ddress)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
LEASE State (Sec.2)	WELL NO.	18	_UNIT_	N S	2	T 2	1-5	R 37 E
DATE WORK PERFORMED	October 20,	1958	POOI		Terry-	Blinebry		
This is a Report of: (Check	appropriate	block		Res	ults of	Test of	Cas	ing Shut-off
Beginning Drilling	Operations			Ren	nedial '	Work		
Plugging			G	Oth	er Inst	tall Pum	ping	Unit
Detailed account of work do	ne. nature a	nd qua	ntity of	mate	rials u	sed and	resi	ults obtaine
Installed 160 D-21-B5 Pa Electric Motor Type KG,			itroke]	Pumpin	g Unit	with 15	н.г.	General
FILL IN BELOW FOR REM Original Well Data:	EDIAL WOR	K REP	ORT\$	ONLY				
DF Elev. TD	PBD	P	rod. In	t		Compl		
Tbng. Dia Tbng Dep			rod. In ring Di	·	o	Compl il String		
	th	Oil St	ring Di	a				
Tbng. Dia Tbng Dep	th		ring Di	a				
Tbng. Dia Tbng Depter Perf Interval (s)	thProdu	Oil St	ring Di	aion (s)		il String	Der	
Tbng. DiaTbng Dept Perf Interval (s) Open Hole Interval	thProdu	Oil St	ring Di	aion (s))	il String	g Der	oth
Tbng Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	Produ	Oil St	ring Di	aion (s)) BEFOR	il String	AF	oth
Tbng Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Produ	Oil St	ring Di	aion (s)) BEFOF 9-5	il String	AF	TER
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per december 1988.	Produ Produ lay	Oil St	ring Di	aion (s)) BEFOF 9-5	il String	AF	TER
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per definition of the desired per d	Produ Produ lay ay er day	Oil St	ring Di	aion (s)) BEFOF 9-5	il String	AF	TER
Tbng. Dia Tbng Depter 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 of the performance of	Produ lay ay er day bbl.	Oil St	ring Di	aion (s)	BEFOF 9-5 20.6	il String	AF	TER
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per depter Dept	Produ lay ay er day bbl.	Oil St	ring Di	aion (s)	BEFOF 9-5 20.6	at String	AF	TER
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day water Production, Mcf per day water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Produ lay ay er day bbl.	Oil Stucing F	ormat	aion (s)	BEFOR 9-5 20.6	EE (Compa	AF	O-22
Tbng Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per defended water Production, bbls. per defended water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Gas W	Production of the second secon	Oil Stucing F	ormat	ion (s)	9-5 20.6 7671	(Compane infor	AF Ar Iny) mati	or given
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data water Production, Mcf per data water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION O	Production of the second secon	Oil Strucing F	ormat	ion (s)	9-5 20.6 7671	(Compane infor plete to	AF AF Iny) mati the	or given best of
Tbng. Dia Tbng Depter Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day water Production, Mcf per day water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION ON The state of the state	Production of the second secon	Oil Stucing F	ereby ove is	certify true a edge. R. I	BEFOR 9-5 20.6 7671 y that the	(Compane infor plete to	AF AF Iny) mati the	or given best of