NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

		x 1957	Po	bha. N	ew "exico	
	(Addres	s)				
LEASE State C	WELL NO. 2-A	_UNIT_	n S	24	T_21_8	R_35_11
DATE WORK PERFORMED_	April 11, 1957	POOL	L Russont			
This is a Report of: (Check a	appropriate bloc	c)	Resu	lts of	Test of Ca	sing Shut-off
Beginning Drilling C	perations		Reme	edial '	Work	
Plugging	X Other Completion					
Detailed account of work done	e, nature and qua	antity of	mater	ials u	sed and re	sults obtaine
Treated down tubing and dusing	• w/20.000 zallon	n zelled	lease	crude	containing	18/ml.
On OPT flowed 207 BOPD # 14.5		7.60 30 4	3.33	F∀ in	5 1/2 hour	e) thru
20/64" choke. FTP 325 pai.	A OEO PARE					
DILL IND DEL OUT DOD DELLE						
Original Well Data: DF Elev TD	PBDP	rod. Int.	NLY		Compl Dat	
Original Well Data: DF Elev. TD Thng. Dia Thng Depth	PBDP		NLY		Compl Dat 1 String De	
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBD P	rod. Int.				
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBDP	rod. Int.				
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBD P	rod. Int.	n (s)_		1 String De	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD P	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBD POIL St	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	PBD POIL St	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF ElevTD Tbng. DiaTbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	PBD P Oil St Producing I	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per	PBD POULT Oil St	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF Elev. TD Tbng. Dia 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 Gas Oil Ratio, cu. ft. per bb	PBD POIL Start Producing I	rod. Int.	n (s)_	Oi	1 String De	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	PBD POIL Start Producing I	rod. Int.	n (s)_	Oi	1 String De	epth
-	PBD POIL Start Producing I	rod. Int.	n (s)	Oi	E A Company)	FTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	PBD POULT OIL St. Producing I day MMISSION I h about	rod. Int.	n (s)	Oi EFOR	E A	FTER
Original Well Data: DF Elev. TD Tbng. Dia 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 Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO	PBD POIL State Oil State O	ereby ce	n (s)	Oi EFOR	E A Company) e informatelete to the	FTER Sion given best of hed by
Original Well Data: DF ElevTD Tbng. DiaTbng 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 Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by	PBD POIL Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In MMISSION In Management of the Poil Start Producing In M	rod. Int.	rtify to the and ge.	Oi EFOR (hat th comp	E A Company) e informatelete to the	FTER Fion given best of med by