Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS propriate District Office as per Commission Rule 1106)

COMPANY M-N & ASSOCIATES		Box 5613	Ros	WELL, NEW	MEXICO
OMPANI	(Addre	ss)			
FASE WEATHERSBY WEI	LL NO.	UNIT	s 24	T 8-s	R 34-E
	PT. 17	POOL	UNDESIGNAT	ED	
ATT WORKT FIRE OKNIED					
his is a Report of: (Check appr	opriate blo	ck)	esults of Te	st of Casin	g Shut-off
Beginning Drilling Opera	ations	XI	Remedial Wo	rk	
Plugging			ther		
Detailed account of work done, no					
77000 GALS. OIL & 6500 LBS.  UNPED 200 GALS. MUD ACID, FL  4500 LBS. SAND. FLUSHED W/  200 GALS. MUD ACID. FLUSH  BS. SAND. FLUSHED & OVERFLUSH  BS. AT COMPLETION OF TREATH  57 BO. WELL SHUT IN.	ED 1000 6	ALS. OIL.	TREATED 4	800 GALS.	оть & 43 vt 2500
		<i>6</i>	s List		1
		, '			
FILL IN BELOW FOR REMEDIA	L WORK R	EPORTS OF	ILY		
Original Well Data:  OF Elev. 4247 TD 4675 PB  Thus. Dia 2" Thus Depth 4	615 Oil	Prod. Int. String Dia	15 BO C	ompl Date_ String Dept	11675
Original Well Data:  OF Elev. 4247 TD 4675 PB  Obng. Dia 2" Tbng Depth 4  Perf Interval (s) 4554-70; 45	615 0i1 60-96; 46	Prod. Int. String Dia 04-20	15 BO C	String Dept	h 4675
Original Well Data:  OF Elev. 4247 TD 4675 PB  Thomas Dia 2" Thomas Depth 4  Perf Interval (s) 4554-70; 45	615 0i1 60-96; 46	Prod. Int. String Dia	15 BO C		h 4675
Original Well Data:  OF Elev. 4247 TD 4675 PB  Thong. Dia 2" Thong Depth 4  Perf Interval (s) 4554-70; 45  Open Hole Interval None	615 0i1 60-96; 46	Prod. Int. String Dia 04-20	15 BO C	String Dept	h 4675
Original Well Data:  OF Elev. 4247 TD 4675 PB Thong. Dia 2" Thong Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:	615 0i1 60-96; 46	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	h 4675
Original Well Data:  OF Elev. 4247 TD 4675 PB Thong. Dia 2" Thong Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval Nome  RESULTS OF WORKOVER:  Date of Test 10/10/58	615 0i1 60-96; 46	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	h 4675
Original Well Data:  OF Elev. 4247 TD 4675 PB  Thing. Dia 2" Thing Depth 4  Perf Interval (s) 4554-70; 45  Open Hole Interval Nome  RESULTS OF WORKOVER:  Date of Test 10/10/58  Oil Production, bbls. per day	615 0i1 60-96; 46	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	FS. ABOV
Original Well Data:  OF Elev. 4247 TD 4675 PB  Thong. Dia 2" Thong Depth 4  Perf Interval (s) 4554-70; 45  Open Hole Interval None  RESULTS OF WORKOVER:  Date of Test 10/10/58  Oil Production, bbls. per day  Gas Production, Mcf per day	615 Oil 80-96; 46 Producin	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	FS. ABOV
Original Well Data:  OF Elev. 4247 TD 4675 PB Obng. Dia 2" Tbng Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:  Oate of Test 10/10/58 Oil Production, bbls. per day Water Production, bbls. per day	615 Oil 80-96; 46 Producin	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	FS. ABOV
Original Well Data:  OF Elev. 4247 TD 4675 PB Thong. Dia 2" Thong Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:  Date of Test 10/10/58  Oil Production, bbls. per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	615 Oil 60-96; 46 Producin	Prod. Int. String Dia 04-20	15 BO C  52 Oil  (s) SAN A	String Dept	FS. ABOV
Original Well Data:  DF Elev. 4247 TD 4675 PB Tbng. Dia 2" Tbng Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval Nome  RESULTS OF WORKOVER:  Date of Test 10/10/58  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	615 Oil 60-96; 46 Producin	Prod. Int. String Dia 04-20 g Formation	15 BO C  52 Oil  (s) SAN AI  BEFORE  3  5  ASSOCIATES	String Dept  BRES (PER  AF	FS. ABOV
Original Well Data:  DF Elev. 4247 TD 4675 PB Tbng. Dia 2" Tbng Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval Nome  RESULTS OF WORKOVER:  Date of Test 10/10/58  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	615 Oil 60-96; 46 Producin	Prod. Int. String Dia 04-20 g Formation	15 BO C  52 Oil  (s) SAN AN  BEFORE  3  *  5	String Dept  AFT  Company)	FS. ABOV  FER  52  * 20
Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:  Date of Test 10/10/58 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 LEN MAYER	615 Oil 80-96; 46 Producin	Prod. Int. String Dia 04-20 g Formation M-N &	15 BO C  52 Oil  (s) SAN AI  BEFORE  3  5  ASSOCIATES	AFT Company) information	FS. ABOV  FER  52  # 20  on given
Original Well Data:  OF Elev. 4247 TD 4675 PB Thing. Dia 2" Thing Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:  Date of Test 10/10/58  Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by LEN MAYER *No MEASUREMENT	615 Oil 80-96; 46 Producin	Prod. Int. String Dia 04-20 g Formation  M-N & I hereby ce above is true my knowled	15 BO C  52 Oil  (s) SAN AI  BEFORE  3  *  5  Ctify that the se and complige.	AFT  Company)  information ete to the b	FS. ABOV TER  52 # 20 on given
Original Well Data:  OF Elev. 4247 TD 4675 PB Thing. Dia 2" Thing Depth 4 Perf Interval (s) 4554-70; 45 Open Hole Interval None  RESULTS OF WORKOVER:  Date of Test 10/10/58  Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by LEN MAYER *No MEASUREMENT	615 Oil 80-96; 46 Producin	Prod. Int. String Dia 04-20 g Formation  M-N & I hereby ce above is tru my knowled Name	15 BO C  52 Oil  (s) SAN AN  BEFORE  3  5  Citify that the se and complete and comp	AFT Company) informationete to the b	FS. ABOV  FER  52  # 20  on given