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)

COMPANY CARY, P.Y.				· · · · · ·	_:4Lar9Unj	Waster Co	كان وك	MEX.	ICO
	(Add	dress))						
LEASE MY WILL	WELL NO.	1	_UNIT	S	1	T	30N	_ R	12
DATE WORK PERFORMED	5/24/58		POOL	.121	es e	ionus:	CLI	२ ए९	
This is a Report of: (Chec	k appropriate	block)) (X	Result	s of 7	[est o	of Cas	ing S	Shut-
Beginning Drilling	Operations			Remed	dial W	ork			
Plugging				Other				·	÷
cement. Tested with 500 lb fan 2305' of 52 x 141b. J-cement. Tested with plug to hrs. no water.	s. Ior ju minu 55 casing. set	ບ es. .at. 22	051 Cama	m+	446 0	ά α			_
	MEDIAL WORK	REP	ORTS O	NLY		 			-
Original Well Data:	MEDIAL WORK		ORTS Of	NLY	(Comp	l Date	3	
Original Well Data: DF ElevTD	PBD	P		NLY			l Date		
Original Well Data: OF Elev. TD Thng. Dia Thng Dep	PBD	Pı Oil Stı	rod. Int.						
Original Well Data: OF Elev. TD Thing. Dia Thing Dep Perf Interval (s)	PBD	Pı Oil Stı	rod. Int.						
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval	PBDProduc	Pı Oil Stı	rod. Int.	n (s)		Stri	ng De		R
	PBDProduc	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	PBDProduc	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per	PBDProduction	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Gas Production, Mcf per de	PBDProduction	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Thug. Dia Thug Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Gas Production, Mcf per def Water Production, bbls. per	PBD Production Product	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per	PBD Production Product	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	PBD Production Product	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	ng De	pth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per	PBD Production Product	Pı Oil Stı	rod. Int.	n (s)	Oil	Stri	Al	pth_	R
Original Well Data: DF Elev. TD Thoman Thoman Deprison Theory Deprison Theory Deprison Theory Deprison Theory Deprison Theory Deprison Theory Deprison Test Oil Production, bbls. per Gas Production, Mcf per divided Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	PBDProduce: day lay er day bbl. er day	Proil Strong F	rod. Int. ring Dia ormation	BE	Oil CFORI	String E	All cany)	FTEI	iven
Original Well Data: DF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	PBDProduction Production Production and any balay bbl. ber day COMMISSION	Proil Strong F	ereby cerve is tru	BE	Oil CFORI	String E	All cany)	FTEI	iven
Original Well Data: DF Elev. TD Thong. Dia Thong Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION Name Original Signed Em	PBDProduction Production Production and any balay bbl. ber day COMMISSION	Property of the property of th	ereby cereby cereby knowled	BE	Oil CFORI	String E	All cany)	FTEI	iven
Original Well Data: DF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	PBDProduction Production Production and any balay bbl. ber day COMMISSION	Property of the property of th	ereby cerve is tru	BE	Oil CFORD	String E	All cany)	FTEI	iven

	ICE
3	
HARL TRUM	-
Note that	
The state of the s	
	HARL THE