(Revised 3-55) EXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS to appropriate District Office as per Commission Rule 1106)

64 . 4 . 6 . 40 . 40		, , , , , , , , , , , , , , , , , , , 		1270			idland,	* 44	
State of New Mex	cico	(Add	dress)						
LEASE "C" MCT-5		LL NO.	3	UNIT 1	a .	S 22	т 19	Q	D 2 & 10
DATE WORK PERFORME				POOL	7			-3	R36-E
•		DATAN		_FOOL_		umont	011		
This is a Report of: (Che	ck appro	priate	block)	Tx.	Res	sults o	Test	f Cas	ing Shut-
			,		 		· LUST O	. Ças	ting Shut-
Beginning Drillin	g Opera	tions			Rer	nedial	Work		
Plugging					Oth	er			
Detailed account of				·					
Detailed account of work d	lone, na	ture and	d quan	tity of 1	mate	rials u	ised and	rest	ults obtain
Spuade	d 12‡"	hole 1 D-1560	2:45	PM 5-6	-56		**		
ILL IN BELOW FOR DEN	A ETOTA T	WODA	D 7700 0		· · · · · · · · · · · · · · · · · · ·				
TILL IN BELOW FOR REM Original Well Data:	MEDIAL	WORK	REPO	RTS O	NLY			· · · · · · · · · · · · · · · · · · ·	
Original Well Data:		WORK		-	1LY				·
original Well Data: OF Elev TD	PBD_		_Pro	d. Int.	NLY		Compl I	-	
Original Well Data: OF Elev. TD Those Dia Those Dep	PBD_		_Pro	-	NLY		Compl I	-	:h
Original Well Data: OF Elev. TD Obng. Dia Tbng Dep Oerf Interval (s)	PBD_th_	Oi	Pro l Strii	d. Int.			-	-	:h
Priginal Well Data: OF Elev. TD Thing Dep Perf Interval (s) Open Hole Interval	PBD_thF		Pro l Strii	d. Int.			-	-	:h
Priginal Well Data: OF Elev. TD Thing Dep Perf Interval (s) Open Hole Interval	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_		1 String	Dept	ch
Priginal Well Data: OF Elev. TD Dong. Dia Tong Dep Perf Interval (s) Pen Hole Interval ESULTS OF WORKOVER:	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
Toriginal Well Data: OF Elev. TD Thing Dia Thing Dep Oerf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
To The Toler of Toler	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
This priginal Well Data: OF Elev. TD This price of Tong Dep Open Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per datas Production, Mcf per datas	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
Toriginal Well Data: OF Elev. TD Tong. Dia Tong Dep Open Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da as Production, Mcf per da fater Production, bbls. pe	PBD_tthF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
This is a second of the production, but is per day as Oil Ratio, cu. ft. per large per per per large per l	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
This is a second of the control of t	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	1 String	Dept	
Priginal Well Data: OF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da ater Production, bbls. pe as Oil Ratio, cu. ft. per l as Well Potential, Mcf per	PBD_thF	Oi	Pro l Strii	d. Int.	(s)_	Oi	l String	AFT	
	PBD_th_F	Oi	Pro l String I here above	d. Int. ng Dia mation by cert is true	(s)_B	FFOR	1 String	AFT	given

MAY 25 195R

Company The Texas Company