NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	The Tex	as Company		1270, Mid	lland, Texas	
		-	(Ad	dress)		
LEASE_	Inited Roya	lty "A" WE	LL NO.	3 UNIT F	s 19	r 24-S R 38-E
DATE W	ORK PERFO	RMED See	Below	POOL	Eumont 011	
Γhis is a	Report of:	(Check appr	ropriate	block)	Results of Te	st of Casing Shut-off
	Beginning D	rilling Oper	ations		Remedial Wor	rk
	Plugging			-	Other	
Detailed	account of w	ork done, n	ature an	d quantity of r	naterials used	and results obtained
			Total	Depth: 687	5 '	
			8 5/8	" csg set at	32 45'	
	At a dept	th of 6875	ran a	nd cemented	165 jts 6862	2' of 5 1/2" csg,
et at 6				ent by HOWCO.		
)-10:30 PM, 4-29-5
ested (K. DETITE	out ceme	nt and	tested again	with 1000 P	SI for 30 min.
rom 4:3	30-5:00 A.M.	., 4-30-57	. Teste	d O.K.		
FILL IN	BELOW FOR	REMEDIA	L WORK	REPORTS OF	NLY	7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
Original	Well Data:					
				Prod. Int.		mpl Date
Γbng. Di	aTbn	g Depth_		Prod. Int.		mpl Date
Sbng. Di Perf Inte	aTbn rval(s)			Dil String Dia	Oil St	
Tbng. Di Perf Inte	aTbn				Oil St	
Sbng. Di Perf Inte Open Hol	aTbn rval(s)	g Depth		Dil String Dia	Oil St	
Cong. Di Perf Inte Open Hol	Tbn rval (s) e Interval	g Depth		Dil String Dia	Oil St	tring Depth
Cong. Di Perf Inte Open Hol ESULTS Oate of T	Tbn rval (s) e Interval	g DepthOVER:		Dil String Dia	Oil St	tring Depth
erf Interpresent Den Hole ESULTS ate of Total Production	Tbn rval (s) e Interval S OF WORKO Cest uction, bbls.	OVER:		Dil String Dia	Oil St	tring Depth
Perf Interpresent Control of The Performance of The	Tbn rval (s) e Interval OF WORKO Cest uction, bbls.	OVER:	Produc	Dil String Dia	Oil St	tring Depth
Perf Interpress Perf Interpress Perf Interpress Production Productin Production Production Production Production Production Producti	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf	DVER: per day per day ls. per day	Produc	Dil String Dia	Oil St	tring Depth
Perf Interpress Perf Interpress Products Product	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft	per day per day ls. per day per bbl.	Produc	Dil String Dia	Oil St	tring Depth
Perf Interpress Perf Interpress Production P	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft Potential, N	per day per day ls. per day per bbl.	Produc	Dil String Dia	Oil St	tring Depth
Perf Interpress Description Control of The Control	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft Potential, N	per day per day ls. per day per bbl.	Produc	Dil String Dia	Oil St	AFTER
Perf Interpreted Perf I	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft Potential, M d by	per day per day ls. per day per bbl. Acf per day	Produc	Dil String Dia	Oil State of Control of the Control of Contr	AFTER mpany) mformation given
Thing. Di Perf Inte Derf Inte Derf Inte Der Hol RESULTS Date of T Dil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft Potential, N	per day per day ls. per day per bbl. Acf per day	Produc	I hereby cer above is tru	Oil State of (S) BEFORE (Contify that the integral of the complete of the co	AFTER mpany)
Perf Interpent Holor RESULTS Date of Toll Production P	Tbn rval (s) e Interval S OF WORKO est uction, bbls. duction, Mcf roduction, bb Ratio, cu. ft Potential, M d by	per day per day ls. per day per bbl. Acf per day	Produc	Dil String Dia	Oil State of (S) BEFORE (Contify that the integral of the complete of the co	AFTER mpany) mformation given

Company

The Texas Company

Date