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)

		(A	ddress			, Hobbs,			
LEASE	State "T"	WELL NO.	. 2	TINITO	N	c 39	ĆD.	226	n <b>26</b> F
	ORK PERFORMEI	<del></del>		_UNIT_ POOL	-	s 32		<b>22</b> S	R 38E
		/=0=38				Undes:	gnated		
This is a	Report of: (Chec	k appropriate	e block	c) [3	R	esults o	f Test	of Ca	sing Shut-o
	Beginning Drilling	Operations			_ R	emedial	Work		
	Plugging				<u></u>	ther			
Detailed	account of work do	one, nature a	nd qua	intity of	ma	terials	used a	nd re	sults obtain
plug	neat slo-set . A with 3800 psi for	30 minutes, n	o drop	in pres	sur	e. Resur	ked ope	ratio	ns.
FILL IN	BELOW FOR REM	EDIAL WOR	T D D						
			KREF	PORTS (	ТИС	Y			
Original '	Well Data: TD	PBD		PORTS (	<del></del>	<u>.Y</u>	Comp	ol Dat	e
Original V OF Elev.	Well Data: TD	PBD	P:	rod. Int			_Comp il Stri		
Original V OF Elev. Obng. Dia	Well Data: TD Tbng Dep	PBD	P:	-			_Comp il Stri		
Original 'OF Elev. OF Elev. Obng. Dia Perf Inter	Well Data: TD Tbng Dep	PBDth	P:	rod. Int	ı	0			
Original Coriginal Corigin	Well Data: TD Tbng Dep	PBDth	P:	rod. Int	ı	0	il Stri	ng De	
Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS	Well Data:  TD  Tbng Deprival (s)  Interval  OF WORKOVER:	PBDth	P:	rod. Int	ı	O	il Stri	ng De	pth
Original OF Elev. Chng. Dia Perf Inter Open Hole RESULTS Date of Te	Well Data:  TD  Tbng Deprival (s)  Interval  OF WORKOVER:	PBD_thProdu	P:	rod. Int	ı	O	il Stri	ng De	pth
Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of Telephole	Well Data:  TD  Tbng Deprival (s)  Interval  OF WORKOVER:	PBDProdu	P:	rod. Int	ı	O	il Stri	ng De	pth
Original Coriginal Coriginal Core Service Core Formula Core Service Core Service Core Service Core Core Core Core Core Core Core Cor	Well Data:  TD  Tbng Deprival (s)  Interval  OF WORKOVER:  est  action, bbls. per date	PBDProdu	P:	rod. Int	ı	O	il Stri	ng De	pth
Original Coriginal Coriginal Coriginal Core Core Core Core Core Core Core Core	Well Data:  TD  Tbng Deprival (s)  Interval  OF WORKOVER:  est  action, bbls. per date  oduction, bbls. pe	PBDProduay_r_day	P:	rod. Int	ı	O	il Stri	ng De	pth
Original Coriginal Coriginal Coriginal Core Core Core Core Core Core Core Core	TD Tbng Deproval (s) Torval (s) Torval Torva	PBDProdu ay r day obl.	P:	rod. Int	ı	O	il Stri	ng De	pth
Original OF Elev. OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of To Oil Produ Gas Produ Vater Products Gas Oil R Gas Well	TD Tbng Deproval (s) Torrel To	PBDProdu ay r day obl.	P:	rod. Int	ı	O	il Stri	ng De	pth
Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Dil Produ Gas Produ Water Produ Gas Well	TD Tbng Deproval (s) Torrel To	PBDProdu ay r day obl.	P:	rod. Int	ı	BEFOR	RE	A A	pth
Original Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of Tooli Produ Gas Produ Water Products Gas Well Witnessed	TD Tbng Deproval (s) Torrel To	PBDProdu ay r day obl. r day	Oil Str	rod. Int	on (	BEFOR	il Stri	A. A. Dany)	FTER  ion given
Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Pro Gas Well Witnessed	TD Tbng Deproval (s) Torrol To	PBDProdu ay r day obl. r day	Oil State	rod. Intring Dia	on (	BEFOR	il Stri	A. A. Dany)	FTER  ion given
Original Original OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of Tooli Produ Gas Produ Water Products Gas Well Witnessed	TD Tbng Deproval (s) Torrol To	PBDProdu ay r day obl. r day	Oil Stracing F	rod. Intring Dia	on (	BEFOR	il Stri	A A A A A A A A A A A A A A A A A A A	FTER  ion given