Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 12

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

LEASE		1441	Lowe		o <b>x 832</b> dress)		<u> </u>	idle	ınd,	Texas	T 11-8 R 38-E			
LEASE				(Add	11655									
	Warren State		WELL	NO.	1	UNIT	P	_S	31	T	11	-8	_ R_	38-1
ATE W	ORK PERFOR	MED	Nov. 7	<u>A 10</u>	)	POOL	<u>No</u>	rth	Glad	iole	Dev.			
his is a	Report of: (C	Check a	ppropr	iate	block)		<b>X</b> R	esul	ts o	f Tes	t of	Cas	ing	Shut-
	Beginning Dri	lling Or	peratio	ns		r	-  R	eme	dial	Work	c			
اا ا	Plugging					Sees.		ther						
				<del></del>										
etailed	account of wor	rk done	, natui	re an	d quai	ntity of	ma	teri	als	used	and	res	ults	obta
	BELOW FOR	REMEL	OIAL W	VORK	REP	ORTS	ONI	LΥ			····			
	Well Data:													
riginal	Well Data:		PBD		Pı	od. In				Com	npl I	Date	:	
Original OF Elev.	TD_	Depth	PBD_	(	<del></del>		t			_Com	-			·
Original OF Elev. Obng. Di	a Tbng		PBD_	(	<del></del>	od. In	t				-			
Original OF Elev. Tbng. Di Perf Inte	a Tbng				Dil Str	od. In	t a	(s)_			-			
Original OF Elev. Tong. Di Perf Inte Open Hol	a Tbng	Depth_			Dil Str	od. In	t a		EFO	Oil Sti	-	Dep		R
Original OF Elev. Thing. Di Perf Inte Open Hol	TD_ aTbng erval (s) le Interval S OF WORKOV	Depth_			Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Cong. Di Oerf Inte Open Hol RESULT. Oate of T	TD_ aTbng erval (s) le Interval S OF WORKOV	Depth_	P		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Obng. Di Oerf Inte Open Hol OESULT. Oate of T	TD Tbng rval (s) te Interval S OF WORKOV	Depth_ /ER:	P		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Obng. Di Perf Inte Open Hol Oste of T Oil Prod Gas Prod	TD  a Tbng  rval (s)  le Interval  S OF WORKOV  Cest  uction, bbls.	Depth_ /ER: per day	P		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Obng. Di Perf Inte Open Hol RESULT: Oate of T Oil Prod Gas Prod Vater Pr	TD  a Tbng  rval (s)  le Interval  S OF WORKOV  Test  uction, bbls. p  duction, Mcf p	Depth_ /ER: per day er day s. per o	P		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Obng. Di Perf Inte Open Hol Oate of T Oil Prod Oas Prod Vater Pr Gas Oil	TD  a Tbng  rval (s)  le Interval  S OF WORKOV  Test  uction, bbls. p  duction, Mcf p  roduction, bbls. Ratio, cu. ft.	Depth_ /FR: per day er day s. per day	P:		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Obng. Di Perf Inte Open Hol Oate of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well	TD  Ta Tbng  rval (s)  le Interval  S OF WORKOV  Test  uction, bbls. p  duction, Mcf p  roduction, bbls. Ratio, cu. ft. I Potential, Me	Depth_ /FR: per day er day s. per day	P:		Dil Str	od. In	t a			Oil Sti	-	Dep	pth_	R
Original OF Elev. Thing Di Perf Inte Open Hol RESULT Date of T Oil Prod Gas Prod Water Pr Gas Oil	TD  Ta Tbng  rval (s)  le Interval  S OF WORKOV  Test  uction, bbls. p  duction, Mcf p  roduction, bbls. Ratio, cu. ft. I Potential, Me	Depth_ /FR: per day er day s. per day	P:		Dil Str	od. In	t a			Oil Sti	ring	AF	pth_	R
Original OF Elev. Thing Di Perf Inte Open Hol RESULT Oate of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	TD  Ta Tbng  rval (s)  le Interval  S OF WORKOV  Test  uction, bbls. p  duction, Mcf p  roduction, bbls. Ratio, cu. ft. I Potential, Me	Depth_ /FR: per day er day s. per d per bbl	day l.	roduc	I he abo	ormaticereby cove is the knowledge.	ta	B:	EFO hat	RE (Corthe in	npai	AF	on g	given