HOBBS OFFICE Form C-103
Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 12 PM 3:38

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

	.NY Sine	ALP OLL &	Gas Compan	Addres	<b>Sest Bro</b> s)	rdwy		205, 1			-	· · · · · · · · · · · · · · · · · · ·
LEASE	State Le	na 396	WELL N	o. <b>1</b>	UNIT	K	S	35	T	158	R	36E
DATE V	WORK PER	RFORMED	As Show	3	POOL	D_	mp-P	ermo ]	ema.			
This is	a Report o	of: (Check	appropria	te bloc	k) [	Re	esult	s of 7	est	of Ca	sing	Shut-of
	Beginnin	g Drilling	Operations	5		Re	emed	lial W	ork			
	Plugging				G	Ct	her_	Comple	rtior	on Pe	m.	Section
1-19-57: 1-20-57: 1-21-57: 1-22-57: 1-23-57: 1-28-57: 1-29-57:	Flowed 54	rith 160 so rith 160 so rith 160 so rith 160 so rith 1 13495'. It tubing rith 750 ga retion rat	Marienthias aks, Mari- GO sacks. 1 6551. Perf at 115001 1 and seid a & bbl. p	11432-1 pressure Mas pres 11510- and 460 or min.	11433' wido do 4600#. ssare 486 -11560 w	oof. /4 3	do to sh	Top ote p	come or. I	beh 501	ind Bak	n 97/
FILL IN	1 BELOW	FOR REMI	EDIAL WO	RKRE	PORTS	ONL	Y				<del></del>	· · · · · · · · · · · · · · · · · · ·
Origina	l Well Data	a:			•		Y					
Origina DF Elev	l Well Data	a: _ TD	PBD	F	Prod. In	t	Y	<del></del>	-	ol Date		
Origina DF Elev Tbng, D	l Well Data v Dia	a:	PBD	F	•	t	Ϋ́	<del></del>	-	ol Date		
Origina DF Elev Tbng, D Perf Int	l Well Data v Dia terval (s)	a: _TD Tbng Dept	PBD	F Oil S	Prod. In	t		<del></del>	-			
Origina DF Elev Tbng, D Perf Int	l Well Data v Dia	a: _TD Tbng Dept	PBD	F Oil S	Prod. In	t		<del></del>	-			
Original DF Elev Tbng, D Perf Int Open Ho	l Well Data v Dia terval (s)	a: _TD Tbng Dept	PBD	F Oil S	Prod. In	t	s)	<del></del>	Stri	ng De		
Original DF Elev Tbng, D Perf Int Open Ho RESUL	l Well Data v Dia terval (s)_ ole Interva	a: _TD Tbng Dept	PBD	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	
Original DF Elev Tbng, D Perf Int Open Ho RESULT	l Well Data v Dia terval (s)_ ole Interva	a: TD_ Tbng Dept  1 RKOVER:	PBDPro	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	}
Original DF Elev Tbng, D Perf Int Open Ho RESULT Date of Oil Prod	l Well Data v Dia terval (s) ole Interva TS OF WO	a:  TD Tbng Dept  l  RKOVER:	PBDProd	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	}
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro	l Well Data  v  Dia  terval (s)  ole Interva  TS OF WOI  Test duction, bl	TDTbng Dept  RKOVER:	PBDProd	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	}
Original DF Elev Tbng, E Perf Int Open Ho  RESULT  Date of Oil Prod Gas Pro Water F	l Well Data  v  Dia terval (s)  cle Interva  TS OF WO  Test duction, bl	TDTbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per	PBDProd	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	
Original DF Elev Tbng, E Perf Int Open Ho  RESULT  Date of Oil Proc Gas Proc Water F Gas Oil	l Well Data  v.  Dia  terval (s)  ole Interva  TS OF WOI  Test duction, bluction, bluction, broduction, broduction	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  . ft. per b	PBDProductions	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	
Original DF Eleve Tbng. D Perf Int Open Ho  RESULT  Date of Oil Proc Gas Proc Water P Gas Oil Gas Wei	l Well Data  v  Dia  terval (s)  cle Interva  TS OF WOI  Test duction, bloduction, bloduction, leading to the leading term of the le	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  . ft. per b	PBDProductions	F Oil S	Prod. In	t	s)	Oil	Stri	ng De	pth_	}
Original DF Eleve Tbng. D Perf Int Open Ho  RESULT  Date of Oil Proc Gas Proc Water P Gas Oil Gas Wei	l Well Data  v  Dia  terval (s)  cle Interva  TS OF WOI  Test duction, bloduction, bloduction, leading to the leading term of the le	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  . ft. per b	PBDProductions	F Oil S	Prod. In	t	s)	FORE	Stri	ng De	pth_	
Original DF Elev Tbng, E Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water F Gas Oil Gas Weitness	l Well Data  v  Dia  terval (s)  cle Interva  TS OF WOI  Test duction, bloduction, bloduction, leading to the leading term of the le	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  ft. per b	PBD_h_Productions	Oil S	Prod. In	t. a con (	s)	Oil FORE	Stri	All ———————————————————————————————————	pth	ven
Original DF Elev Tbng. E Perf Int Open Ho  RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Weitness OIL	l Well Data  v Dia terval (s) terval (s)_ Test duction, blue oduction, blue roduction, landing, cu land	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  ft. per b	PBD_h_Productions	Oil S ducing	Prod. Intring Dis	ta ion (	BF.	Oil FORE	Stri	All ———————————————————————————————————	pth	ven
Original DF Elex Thng. D Perf Int Open Ho  RESULT  Date of Oil Prod Gas Prod Water F Gas Oil Gas Weitness  OIL  Name	l Well Data  v Dia terval (s) terval (s)_ Test duction, blue oduction, blue roduction, landing, cu land	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  ft. per b	PBD_h_Productions	Oil S  ducing	rod. Intring Distring	erting edge	BF.	Oil FORE	Stri	All ———————————————————————————————————	pth	ven
Original DF Elev Tbng. E Perf Int Open Ho  RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Weitness OIL	l Well Data  v Dia terval (s) terval (s)_ Test duction, blue oduction, blue roduction, landing, cu land	TDTbng Dept  Tbng Dept  RKOVER:  bls. per da  Mcf per da  , bbls. per  ft. per b	PBD_h_Productions	Oil S ducing	rod. Intring Distring Distring Distring District Control of the co	ertiurue a	s)	Oil  FORE	Stri	All ———————————————————————————————————	on gibest	ven

ee:State Land Office ee:FRR, HFD, File