MUPLICATI

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)

			-	(Addr	- Drawer ess)	<u>.,</u>	71.01						
LEASE	State WE	iKa	WELL :	NO.	2 UNI	T Lot	125	2	Т	2]	- \$	R	3 5-E
- DATE W	ORK PERI	FORMED	- 12/13 - 1	4/56	POO)L	Bune	ent					
Chis is	a Report of	: (Check	appropr	iate blo	ock)	I	Resu	lts	of Tes	t of	Cas	sing	Shut-
	Beginning	Drilling (Operatio:	ns			Rem	edia	l Wor	k			
	Plugging						Othe	-					
	11 Idaging					'لــــا 	o the	^					
etailed)	account of	work don	e, natur	e and	quantity	of m	ater	ials	used	and	res	ults	obțaii
		ith 1000/, Proceeded 1				, in	u.d●	72.~	D CALES) 044	
	BELOW F		EDIAL W	ORK F	REPORT	\$ 01	ILY	 ,-					
Original	l Well Data	·:					ILY		Cor		Da+4		
Original DF Elev	l Well Data	.: TD	PBD_		Prod.	Int.				-	Date De		
Original OF Elev Ibng. D	l Well Data / DiaT	·:	PBD_			Int.			Cor Oil St	-			
Original DF Elev Tbng. D Perf Int	l Well Data	: TD Ibng Dept	PBD_	Oil	Prod.	Int Dia _				-			
Original DF Elev Tbng. D Perf Int Open Ho	Well Data Oia Cerval (s) ole Interval	TD	PBD_	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	D
Original OF Elev Thng. D Perf Int Open Ho	l Well Data / Dia zerval (s)	TD	PBD_	Oil	Prod. I String I	Int Dia _	(s)_			-	g De		R
Original OF Elev Thing, D Perf Int Open Ho	Well Data Oia Terval (s) Ole Interval	TD	PBD_	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original OF Elev Thing, D Perf Int Open Ho RESULT	Well Data Oia Terval (s) Ole Interval	TDTbng Dept	PBD_h_Pr	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original DF Elev Thng. D Perf Int Open Ho RESULT Date of Oil Pro-	Well Data Dia Tole Interval TS OF WOR	TDRKOVER:	PBD_h_Pr	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original DF Elev Thng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro	Well Data Dia Tole Interval TS OF WOR Test duction, bb	TDRKOVER:	PBD_Pr	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original OF Elev Thng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F	Well Data Dia Tole Interval TS OF WOR Test duction, bb	TDTbng Dept RKOVER:	PBDPr	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original OF Elev Thng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil	Well Data Oia Terval TS OF WOR Test duction, bb oduction, Moreoduction,	TD	PBD_h Pr ay y r day obl.	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	-	g De	pth_	R
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil	Well Data I Well Data I Well Data I Well Data I Sor Work I Sor Work Test duction, bb oduction, Moreoduction, Moreoduction, Moreoduction, I Ratio, cu. Il Potential	TD	PBD_h Pr ay y r day obl.	Oil	Prod. I String I	Int Dia _	(s)_		Oil St	ring	All	pth_	R
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We	Well Data I Well Data I Well Data I Well Data I Sor Work I Sor Work Test duction, bb oduction, Moreoduction, Moreoduction, Moreoduction, I Ratio, cu. Il Potential	TD	PBD_h Pr ay y r day obl.	Oil	Prod. I String I	Int. Dia	(s)_	3EF	Oil St	mpa	All	Pth_	
Original DF Elex Tbng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	Well Data I Well Data I Well Data I Well Data I Sor Work I Sor Work Test duction, bb oduction, Moreoduction, Moreoduction, Moreoduction, I Ratio, cu. Il Potential	TD	PBD_h Property ay y r day obl. day	Oil roducir	Prod. I String I	Int. Dia	rtify	that	Oil St	mpa	All any)	FTE	given
Original DF Elex Tbng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	Well Data I well	TD	PBD_h Property ay y r day obl. day	Oil roducir	Prod. I String I	Int. Dia ation	tify e an	that	Oil St	mpa	All any)	FTE	given
Original DF Elex Tbng. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	Well Data I well	TD	PBD_h Property ay y r day obl. day	Oil roducir	Prod. I String I	Int. Dia ation	tify e an	that	Oil St	mpa	All any)	FTE	given

