## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		m Company		102 CT	ו פכי	lobbs, l	ien ne	XTCO	
		(A	ddress	)					
LEASE Michel	7	WELL NO.	. 1	UNIT	C	s <b>13</b>	Т	16-3	R 33-E
DATE WORK PERF	ORMED_	6-13-57		POOL	Ur	ndesigna	ated		
This is a Report of:	(Check a	ppropriate	block	i i	Re	sults o	f Test	of Cas	sing Shut-o
<del></del>			, 525511,	/ <u>L</u>	<del>-</del>				sing Duut-o
Beginning I	Jrilling Op	erations		<u> </u>	_lRe 	medial	Work	:	
Plugging					Oti	ner		<del></del>	· · · · · · · · · · · · · · · · · · ·
Detailed account of	work done	, nature a	nd quai	ntity of	mat	erials 1	used a	and res	ults obtain
circulate. C hours. Cut of	f and nipp	led up. To	ested c	asing to	500	o#30 mi	nutes	, ok.	
FILL IN BELOW FO Original Well Data:	RREMED	IAL WOR	K REP	ORTS C	NLY	•			
OF ElevT	DF	PBD	Pr	od. Int.			Com	pl Date	
Thoma Dia Th	ng Depth_		Oil Str	ing Dia		0	il Str	ing Dep	th
Perf Interval (s)									
				<del></del>	-,				
Open Hole Interval	<del></del>	Produ	cing F	ormatio	n (s)	)			
	OV ER:	Produ	cing F	ormatio	,	BEFOR	Œ	AF	TER
RESULTS OF WORK	OV ER :	Produ	cing Fo	ormatio	,		Œ	AF	
EFSULTS OF WORK		Produ	cing F	ormatio	,		Œ	AF	
RESULTS OF WORK  Date of Test  Oil Production, bbls	. per day	Produ	cing F	ormatio	,		LE —	AF	
EESULTS OF WORK  Pate of Test Oil Production, bbls has Production, Mcf	. per day f per day		cing F	ormatio	,		E -	AF	
EESULTS OF WORK  Oate of Test  Oil Production, bbls  ias Production, Mcf	. per day f per day bls. per da	ay	cing F	ormatio	,		E	AF	
ESULTS OF WORK  ate of Test  il Production, bbls  as Production, Mcf  ater Production, b  as Oil Ratio, cu. f	. per day f per day bls. per da t. per bbl.	ay	cing F	ormatio	,		EE -	AF	
RESULTS OF WORK Date of Test Dil Production, bbls Dias Production, Mcf Water Production, b Dias Oil Ratio, cu. f Dias Well Potential,	. per day f per day bls. per da t. per bbl.	ay	cing F	ormatio	,		E	AF	
RESULTS OF WORK  Date of Test Dil Production, bbls Gas Production, Mcf Water Production, b Gas Oil Ratio, cu. f Gas Well Potential, Witnessed by	. per day f per day bls. per da t. per bbl.	ay			-	BEFOR		pany)	TER
RESULTS OF WORK Date of Test Dil Production, bbls Gas Production, Mcf Water Production, b Gas Oil Ratio, cu. f Gas Well Potential,	. per day f per day bls. per da t. per bbl. Mcf per da	ay	I he abov	reby ce ve is tru knowled	rtify ie ar	BEFOR	(Complete info	pany)	TER  on given
RESULTS OF WORK Date of Test Dil Production, bbls Gas Production, Mcf Vater Production, b Gas Oil Ratio, cu. f Gas Well Potential, Vitnessed by OIL CONSERVA	. per day f per day bls. per da t. per bbl. Mcf per da	ay	I he above my l	reby ce ve is tru knowled	rtify ie ar	BEFOR	(Complete info	pany) ormatio	TER  on given