NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

LEASE State W		Company,		1957,	Hobb	e, ¥	ev He	xico	
LEASE State W			(Address)						
	3	WELL	NO. 1	UNIT	D	S 2	9	T -16-8	R -34-1
DATE WORK P	ERFORMED	5-3-57		POOL	Dod	cels	ca ted		
This is a Repor	t of: (Check	k appropr	iate block)	= E	Res	sults	of T	est of Ca	asing Shut-o
Beginn	ing Drilling	Operation	ns		Ret	medi	al W	ork	
Pluggin	ng			2	Oth	er	Co	mpletion	
Detailed accoun	t of monte do								
On OPT flowed PTP 1000 pei.	V FOR REM						4. th	ra 16/64°	ahoke.
()riginal Wall I)	ala:								
_	тр	מאק	Dry	nd Int			_	omal Da	to.
DF Elev.	TDTD	PBD		od. Int				ompl Dat	
DF Elev Tbng. Dia	Tbng Dept		Oil Stri					ompl Dai	
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interv	Tbng Dept	th		ing Dia	ı			-	
DF Elev Tbng. Dia Perf Interval (s) Open Hole Interv	Tbng Dept) val	th	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W	Tbng Dept) val	th	Oil Stri	ing Dia	on (s)			String Do	
DF Elev. Thing Dia Perf Interval (s) Open Hole Interval RESULTS OF W	Tbng Dept) val	th	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W	Tbng Dept) val ORKOVER:	Pr	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
OF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production,	Tbng Dept) val ORKOVER:	Pr	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
OF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production,	Tbng Dept val ORKOVER: bbls. per da Mcf per da	Pr	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production	Thing Dept val ORKOVER: bbls. per da Mcf per da	ay r day	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, o	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b	ay r day	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b	ay r day	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b	ay r day	Oil Stri	ing Dia	on (s)		Oil	String Do	epth
DF Elev. Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b ial, Mcf per	ay r day bl. day	Oil Stri	rmations Diagram of the control of t	on (s)	BEF	Oil ORE	String Do	FTER
DF Elev. Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent Witnessed by OIL CONSE	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b ial, Mcf per	ay r day bl. day	Oil Stri	reby cee is transverse	ertify ue ar dge.	thand co	Oil	String Do	FTER ion given best of l signed by
DF Elev. Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent Witnessed by	Thing Dept val ORKOVER: bbls. per da on, bbls. per cu. ft. per b ial, Mcf per	ay r day bl. day	Oil Stri	reby cee is transvere	ertify ue ardge.	thand co	Oil	String Do	ion given best of l signed by Nevill