## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

	Edwin	Foster Blair	Post Officiress)	ce Box 1	877, Midland	i, Texas
		(Add	iressj			
LEASE	State "B"	WELL NO	1 UNIT	D S	T	19-s R 35-R
DATE WO	RK PERFORME	Pebruary 19 March 7, 196	thru POC	L	Unnamed	
This is a	Report of: (Chec			Resu	ilts of Test	of Casing Shut-o
	_		ſ	Rem	edial Work	
<u></u>	Beginning Drillin	g Operations	Į.			
F	Plugging			Othe	r Completion	on Detail
Detailed a	account of work of	lone, nature an	d quantity	of mater	rials used a	and results obtain
	(a					
	(See Attached)					
DILL IN	BELOW FOR RE	MEDIAL WORK	C R FPORT	SONLY		<del>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
	Well Data:	WILDHIL WORL				
DF Elev.		DDD.				
Thong. Di	<u>-</u>	עמק	Prod.	Int.	Com	pl Date
_	a Thug De	PBD				ing Depth
Perf Inte	<del></del>		Prod. Oil String l			
	rval (s)	epth	Oil String I	Dia	Oil Str	
	<del></del>	epth		Dia	Oil Str	ring Depth
Open Hol	rval (s)	Produ	Oil String I	Dia	Oil Str	
Open Hol	rval (s)e Interval	Produ	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T	rval (s)e IntervalS OF WORKOVE	Produ	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod	rval (s) e Interval S OF WORKOVE Cest uction, bbls. per	Produ R:	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod	rval (s) e Interval S OF WORKOVE Cest uction, bbls. per	Produ R: r day day	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Pr	e Interval  S OF WORKOVE  Cest  uction, bbls. per  duction, Mcf per  roduction, bbls.	Produ R: r day day per day	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Prod  Gas Oil	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. pe	Produ R:  day day per day er bbl.	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Pr  Gas Oil  Gas Well	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per	Produ R:  day day per day er bbl.	Oil String I	Dia	Oil Str	ring Depth
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Prod  Gas Oil	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per	Produ R:  day day per day er bbl.	Oil String I	Dia	Oil Str BEFORE	AFTER
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Pr  Gas Oil  Gas Well  Witnesse	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per l Potential, Mcf	Produ R:  day day per day er bbl. per day	Oil String I	oia	Oil Str BEFORE  (Cor	AFTER  AFTER  mpany)  formation given
Open Hol  RESULTS  Date of T  Oil Prod  Gas Prod  Water Pr  Gas Oil  Gas Well  Witnesse	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per	Produ R:  day day per day er bbl. per day	Oil String I	y certify	Oil Str  BEFORE  (Cor  y that the in  nd complete	AFTER
Open Hole RESULTS Date of Toll Production Gas Production Water Production Gas Oil Gas Well Witnesse	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per l Potential, Mcf	Produ R:  day day per day er bbl. per day	Oil String I	oia	Oil Str  BEFORE  (Cor  y that the in  nd complete	AFTER  AFTER  mpany)  formation given
Open Hole  RESULTS  Date of Toll Production  Gas Production  Water Production  Gas Oil  Gas Well  Witnesse	rval (s) e Interval  S OF WORKOVE  Cest uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per l Potential, Mcf	Produ R: r day day per day er bbl. per day	Oil String I	y certify s true a wledge.	Oil Str  BEFORE  (Cor  y that the in  nd complete	AFTER  AFTER  mpany)  formation given