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)

		ATION, Box 13	idress)	TAR VA	ULBR.		<del></del>
LEASE A	mache Federal	_WELL NO.	o UN	IT n	S 17	T 24N	R
•	K PERFORMED	11-25-60		OL		451	
This is a Re	port of: (Check	appropriate	block)	x R	esults of 7	Test of Ca	sing Shut-of
Beg	ginning Drilling	Operations		R	emedial W	ork	
<del> </del>	gging	•					
F Tu	ggmg				ther		
Detailed acc	ount of work dor	ne, nature ar	nd quantity	of ma	terials us	ed and re	sults obtaine
FILL IN BEI Original Wel				\$ ONL	DEC 2 CON.	1960	
Tbng. Dia	TDTbng Depth	PBD (	Prod. Oil String		·	ompl Dat String De	
Tbng. DiaPerf Interval	Thng Depth	1 (	Oil String	Dia	Oil	_	
Tbng. DiaPerf Interval	Thng Depth	1 (	<del></del>	Dia	Oil	_	
Tbng. DiaPerf Interval Open Hole In	Thng Depth	1 (	Oil String	Dia	Oil	String De	
Tbng. Dia Perf Interval Open Hole In RESULTS OF	Tbng Depth	1 (	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF	Tbng Depth	Produc	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production	Thing Depth (s)terval	Produc	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production	Thing Depth (s) terval WORKOVER:	Produc	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production	Thing Depth (s) terval F WORKOVER:	Produc Produc	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ratio	Thing Depth (s) terval  TWORKOVER:  on, bbls. per day on, Mcf per day otion, bbls. per	Production of the production o	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Potential	Thing Depth (s) terval  TWORKOVER:  on, bbls. per day ction, bbls. per day ction, bbls. per bbls. per bbls. per bbls. per bbls.	Production of the production o	Oil String	Dia	Oil s)	String De	epth
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Potential	Thing Depth (s) terval  TWORKOVER:  on, bbls. per day ction, bbls. per day ction, bbls. per bbls. per bbls. per bbls. per bbls.	Production of the production o	Oil String	Dia	Oil s)	String De	FTER
Open Hole In  RESULTS OF  Date of Test  Oil Production  Gas Production  Water Production  Gas Oil Ration  Gas Well Pot  Witnessed by  OIL CON	Thing Depth (s) terval  TWORKOVER:  On, bbls. per day ction, bbls. per day ction, bbls. per ble cential, Mcf per ble cential, Mcf per	Produce Produc	I hereby	ation (	Oil  BEFORE	String De	FTER  ion given
Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pot Witnessed by OIL CON	Thing Depth (s) terval  TWORKOVER:  On, bbls. per day ction, bbls. per o, cu. ft. per ble cential, Mcf per	Produce Produc	I hereby above is my know	certific true a	Oil  BEFORE  (C)  (ty that the and completed CORIGINAL	String De	FTER  ion given best of