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)

		(Ad	dress)	P. 0	. Box 1	688, Het	bs, Ne	N Mex	ice
		(234)	aressy						
LEASE State "Q"	V	VELL NO.	1 UN	IIT H	S 35	Т	15-S	R	37-E
DATE WORK PERF	ORMED	7-13-56	P	DOL	South	Denten			
This is a Report of:	(Check ap	propriate	block)	Tyl	lesults	of Test	of Ca	sing	Shut-off
Beginning I	Drilling On	o wa ti ama							
<del></del>	or tilting Op	erations		t	cemedi	al Work			
Plugging					Other		•	<del></del>	<del></del>
Detailed account of	work done,	nature an	d quantit	y of m	aterial	s used a	ind res	ults	obtaine
,	ef 13-3, casing a Reg. Ne: joint.	to 370°. /8" - 48# - and set at at Cement. Circulated 24 hrs.	H-40 - \$ 365! with Guide Sh	Rd Thre 375 Stoe on 1	i Smls. Es. of cottom	n <b>t</b>	13 13 13 14		
	R REMED	IAL WORK	REPORT	rs on	LY		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>
Original Well Data: DF ElevT	D P	BD	Prod.	Int.	LY		pl Date		
Original Well Data: DF ElevT Tbng. DiaTb	_	BD		Int.	LY	Com:			
Original Well Data: DF Elev. T Tbng. Dia Tb Perf Interval (s)	D P	PBDC	Prod.	Int Dia					
Original Well Data: DF Elev. T Tbng. Dia Tb Perf Interval (s) Open Hole Interval	D P	PBDC	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data:  DF Elev. T Tbng. Dia Tb Perf Interval (s) Open Hole Interval  RESULTS OF WORK	D P	PBDC	Prod.	Int Dia		Oil Str	ing De		
Original Well Data:  DF Elev. T Thing. Dia Th Perf Interval (s) Open Hole Interval  RESULTS OF WORK Date of Test	D Pong Depth	PBDC	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data:  DF Elev. T Thing. Dia Th Perf Interval (s) Open Hole Interval  RESULTS OF WORK Date of Test Oil Production, bbls	ong Depth OVER:	PBDC	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data:  DF Elev. T Thing. Dia Th Perf Interval (s) Open Hole Interval  RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcd	D Pong Depth OVER:  . per day f per day	Produc	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data: DF Elev. T Thing. Dia The Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcd	D Pong Depth OVER:  . per day f per day bls. per da	Produc	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data: DF Elev. T Tbng. Dia Tb Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcd Water Production, b Gas Oil Ratio, cu. f	D Pong Depth OVER:  . per day f per day bls. per dat t. per bbl.	Produc	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data: DF Elev. T Tbng. Dia Tb Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcd Water Production, b Gas Oil Ratio, cu. f Gas Well Potential,	D Pong Depth OVER:  . per day f per day bls. per dat t. per bbl.	Produc	Prod.	Int Dia	(s)	Oil Str	ing De	oth_	
Original Well Data: DF Elev. T Tbng. Dia Tb Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcd Water Production, b Gas Oil Ratio, cu. f Gas Well Potential,	D Pong Depth OVER:  . per day f per day bls. per dat t. per bbl.	Produc	Prod. Dil String	Int	BEF	Oil Str	AF	TEF	
Original Well Data:  DF Elev. T Thong. Dia The Perf Interval (s)  Open Hole Interval  RESULTS OF WORK  Date of Test Oil Production, bels Gas Production, Medical Production, Medical Production, bels  Gas Well Potential,  Witnessed by  OIL CONSERVA	ONER:  Ong Depth  OVER:  Over day  f per day  bls. per da  t. per bbl.  Mcf per da	Produc	Prod.	Int. Dia ation y certistrue	fy that and cor	Oil Str	AF	TEF	ven
Tbng. DiaTb Perf Interval (s) Open Hole Interval  RESULTS OF WORK  Date of Test Oil Production, bbls Gas Production, Mcd Water Production, b Gas Oil Ratio, cu. f Gas Well Potential, Witnessed by	ong Depth  OVER:  . per day f per day bls. per da t. per bbl. Mcf per da	Produc	Prod. Dil String  ing Form  I hereb above i my kno	Int. Dia ation y certise true wledge	fy that and cor	Oil Str	AF	TEF	ven