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)

	(A	ddress)		New Max			<u>, , , , , , , , , , , , , , , , , , , </u>
	`	,		_ •	1 <i>P</i> Y		n 999
LEASE Phillips State						T 1/5	R 332
DATE WORK PERFORM	MED Jarmary 20,	1957 P	oor_	Malje	DAT		
This is a Report of: (Cl	hack appropriate	e block)	1	Results	of Te	st of C	asing Shut-o
This is a Report of: (C)	neck appropriate	e block)		.cosur.	3 01 10	.51 01 0	
Beginning Drill	ling Operations			Remed	ial Wo	rk	
Plugging				Other			
					1	1 - 1 -	lt- obtoin
Detailed account of work Spudded well 8:00 P.	k done, nature a	and quantit	y or m	ateria 2 2/40	is used	anu r	esuits obtain
Sharded Aett Give L	one, semest, co,	47716 AA.		<i>3</i>	2020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
and comented 9 5/8"	- 36# - E408 car	sing at 27	t usin	g 260	saoks 1	egular	V/ 2%
FILL IN BELOW FOR F							
EIDD LADEDOM FORT	REMEDIAL WOR	RK REPOR	TS ON	LY			. ,
	REMEDIAL WOF	RK REPOR	T\$ ON	ILY		, in a general personal perso	
Original Well Data:		RK REPOR		ILY	C	ompl Da	ate
Original Well Data: DF ElevTD			. Int	ILY		ompl Da	
Original Well Data: DF Elev. TD Thing. Dia Thing Perf Interval (s)	PBD	Prod Oil Strin	. Int g Dia _			_	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s)	PBD	Prod	. Int g Dia _			_	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval	PBDProd	Prod Oil Strin	. Int g Dia _	(s)		String I	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV	PBDProd	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test	PBDProdProdProd	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p	PBDProdProdProd	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p	PBDProdProdProd	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf per	PBD Depth Prod ER: er day er day s. per day	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf perform the perform the perform the perform the performance of the perform	PBD_Depth_Prod ER: er day er day per day per bbl.	Prod Oil Strin	. Int g Dia _	(s)	Oil S	String I	Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf pe	PBD_Depth_Prod ER: er day er day per day per bbl. ef per day	Prod	. Int g Dia _	(s)	FORE	String I	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf perform the perform the performance of the performance	PBD_Depth_Prod ER: er day er day per day per bbl. ef per day	Prod Oil String	. Int.	BE	FORE (C	ompany	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf perform the perform the performance of the performance	PBDProd ER: er day er day per day per bbl. ef per day	Oil String	. Int.	BF.	FORE (C	ompany	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf performation, Mcf performation, Mcf performation, Cu. ft. Gas Well Potential, Mcf Witnessed by OIL CC ISERVATION OIL CC ISERVATION OTHERS AND TO THE TO	PBDProd ER: er day er day per day per bbl. ef per day	Oil String Ducing For	. Int. g Dia mation by cer is tru nowled	BE.	FORE (C	ompany	AFTER Astron given
Original Well Data: DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Gas Production, Mcf performation, Mcf performation, bbls. Gas Oil Ratio, cu. ft. Gas Well Potential, Mcf Witnessed by	PBDProd ER: er day er day per day per bbl. ef per day	Oil String Lucing For	. Int. g Dia mation by cer is tru nowled	BE.	FORE (C) at the comple	ompany	AFTER Astron given