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)

		Ges Company		97, 1	armingto	n, Ke	v Mexi	<u>.co</u>	
		(Addre	ss)						
LEASE	molia Pool Unit W	VELL NO. 1	UNIT	I	S <b>32</b>	Т	271	R	911
		10-14-58							
This is a Rep	ort of: (Check ap	propriate blo	ck)	Re	sults of	Test	of Cas	sing S	Shut-off
Bagi	inning Drilling Op	erations		l <sub>Re</sub>	medial V	Vork			
	inning Drining Op	Clations	<u></u>			. 0111			
Plug	gging			_jOt1	ner				
Detailed acco	ount of work done,	nature and q	uantity of	mat	erials us	ed ar	nd res	ults	obtained
Detailed acce	ount of work done,	nature and q	[ddirotoy 52						
Top of ces	for 30 minutes.			NI.	v				
Original Well	TDF	PBD	Prod. Int	`					
Original Well DF Elev. Tbng. Dia	TD F	PBD	Prod. Int	`			ol Date		
Original Well DF Elev. Thng. Dia Perf Interval	TD F Thng Depth (s)	PBDOil	Prod. Int String Dia	`	Oi				
Original Well	TD F Thng Depth (s)	PBDOil	Prod. Int	`	Oi				
Original Well DF Elev. Thing Dia Perf Interval Open Hole In	TD F Thng Depth (s)	PBDOil	Prod. Int String Dia	`	Oi	l Stri	ng De		
Original Well DF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF	TD F Thng Depth (s) terval	PBDOil	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF	TD F Tbng Depth (s) terval WORKOVER:	PBDOil	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production	TD F Tbng Depth (s) terval F WORKOVER:	PBDOil	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thing, Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production	TD F Thing Depth (s) terval TWORKOVER: on, bbls. per day ton, Mcf per day	PBDOilProducing	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Produ	TD F Thing Depth (s) terval TWORKOVER: on, bbls. per day con, Mcf per day ction, bbls. per d	Oil Producing	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration	TD F Thing Depth (s) terval  TWORKOVER:  on, bbls. per day ction, bbls. per d o, cu. ft. per bbl	Oil Producing	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Potential	TD F Thng Depth (s) terval T WORKOVER: on, bbls. per day ction, Mcf per day o, cu. ft. per bbl tential, Mcf per d	Producing Producing	Prod. Int String Dia	`	Oi	l Stri	ng De	pth	
Original Well DF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Potential	TD F Thing Depth (s) terval  TWORKOVER:  on, bbls. per day ction, bbls. per d o, cu. ft. per bbl	Producing Producing	Prod. Int String Dia	`	Ci.	l Stri	Al	pth	
Original Well DF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pool Witnessed by	TD F Thng Depth (s) terval  TWORKOVER:  on, bbls. per day ton, Mcf per day ction, bbls. per d o, cu. ft. per bbl tential, Mcf per d	Producing  Producing	Prod. Int String Dia g Formatio	on (s	Ci  BEFOR	E Compe info	All pany)	FTEF	\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\tiint{\text{\texit{\text{\texi}\text{\text{\texit{\text{\
Original Well DF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pool Witnessed by	TD F Thng Depth (s) terval T WORKOVER: on, bbls. per day ction, Mcf per day o, cu. ft. per bbl tential, Mcf per d	Producing  Producing  ay  MMISSION	Prod. Int String Dia g Formation	on (s	BEFOR	E Compe infolete	All pany) ormatito the	FTEF	\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\tiint{\text{\texit{\text{\texi}\text{\text{\texit{\text{\
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Produ Gas Well Pot Witnessed by	TD F Tbng Depth (s) terval T WORKOVER: on, bbls. per day con, Mcf per day ction, bbls. per d o, cu. ft. per bbl tential, Mcf per d	Producing Producing  lay . ay	Prod. Int String Dia g Formatio	on (s	Ci BEFOR	Compe info	All pany) ormatito the	FTEF	\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\tiint{\text{\texit{\text{\texi}\text{\text{\texit{\text{\
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Produ Gas Oil Rati Gas Well Pot Witnessed by OIL CON	TD F Thng Depth (s) terval  TWORKOVER:  on, bbls. per day ton, Mcf per day ction, bbls. per d o, cu. ft. per bbl tential, Mcf per d	Producing Producing  ay  MMISSION  Arnold	Prod. Int String Dia g Formation I hereby contains the string who we is the string become above is the string who who we have the string the st	ertificue a	BEFOR.  (y that the ind composition of the composit	Compete state of the state of t	pany) ormatito the	FTEF	\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\tiint{\text{\texit{\text{\texi}\text{\text{\texit{\text{\

OCT 21 1958 OIL CON. COM. DIST. 3

OIL CONSERVAT		
AZTEC DIST	TRICT OFFICE	
No. Copies Recei	ved 3	
DISTR	BUTION	
	NO. FURNISHED	
Jearstor"		
fin ta fie	1	
trovetice Wilton	t Gundania	
S recording	The state of the s	
0 8 0 3 <u></u>		
Transport er	· · · · · · · · · · · · · · · · · · ·	
PNo	1	
		<u> </u>