HO3BS OFFICE OCO Form C-103 NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103

(Revised 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	(A	Box 832, Mid ddress)	and,	Teras			
LEASE <mark>Oberholtzer</mark>	WELL NO	. <u>1</u> UNI'	Г_В	S <b>8</b>	T 12	R 38	
DATE WORK PERFORME							
This is a Report of: (Che	ck appropriate	e block)	X	Results o	f Test of	Casing Shu	ıt-oi
Beginning Drillin	ng Operations	i		Remedial	Work		
Plugging				Other			
August 31, 1957, 1470 f t circulated. Sept. 2, 1 icating a complete shut o	t. of 8 5/8" ca 957 casing was IT had been ob	asing was set tested with tained.	end 1200	cemented # pressur	with 2100 e for a pe	sauks of	ceme
Iriginal Weli Dara:		on ice of	Ot/				
	PBD		ar co-si myesa.		_Compl D	)ate	
F Elev. TD bng Dia Tong De	PBD	Prod. l	nt.				
OF Elev. TD Obng Dia Tong De Oerf Interval (s)	epth	Prod. l	nt. Dia				
F Elev. TD  bng Dia Tong De  erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVE	Prod	Prod. l Oil String I	nt. Dia		oil String		
bng Dia Tong Deerf Interval (s)  pen Hole Interval  ESULTS OF WORKOVEI  ate of Test	Produ	Prod. l Oil String I	nt. Dia	(s)	oil String	Depth	
bng Dia Tong Der Tong	Produ	Prod. l Oil String I	nt. Dia	(s)	oil String	Depth	
bng Dia Tong Desert Interval (s) pen Hole Interval  ESULTS OF WORKOVER ate of Test oil Production, bbls. per	Produ R: day	Prod. l Oil String I	nt. Dia	(s)	oil String	Depth	
bng Dia Tong De erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER ate of Test ate of Test ate Production, bbls. per	Produ R: day day per day	Prod. l Oil String I	nt. Dia	(s)	oil String	Depth	-
bng Dia Tong Der Perf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  Oil Production, bbls. per  as Production, Mcf per  Vater Production, bbls.  as Oil Ratio, cu. ft. pe	Produ R: day day per day r bbl	Prod. l Oil String I	nt. Dia	(s)	oil String	Depth	-
Derf Elev. TD  Composite Tong Derf Interval (s)  Deen Hole Interval  ESULTS OF WORKOVER  Date of Test  Dil Production, bbls. per  Sas Production, Mcf per  Vater Production, bbls.  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf per	Produ R: day day per day r bbl	Prod. I	nt. Dia	(s)	RE	DepthAFTER	-
OF Elev. TD  Cong Dia Tong De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION	Production	Prod. I	tion	BEFO	RE  (Companishe inform	DepthAFTER	- -
Tong Dia  Perf Interval (s)  Den Hole Interval  RESULTS OF WORKOVER  Date of Test  Dil Production, bbls. per  Bas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf per  Witnessed by	Production	Prod. I Oil String I ucing Forma  I hereby above is my know	cer true	tify that is and com	RE  (Companishe inform	Depth	n