NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY WAR-TEX EXPLORATION COMPANY, Box \$07, Monahans, Texas

					0.00
LEASE Alma Shields	WELL NO.	UNIT M S		78 R	27E
DATE WORK PERFORMED 0	ctober 30,1958	POOL	cme Undes	ignated	
This is a Report of: (Check a	ppropriate block)	x Result	s of Test of	Casing S	hut-off
Beginning Drilling O	perations	Remed	lial Work		
Plugging		Other			
Detailed account of work done	, nature and quan	ntity of materia	ls used and	results o	btaine
J-85 seamless casing with Landed at 1931' and cent	th Halliburton	full opening acks regular	pack off	shoe.	
Original Well Data:					
Original Well Data: DF Elev TD	PBDPr	od. Int.	Compl		
Original Well Data: DF Elev. TD Thng. Dia Thng Depth	PBDPr		Compl Oil Strin		
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBD Pr Oil Str	od. Int.			
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBDPr	od. Int.			
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBD Pr Oil Str	od. Int. ing Dia ormation (s)			
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD Pr Oil Str	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: OF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: OF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: OF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per c	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s)	Oil Strin	g Depth	
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per c	PBD Pr Oil Str Producing F	od. Int. ing Dia ormation (s) BE	Oil String FORE	AFTER	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per c	PBD Pr Oil Str Producing F day day MMISSION I he abo	od. Int. ing Dia ormation (s) BE creby certify the ve is true and	Oil String FORE (Comparing the information)	AFTER any) mation gi	
Original Well Data: DF Elev TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per construction	PBD Pr Oil Str Producing F day l. day MMISSION I he abo my	od. Int. ing Dia ormation (s) BE	Oil String FORE (Comparing the information)	AFTER any) mation gi	ven
Original Well Data: DF Elev. TD Thong. Dia Thong Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per construction Witnessed by OIL CONSERVATION CO	PBD Pr Oil Str Producing F day l. day MMISSION I he abo my Nar	od. Int. ing Dia ormation (s) BE creby certify the ve is true and knowledge in the control of	Oil String FORE (Comparing the information)	AFTER AFTER any) mation gives the best of	

Constant of the second of the