NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Address	ox 426 Farmington, New Mexico						
	WELL N		,	. 9	^	T.	21.¥	R	6M
EASE Parking WEN	_						<u> </u>		<u> </u>
ATE WORK PERFORM	(ED <u>12/28/58.1</u>	/7/59.			icat				
nis is a Report of: (Ch		ate bloc	k) []	Resu	lts of	Test	of Ca	sing	Shut-c
Beginning Drill			۲	Rem	edial '	Work			
Deginning Di in	ing Operation		<u> </u>	Othe	Repor	t of D).S.T.	#1.	
Plugging etailed account of worl									
stailed account of work, STEM TEST NO. 1 4460- g hrs. decreasing to we later. IFP 45%, FFP 3206 g set 52% casing at 588%, w/125 sks. reg. cement to behind 52% casing at 136%.	, 30-min. SIB 9' w/Halliburt t & 125 sks. p	HP 1655# on DV to	ol set a	static t 3284' Ran tes	pressu . Cem merati	ented ere su	2370 lst (rvey (of, ou stage k four e tool	t 2355 , arou id top l at 32
ILL IN BELOW FOR	REMEDIAL W	ORK RI	EPORT\$	ONLY		,			
						Com	ını Da	ı te	
Original Well Data: OF ElevTD_	PBD	·	Prod. II	nt		Com			
Original Well Data: OF Elev. TD Cong. Dia Tong	PBD	Oil		nt		_Com			
Original Well Data: OF Elev. TD_ Cong. Dia Tong Conf. Interval (s)	PBD	Oil S	Prod. In String D	nt		— Dil Str	ing D	epth_	
Original Well Data: OF Elev. TD_ Cong. Dia Tong Conf. Interval (s)	PBD	Oil S	Prod. In String D	nt		— Dil Str	ing D	Pepth_	
Thong. Dia Thong	PBDPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	epth_	
Original Well Data: OF Elev. TD Chng. Dia Thng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV	PBDPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Cong. Dia Tong Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test	PBDPrPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Chng. Dia Thng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls.	PBDPrPrPrPrPrPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Cong. Dia Tong Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Oate of Test Oil Production, bbls. Gas Production, Mcf p	PBDPrPrPrPrPrPrPr_	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Cong. Dia Tong Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Oate of Test Oil Production, bbls. Gas Production, Mcf p	PBDPrPrPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Chng. Dia Thng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Oate of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft.	PBDPrPrPrPrPrPrPr	Oil S	Prod. In String D	ntia		Dil Str	ing D	Pepth_	
Original Well Data: OF Elev. TD Chng. Dia Thng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Oate of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	PBDPrPrPr	Oils	Prod. In String D	ntia		RE	ring D	AFTE	
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