NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Pase Matural Gas Company, Best 997, Farmington, New Mexico (Address)									
LEASE San Juan 32-9	WELL NO.	7	UNIT M	S	32	Т	32N	R	9W
DATE WORK PERFORME			POOL		10				
This is a Report of: (Chec	k appropriate	block)	T.	Resul	ts of T	Γest	of Ca	sing	Shut-of
Beginning Drilling		,	يندر منطوب در منطوب	Reme					
Plugging	5 Operations			Other					
Detailed account of work d				· .		ad a	nd ree	n)te	obtaine
Held 1660# for 30 minutes. Top of cement by temperatu		53801.							
						17		· · · · · · · · · · · · · · · · · · ·	
Original Well Data: DF Elev. 6832 TD 610	00 PBD 6048	8 P				Com	pl Dat	-	-3-53
Original Well Data: DF Elev. 6832 TD 610 Tbng. Dia 2 ⁿ Tbng De Perf Interval (s)	00 PBD 6046	8 Pr	rod. Int.	5557-6	Oi	Com _j	ing De	pth	
Original Well Data: DF Elev. 6832 TD 610 Tbng. Dia 2 ⁿ Tbng De Perf Interval (s)	00 PBD 6046	8 Pr	rod. Int.	5557-6	Oi	Com _j	ing De	pth	
Original Well Data: DF Elev. 6832 TD 610 Tbng. Dia 2" Tbng De Perf Interval (s) Open Hole Interval 5600-60!	pth 6031' Produ	8 Pr	rod. Int.	5557-6	Oi	Com l Str	, Poir	pth	okout
Original Well Data: DF Elev. 6832 TD 616 Tbng. Dia 2" Tbng De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER	pth 6031' Produ	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
Original Well Data: DF Elev. 6832 TD 616 Thing. Dia 2" Thing De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test	oo PBD 6048 pth 6031 Produ	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
Original Well Data: OF Elev. 6832 TD 616 Thing. Dia 2" Thing De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	oo PBD 6048 pth 6031. Produ	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
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Original Well Data: DF Elev. 6832 TD 616 Tbng. Dia 2" Tbng De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per	pth 6031: 7 Production day day day	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
Original Well Data: DF Elev. 6832 TD 616 Tbng. Dia 2" Tbng De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. I Gas Oil Ratio, cu. ft. per	pth 6031: Production day day per day r bbl.	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
Original Well Data: DF Elev. 6832 TD 616 Thing Dia 2" Thing De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	pth 6031: Production day day per day r bbl.	8 Pr	rod. Int.	5557-6	Oi:	Com l Str	, Poir	epth_	okout
Original Well Data: DF Elev. 6832 TD 616 Tbng. Dia 2" Tbng De Perf Interval (s) Open Hole Interval 5600-609 RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. p	pth 6031: Production day day per day r bbl.	8 Pr	rod. Int.	5557-6	Oi.	Complistration of the complete	, Poir	epth_	okout
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