NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Bl Paso Natural Gas Products Company, Post Office Box 1560, Farmington, New Mex (Address)											
		`	_	•		~	•	Т	25N	R	13W
EASE Kelly State	WELL	•	9	_UNIT					2514	``-	19W
ATE WORK PERFORM	MED 7/2 to 7	/12/62		_POO		Blet	-Gell	P			
his is a Report of: (C	heck approp	riate l	olock) [Ŧ	Resu	lts of	Test	of Ca	sing	Shut-off
				ر -	<u></u>	Rem	edial	Work			
Beginning Dril	ling Operati	ons		L.							
Plugging				L		Othe		entry			
etailed account of wor	k done, natu	ire and	d qua	ntity o	fη	ater	ials ı	ised a	and res	sults	obtained
Original Well Data:	REMEDIAL	WORK	_	PORTS			10'	_Com	npl Dat	te	
Original Well Data: DF Elev. 6246' TD_		4890	<u>'</u> F		nt.			_	_		4988'
Original Well Data: OF Elev. 6246' TD_ Ibng. Dia Tbng	4988'PBD	4890	F Dil S	rod. I	nt.			_	_		4988'
Original Well Data: DF Elev. 6246' TD_ Tbng. Dia Tbng Perf Interval (s)	4988'PBD Depth 4876'-488	4890 6' 2	i P	rod. I	nt. ia	5-1	<u>/2"</u> (oil St	_		4988'
Original Well Data: OF Elev. 6246' TD_ Tbng. Dia Tbng Perf Interval (s) Open Hole Interval	4988'PBD Depth 4876'-488 None	4890 6' 2	i P	rod. I tring D	nt. ia	5-1	<u>/2"</u> (Dil St	ring De		
Original Well Data: OF Elev. 6246' TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV	4988'PBD Depth 4876'-488 None	4890 6' 2	i P	rod. I tring D	nt. ia	5-1	/2"	Dil St	ring De	epth_	
Original Well Data: OF Elev. 6246' TD Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test	4988'PBD Depth 4876'-488 None E	4890 6' 2	POil S	rod. I tring D s/ft. Forma	nt. ia tio	5-1 n (s)	/2" C	Dil St	ring De	epth_	
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Original Well Data: OF Elev. 6246' TD_ Thug. Dia Thug Perf Interval (s)_ Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl	4988'PBD Depth 4876'-488 None I VER: per day er day s. per day	4890 6' 2	POil S	rod. I tring D s/ft. Forma	nt. ia tio	5-1 n (s)	/2" (BEFO - Oil	RE	ring De	epth_	
Original Well Data: OF Elev. 6246' TD Thing Dia Thing 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.	4988'PBD Depth 4876'-488 None I VER: per day er day s. per day per bbl.	4890 6' 2	POil S	rod. I tring D s/ft. Forma	nt. ia tio	5-1 n (s)	/2" (BEFO - Oil	RE	ring De	epth_	
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Tbng. Dia Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKOV Date of Test Oil Production, bbls. p Water Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	4988'PBD Depth 4876'-488 None F VER: per day er day per bbl. cf per day	4890 6' 2 Produc	Poil Soing I all m	rod. I tring D s/ft. Forma	tion ing	5-1 Load rtify the arilge.	J2" COLL SO%	(Conthe irnplete	Gallup A mpany) aforma e to the	FTE	CR



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