Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Paso Natural Gas Company, Box 997, Farmington, New Mexico

		Address)						
LEASE	Calloway Pool Unit WELL N	O.2 (PM) UNIT	н	s :	34 T	31N	R	11W
-	VORK PERFORMED			Blanco &			ixt.	
This is	a Report of: (Check appropria	ate block)	R	esults of	Test	of Ca	sing S	Shut-off
	Beginning Drilling Operation	s [R	emedial	Work			
	Plugging	Γ	X _O	ther No	tice o	of Inte	n tio n	to
	account of work done, nature			Ch	ange l	lans.		
	BELOW FOR REMEDIAL WO							
		ORK REPORTS	ONL	Y				
Original	l Well Data:				Com	nl Date	e	
Original DF Elev	l Well Data:	Prod. In Oil String Di	t		-	pl Date		
Original DF Elev Tbng. D	l Well Data: v TD PBD	Prod. In	t		-	='		
Original DF Elev Tbng. D Perf Int	TD PBD Tia Tbng Depth erval (s)	Prod. In	t	0	-	='		
Original DF Elev Tbng. D Perf Int Open Ho	TD PBD Tia Tbng Depth erval (s)	Prod. In Oil String Di	t	0	il Str	ing De		
Original DF Elev Tbng. D Perf Int Open Ho	TD PBD Tia Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER:	Prod. In Oil String Di	t	o-	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT	TD PBD Tia Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER:	Prod. In Oil String Di	t	o-	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc	TWell Data: TD PBD Ta Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER:	Prod. In Oil String Di	t	o-	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro	TD PBD Tia Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER: Test duction, bbls. per day	Prod. In Oil String Di	t	o-	il Str	ing De	pth_	
Original DF Elev Tbng, D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P	This distribution, blis. per day oduction, Mcf per day	Prod. In Oil String Di	t	o-	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil	TD PBD Thing Depth Pro TS OF WORKOVER: Test duction, bbls. per day Production, bbls. per day Toduction, bbls. per day	Prod. In Oil String Di	t	s)	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Wel	TD PBD Tabria Tbng Depth erval (s) cle Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day Production, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day	Prod. In Oil String Di	t	s)	il Str	ing De	pth_	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Wel	TD PBD Tabria Tbng Depth erval (s) cle Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day Production, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day	Prod. In Oil String Di ducing Formati	t a ion (s)	il Str	Al	FTER	
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Well Witness	TD PBD Tabria Tbng Depth erval (s) cle Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day Production, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day	Prod. In Oil String Di ducing Formati	ta	s)	IE Com	All All Pany)	FTER	ven
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Well Witness	TD PBD Ta Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day roduction, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day ed by	Prod. In Oil String Di ducing Formati	ta ion (BEFOR	IE Com	All All Pany)	FTER	ven
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Wel Witness OIL Name	TD PBD Ta Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day roduction, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day ed by	Prod. In Oil String Di ducing Formati I hereby contains above is to my knowled Name	ta ion (s)fy that the and comp	(Com	pany) ormati	FTER	ven
Original DF Elev Tbng. D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Wel Witness OIL Name	TD PBD Ta Tbng Depth erval (s) Die Interval Pro TS OF WORKOVER: Test duction, bbls. per day oduction, Mcf per day roduction, bbls. per day Ratio, cu. ft. per bbl. Il Potential, Mcf per day ed by	Prod. In Oil String Di ducing Formati ON I hereby controls to my knowled	ta ion (BEFOR	(Complete	All All Pany) ormatito the	FTER	ven

THE PRINCE SPAN	TROIT COMP	4iSSIQ1
	CONT OFF	ICE
April 1980	6	rito e e e rep e
	4	: -
to a second control of the second control of	/	
To Make year or good Meaning		
ં Ste re માં આવેલા છ		
, (1), 5, 6 , 8		
Transponer		
File		L

.

.

.