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	Heaton	WELL NO. 7	UNIT M	S 29	T 31N R 11W	
DATE WO	RK PERFORMED	4-19-56	POOL	Blanco)	
This is a I	Report of: (Check	appropriate blo	ock)	Results of T	est of Casing Shut-c	
В	eginning Drilling	Operations	☐ F	Remedial Wo	ork	
P	lugging			Other		
Detailed a	ccount of work do	ne, nature and o	quantity of m	aterials use	d and results obtain	
Total De Ran 5 Jo 150 sack	te 4-19-56. opth 180'. oints 10 3/4", 32.7 as regular cement of 30 minutes.	75#, Armeo spira sirculated to su	l weld casing rface.	(161°) set	at 173' with	
FILL IN B Original W OF Elev Ibng. Dia	TD	PBD	Prod. Int String Dia _	c	ompl DateString Depth	
			·		ouring Depui	
Perf Inter	val (s)	Producin	g Formation	(s)	ouring Depui	
Perf Inter Open Hole	val (s)	Producin	g Formation	(s)		
Perf Inter Open Hole RESULTS	val (s) Interval OF WORKOVER:	Producin	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te	val (s) Interval OF WORKOVER:		g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te	val (s) Interval OF WORKOVER:	ay	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te Oil Produc	val (s) Interval OF WORKOVER: est ction, bbls. per detection, Mcf per da	ay	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Product Water Pro	val (s) Interval OF WORKOVER: est ction, bbls. per dection, Mcf per da	ay y r day	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro	val (s) Interval OF WORKOVER: est ction, bbls. per d action, Mcf per da oduction, bbls. pe	ay ıy r day obl.	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I	val (s) Interval OF WORKOVER: est ction, bbls. per description, Mcf per date duction, bbls. per description.	ay ıy r day obl.	g Formation	· · · · · · · · · · · · · · · · · · ·		
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I	val (s) Interval OF WORKOVER: est ction, bbls. per description, Mcf per date duction, bbls. per description.	ay ıy r day obl.	g Formation	BEFORE	AFTER	
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed	val (s) Interval OF WORKOVER: est ction, bbls. per description, Mcf per date duction, bbls. per description.	ay r day obl. r day	I hereby cer above is true	BEFORE (C)		
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed	val (s) Interval OF WORKOVER: est ction, bbls. per description, Mcf per dasoduction, bbls. per atio, cu. ft. per by by	ay r day obl. r day	I hereby cer	BEFORE (C)	AFTER company) information given	
Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil R Gas Well I Witnessed OIL C	val (s) Interval OF WORKOVER: est ction, bbls. per description, Mcf per dasoduction, bbls. per atio, cu. ft. per by by	ay r day obl. r day	I hereby cer above is true my knowledg	BEFORE (C) tify that the e and complete.	AFTER company) information given	

OIL CO	NSERV	ATION	COMM	ISSION
AZ	TEC D	STRIC	T OFFI)E
No. Cop	ies Re	celvori .	ر ر	-
	Dis		1000	
Operator			8	
Santa Fa				,
Proretion	C#103	:	. •	
State Lan	ಚ ೮೨೮ ಬ			
2.2.3				
Transport	ter			
			· .	