	1			Form C-103		
DISTRIBUTION				Supersedes O		
SANTA FE	/	NEW MEXICO OIL CON	SERVATION COMMISSION	C-102 and C- Effective 1-1-		
FILE	1/				•	
U.S.G.S.				5a. Indicate Type	e of Lease	
LAND OFFICE				State F	ederal Fee.	
OPERATOR				5. State Oil & Go	is Lease No.	
	· · · · · · · · · · · · · · · · · · ·					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.) 1.						
·	. X	OTHER-		7. Unit Agreemen	nt Name	
2. Name of Operator El Paso Natural Gas Company				8. Farm or Lease Name Atlantic A		
3. Address of Operator			9. Well No.	<u> </u>		
•	armi not.c	on, New Mexico		1-#		
4. Location of Well		My New PEXICO		10. Field and Po	ol or Wildor	
u	166	SO W		Blanco M	esa Verde	
UNIT LETTER	,	60 FEET FROM THENorth	LINE AND 990 FEET	FROM		
-us East			3.077			
THE	LINE, SECTION	TOWNSHIP	RANGE LOW N	IMPM. ()		
	111111	15. Elevation (Show whethe	r DF, RT, GR, etc.)	12. County	HHHH	
		6250'	GL.	San Juan		
16.	Check A	ppropriate Box To Indicate 1	Nature of Notice, Report of	Other Data		
NOTE		TENTION TO:		ENT REPORT OF:		
			·			
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTER	ING CASING	
	7		· ·			
TEMPORARILY ABANDON			COMMENCE DRILLING OPNS.	PLUG A	ND ABANDONMENT	
PULL OR ALTER CASING		CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	PLUG A	AND ABANDONMENT	
PULL OR ALTER CASING	t end		CASING TEST AND CEMENT JOB	PLUG A	AND ABANDONMENT	
PULL OR ALTER CASING	nt, and	change plans fracture treat X	CASING TEST AND CEMENT JOB	PLUG A	AND ABANDONMENT	
OTHER CASING COME		fracture treat X	CASING TEST AND CEMENT JOB			
PULL OR ALTER CASING OTHER CASE, Cemer			CASING TEST AND CEMENT JOB			
OTHER CASE, CEMER OTHER CASE, CEMER 17. Describe Proposed or Cowork) SEE RULE 1103.	ompleted Ope	fracture treat x rations (Clearly state all pertinent de	CASING TEST AND CEMENT JOB OTHER tails, and give pertinent dates, incli	uding estimated date of	starting any proposed	
OTHER CASE, CEMER 17. Describe Proposed or Cowork) SEE RULE 1103.	ompleted Ope	fracture treat X	CASING TEST AND CEMENT JOB OTHER tails, and give pertinent dates, incli	uding estimated date of	starting any proposed	
OTHER CASING OTHER CASE, Cemer 17. Describe Proposed or Cowork) SEE RULE 1103. To increase pr	ompleted Ope	fracture treat x rations (Clearly state all pertinent de	CASING TEST AND CEMENT JOB OTHER tails, and give pertinent dates, incli	uding estimated date of	starting any proposed	
OTHER CASING OTHER CASE, Cemer 17. Describe Proposed or Cowork) SEE RULE 1103. To increase primanner:	ompleted Ope	fracture treat X rations (Clearly state all pertinent de	casing test and cement Job other tails, and give pertinent dates, inclusive pertinent dates.	uding estimated date of this well in t	starting any proposed	
OTHER CASING OTHER CASE, Cemer 17. Describe Proposed or Cowork) SEE RULE 1103. To increase primanner:	ompleted Ope	fracture treat x rations (Clearly state all pertinent de	casing test and cement Job other tails, and give pertinent dates, inclusive pertinent dates.	uding estimated date of this well in t	starting any proposed	
OTHER CASE, CEMER OTHER CASE, CEMER 17. Describe Proposed or Cowork) SEE RULE 1703. To increase proposed or Cowork: Squeeze cement	ompleted Ope	fracture treat X rations (Clearly state all pertinent de n it is intended to wo: annulus at the top of	casing test and cement Job other tails, and give pertinent dates, inclusive the fruitland formation	this well in ton (25751).	starting any proposed	
OTHER CASING OTHER CASE, Cemer 17. Describe Proposed or Co work) SEE RULE 1703. To increase pr manner: Squeeze cement Clean out the co	coduction the 7"	fracture treat X rations (Clearly state all pertinent de	casing test and cement Job other tails, and give pertinent dates, inclusive the fruitland formation	this well in ton (25751).	starting any proposed	
OTHER CASE, Cemer 17. Describe Proposed or Co work) SEE RULE 1703. To increase pr manner: Squeeze cement Clean out the capproximately	the 7" and thole 5350'.	fracture treat x rations (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redri	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa V	this well in to (2575').	starting any proposed the following	
OTHER CASE, Cemer OTHER Case, Cemer 17. Describe Proposed or Cowork) SEE RULE 1703. To increase proposed or Cowork of the Companier: Squeeze cement Clean out the comproximately Run full string	ompleted Operoduction the 7" and hole 5350'.	fracture treat x rations (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redri	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa V	this well in to (2575').	starting any proposed the following	
To increase present clean out the capproximately	ompleted Operoduction the 7" and hole 5350'.	fracture treat X rations (Clearly state all pertinent de n it is intended to wo: annulus at the top of	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa V	this well in to (2575').	starting any proposed the following	
To increase promanner: Squeeze cement Clean out the capproximately Run full string the 7" casing.	the 7" and hole 5350'.	fracture treat Trations (Clearly state all pertinent de In it is intended to wor annulus at the top of the or whipstock and redr: /2" production casing a	tails, and give pertinent dates, inclusive and recomplete the Fruitland formational through the Mesa V	this well in to (2575').	starting any proposed the following	
To increase promanner: Squeeze cement Clean out the capproximately Run full string the 7" casing.	the 7" and hole 5350'.	fracture treat x rations (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redri	tails, and give pertinent dates, inclusive and recomplete the Fruitland formational through the Mesa V	this well in to (2575').	starting any proposed the following	
To increase promanner: Squeeze cement Clean out the capproximately Run full string the 7" casing. Perforate and s	the 7"; old hole 5350'. of 4 1	fracture treat x rations (Clearly state all pertinent de n it is intended to wor annulus at the top of to or whipstock and redri	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to the formation into the botto	starting any proposed the following to	
To increase present Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it	the 7"; old hole 5350'. cof 4 1,	fracture treat Tractions (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redrifted production casing a ser frac the Mesa Verde essary to whipstock, so	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to the formation into the botto	starting any proposed the following to	
To increase present Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it	the 7"; old hole 5350'. cof 4 1,	fracture treat Tractions (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redrifted production casing a ser frac the Mesa Verde essary to whipstock, so	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to the formation into the botto	starting any proposed the following to	
To increase present Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it	the 7"; old hole 5350'. cof 4 1,	fracture treat x rations (Clearly state all pertinent de n it is intended to wor annulus at the top of to or whipstock and redri	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to the formation into the botto	starting any proposed the following to	
To increase present Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it	the 7"; old hole 5350'. cof 4 1,	fracture treat Tractions (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redrifted production casing a ser frac the Mesa Verde essary to whipstock, so	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to	
Case, Cemer (7. Describe Proposed or Co work) SEE RULE 1703. To increase pr manner: Squeeze cement Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it	the 7"; old hole 5350'. cof 4 1,	fracture treat Tractions (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redrifted production casing a ser frac the Mesa Verde essary to whipstock, so	tails, and give pertinent dates, inclusively and recomplete the Fruitland formatically through the Mesa Vand run cement to tie	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to	
Case, Cemer OTHER CASE, Cemer 17. Describe Proposed or Co work) SEE RULE 1703. To increase pr manner: Squeeze cement Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it set near the bo	the 7"; old hole 5350'. of 4 1; and-wate	fracture treat Trations (Clearly state all pertinent de In it is intended to wor annulus at the top of the or whipstock and redrift /2" production casing a er frac the Mesa Verde essary to whipstock, so the 7" casing with apprentices.	tails, and give pertinent dates, inclusively and recomplete the Fruitland formation and run cement to tie formation. The second recomplete the formation and run cement to tie formation. The second recomplete the second run cement to the formation and run cement the open proximately 250 sacks	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to	
Case, Cemer OTHER CASE, Cemer (7. Describe Proposed or Co work) SEE RULE 1703. To increase pr manner: Squeeze cement Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it set near the bo	the 7"; old hole 5350'. of 4 1; and-wate	fracture treat Tractions (Clearly state all pertinent de n it is intended to wor annulus at the top of the or whipstock and redrifted production casing a ser frac the Mesa Verde essary to whipstock, so	tails, and give pertinent dates, inclusively and recomplete the Fruitland formation and run cement to tie formation. The second recomplete the formation and run cement to tie formation. The second recomplete the second run cement to the formation and run cement the open proximately 250 sacks	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to m of	
Case, Cemer OTHER OTHER OTHER OTHER OTHER	the 7" and hole 5350'. The of 4 land-water is necessarily of the first of the firs	fracture treat Trations (Clearly state all pertinent de In it is intended to wor annulus at the top of it or whipstock and redr: 2" production casing a er frac the Mesa Verde essary to whipstock, so the 7" casing with app	tails, and give pertinent dates, inclusively and recomplete the Fruitland formation and run cement to tie formation. The second recomplete the formation and run cement to tie formation. The second recomplete the second run cement to the formation and run cement the open proximately 250 sacks	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to m of	
7. Describe Proposed or Cowork) SEE RULE 1703. To increase primanner: Squeeze cement Clean out the capproximately Run full string the 7" casing. Perforate and s In the event it set near the book.	the 7"; old hole 5350'. of 4 1; and-wate	fracture treat Trations (Clearly state all pertinent de In it is intended to wor annulus at the top of a or whipstock and redrift /2" production casing a er frac the Mesa Verde essary to whipstock, so the 7" casing with app	tails, and give pertinent dates, inclusively and recomplete the Fruitland formation and run cement to tie formation. The second recomplete the formation and run cement to tie formation. The second recomplete the second run cement to the formation and run cement the open proximately 250 sacks	this well in to (2575'). Werde formation into the bottom of cement.	starting any proposed the following to	

CONDITIONS OF APPROVAL, IF ANY: