## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion

					tach Form C- 128 in triplicate to first 3 copies of form C-1					
(Place)					April 14, 1960 (Date)					
	SERVATI E, NEW M		<b>IMISSION</b>							
entlemen	:									
			hat it is our i	ntention to commence the  El Paso Natura	1 Gas Company	l to be k	nown as		•••••	
Canyon	Largo (	Jnit	**********************	(Company o		102	in	(	C The we	
cated	990	fee	(Lease)	North		•••••	line and	(Ur <b>16</b>	50 feet from	
				line of Section						
				NE) Ballard P. C.					•	
				If State Land the Oil and	d Gas Lease is No	E-2	91-5			
D	C	В		If patented land the own						
ט	X	ь	A	Address					nols thus	
E	F	G	н	We propose to drill well with drilling equipment as follows: Rotary tools thru Pictured Cliffs formation.						
	•			The status of plugging b				/ '`	(LLEIVED)	
	1 1									
r	К	J	I	Drilling Contractor				■ AI	PR1 8 1960	
L M	K N	O	I P	We intend to complete t	this well in the	Piet	ured Cli	OIL	CON. COM	
M	N 6792' G	o r. 6802	P DF	We intend to complete t formation at an approxi	this well in themate depth of	Piet	ured Cli	OIL	CON. COM	
M Elev. 6	N 6792' G	0 c. 6802 se the following	P DF	We intend to complete t	this well in themate depth of	Pict 27	ured Cli	OIL	CON. COM DIST. 3	
M Elev. (	N N S792' Ga	0 c. 6802 se the following	P  lowing strings  Size of Casing	We intend to complete to formation at an approximation of Casing Poof Casing and to cement the	this well in the mate depth of BOGRAM em as indicated:	Pict 27	ured Cli 08'	OIL	CON. COM. DIST. 3  Sacks Cement	
M  Clev. 6	N N N N N N N N N N N N N N N N N N N	0 c. 6802 se the following	P DF lowing strings	We intend to complete to formation at an approximation of Casing Pof Casing and to cement the Weight per Foot	this well in the mate depth of ROGRAM em as indicated: New or Second Har	Pict 27	ured Cli 08'	OIL	CON. COM.	
M Elev. ( We pi  8ize  L3 3/4:	N N N Topose to use of Hole	o 6802 se the foll	P  lowing strings  Size of Casing  8 5/8"  5 1/2"	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24 15.5	this well in the mate depth of ROGRAM em as indicated: New or Second Har New New	Pict 27	ured Cli 08' Depth	OIL	Sacks Cernent	
M We posize  13 3/4 8 3/4	N N N N N N N N N N N N N N N N N N N	se the following the same above p	P lowing strings Size of Casing  8 5/8"  5 1/2"	We intend to complete the formation at an approximation of Casing Proof Casing and to cement the Weight per Foot 24 15.5	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  Indicated:	Piet 27	Depth 120 2708	Fre	Sacks Cernent 125 150	
M We postero 13 3/4 8 3/4 If chand ADD	N N N N N N N N N N N N N N N N N N N	se the following the above property in the second s	P lowing strings Size of Casing 8 5/8" 5 1/2" clans become a	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24 15.5	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  Indicated:	Piet 27	Depth 120 2708	Fre	Sacks Cernent 125 150	
M We posterior  Size  3 3/4  8 3/4  If chand wat	N N N N N N N N N N N N N N N N N N N	e above p	P lowing strings Size of Casing  8 5/8"  5 1/2"  plans become a MATION (If possible p	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  dvisable we will notify you recompletion give full det	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  immediately. ails of proposed place	Piet 27	Depth 120 2708	Fre	Sacks Cernent 125 150	
M  We posize  3 3/4  8 3/4  If chand wath	N N N N N N N N N N N N N N N N N N N	se the following above properties of the following propert	P lowing strings Size of Casing  8 5/8"  5 1/2"  plans become a MATION (If possible p	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  dvisable we will notify you recompletion give full det roducing zones.	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  immediately. ails of proposed place	Piet 27	Depth 120 2708	Fre	Sacks Cernent 125 150	
M We posterior  Size  3 3/4:  8 3/4:  If chand wather NW/	N  792' Gi  ropose to u  of Hole  anges in th  ITIONAL  ter frace  /4 of See  -291-5	e above printers in the control of t	P lowing strings Bise of Casing  8 5/8"  5 1/2"  class become a MATION (If bossible p 32 is ded	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  divisable we will notify you recompletion give full det roducing zones. icated to this well	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  immediately. ails of proposed place	Pict 27	Depth 120 2708	Fre	Sacks Cernent 125 150	
M  Slev. 6  We posize  3 3/4  8 3/4  If cha  ADD  and wat  the NW/  W/4 E-  pproved.	N N N N N N N N N N N N N N N N N N N	e above printers in the control of t	P lowing strings Bise of Casing  8 5/8"  5 1/2"  class become a MATION (If bossible p 32 is ded	We intend to complete to formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  dvisable we will notify you recompletion give full det roducing zones.	this well in the  ROGRAM em as indicated:  New or Second Har  New  New  immediately.  ails of proposed pla	Pict 27	Depth 120 2708	ompany	Sacks Cement 125 150  osed to perform	
M Elev. 6 We pi Size 13 3/4 8 3/4  If cha ADD and wat The NW/	N N N N N N N N N N N N N N N N N N N	e above printers in the control of t	P lowing strings Bise of Casing  8 5/8"  5 1/2"  class become a MATION (If bossible p 32 is ded	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  divisable we will notify you recompletion give full det roducing zones. icated to this well	this well in the  ROGRAM  em as indicated:  New or Second Har  New  immediately.  ails of proposed pla  1.  Sincerely yours,	Pict 27	Depth 120 2708  Lk.) It is	proposition of the state of the	Sacks Cement 125 150  osed to perform	
M Elev. 6 We pi  Size  L3 3/4  If cha  ADD  and wat  The NW/	N N N N N N N N N N N N N N N N N N N	e above printers in the control of t	P lowing strings Bise of Casing  8 5/8"  5 1/2"  class become a MATION (If bossible p 32 is ded	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot  24  15.5  divisable we will notify you recompletion give full det roducing zones. icated to this well	his well in the mate depth of second Har New New Mew immediately.  ails of proposed plants of proposed pl	Pict 27	Depth 120 2708  L. Gas Co	ompany Operator CANALL	Sacks Cement 125 150  osed to perform	
Me posterior Size  13 3/4: 8 3/4:  If chand was fine NW/4 E-	N  6792' G1  ropose to u  of Hole  anges in th  ITIONAL  ter frace  /4 of Se  -291-5	e above prinformature in action	P lowing strings Bise of Casing  8 5/8"  5 1/2"  class become a MATION (If bossible p 32 is ded	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 24 15.5  Idvisable we will notify you recompletion give full det roducing zones.  Icated to this well served.	his well in the mate depth of	Pict 27 Natura AL SIGN roleum	Depth 120 2708  k.) It is Company or C	on properties of the control of the	Sacks Cement 125 150  osed to perform	

Address Box 997, Farmington, New Mexico

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

S	e	c	ŧ.	í	on	Α	

Date APRIL 14, 1960

Operator RL PASO NATURAL GAS COMPANY  Well No. 102 Unit Letter C Section 32  Located 990 Feet From NORTH Line,  County RIO ARRIBA G. L. Elevation 6792  Name of Producing Formation PICTURED CLIFFS  1. Is the Operator the only owner in the dedicated acreage of Yes No	Township 25-N Range 6-W 1650 Feet From WEST  Dedicated Acreage 160 Pool BALLARD PICTURED CLIFF I utlined on the plat below?  ests of all the owners been consolidated by communications.	Line Aeres EXTENSION
3. If the answer to question two is "no", list all the owne Owner	rs and their respective interests below;  Land Description	

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. El Paso Natural Gas Company

## ORIGINAL SIGNED H.E. MCANALLY

Box 997 (Representative)

Farmington, New Mexico

B-291-5

SECTION 32

RECEIVED

APR1 8 1960
OIL CON. COM. DIST. 3

Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

330 550 990 1320 1650 1980 2310 2640

(Seal)

Date Surveyed FEBRUARY 1, 1960

Registered Professional Engineer and or Land Surveyor

2000 1500

500

STATE OF 1					
OIL CONSERVATI	ON C	DIAMIS	310		
AZTEC DIST	fact	OFFICE			
NUMBER OF COPIES RE	CEIVED		<u>.</u>		
D ST.	2 110	N		_=	
SANTA FS			i		
FILE			L	_	
S.G.S.			1		
D OFFICE			_		
TKAHS, ORT, R	OIL 245				
PAUNITUH OFFICE					
UPERATOR		1	. 1		- 1

.