(Form C-101) (Revised 7/1/52)

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			**	New Mexico	AUT C	aber 3, 1955	
	NSERVAT FE, NEW		(Place) OMMISSION			(Date)	
ntlemen	ı:						
You a	are hereby	y notified	that it is our	intention to commence th	he (Drilling)	of a well to be ki	nown as
	•			El Paso Matural	Gas Company		
	1	Celly (State	(Company	or Operator), Well No2	. 1	•
	1080		(Lease)		, Well Ivo	, in	(Unit) 1979
ated			eet mom the			line and	
				line of Section.	16 , T 25W	, R 12W	, NMPM.
IVEL	JCATIO	FROM	SECTION LI		cat Pool,	San Juan	
			:	If State Land the Oil a	and Gas Lease is No	-6597	
D	С	В	A	If patented land the or	wner is		
_	_			We propose to drill well with drilling equipment as follows Rotary tools from surfactor total depth using mid circulation.			
E	X F	G	G H		bond is Statewi		
					bolid is.		
L	K	J	I	Drilling Contractor	Company	tools /	4 1
							NATE OF
м	N.		n	***************************************			575 E 4
М	N	О	Р	We intend to complete	this well in the Low	mar Challen	The terms of the control of the cont
				We intend to complete	this well in the	er Gallup	DIST. 3
Lev. (GR. 62	hh', D	.F. 6254	We intend to complete formation at an approx	this well in the 500 mate depth of 500 PROGRAM	er Gallup	- 17 19 19 19 19 19 19 19 19 19 19 19 19 19
Lev.	CR. 62	se the fol	.7. 6254	We intend to complete formation at an approx	this well in the 500 mate depth of 500 PROGRAM	er Gallup	- 17 19 19 19 19 19 19 19 19 19 19 19 19 19
We pro	GR. 62 opose to u	se the fol	.F. 6254 lowing strings Size of Casing	We intend to complete formation at an approx	this well in the 500 mate depth of 500 PROGRAM	er Gallup	- 17 19 19 19 19 19 19 19 19 19 19 19 19 19
We pro	OR. 62 opose to u of Hole	se the fol	.7. 6254	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the	er Gallup O	10101.3 see
We pro	OR. 62 opose to u of Hole	se the fol	.F. 6254 lowing strings Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement
We pro	OR. 62 opose to u of Hole	se the fol	lowing strings Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	this well in the	Depth	Sacks Cement
We pro Size o	OR. 62 opose to u of Hole	kh , B	lowing strings Size of Casing 9 5/8"	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	this well in the	Depth	Sacks Cement
We prosize of 13 3.	opose to u of Hole h n	ise the fol	lowing strings Size of Casing 9 5/8" 7"	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 25.44 20.8.234 dvisable we will notify you	this well in the	Depth 170' 5000'	Sacks Cement 125 250
We prosted to the state of the	opose to u of Hole h n nges in the	ise the fol	lowing strings Size of Casing 9 5/8" 7" clans become a	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	this well in the	Depth 170' 5000'	Sacks Cement 125 250
We prosize of 13 3 3 3 3 3 4 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	opose to u of Hole	e above p	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Depth 170' 5000'	Sacks Cement 125 250 mided to drill
We prosize of 13 3 8 3. If char ADDITECTOR	opose to use of Hole An nges in the TIONAL thrus	e above p	lowing strings Size of Casing 9 5/8" 7" clans become and ATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	this well in the	Depth 170' 5000'	Sacks Cement 125 250 maded to drill 11 be drill ste
We prosize of 13 3. 8 3. If char ADDIT well tests	opose to use of Hole An Inges in the TIONAL thru	e above p	lowing strings Size of Casing 9 5/6" 7" class become a AATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	this well in the	Depth 170' 5000'	Sacks Cement 125 250 maded to drill 11 be drill ste
We prosize of 13 3. 8 3. If char ADDIT well tests	opose to use of Hole An nges in the TIONAL thrush	e above p	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If matter for thing pr Formati 1565;	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 25.44 20 2 234 dvisable we will notify you recompletion give full derection. All positions are as a constant to the consta	this well in the	Depth 170' 5000'	Sacks Cement 125 250 mided to drill 11 be drill ste
We prosize of 13 3 8 3. If char ADDIT well teste 5200 cert is roved	opose to use of Hole An Inges in the TIONAL thrush Sho	e above p	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If matter for thing pr Formati 1565;	We intend to complete formation at an approx CASING 1 of Casing and to cement the second sec	rimate depth of	Depth 170' 5000' ork.) It is into intervals will perforated a Cliff House 25	Sacks Cement 125 250 mided to drill 11 be drill ste fractured. T.D 965', Point Lee
We prosize of the pro	opose to use of Hole An Inges in the TIONAL thrush Sho	e above p	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If matter for thing pr Formati 1565;	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 25.44 20 2 234 dvisable we will notify you recompletion give full derection. All positions are as a constant to the consta	rimate depth of	Depth 170' 5000'	Sacks Cement 125 250 mided to drill the drill stee fractured. T.D (65', Point Local control c
We prosize of 13 3. B 3. If character of the state of t	opose to use of Hole An Inges in the TIONAL thrush Sho	e above p	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If matter for thing pr Formati 1565;	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 25.44 20 2 234 dvisable we will notify you recompletion give full derection. All positions are as a constant to the consta	rimate depth of	Depth 170' 5000' ork.) It is into intervals will perforated a Cliff House 25	Sacks Cement 125 250 mided to drill 11 be drill ste fractured. T.D 965', Point Lee
We prosize of the pro	opose to use of Hole An Inges in the TIONAL thru Sho	e above process the Section Se	lowing strings Size of Casing 9 5/8" 7" clans become a MATION (If mater for tring pr 1565	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	rimate depth of	Depth 170' 5000' Tork.) It is intervals will perforated a Cliff House 2 Company or Operator	Sacks Cement 125 250 mided to drill the drill stee fractured. T.D (65', Point Local)
We prosize of 13 3. 8 3. If char ADDIT well tests	opose to use of Hole An Inges in the TIONAL thru Sho	e above process the Section Se	lowing strings Size of Casing 9 5/8" 7" class become a MATION (If matter for thing pr Formati 1565;	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	rimate depth of	Depth 170' 5000' Tork.) It is into intervals vil perforated a cliff House 2 con (Company or Operator) Ragineer mmunications regardi	Sacks Cement 125 250 mided to drill steel fractured. T.D 65', Point Local
We prosize of 13 3 8 3. If char ADDIT well teste 5200 cert is roved	opose to use of Hole An Inges in the TIONAL thru Sho	e above process the Section Se	lowing strings Size of Casing 9 5/8" 7" clans become a MATION (If mater for tring pr 1565	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	rimate depth of	Depth 170' 5000' Tork.) It is intervals vil perforated a cliff House 2 continuous or Operators Company or Operators	Sacks Cement 125 250 mided to drill steel fractured. T.D 265', Point Local steel

El Paso Natural Gas Company 1.35 855 D 6597 Kelly State No. 2 1980 ft. from the north line 1979 ft. from the west line SE 1 of the NW 1 16 25 12 San Juan County, New Mexico Grand W. St. 10 6244.15 Section 16 Lapi. com. DIST. 3 October 18 the form that the service and the first of the contract of an whether disconnect.

Purchase Commission Con-