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## (SUBMIT IN TRIPLICATE)

(2021-1-1	
UNITED STATES	Lease
DEPARTMENT OF THE INTERIOR	Unit .
GEOLOGICAL SURVEY	

Land Office	Santa Fe
Lease No	076097
II-t+	Heston

NOTICE OF INTENTION TO DRILL		XXX	SUBSEQUENT REP	ORT OF WATER SHU	T-0FF	
NOTICE OF INTENTION TO CHANG		7	SUBSEQUENT REP	ORT OF SHOOTING (	OR ACIDIZING	
NOTICE OF INTENTION TO TEST I			SUBSEQUENT REP	ORT OF ALTERING O	ASING	
NOTICE OF INTENTION TO RE-DR			SUBSEQUENT REP	ORT OF RE-DRILLING	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT			13	ORT OF ABANDONMI		
NOTICE OF INTENTION TO PULL			SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANE						
			II			
(INI	DICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NO	TICE, OR OTHER DAT	ra)	
					my 29	, 196
			NT)			
ell No. 14 is lo	ocated 1550 ft.	from	line and	.500 ft. from	line of se	ec
E/4 Sec. 29	31.N	ì	TM y	i.M.F.M.		
(1/4 Sec. and Sec. No.)	(Twp.)	(Rai		(Meridian)	New Mexico	
esin Dekota (Field)		Sen J	bdivision)		ate or Territory)	
	DE	TAILS	OF WORK	s of proposed casing ed work)	s; indicate muddin	g jobs, cemen
tate names of and expected dept  It is intended to to perforate and fi	the to objective sands; shing points, and drill a well wracture possib	etails  ow sizes,  deall other  ith re  le pro	of WORK weights, and length rimportant propose otary tools oducing zon	through the	e Dakota fo ted T. D. 7	rmation
tate names of and expected dept	the to objective sands; shing points, and drill a well wracture possib th 340 sacks control to 250 sacks	ith release.	of WORK  rimportant propose  tary tools  charing zon  circulated  t = 150% to	through these to surface cover 0jo	e Dakota fo ted T. D. 7 Alamo. 8" casing s	rmation 210'.
tate names of and expected dept (t is intended to a to perforate and for 10 3/4" at 280° with 7 5/8" at 2870° with 5 1/2" at 6830° with 4" liner at 7210°	the to objective sands; shing points, and drill a well wracture possibith 340 sacks country th 250 sacks with 110 sacks	ement coments	of WORK veights, and length rimportant propositions zon circulated to - 150% to to to mat - 200%	through the case Estimate to surface cover 0jo ill to 7 5/to fill to	e Dakota fo ted T. D. 7 Alamo. 8" casing s	rmation 210'.
tate names of and expected dept (t is intended to a to perforate and fi 10 3/4" at 280' with 7 5/8" at 2670' with	the to objective sands; shing points, and drill a well wracture possibith 340 sacks country th 250 sacks with 110 sacks	ement coments	of WORK veights, and length rimportant propositions zon circulated to - 150% to to to mat - 200%	through the case Estimate to surface cover 0jo ill to 7 5/to fill to	e Dakota fo ted T. D. 7 Alamo. 8" casing s	rmation 210'.
iste names of and expected depth it is intended to a co perforate and fr 0 3/4" at 260' with 7 5/6" at 2670' with 5 1/2" at 6830' with 4" liner at 7210'	the to objective sands; shing points, and drill a well wracture possibith 340 sacks country th 250 sacks with 110 sacks	ement coments	of WORK veights, and length rimportant propositions zon circulated to - 150% to to to mat - 200%	through the case Estimate to surface cover 0jo ill to 7 5/to fill to	e Dakota for ted T. D. 7  Alamo. 8" casing soliner top.  RL	rmation 210'.
t is intended to a perforate and from 5/6" at 260' with 5 1/2" at 6630' with 1 liner at 7210' the E/2 of Section	the to objective sands; shing points, and drill a well wracture possible the 340 sacks country the 450 sacks with 110 sacks with 110 sacks 29 is dedicate	ith relement coment coment	of WORK veights, and length rimportant proposed the proposed to the proposed t	through these to surface cover 0jouill to 7 5/to fill to	e Dakota for ted T. D. 7  Alamo. 8" casing solutions top.  RI	rmation 210'.  Shoe.  VI 196
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ate names of and expected dept it is intended to a co perforate and from 10 3/4" at 260° win 17 5/6" at 2670° win 15 1/2" at 6830° win 14" liner at 7210° The E/2 of Section	the to objective sands; shing points, and drill a well wracture possible the 340 sacks of the 250 sacks with 110 sacks with 110 sacks with 110 sacks for work must receive apprenticular to the sacks of the 450 sacks with 110 sacks w	ith releases to the property of the property o	of WORK weights, and length rimportant propose ptary tools producing zon circulated t - 150% to t 200% to f ant - 200% this well.	through these to surface cover 0jouill to 7 5/to fill to	e Dakota for ted T. D. 7  Alamo. 8" casing a liner top.  R  JUI  peretions may be constituted to the constitute to the c	FCFIVI

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.						Date .	March 28	, 1961	
	KL PASO I	NATURAL GAS	COMPANY	ī	HEAT	ON	SF 0	78097	
•	14 Uni 1550 SAN JUAN oducing Forma		<b>ORTH</b> I Elevation	29 5966	Townsi 1500  Dedica Pool	Feet From ated Acre age	33V	11-W	NMPM Line Acres
<ol> <li>Is the O</li> <li>Yes 4</li> <li>If the a</li> </ol>	perator the on $(N)$ inswer $(t+que)$	ly owner in the	dedicated a	creage outl ne interest	ined on the plat s of all the ow f answer is "ye	below? ners been co			
					and their respec		is below:	of Fi	

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 Matural Cas Company

(Operator)

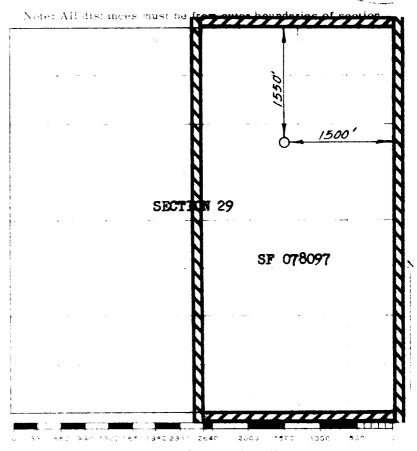
Original Signed R. G. MILLER

«Repre entative

Box 990

(Address)

Parmington, New Mexico



OIL CON. COM

Scale 1 inches equal 1 mile

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

(Seal

Date Suggested March 27, 1961

Reststered Professional Engraces and or Land Surveyor

Farmington, New Vextors