Land Office Santa Fe

Form 9-331 a (Feb. 1951)						

(SUBMIT	IN	TRIPI	ICATE

Lease No.078195...... UNITED STATES Unit Sellers"A"

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1	X s	SUBSEQUENT REPORT OF WATER SHUT-OFF	7
NOTICE OF INTENTION TO CHANGE PL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATE			SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O		- 11	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	-
NOTICE OF INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY WELL HISTORY CEOLOGICAL STANGET	
NOTICE OF INTENTION TO ABANDON V	WELL		C. 3. 2. (1.1.) 1. (1.1.)	
			£ pwon	_
(INDICAT	E ABOVE BY CHECK MARK I	NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	:
			July 13, 196	1
Vell No. is locate	ed 1.750 ft. from	XXX - (S	line and 1090 ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 30	
8.W. Section 30	30-N	10-	-W N.H.P.H.	
(½ Sec. and Sec. No.)	(Twp.) (I	Range)	(Meridian)	
Basin Dakota	Sen Juan (County or		New Mexico (Vision) (State or Territory)	
It is intended to dril	objective sands; show size ing points, and all ot 11 a well with	s, weig her in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemein proposed work) ary tools thru the Dakota formation. ated and fractured. Est. T.D. 7121'.	nt-
It is intended to dril Possible producing ser Casing Program: 10 3/4" set at 4 1/2" set at Point I	objective sands; show size ing points, and all of line well with mes will be personal to the control of the con	s, weigher in rote fore sack	ghts, and lengths of proposed casings; indicate mudding jobs, cemer aportant proposed work) Rry tools thru the Dakota formation.	nt-
It is intended to dril Possible producing som Casing Program: 10 3/4" set at 4 1/2" set at Point I Picture lat sta 2nd sta 3rd sta	objective sands; show size ing points, and all of il a well with it is will be personal to the	e, weight in rota for a care state s	shts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) kry tools thru the Dakota formation. Ited and fractured. Est. T.D. 7121'. Its cement circulated to surface. Its tool set 100' below base of the tool set 150% to cover 100' shows Cliff House 150% to cover 100' below base of the tool set 150% to cover 1	op.
It is intended to dril Possible producing som Casing Program: 10 3/4" set at 4 1/2" set at Point I Picture 1st ste 2nd ste 3rd ste Inc W/2 of Section 30	objective sands; show size ing points, and all of il a well with pass will be personal to the well with 200 and 200 with 220 and 200 with 200 and 200	s, weigher in rotal force force state stat	shts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) kry tools thru the Dakota formation. It and fractured. Est. T.D. 7121'. Its cement circulated to surface. Its tool set 100' below base of the tool set 100' above Callup to the tool to cover 100' above Cliff Hout - 150%	op.
It is intended to dril Possible producing som Casing Program: 10 3/4" set at 4 1/2" set at Point I Picture 1st sta 2nd sta 3rd sta	objective sands; show size ing points, and all of il a well with pass will be personal to the well with 200 and 200 with 220 and 200 with 200 and 200	s, weigher in rotal force force state stat	shts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) kry tools thru the Dakota formation. Ited and fractured. Est. T.D. 7121'. Its cement circulated to surface. Its tool set 100' below base of the tool set 150% to cover 100' shows Cliff House 150% to cover 100' below base of the tool set 150% to cover 1	op.
It is intended to dril Possible producing som Casing Program: 10 3/h" set at 4 1/2" set at Point 1 Picture 1st ste 2nd ste 3rd ste Ithe W/2 of Section 30 Lunderstand that this plan of work	objective sands; show size ing points, and all of il a well with pass will be personal or with 220 of 7121' with 2nd lookout and 3rd od Cliffs. Nge w/350 also conge w/260 also	s, weigher in rotal force force state stat	shts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) kry tools thru the Dakota formation. It and fractured. Est. T.D. 7121'. Its cement circulated to surface. Its tool set 100' below base of the tool set 100' above Callup to the tool to cover 100' above Cliff Hout - 150%	op.
The W/2 of Section 30 I understand that this plan of work to mpany El Paso Natural	objective sands; show size ing points, and all of il a well with pass will be personal or with 220 of 7121' with 2nd lookout and 3rd od Cliffs. Nge w/350 also conge w/260 also	s, weigher in rotal force force state stat	whis, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) Rry tools thru the Dakota formation. Red and fractured. Est. T.D. 7121'. Res cement circulated to surface. Res tool set 100' below base of age tool set 100' below base of age tool set 100' below base of at - 150% to cover 100' above Callup to the - 150% to cover 100' above Cliff House - 150% to cover 100' above - 150% to cover 100' abov	op.
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NEW MEXICO OIL CONSERVATION COMMISSION

Web Location and Acresge Dedication Plat

Section A.

Date JULY 5, 1961

Operator.	EL PAS	O NATURAL CAS	COMPANY		Lease	SELLERS "A"	SF 078195	
Well No.	4	Unit Letter L	Section	n 30		Township 30-N		NMPM
Located	1750	Feet From	SOUTH	Line,	1090	Foot Fo	WEST	Line
County	SAN JUAN	G. L.	Licensia	6044		Dedicated A reason	* -	$\Delta \cos \omega$
Name of I	Producing F	ormation	DAKOTA			$_{ m Pool}$ BASIN	DAKOTA	

- 1. Is the Operator the only owner in the test, at flacroage cardined in the plat below?
- 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communication agreement or otherwise. Yes No . If answer is "cos", Type of Consolidation.
- 3. If the answer to question two is "too", and all the owners and their respective interests below

Owner Land Description

Section B.

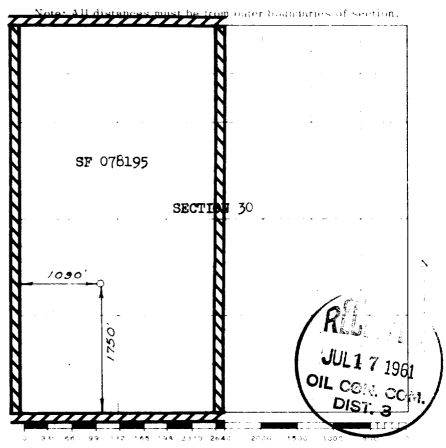
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Original Signed R. G. MILLER

100

(Address)

Continues of the second



Scale 1 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.

(Seal)

Registered Professional Engineer and or Land Surveyor

Farmington, New Mexico