Form 9-881 a (Feb. 1951)							
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	079487-A
Unit Man	James 30-4 Unit
	14-08-001-1056

SUNDRY	1011020 11112		
OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT	-OFF
OTICE OF INTENTION TO CHANGE PL	1 11	SUBSEQUENT REPORT OF SHOOTING O	R ACIDIZING
OTICE OF INTENTION TO TEST WATE	1 11	SUBSEQUENT REPORT OF ALTERING CA	ASING
IOTICE OF INTENTION TO RE-DRILL O	i i	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	i ii	SUBSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
HOTICE OF INTENTION TO ABANDON Y	1 11		
(INDICAT	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA	A)
		May 21	, 19 58
SE Sec. 20	308 AV	line and 1600 ft. from	Engline of sec. 20
(1/2 Sec. and Sec. No.)	(Twp.) (Range	(Meridian)	مع اسما
E. Blanco P.C.	(County or Subd	livision) (Sta	te or Territory)
	DETAILS (OF WORK	; indicate mudding jobs, coment
It is intended to dri tools and to perforat	DETAILS (objective sands; show sizes, wei ing points, and all other is	OF WORK	stion using rotury
It is intended to dri tools and to perforat T.D. 4583'. Coming Program: 8 5/8" at	DETAILS (objective sands; show sizes, well ing points, and all other is 11 a well thru the e and water fracts	OF WORK Ights, and lengths of proposed casings important proposed work) Plotured Cliff form	stion using rotary g some. Het. culated to surfece
It is intended to dri tools and to perform T.D. 4588'. Casing Progress: 8 5/8" at	DETAILS (objective sands; show sizes, well ing points, and all other is 11 a well thru the e and water fracts 120' with 125 sach 4588' with 75 sach	OF WORK Ights, and lengths of proposed casings important proposed work) Plotured Cliff form are possible producing the regular counset, 75	stion using rotary g some. Het. culated to surfece
It is intended to dri tools and to perforat r.D. 4583'. Coming Program: 8 5/8" at 5 1/2" at The SE/4 of Section S	DETAILS (objective sands; show sizes, well ing points, and all other in 11 a well thru the e and water fracts 120' with 125 sand 1583' with 75 sand	of Work Ights, and lengths of proposed casings important proposed work) Plotured Cliff form are possible producing the regular commit circ the regular commit, 75 this wall.	stion using rotary s some. Ret. culated to surface sects formir.
It is intended to dri tools and to perform T.D. 4583'. Coming Program: 8 5/8" at 5 1/2" at The SE/4 of Section S SE/4 8.F. 079487-A I understand that this plan of work El Faco Bata	DETAILS (objective sands; show sizes, well ing points, and all other in 11 a well thru the e and water fracts 120' with 125 sand 1583' with 75 sand	OF WORK Ights, and lengths of proposed casings important proposed work) Plotured Cliff form are possible producing the regular counset, 75	stion using rotary s some. Ret. culated to surface sects formir.
It is intended to dri tools and to perform T.D. 4583. Coming Program: 8 5/8" at 5 1/2" at The SE/A of Section S SE/A 8.F. 079887-A Lunderstand that this plan of work Company	objective sands; show sizes, welling points, and all other in the sand water fracts 11 a well thru the e and water fracts 120' with 125 seed 4583' with 75 seed to is dedicated to must receive approval in writing all the Company	of Work Ights, and lengths of proposed casings important proposed work) Plotured Cliff form the possible production the regular comment circ the regular comment, 75 this wall.	stion using rotary y some. Not. pulated to surface sects formis.
It is intended to dri tools and to perform r.D. 4583. Casing Progress: 8 5/8" at 5 1/2" at The SE/A of Section S Lunderstand that this plan of work ompany	objective sands; show sizes, welling points, and all other in the sand water fracts 11 a well thru the e and water fracts 120' with 125 seed 4583' with 75 seed to is dedicated to must receive approval in writing all the Company	of Work Ights, and lengths of proposed casings important proposed work) Plotured Cliff form the possible productive the regular comment directly the regular comment, 75 this wall.	stion using rotary y some. Not. pulated to surface sects formis.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date: MAY 16, 1958

Operator EL PASO NATURAL GAS COMPANY	Lease	san juan 30-4	unii sf	
	20	Township 3		₩ NMPM
Located 790 Feet From SOUTH Line,		O , Feet Fr		Line
	7542	Dedicated Acre	age 160	Acres .
Nation of Producing Formation PICTURED CLIFF		Paul EAST B	LANCO PICTURED	CLIFF
1. Is the Operator the only owner in the dedicated acrea,	ge outlined on	the plat below?		
Vas W No				

- 2. If the answer to question one is "no", have the interests of all the owners been consolidate; by communitization . If answer is "yes", Type of Con obliation. agreement or otherwise? No.
- 3. If the answer to question two is "no", list all the owners and their respective interests below: Land Description ()wner

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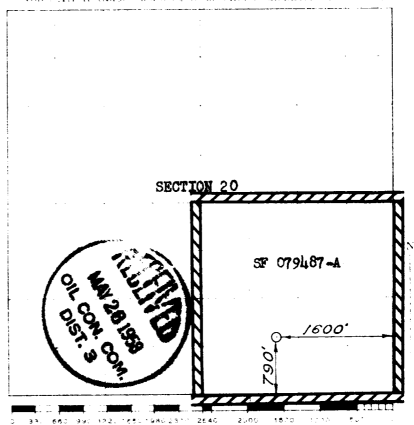
Section B.

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

Madestral Cos Cos (Operator)

Original Signed D. C. Johnston

Note: All listanges must be from outer boundaries of section.



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 on fer my supervision and that the same are true and contect to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

APRIL 29, 1958