For (F	m 9- 'eb. 19	881 a 61)	

(SUBMIT IN TRIPLICATE)

Lease N Unit ...

Land Office Sents Fe

Lease No. 079267

Unit San Juan 32-6 Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	THE STATE OF GLOCALING OF ACIDITING
NOTICE OF INTENTION TO CHANGE F NOTICE OF INTENTION TO TEST WAT	TER SHITT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-DRILL	TER STORY OF PERSON OF PERSON
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O	SUBSEQUENT REPORT OF ABANDONIMENT
NOTICE OF INTENTION TO SHOUL OR NOTICE OF INTENTION TO PULL OR	
NOTICE OF INTENTION TO POLL OR NOTICE OF INTENTION TO ABANDON	N WELL SAPE NOTE IN THE
NOTICE OF INTENTION TO ABANDON	The state of the s
(INDIC	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 12 , 19 60
SM/4 Sec. 13	ated 990 ft. from S line and 690 ft. from W line of sec. 13
(1/ See and Sec. No.)	(Twp.) (name)
Blanco M. V. & Wild	(County or Subdivision) (State or Territory)
(Field)	_
he elevation of the derric	ck floor above sea level is 6512 ft.
State names of and expected depths	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dakota formation & Mess.
State names of and expected depths It is intended to di Verde Formation. No	DETAILS OF WORK s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesa circulation will be used thru the Pictured Cliffe & set
State names of and expected depths It is intended to dr Verde Formation. No Intermediate casing.	DETAILS OF WORK Is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dakote formation & Mesa and circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenborn: Gas circulation will be used thru the middle of the Greenborn:
State names of and expected depths It is intended to di Verde Formation. Mi intermediate casing. formation & 7" line:	DETAILS OF WORK s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesa and circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mid circulation will be used thru the Dekote for liner will be set. Possible productive intervals will be
State names of and expected depths It is intended to di Verde Formation. No intermediate casing. formation & 7" line:	DETAILS OF WORK s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesa and circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mid circulation will be used thru the Dekote for liner will be set. Possible productive intervals will be
It is intended to dr Verde Formation. Maintermediate casing. formation & 7" line: formation & product: perforated & fracture	DETAILS OF WORK Is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesa disculation will be used thru the Pictured Cliffe & set of Gas circulation will be used thru the middle of the Greenhorn rill be set. Mad circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be used. Est. 7. D. 8200'.
State names of and expected depths It is intended to dr Verde Formation. No intermediate casing. formation & 7" lines formation & product: perforated & fractus Casing Program:	DETAILS OF WORK Is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesca de circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mad circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be set. Ret. T. D. 8200'.
State names of and expected depths It is intended to di Verde Formation. Maintermediate casing. formation & 7" line: formation & product: perforated & fractus Casing Program: 13 3/8" at 9 5/8" at	DETAILS OF WORK s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Messa direculation will be used thru the Pictured Cliffs & set of as circulation will be used thru the middle of the Greenhorn of the circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be used. Est. 7. D. 6200'.
State names of and expected depths It is intended to dr Verde Formation. No intermediate casing. formation & 7" lines formation & product: perforated & fractus Casing Program: 13 3/6" at 9 5/8" at 7" at 7900	DETAILS OF WORK s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Messa and circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mid circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be set. T. D. 8200'. 300' v/300 sks. cement circulated to surface. RECEIVED 3780' v/170 sacks cement circulated to surface. AUG1 6 1960
State names of and expected depths It is intended to dr Verde Formation. Maintermediate casing. formation & 7" lines formation & product: perforated & fractus Casing Program: 13 3/6" at 9 5/8" at 7" at 7900 5" at 8200	DETAILS OF WORK sto objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Messa disculation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mud circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. cement circulated to surface. RELEVED 3/h0' v/170 sacks cement circulated to surface. AUG1 6 1960 10' v/37 sks. cement.
It is intended to dr Verde Formation. Maintermediate casing. formation & 7" lines formation & product: perforated & fractus Casing Program: 13 3/6" at 9 5/6" at 7" at 7900 5" at 8200	DETAILS OF WORK sto objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Messa disculation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mud circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. cement circulated to surface. RELEVED 3/h0' v/170 sacks cement circulated to surface. AUG1 6 1960 10' v/37 sks. cement.
It is intended to dr Verde Formation. Maintermediate casing. formation & 7" limes formation & products perforated & fractus Casing Programs 13 3/6" at 9 5/8" at 7" at 7900 5" at 8200 The W/2 of Section	DETAILS OF WORK Is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & duality complete a well in the Dakota formation & Mesa and circulation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Had circulation will be used thru the Dakota ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. coment circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated to surface. RECEIVED a will be set. The second circulated
State names of and expected depths It is intended to dr Verde Formation. Maintermediate casing. formation & 7" limes formation & products perforated & fractus Casing Programs 13 3/6" at 9 5/8" at 7" at 7900 5" at 8200 The W/2 of Section	DETAILS OF WORK sto objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Messa disculation will be used thru the Pictured Cliffe & set and circulation will be used thru the middle of the Greenhorn will be set. Mud circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. cement circulated to surface. RELEVED 3/h0' v/170 sacks cement circulated to surface. AUG1 6 1960 10' v/37 sks. cement.
It is intended to dr Verde Formation. Maintermediate casing. Formation & 7" lines formation & product: perforated & fractus Casing Program: 13 3/6" at 9 5/6" at 7" at 7900 5" at 8200 The W/2 of Section I understand that this plan of	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a wall in the Dekote formation & Mesa and circulation will be used thru the Pictured Cliffe & set. Gas circulation will be used thru the middle of the Greenhorn of the circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. coment circulated to surface. RECEIVED of v/170 sacks coment circulated to surface. AUG 1 6 1960 O' v/87 sks. coment. O' v/87 sks. coment. 13 is dedicated to the Mesa Verds formation. OH. CON Composition work must receive approval in writing by the Geological Survey before operations may be commenced.
It is intended to dr Verde Formation. Mi intermediate casing. formation & 7° lime: formation & product: perforated & fractual Casing Program: 13 3/6° at 9 5/6° at 7° at 7900 5° at 8200 The W/2 of Section I understand that this plan of the Company El Paso Mat	DETAILS OF WORK a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dakote formation & Mesc. rill & dually complete a well in the Dakote formation & Mesc. des circulation will be used thru the Pictured Cliffs & set . Gas circulation will be used thru the middle of the Greenhorn: r will be set. Mud circulation will be used thru the Dakote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. coment circulated to surface. RECEIVED 3740' v/170 sacks coment. O' v/1000 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. 13 is dedicated to the Mesa Words formation. O'L CON Company work must receive approval in writing by the Geological Survey before operations may be gommenced.
It is intended to dr Verde Formation. Maintermediate casing. formation & 7" lines formation & product: perforated & fractus Casing Program: 13 3/6" at 9 5/6" at 7" at 7900 5" at 8200 The W/2 of Section I understand that this plan of the	DETAILS OF WORK a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dakote formation & Mesc. rill & dually complete a well in the Dakote formation & Mesc. des circulation will be used thru the Pictured Cliffs & set . Gas circulation will be used thru the middle of the Greenhorn: r will be set. Mud circulation will be used thru the Dakote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. coment circulated to surface. RECEIVED 3740' v/170 sacks coment. O' v/1000 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. 13 is dedicated to the Mesa Words formation. O'L CON Company work must receive approval in writing by the Geological Survey before operations may be gommenced.
It is intended to dr. Verde Formation. Maintermediate casing. formation & 7" limes formation & products perforated & fractus Casing Programs 13 3/6" at 9 5/6" at 7" at 7900 5" at 8200 The W/2 of Section I understand that this plan of w Company R1 Free Mat Address Box 990	DETAILS OF WORK a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dekote formation & Mesca and circulation will be used thru the Pictured Cliffe & set de circulation will be used thru the middle of the Greenhorn; Gas circulation will be used thru the middle of the Greenhorn; r will be set. Mad circulation will be used thru the Dekote ion liner will be set. Possible productive intervals will be used. Est. T. D. 8200'. 300' v/300 sks. cement circulated to surface. REFEVED 3780' v/170 sacks coment circulated to surface. AUG1 6 1960 0' v/37 sks. cement. 13 is dedicated to the Mesa Werds formation. OH. CON C. 13 is dedicated to the Dekote formation. Original Signed D. W. Meehan Original Signed D. W. Meehan
It is intended to dr. Verde Formation. Maintermediate casing. formation & 7" limes formation & products perforated & fractus Casing Programs 13 3/6" at 9 5/6" at 7" at 7900 5" at 8200 The W/2 of Section I understand that this plan of w Company R1 Free Mat Address Box 990	DETAILS OF WORK a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) rill & dually complete a well in the Dakote formation & Mesc. rill & dually complete a well in the Dakote formation & Mesc. des circulation will be used thru the Pictured Cliffs & set . Gas circulation will be used thru the middle of the Greenhorn; r will be set. Mad circulation will be used thru the Dakote ion liner will be set. Possible productive intervals will be red. Est. T. D. 8200'. 300' v/300 sks. coment circulated to surface. RECEIVED 37k0' v/170 sacks coment. O' v/1000 sks. coment. O' v/37 sks. coment. O' v/30 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/30 sks. coment. O' v/30 sks. coment. O' v/30 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/37 sks. coment. O' v/30 sks. coment. O' v/30 sks. coment. O' v/30 sks. coment. O' v/30 sks. coment. O' v/37 sks. coment. O' v/30 sks. coment.

, - A No. 42 A 67 A 6

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

mb 5586 tramprois 847 867				_	, 1960
tor EL PASO NATURAL GAS COMP 10. 35(MD) Unit Letter M	Section 13	Town	ship 31 •	N Range	
ed 990 Feet From S y SAN JUAN G. L. Ele of Producing Formation MESA VER	vation 6512	Ded:	cated Acreage	320 & 32	20
the Operator the only owner in the des	dicated acreage out	lined on the pl	st below?		
the answer to question one is "no" eement or otherwise? Yes	', have the interes	ts of all the of If answer is ";	wners been co /es", Type of	nsolidated b Consolidati	y communita on.
At Agreement the answer to question two is "no",	list all the owners	and their resp	-	low:	
Owner		,	RLL	MA	•
1			AUG 1	6 1960	
			/OIL CO	N. COM.	
n B.	- Noto All d	Stanoos must h		oundaries of	spotion
s to certify that the information				didaties of	section.
tion A above is true and complete best of my knowledge and belief.					;
Faco Hatural Gas Company				1	
		4	_KN		- · · ·
The second secon			kn		
(Representative)					
(Representative) (Address)		SEC	13 13	:	
(Representative) (Address)		SEC	T C 1 3		
(Representative) (Address)	SF 0	sec 79267	13	: : : : : : : : : : : : : : : : : : :	
(Representative) (Address)	SF C		13		
(Representative) (Address)	SF 0		13		
x 990			13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
(Representative) (Address)			13 13 XX		

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)

Date Surveyed AUGUST 4, 1960

Registered Professional Engineer and or Land Surveyor