Form 9-331a (Feb. 1961)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ទី៧	sta N	<b>2</b>	
Lease No	OÚ)	114		
Unit	Sau	Juan	29-5	Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OF	·一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR A	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASH	NG LLLL
NOTICE OF INTENTION TO RE-DRIL	<b>\</b>	SUBSEQUENT REPORT OF RE-DRILLING OF	R REPAIR
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY	SHRVE
NOTICE OF INTENTION TO ABANDO	ı		S GEOLOGICAL STATE
			1, 0,000
(INDI	CATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		Jul	<u>y 5</u> , 19 <u>.60</u>
Well No. 41-4 is loc	ated 2735 ft. from.	S line and $S$ ft. from $X$	line of sec.
W/4 Sec. 4	294 9	N.M.P.M.	
(1/4 Sec. and Sec. No.)	\- "F"	nge) (Meridian)	Manual and All Control of the Contro
lanco Mesa Verde			Haxico JUL 8 1960
(Field)	(County or Su	indivision)	1
The elevation of the derrie	ol- floor above sea level	is 6455 ft.	OIL CON. CON
The elevation of the derrie	ck floor above sea lever	10	Note: 1
	DETAILS	OF WORK	
	s to objective sands; show sizes, t ing points, and all other	weights, and lengths of proposed casings; ir r important proposed work)	
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It is intended to dri the circulation will has circulation will set. Possible produce 1770'. Jasing Program: 10 3,4° at 1	ito objective sands; show sizes, ing points, and all other line well with rot be used thru the P be used thru the M tive intervals wil	weights, and lengths of proposed casings; in a limportant proposed work)  ary tools thru the Messisctured Cliffs and set is less vorde and production is be perforated and fractional comment circulated to the sect.	verde formation. ntermeditte casing. liner vill be tured. Est. T. D.
It is intended to dri the circulation will has circulation will set. Possible produce 1770'. Jasing Program: 10 3,4° at 1	ito objective sands; show sizes, ving points; and all other little well with rot be used thru the M tive intervals will also sacks with also sacks ce 170° with 300 sacks	weights, and lengths of proposed casings; in rimportant proposed work)  ery tools thru the Mesa- ictured Cliffs and set i  ses Verde and production  I be perforated and fraction  coment circulated to the  sect.  s coment.	verde formation. ntermeditte casing. liner vill be tured. Est. T. D.
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it is intended to dri ma circulation will has circulation will met. Possible product 170'. Casing Program: 10 3.4' at 1 2 1/0 at 2	ito objective sands; show sizes, ing points, and all other line well with rot be used thru the P be used thru the M tive intervals will solve intervals with 200 sacks cell for with 200 sacks cell is dedicated to the ork must receive approval in writing the same content of the	weights, and lengths of proposed casings; in a limportant proposed work)  ary tools thru the Messic tured Cliffs and set is less verde and production. I be perforated and fraction coment circulated to the sect.  Is coment.	verde formatica. Attenditte casing. Timer vill be tured. Est. T. D.
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It is intended to dri  and circulation will  best Possible product  103,4 at 1  103,4 at 1  103,4 at 1  103,4 at 1  Company of Section 4  Lunderstand that this plan of w  Company El Paso Matur  Address Box 990	ito objective sands; show sizes, ing points, and all other lil a well with rot be used thru the Packet tive intervals will the intervals will with about sacks certific with 300 sacks certific with 3	weights, and lengths of proposed casings; in rimportant proposed work)  ary tools thru the Meso ictured Cliffs and set i less Verde and production it be perforated and fraction coment circulated to the section of the coment.  It well.  It well.	varue formatica.  Attenualite casing.  Liner will be tured. Est. T. D.  surface.  tions may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A

Date JUNE 29, 1960

Operator EL PASO NATURAL GAS COMPANY	Lease SAN JUAN 29-5 UNIT SF081114
Well No. 47-4 Unit Letter L Section 4	Township 29 N Rame 5 W NMPM
Located 1735 Feet From SOUTH Line,	950 _ Feet From WEST Line
County RIO ARRIBA G. L. Elevation 6443	Dedicated Acreage 321.60 Acres
Name of Producing Formation MESA VERDE	Pool BLANCO M.V.
1. Is the Operator the only owner in the dedicated acreage	outlined on the plat below?
Yes <b>g</b> No	
	-a to of all the agrees been conseditated to examining test as

3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner Land Description

RECEIVED

JUL 8 1960

OIL CON COLUMN DIST 3

Section B.

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

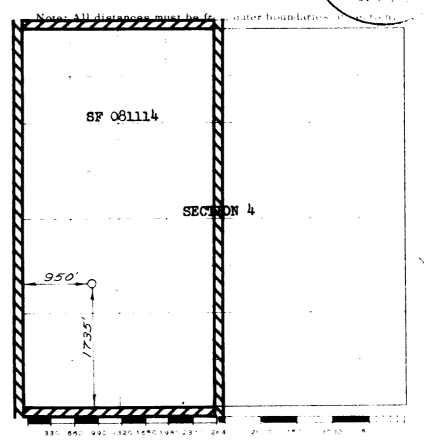
El Ruso Material Che Company.

ORIGINAL SIGNED A.M. SMITH

Box 990

(Address)

Furnington, But Nutloo



Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from the control of a tool surveys made by me or under my supervision and that the same are the and or, or to the best of my knowledge and belief.

(Seal)

Bourday Drope June 14,/1960

Farmington, New Mexico