(Feb. 1951)						
ĺ					i	
	<b></b>					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	<b>Senta Fe</b> 078763	
Lease No.		_
Unit	Rosa Unit	_

TICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-	OFF		
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OF	4		
TICE OF INTENTION TO CHANGE F		SUBSEQUENT REPORT OF ALTERING CA			
TICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
TICE OF INTENTION TO SHOOT OF	i i	SUBSEQUENT REPORT OF ABANDONMEN	π		
TICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY			
TICE OF INTENTION TO ABANDON			11.		
		IRE OF REPORT, NOTICE, OR OTHER DATA	```		
(INDICA	TE ABOVE BY CHECK MARK NAT		, , 19 <u></u> 61		
l No is loca	ted 1500 ft. from	line and 1528 ft. from			
1. Bection 5	31N 5-W	N.M.P.M.			
(14 Sec. and Sec. No.)	(Twp.) (Ran		erd on		
meo Mesa Verde (Field)	Ric Arriba (County or Sul	division) (Stat	e or Territory)		
is intended to dri	o objective sands; show sizes, wing points, and all other	OF WORK sights, and lengths of proposed casings; important proposed work) tary tools thru the Mos Motorwood Cliffs and acc	se Verde formation.		
is intended to dri d circulation will a circulation will	o objective sands; show sizes, wing points, and all other lil a well with robe used thru the ne used then the N	nights, and lengths of proposed casings; important proposed work)	sa Verde formation. t intermediate casi on liner will be		
is intended to dri d circulation will s circulation will t. Possible product tal depth 5804'.  sing Program: 9 5/8" at 280' 7" at 3556' wi	o objective sands; show sizes, wing points, and all other lill a well with robe used thru the me used thru the Mive intervals will with 200 sks cement	sights, and lengths of proposed casings; important proposed work) tary tools thru the Mod Pictured Cliffs and sevens. Verde and production	se Verde formation.  t intermediate casion liner will be netured. Matimated ace.  ace.  above top of Kirtla		
is intended to dri d circulation will s circulation will t. Possible product tal depth 5804'.  sing Program: 9 5/8" at 2800' 7" at 3556' wi 4 1/2" at 5800	o objective sands; show sizes, wing points, and all other lill a well with robe used thru the me used thru the Mive intervals will with 200 sks cement by w/260 sks cement by w/260 sks cement liedicated to this	sights, and lengths of proposed casings; important proposed work) tary tools thru the Mer Pictured Cliffs and sectors. Verds and production is perforated and from the circulated to surface to cover 100° (1-200% to cover 100° (1-200%).	sa Verde formation.  t intermediate casi on liner will be actured. Metimated  ace. above top of Kirtla top.		
is intended to dri d circulation will s circulation will t. Possible product tal depth 5804'.  sing Program: 9 5/8" at 280' 7" at 3556' wi 4 1/2" at 5804  l of Section 5 is dunderstand that this plan of wor	o objective sands; show sizes, wing points, and all other lill a well with robe used thru the me used thru the hive intervals will with 200 sks cemulated to this or which the communication of the co	sights, and lengths of proposed casings; important proposed work) tary tools thru the Mer Pictured Cliffs and ser esa. Verde and production to perforated and from est circulated to surface - 150% to cover 100' of t=200% to cover liner	t intermediate casion liner will be actured. Matimated  ace.  above top of Kirtla top.		
is intended to dri d circulation will s circulation will t. Possible product tal depth 5804'.  sing Program: 9 5/8" at 2800' 7" at 3556' wi 4 1/2" at 5800	o objective sands; show sizes, wing points, and all other lill a well with robe used thru the me used thru the hive intervals will with 200 sks cemulated to this or which the communication of the co	sights, and lengths of proposed casings; important proposed work) tary tools thru the Mer Pictured Cliffs and sectors. Verds and production is perforated and from the circulated to surface to cover 100° (1-200% to cover 100° (1-200%).	intermediate casion liner will be netured. Matimated  ace.  above top of Kirtla top.		
is intended to dri d circulation will s circulation will t. Possible product tal depth 5804'.  sing Program: 9 5/8" at 280' 7" at 3556' wi 4 1/2" at 5804  l of Section 5 is dunderstand that this plan of work understand that this plan of work	o objective sands; show sizes, wing points, and all other lill a well with robe used thru the me used thru the hive intervals will with 200 sks cemulated to this or which the communication of the co	sights, and lengths of proposed casings; important proposed work) tary tools thru the Mer Pictured Cliffs and sectors. Verds and production is perforated and from the circulated to surface to cover 100° (1-200% to cover 100° (1-200%).	intermediate casis on liner will be netured. Matimated  ace.  above top of Kirtla top.  Polit CON. CONDIST. 3		

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresco Delication Plat

Section A.

AUGUST 2, 1961 Date

Operator	EL PASO NAT	ural gas compan	ΙΥ	Lews	ROSA		SF 078763		
Well No.		Letter K See			Township	31-N		5-W	SMFM
Located	1500 F.	eet From SOUTH		1528	$F \alpha$	et Frem	WEST		Line
County	RIO ARRIBA	G. L. Flessure			Dedicated	$\tilde{\mathbf{A}}_{s}(\mathbf{r}e)\omega(e)$	<i>3</i> 67 <b>.9</b> 6		$A \cdot \cdots$
Name of	Producing Formatic	<sub>an</sub> MESA VERI	Œ		Pool B	IANCO M	iesa verde		

- Is the Operator the only owner in the definiated acreage outlined on the plat fellow?
- 2. If the answer to question one is "no", have the interests of all the owners been consolictated by communitization No. . If suswer is "yes", Type of Consolidation. agreement or otherwise9 Yes
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner

Land Description

Section B.

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

Fil Plan Scharel an Coupling

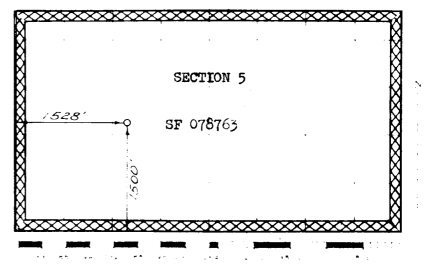
Original Signed D. W. Meehan

(Representative

(Address)

Translation, The Residu

Note: All Joseph or endst be from cater from



S ale 4 lin to coqual 1 male

Table to descently that the office plan was prepared from field actes of actual surveys. movie has no constituted by a constraint out that the same are true must expect to the conof his knowledge and tank of

i winangton, New Mexico