Form 9-381 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

079521

Unit San Juan 28-5 Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		XX SUBS	EQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	SUBS	EQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W		SUBS	EQUENT REPORT OF SHOOTING OR ACIDIZING DECLET
NOTICE OF INTENTION TO RE-DRIN		SUBS	EQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT		SUBS	EQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPP	LEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	N WELL		
	<u></u>	i	U, S. CEC! OGIOX! SUR
(INDI	CATE ABOVE BY CHECK I	MARK NATURE OF	FREPORT, NOTICE, OR OTHER DATA)
			October 9 , 1962
/ell No. 62 is loc	ated 1450 ft. f	rom. Ni li	ne and 1750 ft. from E line of sec. 31
NE/4 Sec. 31	28N	5 <b>w</b>	N.M.P.M.
(1/4 Sec. and Sec. No.)	(T₩p.)	(Range)	(Meridian)
Basin Dakota	F	Rio Arribe	New Mexico
(Flekt)	(* 00	inty or Subdivisio	n) (State or Territory)
he elevation of the derric		n level is <sup>04</sup> TAILS <b>OF</b>	
			and lengths of proposed casings; indicate mudding jobs, cement- tant proposed work)
Tt is intended to :			otary tools thru the Dakota formation
			a a management
	d fracture po	esible pr	oducing zones. Est. T. D. 7747'.
Casing Program:  9 5/8" @ 300  4 1/2" @ 774"  below base of Cliffs.  Cement first Second stage	w/210 sks. o y' w/2 & 3 sts of Mesa Verde, stage w/130 s	rement to age coller 3rd stag	circulate to surface.  s. Set 2nd stage collar 50' - 100' ge 50' - 100' below base of Pictured  over 200' above Greenhorn.  oo' above Cliff House.
Casing Program:  9 5/8" @ 300  4 1/2" @ 774"  below base of Cliffs.  Cement first Second stage	w/210 sks. of w/2 & 3 start Mesa Verde, stage w/130 s w/207 sks. to	mement to age collar , 3rd stag sks. to co cover 10 cover 0jo	circulate to surface.  s. Set 2nd stage collar 50' - 100' ge 50' - 100' below base of Pictured  over 200' above Greenhorn.  O' above Cliff House.  Alamo.
and to perforate and to perforate and to perforate and casing Program:  9 5/8" @ 300  4 1/2" @ 774"  below base of Cliffs.  Cement first Second stage Third stage of the N/2 of Section	w/210 sks. of w/2 & 3 start Mesa Verde, stage w/130 s w/207 sks. to 31 is dedicate	rement to age coller 3rd stag sks. to co cover 10 cover 0jo	circulate to surface.  s. Set 2nd stage collar 50' - 100' ge 50' - 100' below base of Pictured  over 200' above Greenhorn.  O' above Cliff House.  Alamo.  Swell.  OCT1 5 1962
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Casing Program:  9 5/8" @ 300  4 1/2" @ 774"  below base of Cliffs.  Cement first Second stage Third stage of the N/2 of Section  I understand that this plan of wood ompany El Paso Natural ddress Box 990	w/210 sks. of w/2 & 3 start Mesa Verde, stage w/130 s w/207 sks. to w/185 sks. to	ement to age coller 3rd stag sks. to co cover 10 cover 0jo and to this	circulate to surface.  s. Set 2nd stage collar 50' - 100' ge 50' - 100' below base of Pictured  over 200' above Greenhorn.  O' above Cliff House.  Alamo.  Swell.  the Geological Survey before operations may  Commenced.  O'L Co
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## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Degreation Plat

Section A.

Date: SEPTEMBER 11, 1962

Operator	EL PASO NATURA	L GAS COMPANY	Loas	san juan 28-5 u	mir sfo7	9521
Well No.	62 Unit Lette	r <b>G</b> Section	31	Township 28-N	Runger 5-W	NMPM
Located	<b>1450</b> Feet F	rom <b>NORTH</b>	Line, 17	-		Live
County	RIO ARRIBA	G. L. Elevation	6474	Destroited Acrosses		Vires
Name of Pro	oducing Formation	DAK	ATO	Part BAS	IN DAKOTA	

- Is the Operator the only owner in the dedicated acreage outlined on the 110 below?
   Yes X No.
- 2. If the answer to question one is "no", have the interests of all the owner open consultanelly communicative agreement or otherwise? Yes No . . If answer is "yes", Type of Consolidation.
- 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 certify that the information in Section A above is true and complete to the best of my knowledge and belief.

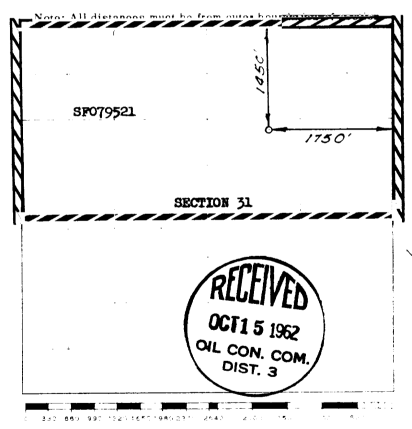
## ORIGINAL SIGNED H.E. MCANALLY

(Representative)

Bax 990

(Address)

Parmington, New Mexico



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 under my supervision and that the same are true of more effect to the best of my knowledge and belief.

(Seal)

Registered Professional Engineer and or Land Surveyo

Farmington, New Mexico