FOR (F	eb. 19	<b>331 H</b> (51)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078202
Unit	Schoen

NOTICE OF INTENTION TO	DRILL	XX	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO			SUBSEQUENT REPORT OF SHO		1
	TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALT	TERING CASING	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-	DRILLING OR REP	AIR
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABA	ANDONMENT	
NOTICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTO	ORY	
NOTICE OF INTENTION TO	ABANDON WELL				
	(INDICATE ABOVE BY CHE	CK MARK NAT	TURE OF REPORT, NOTICE, OR OT	THER DATA)	<u></u>
			April 14	,	, 19 <b>61</b>
ell No. 2	is located 1650 ft	t. from <b>*</b>	$\begin{bmatrix} \mathbf{M} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1150 \\ 1150 \end{bmatrix}$ ft.	. from [W] li	ne of sec. 27
W. Section 27	30-N	10-	W N.M.P.M	[]	COTIL NO
(1/2 Sec. and Sec. No		(Rar	nge) (Meridian	i) <b>Hear Ma</b> n	at ITVF
sin Daktos (Field)		County or Su	bdivision)	(State or Terr	itory
<b>(,</b>		•		1	APR 24 1961
e elevation of the	e derrick floor above	sea level	is 6156 ft.	1	APR 24 130
ic ciclation or and	, @0111012 11001				
ic cicyation or the				· ·	OIL SCHOOL S
	I	DETAILS	OF WORK		DIS
ate names of and expects	ed depths to objective sands; ing points,	DETAILS ; show sizes, w , and all other	OF WORK veights, and lengths of propose r important proposed work)		e mudding jobs, cement
is intended to perforate and spectors and perforate and asing Program:	d depths to objective sands; ing points, to drill a well. I water fracture  8 280 with 350 8 7315' with two	perails and all other thru the possible sacks co	OF WORK	using rot . Est. T.	tary tools and 0.7315.
is intended to perforate and asing Program:  10 3/4" 4 1/2"	d depths to objective sands; ing points, to drill a well. I water fracture  8 280 with 350 8 7315' with two	show sizes, we and all other than the possible sacks constage sks. consks. con	of WORK  reights, and lengths of proposer important proposed work)  Dakota formation  le producing sones  ment circulated to  tool set at 5115  ment-150% to cove	using rot . Est. T.	tary tools and 0.7315.
is intended to perforate and sperforate and sperfor	ed depths to objective sands; ing points, to drill a well. It water fracture  8 280 with 350 8 7315' with two let stage w/290 2nd stage w/940 ion 27 is dedicated	perails show sizes, we and all other thirt the possible sacks co stage sks. co sks. co	of WORK  reights, and lengths of proposer important proposed work)  Dakota formation  le producing sones  ment circulated to  tool set at 5115  ment-150% to cove	to surface ar 100' about to top o	emudding jobs, cement tery tools and 0.7315.
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## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Deli vion Plat

March 23, 1961 Section A. Dat. EL PASO NATURAL GAS COMPANY Operator SCHOEN SF 078202 Louise 2 Well No. Unit Letter Section 30N Township 10 W Range NMPM 1650 Located Feet From SOUTH 1150 Feet From Line County SAN JUAN 6116 G. L. Elevation 320 Lower Name of Producing Formation DAKOTA BASIN DAKOTA  $\mathbf{P}_{\text{OOL}}$ 1. Is the Operator the only owner in the dedicated acreage outlined on the plan below? Yes 🗶 2. If the answer to question one is "no", have the interests of all the owners been convolid ded by communitization 3. If the answer to question two is "no", list all the owners and their respective interests tele-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.

## El Paso Anturel Con Company

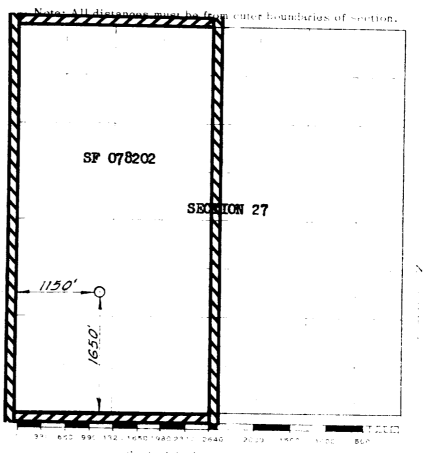
Original Signed D. W. Meehan

(Represented)

Bost 900

(Addre

Fernington, New Mexico



Scale 4 inches equa dumpe

This is to certify that the above plan was prepared from field notes of actual surveys diade by me or under no expensision and that the same are true and correct to the best of my knowledge and helpf.

(Seal

Farmington, New Mexico.

ne Surveyed March 22, 1961

Registered Professional Engineer and or Land Survey of