Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Sonta Fe Lease No. UTII 30 Unit SULTA

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO E	DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO C	TICE OF INTENTION TO CHANGE PLANS			SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO 1				OF ALTERING CASING	
			RT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO S	i li		RT OF ABANDONMENT		
NOTICE OF INTENTION TO P	PULL OR ALTER CASING	SUPPLEMENTARY W	VELL HISTORY		
NOTICE OF INTENTION TO A	ABANDON WELL				
	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
		<u></u>	ecenter j	, 19	
Vell No.	is located 1600 ft. fr	$rom \begin{bmatrix} \mathbf{A} \\ \mathbf{S} \end{bmatrix}$ line and	ft. from $\left[egin{array}{c} oldsymbol{\mathbb{E}} \ W \end{array} ight]$ line of	sec	
of cection (1/4 Sec. and Sec. No.)	36% (Twp.)	10. (Range)	(Meridian)		
blanco	the second secon	18			
(Field)	VVIII WALLE		(State or Territory)		
It is intended that circulation	depths to objective sands; sho ing points, and to drill a well w will be used thre	ith rotary tools u the fictured Cl	f proposed casings; indicate mudd work) thru the Mesu Jorde IPTs and set interm	formatic	
It is intended that circulation Gas circulation Possible product Depth 540. Casing Progress:	depths to objective sands; shorting points, and to drill a well w will be used thre will be used thre tive intervals wi	w sizes, weights, and lengths o all other important proposed ith rotary tools u the fictured Cl u the Kasa Verue il be perforated	thru the Mesa Yarde iffs and set interm and production line and fractured. Est	formatic sdiate ca r will be imated To	
It is intended that circulation Gas circulation Possible product Depth 540%. Casing Progress:	depths to objective sands; shorting points, and to drill a well w will be used thre will be used thre tive intervals wi	w sizes, weights, and lengths o all other important proposed ithis rotary tools u the fictured Clu the Mesa Verue il be perforated	thru the Mesa Verde iffs and set interm and promotion line	formatic sdiate ca r will be imated To	
It is intended that circulation Gas circulation Possible product Depth 5407. Casing Progress:	depths to objective sands; shot ing points, and to drill a well w will be used that vill be used that tive intervals with at 170° with 1° at 1145° with 1°	w sizes, weights, and lengths of all other important proposed it is rotary tools the fictured Clu the Mesa Verue il be perforated. 30 sacks coment c 250 sacks coment.	thru the Mesa forde iffs and set interm and production line and fractured. Est irculated to the su	forestic science ca r will be insted To	
It is intended that circulation Gas circulation Possible product Depth 540	depths to objective sands; shorting points, and to drill a well w will be used that will be used that tive intervals will at 170° with 190° at 3145° with 190° at 345° with 19	w sizes, weights, and lengths of all other important proposed it is rotary tools the fictured Clu the Mesa Verue il be perforated. 30 sacks coment c 250 sacks coment.	thru the Mesa forde iffs and set interm and production line and fractured. Est irculated to the su	formation science of will be impled to	
It is intended that circulation Gas circulation Possible product Depth 540%. Casing Program: 10 3/1 / 5/2 The W/2 or section 1/2: SF 0/7/30	depths to objective sands; shorting points, and to drill a well w will be used that will be used that tive intervals will at 170° with 190° at 3145° with 190° at 345° with 19	w sizes, weights, and lengths of all other important proposed ith rotary tools uthe fictured Cluthe Mesa Verue il be perforated if the perforated in the sacks cement can be sacks cement.	thru the Mesa Jorde iffs and set interm and production line and fractured. Est	formatic science on r will be imated To	
It is intended that circulation Gas circulation Possible product Depth 5407. Casing Progress: 10 3/1 206 W/2 or section/2: SF 0/7/30 Lunderstand that this plan	depths to objective sands; shorting points, and to drill a well well well be used that will be used that tive intervals with at 170° with 190° at 145° with	w sizes, weights, and lengths of all other important proposed it it rotary tools uthe fictured Clusthe Mesa Verue il be perforated if the Mesa Verue il be perforated in the sacks cement of the sacks cement. The sacks cement of the sacks cement.	thru the Mesa Jorde iffs and set interm and production line and fractured. Est	forestic science ca r will be insted To	
It is intended Mid circulation Gas circulation Possible product Depth 540%. Casing Progress: 10 3/1	depths to objective sands; shorting points, and to drill a well well well be used that will be used that tive intervals will be used that tive intervals will be at 1/0° with 1900 at 3145° with 1900 at 3145° with 1900 at 345° wit	w sizes, weights, and lengths of all other important proposed it it rotary tools uthe fictured Clusthe Mesa Verue il be perforated if the Mesa Verue il be perforated in the sacks cement of the sacks cement. The sacks cement of the sacks cement.	thru the Mesa Jorde iffs and set interm and production line and fractured. Est	forestice distance To	
It is intended that circulation Gas circulation cossible product Depth 540. Casing Progress: 10 3/1 10 3/2 The W/2 or section 1/2 Inderstand that this plan ompany at resident 1/2 ddress that year	depths to objective sands; shorting points, and to drill a well well well be used that will be used that tive intervals will be used that tive intervals will be at 1/0° with 1900 at 3145° with 1900 at 3145° with 1900 at 345° wit	w sizes, weights, and lengths o all other important proposed it in rotary tools uthe fictured Cluthe Kesa Verue il be perforated if the Resa Verue il be perforated if the sacks cement captured sacks cement. To sacks cement. To this veil.	thru the Mesa Jorde iffs and set interm and production line and fractured. Est	formatic con vill be imated To	
It is intended that circulation Gas circulation cossible product Depth 540. Casing Progress: 10 3/1 10 3/2 The W/2 or section 1/2 Inderstand that this plan ompany at resident 1/2 ddress that year	depths to objective sands; shorting points, and to drill a well well well be used that will be used that tive intervals will at 170° with it at 170° with it at 145° with it a	w sizes, weights, and lengths of all other important proposed it in rotary tools uthe fictured Clu the Mesa Verue il be perforated. So sacks coment coment coment coment coments coment. To this well.	thru the Mesa forde iffs and set interm and production line and fractured. Est. irculated to the set College of the set	formatic solute car will be imated To rface.	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date	CEMBER 2, 195	
Operator EL PASO NATURAL GAS COMPANY Well No. 2 Unit Letter L Section Located 1650 Feet From SOUTH County SAN JUAN G. L. Elevation Name of Producing Formation MESA VERI 1. Is the Officerator the only owner in the dedicate 1:	Line, 990 6395 DE		SF 077730 Range 10 W WEST 320 ANCO	NMPM Line Acres
Yes No No	the interests of al	tie owners been the rus "yes". Type of t	or solidation.	
3. If the answer to question two is "no", list all Owner	the owners and the	Transpective interests Land Descripto	PARIMINAL PARIMI	and the second
		,		. ==

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.

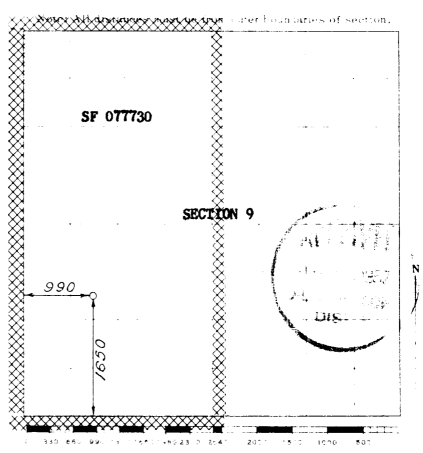
El Paso Matural Ges Company

Original Signed TO. "C. Johnston

Box (Sepresentative,

Farmington, Bew Mexico

NOTE: THIS PLAT RE-ISSUED ON CORRECT FORM.



Scale 4 inches equal 1 miles

This is to certify that the above plut was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to be best of my knowledge and belief.

(Seal)

1) de Sirveyal

JANUARY 11, 1957

Her stere I Professional regimeer and or Land Sirvey

Farmington, New Mexico