Form	<b>9-3</b> 8	11 a
(Feb	5. 1951	)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew Mexico
Lease No	04202
Unit	Johnston

		1 3 3 11					
NOTICE OF INTENTION TO DRILL			SUBSEQUENT RE	PORT OF WATER SE	HUT-OFF		
NOTICE OF INTENTION TO CHANGE PL	LANS		SUBSEQUENT REI	ORT OF SHOOTING	OR ACIDIZI	NG	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF		SUBSEQUENT RE	ORT OF ALTERING	CASING		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REI	ORT OF RE-DRILL	ING OR REPA	IR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT RE	PORT OF ABANDON	MENT		
NOTICE OF INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY	WELL HISTORY			
NOTICE OF INTENTION TO ABANDON	WELL						
					<del></del>		
(INDICAT	TE ABOVE BY CHECK	MARK NATU	RE OF REPORT, N	OTICE, OR OTHER D	ATA)		
					NIF .		
				May o		*	., 19/
Vell No.4 (144) is locat	ed <b>1/09</b> ft. f	from_ [N	line and	OC ft from	n E line	e of sec.	. 17
NR Section 17	2/11	j⁄ai		N.M.I.M.			
(¼ Sec. and Sec. No.)	(Twp.)	(Rang	e)	(Meridian)			
Autec P.C. & Blanc	<b>)</b>	نائد	Juni		New Hex	ileo	
(Field)	(Co	ounty or Subo	division)	(	State or Territ	ory)	
It is intended to	drill & dual	լ compl	eta a Wil	. in the Fi	.ctured	Cliffs	obs, cement-
formation & Mesa Ve the Fictured Cliffs will be used thru t productive interval 4660'. Casing Program:	drill & dual arde formation a formation the Mess Ver la will be p	l compl lon. M % set rde & a perfora	eta a well ad circula intermedia production ted & frac	in the Pi ation vill ate casing. an liner vi	ctured be used Gas c il be s timated	Cliffs thru ircula et. F	ition ossible Depth
formation & Ness Venthe Fictured Cliffs will be used thru to productive interval 4660.  Chaing Program:  10-3/4 7-5/8	drill & dual ande formation the Mess Ver la will be go at 2350' wat 2350' wa	l complicated ticated	eta a well id circula intermedia productio ted & frac  5 sacks of 0 sacks of ith 300 sa to the Mesa	in the Pintion vill the casing. In the casing with the casing with the case of	ctured be used. Gas call be stimated thated to the control of the	Cliffs thru ircula et. F Total	tion ossible Depth surface
formation & Ness Venthe Fictured Cliff: will be used thru to productive interval 4660'. Chaing Program: 10-3/4 7-5/8 5-1/2 The E, 2 of Section The NE/4 of Section E/2 & NE/4 NM 04206	drill & dual arde formation in formation the Mess Ver la will be got at 2350' wat 2550' wat 2550	i complion. M % set rde & a perfora vith 12 vith 25 vith 25 vith 25 vith 25 vith 26 vith 26 vith 26 vith 27 vith 28 vi	eta a well id circula intermedia productio ted & frac  5 sacks of 0 sacks of ith 300 sa to the Mesa	in the Pintion vill the casing. In the casing with the casing with the case of	ctured be used. Gas call be stimated thated to the control of the	Cliffs thru ircula et. F Total	tion ossible Depth surface
formation & Nesa Venthe Fictured Cliffs will be used thru to productive interval 4660'.  Cusing Program:  10-3/4 7-5/8 5-1/2' The E, 2 of Section The NE/4 of Section E, 2 & NE/4 No 04200 Lunderstand that this plan of work	drill & dual arde formation in formation the Mess Ver la will be got at 2350' wat 2550' wat 2550	i complion. M % set rde & a perfora vith 12 vith 25 vith 25 vith 25 vith 25 vith 26 vith 26 vith 26 vith 27 vith 28 vi	ete a well ad circula intermedia productio ted & frac  5 sacks co 6 sacks co 6 sacks co 1th 300 se 1th Hess to the Fig	in the Fintion will ate casing. In the resing. In the resing. It is a second circumstant. It is a verde. It is a verde chiff it is a verde chiff it is a verde.	ctured be used Gas c ll be s timated dated t	Cliffs thru ircula et. Total	tion ossible Depth surface
formation & Mesa Venthe Fictured Cliff: will be used thru in productive interval 4660. Chaing Program:  10-3/4 7-5/8 5-1/2 The E, 2 of Section The NE/4 of Section E, 2 & NE/4 NM 04200 Lunderstand that this plan of work Company Sl. Paso Nature	drill & dual arde formation in formation the Mesa Ver is will be got at 2350' wat 2350' wat 2350' wat 2350' wat 2350' wat 2350' wat 250' wat receive appropriate Gas County and Cas County 250' wat 250'	i complion. M % set rde & a perfora vith 12 vith 25 vith 25 vith 25 vith 25 vith 26 vith 26 vith 26 vith 27 vith 28 vi	ete a well ad circula intermedia productio ted & frac  5 sacks co 6 sacks co 6 sacks co 1th 300 se 1th Hess to the Fig	in the Pintion vill the casing. In the casing with the casing with the case of	ctured be used Gas c ll be s timated dated t	Cliffs thru ircula et. Total	tion ossible Depth surface
formation & Ness Venthe Fictured Cliff: will be used thru in productive interval 4660. Casing Program: 10-3/4 7-5/8 5-1/2 The E, 2 of Section The NE/4 of Section The NE/4 of Section E/2 & NE/4 NM 04202 Lunderstand that this plan of work Company El Peso Natural Address Box 99	drill & dual arde formation in formation the Mesa Ver is will be got at 2350' wat 2350' wat 2350' wat 2350' wat 2350' wat 2350' wat 250' wat receive appropriate Gas County and Cas County 250' wat 250'	i complion. M % set rde & a perfora vith 12 vith 25 vith 25 vith 25 vith 25 vith 26 vith 26 vith 26 vith 27 vith 28 vi	ete a well ad circula intermedia production ted & frac  5 sacks on the Mass to the Figure ag by the Geolog	in the Fintion will ate casing. In the resing. In the resing. It is a second circumstant. It is a verde. It is a verde chiff it is a verde chiff it is a verde.	ctured be used Gas call be stimuted that the sti	Cliffs thru ircula et. Total  o the	tion ossible Depth surface

APRIL 29, 1957 EL PASO NATURAL GAS COMPANY JOHNSTON NM 07505 28-N .... 9<del>-</del>₩ 8 (PM) ...... 17 1600 1700 NORTH EAST 5878 SAN JUAN AZTEC P.C. 160 ACRES P.C. 320 ACRES M.V. (1919 PLAT) BLANCO M.V. P.G. & M.V. N ... 41 07505 includes the entire that the access profession representative software of metalic arvers made of a constant Y ... X are the concated to a the second are true and order the ti-Hills answer to tak ter tofor knowledge in a chef. di salema de Produces. Original Stanod D. C. Ichneton Pessina Petroleus Engineer

Box 997, Farmington, N.M.