Form	9-331	B
(Feb	. 1951)	

	 	- <b></b>

## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	0,1503
Unit	Hancock

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQU	JENT REPORT OF WATER SHUT-OF JENT REPORT OF SHOOTING OR A	F
NOTICE OF INTENTION TO CHANGE PLANS		ENT REPORT OF SHOOTING OR #	CIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	ENT REPORT OF ALTERING CASIN	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO POLE OR ALTER CASING	1 11	ENTARY WELL HISTORY	. i . i
TOTAL OF INTERVIOR TO ABARDON FIELD			
(INDICATE ABOVE BY CHECK A	MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		Apri	<u>1 10 , 1959 </u>
Well No. 4(24) is located 1090 ft. fr		and See ft. from W	line of sec. 23
SW Sec. \(\angle \)   20N	Çîv (Range)	(Meridian)	
Aztec P. C. & Blanco M. V.		•	Mevias
(Field) (Cou	inty or Subdivision)	(State or	Territory)
The elevation of the derrick floor above sea  DET	level is 6990 TAILS OF WO		
(State names of and expected depths to objective sands; showing points, and	w sizes, weights, and	lengths of proposed casings; ind	icate mudding jobs, cement-
ing points, and The figure system cases for a line of the common and the common a	all other important	proposed work)	
It is interced to drill a dual comp Mess verde formation. Mud circulat	Mion will be	. III the fictured t	tured Cliffe form
tion & set intermediate casing. Ga	as circulati	on will be used th	metou cities torms
& a production liner will be set.	Possible pr	ocuctive intervals	Will be purforated
& fractured. Estimated Total Depti	1 5709'.		The property of the same of th
Casing Program:			
10 3/4" at 170' with 125 se	icks cement	circulated to the	surface.
7 5/3" at 3419' with 250 s 5 1/2" liner at 5709' with	Hicks Cement		19511
The W/2 of Section 23 is dedicated	to the Mass	Varia	
The stiff of the second to the second	to the ⊳c	dured Chirra.	
IDE 5W/4 OF Section 23 is decieated	, ,,	4444 4777751	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
The Sw/4 of Section 23 is dedicated			7 137
			6083 5 1950
N/2: NM 04209	il in writing by the	Seological Survey before open ti	2479 Price Colors
N/2: NM 04209		Geological Survey before operation	2479 Price Colors
N/2: NM 04209		Geological Eurzey before operatio	2479 Price Colors
N/2: NM 04209  Lunderstand that this plan of work must receive approve  Company El Paso Natural Gas Company	<del>7</del> 	Geological Survey before operation	2479 Price Colors
Company  El Paso Natural Gas Company  Address Box 997			ns may be commenced.
N/2: NM 04209  I understand that this plan of work must receive approve  Company El Paso Natural Gas Company	<del>7</del> 	Geological Survey before operation	ns may be commenced.
N/2: NM 04209  1 understand that this plan of work must receive approve  Company El Pago Natural Gas Company  Address Box 997	<del>7</del> 		d C. D. COX

## The state of the s

Section A.

APRIL 8, 1959

								Hancock			NM OLIZ	
West No.	L(PM)	Kine to	er <sub>et</sub> M	Sec. 17.	:1	23		laswas in	28 <b>-</b> N		9-W	100 85
Liceation	1090	: *	· ['	SOUTH	1.1		990		F 1	WEST		
County	SAN	JUAN	$t_{i}, 1 = 1$	hevatien.		6980		[].	$\chi_{i_1, r_1, \dots, r_{i_1}, \dots}$	160 & 3	20	1
Name of a	troducciae E	tire in .	PICTUREI	CLIFF	AND	MESA V	ERDE	AZTI	C P.C.	& BLANCO	M.V.	

- In the Operator the gas low, or in the definancing related with a continuous way  $\mathbf{x}$
- 2. If the smaller to great in the company the arterests of all the learnest expension of the company of the
- A. If the answer to like the river is the P. list all the lowners and their rections of the river of 1. 1. 1. 1.

VED APR 1 4 1959 OLOGIUME C.

Section 11.

Hips a recordy has been direct  $(r_{1}(S), (r_{2})) \in \widetilde{\Lambda}_{0}(\mathfrak{g}_{1}(\mathfrak{g}_{2})) = (r_{2}\mathfrak{g}_{2}) \circ (\mathfrak{g}_{2}(\mathfrak{g}_{2})) \circ (\mathfrak{g}_{2}(\mathfrak{g}_{2}))$ terminal to stout into Kingwoodle out to ex-

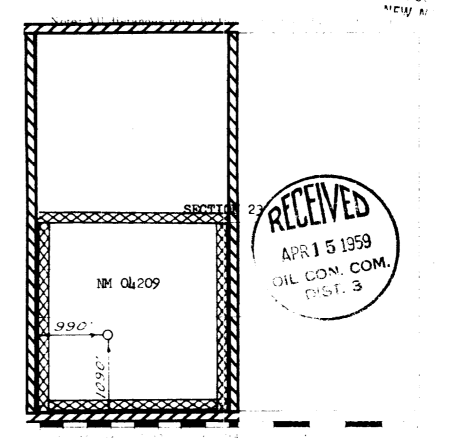
#### El Paso Natural Gas Company

A House of the

Original Signed C. D. COX

Box 997

Farmington, New Pexico



 $\mathcal{A}_{i}$  , which is the second of the second constant of the second constant  $\mathcal{A}_{i}$ 

DECEMBER 2, 1958

136 B

Form our on November 2