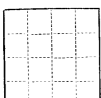
Form	9-331 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Stu	rta P	9
Lease	No.	07900	22	
Unit .	8an	Juan	30-6	Unit
	3 1	nui not	aca_	

## SUNDRY NOTICES AND REPORTS ON WELLS

	1 0		
NOTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		T REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHU		T REPORT OF ALTERING CASING	1 _ 1
NOTICE OF INTENTION TO RE-DRILL OR REF	1	T REPORT OF RE-DRILLING OR REPAIR.	4 10F/2 L
NOTICE OF INTENTION TO SHOOT OR ACIDIZ		T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER (		TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABO	VE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
	<u></u>	Ney 6,	, 19 <b>5</b> 9
Vell No. 32 is located 14  EE Section 7 3  (1/4 Sec. and Sec. No.)	ft. from line and lin	nd 1150 ft. from line o	f sec7
Blanco	Rio Arriba	State or Territory	
(Field)	(County or Subdivision)	(blace of 1611101)	,
tate names of and expected depths to object i	DETAILS OF WO	RK engths of proposed casings; indicate mu roposed work)	
tate names of and expected depths to object is intended to drill a lad circulation will be used to the circulation will be used. Fossible productive	DETAILS OF WO tive sands; show sizes, weights, and leng points, and all other important pell with rotary tooled thru the Pictured od thru the Mesa Vord	RK engths of proposed casings; indicate mu roposed work)  s thru the Hesa Verde Cliffs and set interms	formation. diste casis vill be
t is intended to drill a vid circulation will be us as circulation will be uset. Possible productive. D. 5667'.  Besing Program:  10 3/4" at 170' w 7 5/6" at 3467'	DETAILS OF WO tive sands; show sizes, weights, and leng points, and all other important peell with rotary tooled thru the Pictured ed thru the Mesa Vordintervals will be per	RK  engths of proposed casings; indicate mu roposed work)  is thru the Nesa Verde Cliffs and set interma is and production liner rforated and fractured.  circulated to the sur	formation. diste casi: vill be
is intended to drill a value circulation will be used. Possible productive. D. 5667'.  In a sing Program:  10 3/4" at 170' way 7 5/6" at 3467' 5 1/2" liner at the E/2 of Section 7 is de	DETAILS OF WO live sands; show sizes, weights, and long points, and all other important powell with rotary tooled thru the Pictured od thru the Mesa Vordintervals will be perintervals will be perintervals with 250 sacks cement with 250 sacks cement of the perintervals with 300 sacks dicated to this well of 103403 (SE/4)	RK engths of proposed casings; indicate mu roposed work) is thru the Mesa Verde Cliffs end set interes is and production liner rforated and fractured.  circulated to the surficement.	formation. diste casis vill be Est.
t is intended to drill a valued circulation will be uses circulation will be uses. Possible productive. D. 5667'.  Esing Program:  10 3/4" at 170' w 7 5/6" at 3467' 5 1/2" liner at  the E/2 of Section 7 is decided.	DETAILS OF WO  tive sands; show sizes, weights, and le ng points, and all other important p well with rotary tool and thru the Pictured and thru the Mesa Vary intervals will be per  ith 150 sacks cement with 250 sacks cement 5667' with 300 sacks dicated to this well 103403 (SE/4) receive approval in writing by the G	RK engths of proposed casings; indicate mu roposed work) is thru the Mesa Verde Cliffs end set interes is and production liner rforated and fractured.  circulated to the surficement.	formation. diete casir vill be Est.
t is intended to drill a lid circulation will be used as circulation will be used. Possible productive. D. 5667'.  Besing Program:  10 3/4" at 170' w 7 5/6" at 3467' 5 1/2" liner at  the \$/2 of Section 7 is de /2: SF 079002 (ME/4); Moderated that this plan of work must  El Paso Matural 6	DETAILS OF WO  tive sands; show sizes, weights, and le ng points, and all other important p well with rotary tool and thru the Pictured and thru the Mesa Vary intervals will be per  ith 150 sacks cement with 250 sacks cement 5667' with 300 sacks dicated to this well 103403 (SE/4) receive approval in writing by the G	RK engths of proposed casings; indicate mu roposed work)  is thru the Mesa Verde Cliffs and set interes is and production liner rforated and fractured.  circulated to the surf t. cement.	formation. diste casis will be Est.
t is intended to drill a vid circulation will be used circulation will be used. Fessible productive. D. 5667'.  Besing Program:  10 3/4" at 170' w 7 5/6" at 3467' 5 1/2" liner at  the E/2 of Section 7 is de /2: SF 079002 (NE/4); Noted at 170' w I understand that this plan of work must El Paso Matural Company  Box 997	DETAILS OF WO tive sands; show sizes, weights, and leng points, and all other important per	RK engths of proposed casings; indicate muroposed work)  is thru the Mesa Verde Cliffs and set intermalie and production liner rforated and fractured.  circulated to the surf cement.  Original Signed C.  By	D. COX
itate names of and expected depths to object this intended to drill a said circulation will be used. Fossible productive a. Tossible productive b. 5667'.  In 3/4" at 170' was 3467' 5 1/2" liner at 3467' 5 1/2" liner at 3467' Lunderstand that this plan of work must be seen at 170' was 170' w	DETAILS OF WO tive sands; show sizes, weights, and leng points, and all other important per	RK engths of proposed casings; indicate muroposed work) is thru the Mesa Verde Cliffs end set interes is and production liner rforated and fractured.  circulated to the surf cement.  Original Signed C.	pormation.  diete casir  vill be  Est.  CON. CON. CON. CON. CON. CON. CON. CON.

Section A.

APRIL 29, 1959

Operator B	LL PASC NATURAL	GAS COMPANY	1,	SAN JUAN 30-6 UI	IIT SF 079	1002
Well No.	32 Unit Lett	er H seath	on 7	Town my 30-N	Romano 6-W	5.3454
Located	1650 Feet	From NORTH	13.50	1. 4 1	EAST	ļ
County	RIO ARRIBA	G. L. Elevation	6298	Deficiency of Company	320	3
Name of P	roducing Formation	MESA VERDE		Para BLANCO	MESA VERDE	

1. Is the Operator the only owner in the left sate flacrongs enthus is not be positive of  $N^2$ . No. A

2. If the answer to question one is "no", have the interests of all the owners teen closed which which agreement or otherwise? Yes A No . If unswer is "yes", Type of Coloradous . Unit Agreement.

3. If the answer to question two is "no", list all the owners and their respective trienesses.

Owner Land Description

MAY 8 1959 OIL CON. COM. DIST. 3

Section B.

This is to certify that the information in Section A above is true and complete to the nest of my knowledge and bedief.

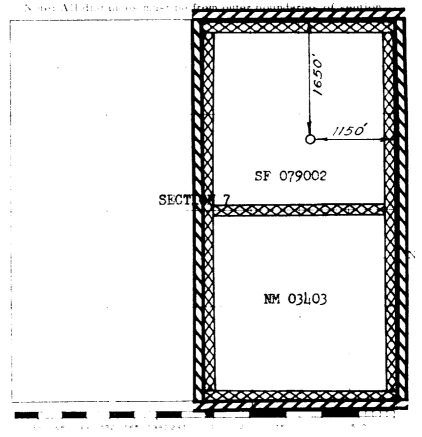
El Paso Natural Gas Company Original Signed C. D. COX

Representative

Box 997

Address

Farmington, New Mexico



Scale 1 in his equal 1 mile.

The corresponding the above pear was a pared from the tract so doubt all surveys a vacuum or ander the approximation and that surveys are the and correct track of of my knowledge and to be left.

Seal

Scripe O. Jiller Weggeter to Professional Engineer with a Lauri Sara voir