Form 9-331 a (Feb. 1961)							

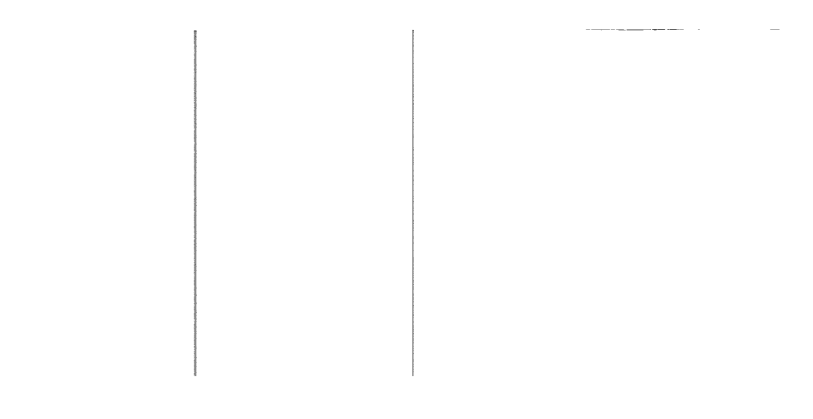
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 979049 C
Unit Sen Juan 28-6 Unit 14-03-001-1051

NOTICE OF IN	TENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF IN	TENTION TO CHANGE PLANS		11
IOTICE OF IN	TENTION TO TEST WATER SHUT-OFF		ł!
OTICE OF IN	TENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	TENTION TO SHOOT OR ACIDIZE		
	TENTION TO PULL OR ALTER CASING		
TICE OF IN	FENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
			= em, nerven en erran entry
			, 19
			· · · · · · · · · · · · · · · · · · ·
No.	95 is located 1150 ft	from	line and $\frac{390}{5}$ ft. from $\frac{1}{5}$ line of sec. $\frac{9}{5}$
. 10.	is located the second		(S) line and (S) line of sec.
Sec	9 27 N	6 v	nge) (Meridian)
Blanco	Pietured Cliff Est.	Big Ar	abdivision) (State or Territory)
(4	,	- Juney Or Bul	(State or Territory)
elevatio	n of the derrick floor above s	sea level	is _668_ ft.
			THE RESIDENCE OF THE SECOND SE
			OF WORK
	and expected depths to objective sands; s ing points, a	show sizes, w and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer r important proposed work)
is int ols and timate	ended to drill a well to perforate and water T.D. 3270'.	show sizes, wand all other	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotars upon possible producing somes.
is int ols and timate	ended to drill a well to perforate and water T.D. 3270'.	show sizes, wand all other	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotars upon possible producing somes.
is int ols and timate	ended to drill a well to perforate and water T.D. 3270'.	show sizes, wand all other	veights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) Re Pictured Cliff formation using rotarion possible producing somes.
is intools and reinate reing Property S.W./	ended to drill a well in to perforate and water T.D. 3270'. Ourself 3 5/8" at 120 ' will 2 7/8" at 3250' with of Section 9 is dedicated as a usel the 2556 Unit So. 2	thru the fraction of the state	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotariouse possible producing somes. Res. reg. coment circulated to surface size. reg. coment, 30 size. Possix. St. 3 comes this well.
is into the sand timate timate the sand Property of S.W./	ended to drill a well in to perforate and water T.D. 3270'. Ourself 3 5/8" at 120 ' will 2 7/8" at 3250' with of Section 9 is dedicated as a usel the 2556 Unit So. 2	thru the fraction of the state	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotars upe possible producing somes. Sks. reg. coment circulated to surface sks. reg. coment, 30 sks. Possix. 3. 3 cthis well.
is into the same of the same o	ended to drill a well in to perforate and water T.D. 3270'. Ourself 3 5/8" at 120 ' will 2 7/8" at 3250' with of Section 9 is dedicated as a usel the 2556 Unit So. 2	thru the fraction ith 125 ith 30 cated to alim he alim	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotariouse possible producing somes. Res. reg. coment circulated to surface size. reg. coment, 30 size. Possix. St. 3 comes this well.
is into the same of the same o	and expected depths to objective sands; a ing points, a sended to drill a well is to perforate and water T.D. 3250'. Ourself 3 5/8" at 120 ' with a section 9 is dedicated as a unit the 2566 Unit No. 2 that this plan of work must receive apprent the Paso Satural Cas Casara and the Casara	thru the fraction ith 125 ith 30 cated to alim he alim	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotarious possible producing somes. Res. reg. coment circulated to surface sks. reg. coment, 30 sks. Possix. St. 3 this well. Old Fictured Cliffs instead of the origing by the Geological Survey before operations may be commenced.
is into the same of the same o	ended to drill a well in to perforate and water T.D. 3250'. Ogram: 3 5/3" at 120 ' will a feeting at 120 ' will a section 9 is dedicated as a section 2 in the color of the	thru the fraction of the salar has s	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotarions possible producing somes. Res. reg. coment circulated to surface size. Formation well. Other Pictured Cliffs instead of the origing by the Geological Survey before operations may be commenced.
S.W./ S.W./ S.W./ S.W./ S.W./ sto Gertand of	and expected depths to objective sands; a ing points, a sended to drill a well is to perforate and water T.D. 3250'. Ourself 3 5/8" at 120 ' with a section 9 is dedicated as a unit the 2566 Unit No. 2 that this plan of work must receive apprent the Paso Satural Cas Casara and the Casara	thru the fraction of the salar has s	reights, and lengths of proposed casings; indicate mudding jobs, comer important proposed work) Re Pictured Cliff formation using rotarious possible producing somes. Res. reg. coment circulated to surface sks. reg. coment, 30 sks. Possix. St. 3 this well. Old Fictured Cliffs instead of the origing by the Geological Survey before operations may be commenced.

GPO 862040



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date: JULY 1, 1960

Operator	EL PASO	NATURAL (GAS C	OMPANY		Lease	SAN	JUAN 28-	6 UNIT		F 07904	9-C
Well No.	96	Unit Letter	M	Section	9 .		Town	shq 2	7-H	Стинцен 6-1	i 54	ĽМ
Located	1150	Feet Fro	m j	SOUTH	Line,	890		Feet Fr	re m	West	1.	die
County	RIO AR	RIBA (3. L. E	Hevation	. 6	47 8		dated Acti	· ·	160		n
Name of	Producing Fe	ormation		PIC	TURED	CLIFFS	Pool	South	BLANCO	PICTURED	CLIFFS	EXT
1 (O		in the	A. Airman de		muliand on	. this rite					

- Is the Operator the only owner in the dedicated acreage outlined on the plat below?
 Yes: No.
- 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communication agreement or otherwise? Yes No If answer is "yes", Type of Consolidation.
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

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.

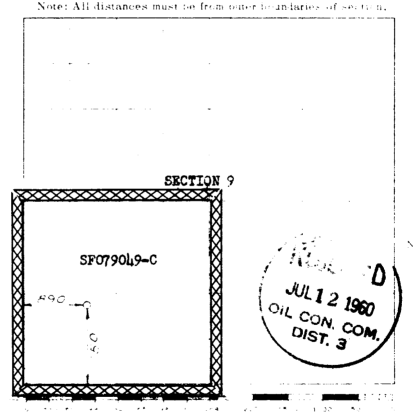
El Paso Natural Gas Company (Operator)

ORIGINAL SIGNED A.M. SMITH

Bog 990

(Address)

Fermington, New Mexico



Scale 4 inches equal 1 mile

This is to certify that the above plactwas prepared from field notes of a trial surveys made to me or under the supervision and that the same are true and correct to the total of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyed JUNE 2, 1960

Registered Professional Engineer in Los Land Surveyor