For (I	m 9- Feb. 19	331 a 951)	

(SUBMIT IN TRIPLICATE)

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

Land Office	New Mexico
Lease No.	04241
Unit	Quigley
R	ECEIVED

SUV 2 5 1958

SUNDRY NOTICES AND REPORTS ON WELLSULOGICAL SUCCESSION	SUNDRY	NOTICES	AND	REPORTS	ON	WELLSOLOGIUM	30 n # E Y
--	--------	----------------	------------	---------	----	--------------	-------------------

		ı'	Animalian NEW N
ICE OF INTENTION TO DRILL	X subs	EQUENT REPORT OF WATER SHUT-O	F
ICE OF INTENTION TO CHANGE PLANS	SUBS	EQUENT REPORT OF SHOOTING OR	CIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBS	EQUENT REPORT OF ALTERING CASI	NG
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBS	EQUENT REPORT OF RE-DRILLING OF	R REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBS	EQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO PULL OR ALTER CASING	SUPP	LEMENTARY WELL HISTORY	
FICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
		November 24	<u>ن</u> ط 19 ,
ll No. 1-A is located 1180 ft	t. from [N] li	ne and 1750 ft. from $\frac{1750}{W}$	line of sec
Sec. 1 298	104	N.M.P.M.	,
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	landaa
rtec P. C. Ext.	San Just (County or Subdivision		exico r Territory)
, .		•	
elevation of the derrick floor above	sea level is 5	73. ft.	
·	DETAILS OF		
e names of and expected depths to objective sands;	show sizes, weights	, and lengths of proposed casings; ir	dicate mudding jobs, cement
ing points,	and all other impor	tant proposed work)	
ing points,	and all other impor		lon using rotary
ing points,	thru the P	ictured Cliff format:	ion using rotary es. Est. T. D. 2
ing points,	thru the P	ictured Cliff format:	lon using rotary as. Est. T. D. 2
t is intended to drill a well s and to perforate and water :	thru the P: fracture por	ictured Cliff format saible producing zon	es. Est. T. D. 2
t is intended to drill a well s and to perforate and water i asing Program: 8 5/8" at 130 with 12	thru the P: fracture pos 5 sacks reg	ictured Cliff format: scible producing zon	es. Est. T. D. 2
ing points,	thru the P: fracture pos 5 sacks reg	ictured Cliff format: scible producing zon	es. Est. T. D. 2
asing Program: 8 5/8" at 130" with 12: 5 1/2" at 2472' with 7:	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	es. Est. T. D. 2
t is intended to drill a well s and to perforate and water i asing Program: 8 5/8" at 130 with 12	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	es. Est. T. D. 2
asing Program: 8 5/8" at 130" with 12: 5 1/2" at 2472' with 7:	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	es. Est. T. D. 2
asing Program: 8 5/8" at 130" with 12: 5 1/2" at 2472' with 7:	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	ed to surface.
asing Program: 8 5/8" at 130" with 12: 5 1/2" at 2472' with 7:	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	ed to surface.
asing Program: 8 5/8" at 130" with 12: 5 1/2" at 2472' with 7:	thru the P: fracture por 5 sacks reg	seible producing zon alar cement circulate alar cement, 75 sack	ed to surface.
is intended to drill a well and to perforate and water in a sing Program: 8 5/8" at 130" with 12 5 1/2" at 2472" with 7 me MW/4 of Section 1 is dedicated	thru the P: fracture por sacks reg sacks reg ated to this	seible producing zon alar cement circulate alar cement, 75 sacks a well.	es. Est. T. D. 2
ing points, is intended to drill a well and to perforate and water in using Program: 8 5/8" at 130" with 12: 5 1/2" at 2472" with 7: we MW/4 of Section 1 is dedicated.	thru the P: fracture pos sacks reg sacks reg ated to this	seible producing zon alar cement circulate alar cement, 75 sacks a well.	es. Est. T. D. 2
ing points, this intended to drill a well and to perforate and water if asing Program: 8 5/8" at 130" with 12" 5 1/2" at 2472" with 7" the MW/4 of Section 1 is dediction understand that this plan of work must receive ap	thru the P: fracture pos sacks reg sacks reg ated to this	seible producing zons alar cement circulates alar cement, 75 sacks a well.	es. Est. T. D. 2
ing points, t is intended to drill a well s and to perforate and water if asing Program: 8 5/8" at 130" with 12 5 1/2" at 2472" with 7! the MW/4 of Section 1 is dediction I understand that this plan of work must receive ap mpany R1 Pasc Natural Gas Co Box 997	thru the P: fracture pos sacks reg sacks reg ated to this	seible producing zon alar cement circulate alar cement, 75 sacks a well.	es. Est. T. D. 2
ing points, t is intended to drill a well s and to perforate and water i asing Program: 8 5/8" at 130" with 12" 5 1/2" at 2472" with 7" the MW/4 of Section 1 is dediction understand that this plan of work must receive ap	thru the P: fracture pos sacks reg sacks reg ated to this	seible producing zon alar cement circulate alar cement, 75 sack the Geological Survey before opera	es. Est. T. D. 2
is intended to drill a well and to perforate and water in and to perforate and water in a sing Program: 8 5/8" at 130" with 12" 5 1/2" at 2472" with 7" with 7" at 2472" with 7" with 4 of Section 1 is dedicted and that this plan of work must receive appropriate the section 1 is dedicted and section 1 is dedicted and section 2 is dedicted and section 3 is dedicted and section 2 is dedicted and section 3 is dedicted as a section 3 is dedicted and section 3 is dedicted and section 3 is dedicted as a section 3 is dedicted and section 3 is dedicted as a section 3 is dedicte	thru the P: fracture pos sacks reg sacks reg ated to this	original Signed D	es. Est. T. D. 2
is intended to drill a well and to perforate and water is sing Program: 8 5/8" at 130" with 12" 5 1/2" at 2472" with 7" 1 With of Section 1 is dedicted at the second and the second are second as the second as the second are second as the second as the second are secon	thru the P: fracture pos sacks reg sacks reg ated to this	seible producing zon alar cement circulate alar cement, 75 sack the Geological Survey before opera	es. Est. T. D. 2
is intended to drill a well and to perforate and water is sing Program: 8 5/8" at 130" with 12" 5 1/2" at 2472" with 7" 10 MW/4 of Section 1 is dedicted and that this plan of work must receive appropriate the second section 1 is dedicted and the second section 1 is dedicted and second second section 1 is dedicted and second se	thru the P: fracture pos sacks reg sacks reg ated to this	original Signed D	d to surface. No. 1950 Lana may be confined to the surface. W. Meehan

Well Location and Acreage Dedication Plat

Section A.

Date NOVEMBER 21, 1958

Operator	EL PASO NATURA	L GAS COMPANY	Lease	QUICLEY	NMO4241
Well No.	1-A Unit Let	ter 🕻 Section	. 1	Township 29N	Range 10W NMPM
		From NORTH Li		Feet From	WEST Line
County	SAN JUAN	G. L. Elevation	5863	Dedicated Acreage	
		PICTURED CLIFFS		Pool AZTEC PIC	Tured Cliffs Extension

2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes X No . . . If answer is "ves", Type of Consolidation.

Designation of Operator.

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

vner Land Description

RECEIVED

1UV 2 5 1938

U S EOLOGICAL SURVEY FARMINGTON NEW MEXICO

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.

Ri Paso Natural Gas Company

(Operator)

Original Signed D. W. Meehan (Representative)

Box 997

(Address)

Parmington, New Mexico

Note: All distances must be from outer boda taries of section.

Note: All distances must be from outer boda taries of section.

SEC. 1

Oliver of the section of section.

Scale 4 inches equal 1 mile.

1325 (65) (98) 231 (264) 2000 (500 500

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

(Seal)

Farmington, New Mexico.

AUGUST 20, 1958

nana, ama