

## (SUBMIT IN TRIPLICATE)

1	T. A. A. Spat S 12 34 695.
Land Office	Einti Fe
Land Office	and the
	ાં એ469
Lease No.	
	hurphy
• • •	

et al., a stat. No. 42/K358/4.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

CE OF INTENTION TO DRILL	X SUBSEQUE	NT REPORT OF WATER S	HUT-OFF	
		NT REPORT OF SHOOTIN		
OTICE OF INTENTION TO CHARGE FEATS  STICE OF INTENTION TO TEST WATER SHUT-OFF  SUBSEQUENT REPORT OF ALTERING CASING				
CE OF INTENTION TO RE-DRILL OR REI		NT REPORT OF RE-DRILL	ING OR REPAIR	
CE OF INTENTION TO SHOOT OR ACIDI				·;
ICE OF INTENTION TO PULL OR ALTER				
ICE OF INTENTION TO ABANDON WELL.				
(INDICATE ABC	VE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER (	DATA)	
		April 27	, 1	o 59
				/
No. 2-A is located	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line a	nd 1650 ft. from	m W line of sec.	2
Sec. 2	2-N 11W	(Meridian)		
Sec. 2 (1/2 Sec. and Sec. No.)	Sa Juan		Town textico	
(Field)	(County or Subdivision)		(State or Territory)	
elevation of the derrick floor	r above sea level is 2002	ft.		
	DETAILS OF WO	1	ngs; indicate mudding jobs, c	ement
names of and expected depths to object in tended to drill a laborate on ing Program:	tive sands; show sizes, weights, and ing points, and all other important	lengths of proposed casi Predictiff for saible products cement circul	action using focate zones. Est. The steel to surface.	Y
names of and expected depths to object is intended to drill a last and to perforate and ing Program:  8 5/8" at 120' with 5 1/2" at 2170' with	tive sands; show sizes, weights, and ing points, and all other imperiors to water fracture posen 125 sacks regular to 75 sacks regular	cement, 75 s	action using focate zones. Est. The steel to surface.	Y
names of and expected depths to object is intended to drill a land to perform to an ing program:  8 5/8" at 120' with 5 1/2" at 2170' with 140/4 of Section 2 is	tive sands; show sizes, weights, and ing points; and all other imperiods to water fracture possible 125 sacks regular th 75 sacks regular dedicated to this we	lengths of proposed casi Predictiff for saible products cement circul- lcement, 75 s	action using focate zones. Est. The steel to surface.	Y
names of and expected depths to object is intended to drill a last and to perforate and ing Program:  8 5/8" at 120' with 5 1/2" at 2170' with	tive sands; show sizes, weights, and ing points; and all other imperiods to water fracture possible 125 sacks regular th 75 sacks regular dedicated to this we	lengths of proposed casi Predictiff for saible products cement circul- lcement, 75 s	action using focate zones. Est. The steel to surface.	AL'Y
names of and expected depths to object is intended to drill 3 lb and to perforate an ing program:  5 5/8" at 120' wit 5 1/2" at 21/0' wit 4W/4 of Section 2 is  4: SF 000469 (2/21W/2) inderstand that this plan of work must	tive sands; show sizes, weights, and ing points; and all other market in properties in 125 sacks regular the 75 sacks regular dedicated to this weat; SWIW); E-4-21 (NWI treceive approval in writing by the	lengths of proposed casi Predictiff for saible products cement circul- lcement, 75 s	eted to surface.  acks rozmix.	r. d
names of and expected depths to object is intended to drill a land to perforate and ing Program:  8 5/8" at 120' with 5 1/2" at 21/6' with 5 1/2" at 21/6' with 120' w	tive sands; show sizes, weights, and ing points; and all other marked in points; and all other marked in the possible of the p	lengths of proposed casing a serior forms of the product of the pr	eted to surface.  acks rozmix.	r. D.
names of and expected depths to object is intended to drill 3 lb and to perforate an ing program:  5 5/8" at 120' wit 5 1/2" at 21/0' wit 4W/4 of Section 2 is  4: SF 000469 (2/21W/2) inderstand that this plan of work must	tive sands; show sizes, weights, and ing points; and all other impared to water fracture posen 125 sacks regular th 75 sacks regular dedicated to this wear; SUNN); 2-4-221 (NNI treceive approval in writing by the company	lengths of proposed casing represent for saible production cement circulacement, 75 sell.	eted to surface.  scks roznix.	r. D
names of and expected depths to object is intended to drill 3 ls and to perforate and ing program:  8 5/8" at 120' with 5 1/2" at 21/6' with 5 1/2" at 21/6' with 1/2	tive sands; show sizes, weights, and ing points; and all other impared to water fracture posen 125 sacks regular th 75 sacks regular dedicated to this wear; SUNN); 2-4-221 (NNI treceive approval in writing by the company	lengths of proposed casing strict for saible product.  cement circul. lcement, 75 sell.  Geological Survey before  By	ention using rocal groups. Est. The surface. Secks rozmix.	r. d

APRIL 23, 1959

Control EL PASO NATURAL GAS COMPANY

TURPHY

SF 080169

 $\gamma \sim \Lambda$ 

MORTE

 $(-1)^{\frac{1}{2}} (-1)^{\frac{1}{2}} (-1)$ 

en la companya de la

**16**50

11-1/

NAME NO. 2-A COMMENT OF SAM JUAN PICTURED

PICTURED CLIFF 

ACTED PICTURED CLIFF

general control

Andrew Marketine Commencer (1997)

El Paso Matural Gas Company

Ofiginal Signed C. D. COX

Box 931

Parmington, New Mexico

SF086L69

Parents of New York