Form	9-881 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Mexico
Lease No	013	363
Unit		Llips

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQU	JENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQU	BENT REPORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQU	IENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQU	IENT REPORT OF RE-DRILLING OR REPA	NR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQU	JENT REPORT OF ABANDONMENT	·
IOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEM	ENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL	<del>_</del>		
		_		
(INDIC	ATE ABOVE BY CHECK MAP	RK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		·	Ame 26	, 19 <b>5</b> 8
ell No. 2 is loca	ated 1740 ft. from	m N line	and 940 ft. from \( \frac{\fin}}}}}}{\frac{\fir}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\figmed{\frac{\fir}}}}}}{\frac{\frac{\f{\fir}}}}}{\frac{\frac{\fir}	e of sec. 32
M Sec. 32	28	8N (1897)	E.M.P.M.	
(¾ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
o. Blesco P.C. Bet	Sen Jun	ın	New Mexic	10
(Field)		y or Subdivision)	(State or Terri	tory)
Tt to intended to di	to objective sands; show a ing points, and al	the Pic	d lengths of proposed casings; indicate t proposed work)	using roter;
It is intended to de tools and to perform P.D. 3123'. Cosing Program: 8 5/8":	to objective sands; show a ing points, and al rill a well the steemed water i	sizes, weights, and other importants  the Pic  tracture p	d lengths of proposed casings; indicate the proposed work)  tured Cliff formation consible producing some special producing some agular consent circular	using roter; s. Bet.
It is intended to di tools and to perform P.D. 3123'. Casing Program: 8 5/8" ( 5 1/2" (	to objective sands; show a ing points, and all rill a well the ste and water is the sand water is the	sizes, weights, and other importants  the Pictracture p  sacks r	d lengths of proposed casings; indicate to proposed work)  tured Cliff formation cossible producing some spaler consent circulate agular consent, 75 and	using roter; s. Ret.
It is intended to di tools and to perform P.D. 3123'. Casing Program: 8 5/8" ( 5 1/2" (	to objective sands; show a ing points, and all rill a well the ste and water is the sand water is the	sizes, weights, and other importants  the Pictracture p  sacks r	d lengths of proposed casings; indicate to proposed work)  tured Cliff formation cossible producing some spaler consent circulate agular consent, 75 and	using rotar; s. Ret.
It is intended to de tools and to perform T.D. 3123'. Coming Program: 8 5/8" ( 5 1/2" ( The NW/4 of Section	to objective sands; show a ing points, and all rill a well the ste and water is the sand water is the	sizes, weights, and other importants  the Pictracture p  sacks r	d lengths of proposed casings; indicate t proposed work)  tured Cliff formation consible producing zone  egular coment circular egular coment, 75 and	using roter; is. Bet.
It is intended to de tools and to perform r.D. 3123'. Casing Program: 8 5/8" : 5 1/2" : The NM/4 of Section NM/4: N.M. 013363	to objective sands; show a ing points; and all rill a well the site and water is the sand water is the	sizes, weights, and other important the Pic Processor pr	d lengths of proposed casings; indicate t proposed work)  tured Cliff formation consible producing zone  egular coment circular egular coment, 75 and	using rotary as. Bet.  Red to surface Regards.  1958 N. COM.
It is intended to de tools and to perform P.D. 3123'. Cosing Program: 8 5/8" 5 1/2" The NW/4 of Section NW/4: N.M. 913363 I understand that this plan of wo	to objective sands; show a ing points; and all rill a well the site and water is the sand water is the	sizes, weights, and other important the Pic Processor pr	d lengths of proposed casings; indicate the proposed work)  tured Cliff formation consible producing consible producing consible producing consist of the proposed casings; indicate the producing consists of the prod	using rotary as. Bet.  Red to surface Regards.  1958 N. COM.
It is intended to do tools and to perfore T.D. 3123'. Casing Program: 8 5/8" 5 1/2"  The NV/4 of Section NV/4: N.M. 913363  I understand that this plan of wo ompany  El Paso Na	to objective sands; show a ing points, and all rill a well the stee and water is the and water is the sand water is the	sizes, weights, and other important the Pic Precture process researches reaches reache	d lengths of proposed casings; indicate t proposed work)  tured Cliff formation casible producing zone  egular cament circular egular cament, 75 and 1.	using rotary as. Ret.  Red to surface Regards.  1958 N. COM.
It is intended to de tools and to perform T.D. 3123'. Cosing Program: 8 5/8" 5 1/2" The NM/4 of Section NM/4: H.M. 913363  I understand that this plan of we ompany Company H. Paso Mar. Company H. Paso Mar. Company H. Paso Mar. Company H. Paso Mar. Company	to objective sands; show a ing points, and all rill a well the rill a well the ste and water is at 120' with list 3123' with 32 is dedicated by the right of the	sizes, weights, and other important the Pic Processor pr	d lengths of proposed casings; indicate the proposed work)  tured Cliff formation consible producing zone  agular consent circular casent. 75 agular casent.	using rotary  s. Bet.  Led to surface  1958  N. COM.  nay bijcommenced.
It is intended to de tools and to perform R.D. 3123'. Casing Program: 8 5/8" 5 1/2"  The NM/4 of Section  NM/4: N.M. 013363  I understand that this plan of wo ompany  El Paso Mar.  Box 997	to objective sands; show a ing points, and all rill a well the stee and water is the and water is the sand water is the	sizes, weights, and other important the Pic Precture process researches reaches reache	d lengths of proposed casings; indicate to proposed work)  tured Cliff formation possible producing zone  egular casent circular egular casent, 75 and 1 and	using rotary  s. Bet.  Led to surface  1958  N. COM.  nay bijcommenced.
It is intended to de tools and to perform R.D. 3123'. Cosing Program: 8 5/8" 5 1/2" The NM/4 of Section NM/4: N.M. 913363 I understand that this plan of wo ompany HI Puso Mar. Box 997	to objective sands; show a ing points, and all rill a well the rill a well the ste and water is at 120' with list 3123' with 32 is dedicated by the right of the	sizes, weights, and other important the Pic Precture process researches reaches reache	d lengths of proposed casings; indicate the proposed work)  tured Cliff formation consible producing zone  agular consent circular casent. 75 agular casent.	using rotary  s. Bet.  Led to surface  1958  N. COM.  nay bijcommenced.

### Well Location and Acronge Delication Plat

Section A.

Date JUNE 6, 1958

Operator	EL PASO	NATURAL GAS	COMPANY		Lonso	PHILLIPS	}		NM	013363
Well No.	2	Unit Letter	E 80 940	n 32		Fown-mip	28 <b>-</b> N	Range	8 <b>-</b> 1/	NMPM
Located	1740	Feet From	NORTH	Line.	940	Fee	o From	WEST		$1.\mathrm{me}$
County	SAN	JUAN G.	L. Edevicen	6739		Dedicated		160		$\Lambda \operatorname{cre} s$
Name of I	Producing I	Cormation I	PICTURED C	LIFF		Pool SO.	BLANCO	P.C. EXTE	nsion	

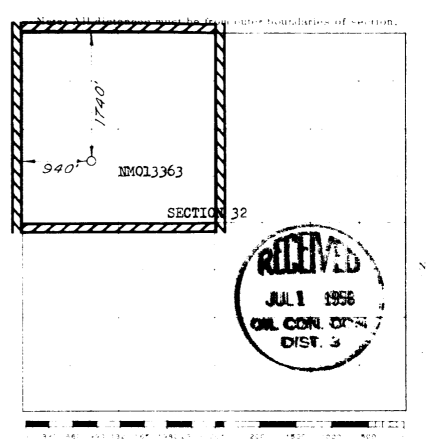
- 1. Is the Operator the only owner in the reducated acresure outlined on the class below? X No.
- 2. If the answer to question one is "no" has the interests of all the owners been consolidated by communitization
- 3. If the answer to question two is "as", and all the owners and their respective interests be Owner-

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 Page Matural Cos Company (Operator)

Original Signed D. C. Johnston



Scale 4 inches equal 1 mile

This is to certify that the above plot was prepared from field notes of actual survey. mode to me a under my supervision and that the same are are and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico