Form 9-331a (Feb. 1951)

ı				
1	i		i	
ĺ				
i	1	!		
			1	
		!	:	
	ł		i .	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	03380
	Florence

	Y NOTICES	AIII	D KEI	JK15 C	N WEL	ECEIV	ED
NOTICE OF INTENTION TO DRILL.		X		REPORT OF WAT		==== 10	r 0
NOTICE OF INTENTION TO CHANG	E PLANS		11		OTING OR ACIDI		58
NOTICE OF INTENTION TO TEST V	WATER SHUT-OFF		SUBSEQUENT	REPORT OF ALT	ERING CASINGS	-GEOLOGICAL	-04/2V
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OF REPORT ON NEW LEX				
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE						
NOTICE OF INTENTION TO PULL C	OR ALTER CASING		SUPPLEMENTA	RY WELL HISTO	RY	i	
NOTICE OF INTENTION TO ABAND	ON WELL						
(IND	DICATE ABOVE BY CHECK N	MARK NAT			ŕ	, 19)
ell No. 9-D (PH). is lo		(-	<i>)</i>		(,	ne of sec.	17-
(% Sec. and Sec. No.)	(Twp.)	(Ran	ige)	(Meridian)			} \ \ \ \ \
anco My - So. Flan	co P. C. Sat	unty or Sul	bdivision)		(State or Ter	ico ritory)	
	,			_		- 144 B K	358
ne elevation of the derri	ick floor above sea	a level	is6802.	ft.			
						~	AJIM.
	DE.	TAILS	OF WOR	K			
ate names of and expected depth					casings; indicat	te muidding jobs, ce	nt-
ate names of and expected depth	ns to objective sands; sho ing points, and	ow sizes, w d all other	veights, and lend important pro	gths of proposed posed work)	ctured Cl	iffs forest	ion a
t is intended to dr tesa Verde formation lon & set intermedi a production liner fractured. Estima ising Program: 10 3/4" at 7 5/8" at 5 1/2" line W/2 of Section 1	in to objective sands; sho ing points, and rill & dual costs. It is defined by it is increased. It is dedicated.	w sizes, which all other splete ation. Poss th 531. O sack 50 sac with 1 to to	eights, and len- important pro a well: will be a ireulation ible pro h. se coment iks coment iks coment	yths of proposed posed work) in the Pic used thru a will be hictive in circulate coment.	ctured Cl. the Pictured throatervals to the the	iffs forest ured Cliffs u the Mesa will be per	ion a fora Verda
is intended to dress Verde formation to a set intermedia production liner fractured. Estimating Program: 10 3/4" at 7 5/8" at 5 1/2" line W/2 of Section less SW/4 of Section	in to objective sands; sho ing points, and rill & dual costs. It is defined by it is increased. It is dedicated.	w sizes, which all other splete ation. Poss th 531. O sack 50 sac with 1 to to	eights, and len- important pro a well: will be a ireulation ible pro h. se coment iks coment iks coment	yths of proposed posed work) in the Pic used thru a will be hictive in circulate coment.	ctured Cl. the Pictured throatervals to the the	iffs forest ured Cliffs u the Mesa will be per	ion a fora Verda
is intended to dress Verde formation to a set intermedia production liner fractured. Estimating Program: 10 3/4" at 7 5/8" at 5 1/2" line W/2 of Section less SW/4 of Section	in to objective sands; sho ing points, and rill & dual costs. It is dedicated. It is dedicated.	w sizes, which all other splete ation. Bas ci Poss th 531. O sack 50 sac with 1 i to to died to	reights, and lend important pro- c a well: will be a real at its comment in the c	the of proposed posed work) in the Pictised thru a will be hective in circulate. cement. Jerde.	the Picti used thm stervals t ed to the	iffs format ured Cliffs with Mesa will be per surface.	ion (for Verd fors
t is intended to dress Verde formation lon & set intermedia production liner fractured. Estimating Progress: 10 3/4" at 7 5/8" at 5 1/2" line W/2 of Section 1 me SW/4 of Section 1 me SW/4 of Section 1 understand that this plan of vertices with the section of the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 1 understand that this plan of vertices with the section 2 understand that this plan of vertices with the section 2 understand that this plan of vertices with the section 2 understand that this plan of vertices with the section 2 understand that this plan of vertices with the section 2 understand that this plan of vertices with the section 2 understand the sectio	in to objective sands; sho ing points, and rill & dual costs. It is dedicated. It is dedicated.	waizes, widellother allother ation. Bas ci Poss th 531 concivitation of the total concivitation of the	reights, and lend important pro- c a well: will be a real at its comment in the c	the of proposed posed work) in the Pictised thru a will be hective in circulate. cement. Jerde.	the Picti used thm stervals t ed to the	iffs format ured Cliffs with Mesa will be per surface.	ion & form Verda form
t is intended to dress Verde formation lon & set intermedia production liner fractured. Estimating Progress: 10 3/4" at 7 5/6" at 5 1/2" line W/2 of Section 1 as SW/4 of Section 10 3380 1 understand that this plan of the section	in to objective sands; sho ing points, and rill & dual costs. And circulate casing. The vill be set. The Total Depth 150 170' with 150 1929' with 25 Iner at 5314' at 150 17 is dedicated work must receive approximate	w sizes, which all other splete ation. Bas ei Poss th 531. O sack 50 sac with 1 i to to to valin write pany.	reights, and lend important production a well is will be introduction in the comment of the comment of the Picture of the Pict	the of proposed work) In the Picked thru I will be bective in circulate . concert. Jerde. logical Survey be	the Pictured Cl. the Pictured throatervals to the control of the c	iffs format wred Cliffs with Mesa will be per surface.	ion & form Verda form
is intended to dress verds formation on a set intermed; a production liner fractured. Estimation 10 3/4" at 7 5/8" at 7 5/8" at 5 1/2" line W/2 of Section 1 as SW/4 of Section 1 as SW/4 of Section 1 are SW/4 of Section 1 are SW/4 of Section 1 as SW/4 of Section 1 are SW/4 of Section 2: WM 03380 are SW/4 of Section 2: WM 03380 are SW/4 of Section 3 are SW/4 of Sw/4 of Section 3 are SW/4 of Section 3 are SW/4 of Sw/4 of Section 3 are SW/4 of Sw/4	in to objective sands; sho ing points, and rill & dual costs. It is dual costs. It is dual costs. It is dual costs. It is dedicated to the costs.	w sizes, which all other splete ation. Bas ei Poss th 531. O sack 50 sac with 1 i to to to valin write pany.	reights, and lend important pro- c a well: will be a real at its comment in the c	the of proposed work) In the Picked thru I will be bective in circulate . concert. Jerde. logical Survey be	the Pictured Cl. the Pictured throatervals to the control of the c	iffs format wred Cliffs with Mesa will be per surface.	ion of femiliary form
is intended to dr se Verde formation on & set intermedi a production liner fractured. Estima fractured. Estima ing Program: 10 3/4" at 7 5/8" at 5 1/2" li e W/2 of Section e SW/4 of Section 2: BM 03380 I understand that this plan of wompany El Paso No	in to objective sands; sho ing points, and rill & dual costs. And circulate casing. The vill be set. The Total Depth 150 170' with 150 1929' with 25 Iner at 5314' at 150 17 is dedicated work must receive approximate	w sizes, which all other splete ation. Bas ei Poss th 531. O sack 50 sac with 1 i to to to valin write pany.	reights, and length important pro- c a well: will be a well: the coment a well: the coment a well: the pro- the coment a well: the pro- t	the of proposed work) In the Picked thru I will be bective in circulate . concert. Jerde. logical Survey be	the Picti used the start to the first to the start to the	iffs format ured Cliffs with Mesa will be per surface.	ion of ferrors

And how are the Vicence for the and the

Date JANUARY 31, 1958

Servici eli		AT CAC	COMPANY	ين من ال	FLORANCE	NM	03380	
$)_{1} \leftrightarrow r \leftrightarrow \neg r$	EL PASO NATUR	AL GAS M	Sur Tuber	17	27	N Robbin	₩ 8 ₩	NMPV Line
	3 000	1	ZOULI	1.1 101	90 For Fren	320 &	170 4 651	
					PAR BLANCO EX	CT MV - S	O BLANCO	PC
Nobel of	The second of th	RECAR V	CDUC G I	TOTORED OF ALL				

To the apswer to question one as 0 p0, have the reference of this content of consecutive directly communication agreement or operation. Yes No. 1. If answer this, "I type of Communication."

If the answer to greation two is time?, and it is a writing the points of the enterest of the ex Owner

F13 6 1958 e CON, COM _ 15T. **3**

so men B.

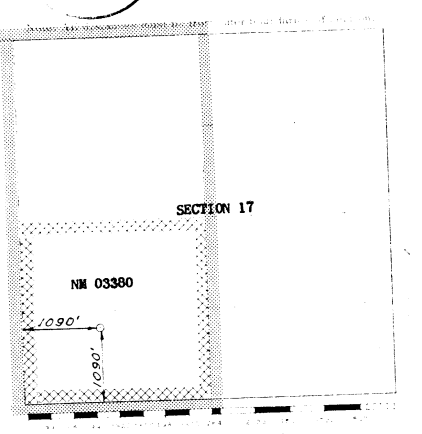
There is to certify that the information i Sociam A diove is true uni complete of my knowledge and belief.

Kl Paso Natural Gas Company

Original Signed D. C. Johnston

Box 997 Representative

Farmington, New Mexico



so part in the empart to the

The section of by the point of section was repaired from fact more of actual surveys made by secure of the record of a contribution of the text of the kind of the rest of the

1500

Commencia, Now Markey

OCTOBER 17, 1957