

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lonso Man Jann 30-4 Und
Unit 14-06-001-1056

NOTICE OF		*	II	
	FINTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	
	INTENTION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF ALTERING CASING	
	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAI SUBSEQUENT REPORT OF ABANDONMENT	21 1
1	INTENTION TO PULL OR ALTER CAS		SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL		The second secon	
	·		\$	
	(INDICATE ABOVE I	BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			Ame 14	57
				. 19
	10 Ga	,	1500 55	<b>~</b>
Well No.	19 is located	ft. from {	line andft. from $\{E_{\mathbf{v}_{\mathbf{v}}}\}$ line	
	a. 26 30	سلو سا	$\{\mathbf{v}\}$ line and	JA TIV
	Ju.			umrill
Beat 8	Sec. and Sec. No.) C. Rat. (T	wp.) Rio Ra	(Meridian)	JUN 18 m57
	(Field)	(County or Sul	Lateral Control	= - 4.4.
	(Field)	(County of Sur	bdivision) (State or Terri	war cour coi
The eleva	tion of the derrick floor al	hove sea level	1344 fr	<b>6.78</b> IC /
ine cieva	ction of the defrick hoof di	bove sea level	18 It.	
		DETAILS	OF WORK	
State names	of and expected depths to objective	sands; show sizes, w	eights, and lengths of proposed casings; indicate m	nudding jobs, cement-
State names	ing p	sands; show sizes, we coints, and all other	eights, and lengths of proposed casings; indicate m important proposed work)	
It is	intended to drill a	sands; show sizes, wooints, and all other	eights, and lengths of proposed casings; indicate m important proposed work)	using
It is rotar	intended to drill a ry tools and to perfo	sands; show sizes, we coints, and all other well thru thru to set on the set of the set	eights, and lengths of proposed casings; indicate m important proposed work)	using
It is rotar Estim	intended to drill a ry tools and to perfo mend Total Buyth Wo	sands; show sizes, we coints, and all other well thru thru to set on the set of the set	eights, and lengths of proposed casings; indicate m important proposed work)	using
It is rotar Estim	intended to drill a ry tools and to perfo mind Total Buyth 440 or Program:	sands; show sizes, we soints, and all other well thru true to said was	eights, and lengths of proposed casings; indicate m important proposed work)  the Pictared Cliffs formation ber fracture possible product	using ing zones.
It is rotar Estim	intended to drill a ry tools and to perfo mend Total Bayth 440 of Program: 9-5/8" at 120' with	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate me important proposed work) the Pictared Cliffs formation ber fracture possible product regular count circulated to	using ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to perfo med Total Buyth 440 g Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular count circulated to regular count, 75 sacks Poss	using ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	neing ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular count circulated to regular count, 75 sacks Poss	neing ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	neing ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	neing ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	neing ing zones. surface.
It is rotar Estim	intended to drill a ry tools and to performed Total Buyth 440 of Program: 9-5/8" at 120' with 5-1/2" at 4400' with	sands; show sizes, we soints, and all other well thru trucks and wait of a least sand wait of a least sand wait of a least sand sand sand sand sand sand sand sand	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	neing ing zones. surface.
It is rotar Estim Casin The H	intended to drill a ry tools and to performed Total Buyth 440 ag Program: 9-5/8" at 120' with 5-1/2" at 4400' with M/4 of Section 25 is 19489 (Fractional) an	sands; show sizes, we soints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing zones. surface. six. ); M/4).
It is roter Estim Cesim	intended to drill a ry tools and to performed Total Beyth 440 g Program:  9-5/8" at 120' with 5-1/2" at 4400' with 120' at 4400' with 120' and 120' a	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate m important proposed work) the Pictared Cliffs formation her fracture possible product regular casent, 75 sacks Possible this wall.	using ing zones. surface. six. ); M/4).
It is rotar Retin Casin The H SF C7	intended to drill a ry tools and to performed Total Buyth 440 g Program:  9-5/8' at 120' with 5-1/2" at 4400' with 120' at 4400' with 120' at 440'	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing zones. surface. six. ); M/4).
It is rotar latin Casin The M ST 07	intended to drill a ry tools and to performed Total Buyth 440 g Program:  9-5/8' at 120' with 5-1/2" at 4400' with 120' at 4400' with 120' at 440'	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing zones. surface. six. ); M/4).
It is rotar latin Casin The H SU CT	intended to drill a ry tools and to performed Total Repth 440 g Program:  9-5/8" at 120" with 5-1/2" at 4400" with 5-1/2" at 4400" with 19489 (Fractional) and that this plan of work must receive the result of the	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing zones. surface. six. ); M/4).
It is rotar latin Casin The H SF C7	intended to drill a ry tools and to performed Total Bayth 440 g Program: 9-5/8' at 120' with 5-1/2" at 4400' with 16/4 of Section 26 is 19489 (Fractional) and 16/4 of Section 26 is 16/4 of Secti	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing zones. surface. six. ); M/4).
It is rotar latin Casin The H SF C7	intended to drill a ry tools and to performed Total Beyth 440 g Program:  9-5/8" at 120" with 5-1/2" at 4400" with 120" at 4400" with 120" with 120" at 4400 with 120" at 4400 with 120" at 4400 with 120" at 4400 grantional) and 120" and 120" at 4400 grantional) and 120" are 120" at 4400 grantional) and 120" at 4400 grantional gra	sands; show sizes, we coints, and all other well thru thru thru thru thru thru thru thru	eights, and lengths of proposed casings; indicate mimportant proposed work) the Pictared Cliffs formation the fracture possible product regular coment circulated to regular coment, 75 sacks Poss to this well.  F. Hokey et ux (Fractional)	using ing mones.  surface.  six.  ); M/4).

## Well Location and Acreage Dedication Plat

tor EL PASO NATURAL GAS COMPA	NY Lease	SAN JUAN	30-4 UNIT	SF 079	<b>48</b> 9
tor EL PASO (4100AL 643 CONTA No. 19 Unit Letter C S ed 800 Feet From N	Section 26	Township	30 N	Range4	<u>WN</u>
ed 800 Feet From N	ORTHLine,	F	eet From	WEST	
, RI() ARKIBA G.L. Elevo	11100 . 1334	Dealcan	SU MCIBUGE_		
of Producing Formation P	TCTURED CLIFF	Pool	no plot belov	12	13.00 F
Is the Operator the only owner in the	e dedicated acreage	3 Outilined on th	ie piui beioi	• :	
YesNo If the answer to question one is	"no" have the inter	rests of all the	owners bee	n consolidated	by com
itization agreement or otherwise?	resNo	If	answer is	"yes," Type	of Co
idation <b>mitigation Agreement</b> If the answer to question two is	no, list all the ow	ners and their i	respective	nterests below	
,					
<u>Owner</u>		Land De	scription		
				•	
				r :	
			·		<u> </u>
•					
		-4 5- 4	tor bound	arine of section	
on B		ces must be from	buter bound	ories of Section	
		0			1
is to certify that the information	=				
ection A above is true and com-	<b>■</b> +	+ +∞ - +			
	1500'	<del>*</del>		/ RTI.I	IML
e to the best of my knowledge				. solest	A A KT
belief:	=	<del>                                     </del>	<del>- + -</del>		3 357
		079489		OIL CON	
El Paso Satural Gas Co.	(FR	ACTIONAL)	Ē!		
And Later to		CE F. MCKAY		וצוני –	. 3
(Representative)		UX			
V	(FRACTIO		710N 26		
Address			<b>!</b>		ł
Samuel Marie Marie Co.					1
Amening south mon-section.	<u> </u>	-	<del> +</del>		
	1 1			1	1
<del>- · · · ·</del>			_ i _		
				i	
		1 '			1
		_	<u> </u>		
		1			
				1 1	
			<u> </u>		

This is to certify that the above plat 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 bellef.

Date Surveye

(Seal)

Registered Professional Engineer and/or Land Surveyo

Farmington, New Mexico