Form 9-331a (Feb. 1951)							
		-					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	0795 2 7

Unit San Avan 27-4 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT	T REPORT OF ALTERING CASING.	·	
		SUBSEQUENT	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIRSUBSEQUENT REPORT OF ABANDONMENT		
		SUBSEQUENT			
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT			
NOTICE OF INTENTION TO ABANDON WELL.					
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)		
			April 83	, 19 👊	
Vell No. 29 is locate	ed 🥳 ft. from	$egin{array}{c} N \ \mathbf{c} \end{array}$ line and	dft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{w} \end{bmatrix}$]	ine of sec.	
Section 25	27-11	4-W	N.M.P.M.	Pritive	
(1/4 Sec. and Sec. No.)		(Range)	(Meridian)	A Section Section 1	
lanco Mesa Verde (Field)	Rio Arri	or Subdivision)	ACV MEXICO (State or Te	MΔY1 19	
(Field)	(004111)	,	() O	
he elevation of the derrick	floor above see les	1	r.	A OH COM	
ne elevation of the derrick	11001 above sea lev	vel is 1104	It.	∖ pist	
he elevation of the derrick		ILS OF WO		DIST.	
The elevation of the defrick	DETAI	ILS OF WOI	RK		
tate names of and expected depths to the intended to drill the circulation will be the circulation will be	DETAI objective sands; show siz ing points, and all o a well with used thru the used thru the	ILS OF WOI tes, weights, and le other important pr rotary tool e Pictured e Mass Veri	RK Ingths of proposed casings; indicatoposed work) LE TIME The Mess Verifies and set int	te mudding jobs, cement- rde formation. ermediate casing asing vill be	
tate names of and expected depths to t, is intended to drill tid circulation will be as circulation will be et. Possible product otal Depth 6270'. asing Program: 9 5/8" set at 1: 7" set at 1:40'	DETAI objective sands; show size ing points, and all of a well with a second thru the used thru the used thru the intervals of the intervals o	ILS OF WOI tes, weights, and le ther important pr rotary tool e Pictured e Masa Very vill be per acks coment s coment of	RK Ingths of proposed casings; indicatoposed work) Is thru the Mess Verifies and set inties and production company.	rde formation. ermediate casing asing vill be red. Bst.	
tate names of and expected depths to the is intended to drill independent of the circulation will be set. Possible product otal Depth 6270'. using Program: 95/8" set at 1: 7" set at 1:40'	DETAI objective sands; show siz ing points, and all o l a well with a s used thru the s used thru the ive intervals 60' with 160 se with 470 secks	ils of Wolles, weights, and leather important protection of Pictured e Mass Verrivill be persuade acks coment of Sacks Coment	ngths of proposed casings; indica opposed work) Is thru the Mesa Ve Cliffs and set inties and production or corated and fractuated and fractuated to surface to cover (00) and to cover (00) and the cover	rde formation. ermediate casing asing vill be red. Bst.	
tate names of and expected depths to the is intended to drill as circulation will be the Possible product otal Depth 6270'. asing Program: 9 5/8" set at 1: 7" set at 4140' 2 7/8" set at 6: the E/2 of Section 25	DETAI objective sands; show siz ing points, and all o l a well with a e used thru the s used thru the ive intervals o' with 160 acks 270' with 240 acks 270' with 240 acks 270' with 240 acks 270' with 240 acks	ils of Wolfes, weights, and leather important protection of Pictured e Pictured e Mesa Verrivill be persented acks coment of this velice.	ngths of proposed casings; indica opposed work) Is thru the Mesa Ve Cliffs and set inties and production or forsted and fractuated to surface to cover (00) about 1.	rde formation. ermdiate casing asing vill be red. Bat. face.	
tate names of and expected depths to it is intended to drill isi circulation will be as ci	DETAI objective sands; show siz ing points, and all o La well with a s used thru the s used thru the ive intervals the fo' with 160 secks with 470 secks 270' with 240 to is dedicated to must receive approval in	ils of Wolfes, weights, and leather important protective tool and Protective de Pictured e Mesa Vervill be persented acks coment of this well awriting by the General protection writing by the General communication within the Communication within	ngths of proposed casings; indica opposed work) Is thru the Mesa Ve Cliffs and set inties and production or forsted and fractuated to surface to cover (00) about 1.	rde formation. ermdiate casing asing will be red. Bat. face.	
tate names of and expected depths to the is intended to drill and circulation will be the circulation will be the Possible product total Depth 6270'. The set at 1140' 2 7/8" set at 6 Tunderstand that this plan of work The Possible product The set at 6 Tunderstand that this plan of work	DETAI objective sands; show siz ing points, and all o l a well with a e used thru the s used thru the ive intervals o' with 160 acks 270' with 240 acks 270' with 240 acks 270' with 240 acks 270' with 240 acks	ils of Wolfes, weights, and leather important protective tool and Protective de Pictured e Mesa Vervill be persented acks coment of this well awriting by the General protection writing by the General communication within the Communication within	ngths of proposed casings; indica opposed work) Is thru the Mesa Ve Cliffs and set inties and production or forsted and fractuated to surface to cover (00) about 1.	rde formation. ermdiate casing asing will be red. Bat. face.	
tate names of and expected depths to the is intended to drill the circulation will be the Possible product total Depth (270'). the Possible product total Depth (270'). the Possible product total Depth (270'). the E/2 of Section (20') I understand that this plan of work	DETAI objective sands; show siz ing points, and all o La well with a s used thru the s used thru the ive intervals the fo' with 160 secks with 470 secks 270' with 240 to is dedicated to must receive approval in	ils of Wolfes, weights, and leather important protection of Pictured e Pictured e Mesa Verivill be personal acks coment of this well-	ngths of proposed casings; indica opposed work) Is thru the Mess Ve Cliffs and set inties and production or forsted and fractuated to surface at to cover (00) also also belogical Survey before operations	rde formation. ermediate casing asing will be red. Bat. face. eve Gallup top.	
tate names of and expected depths to this intended to drill the circulation will be sectionally product total Depth (270°. the Possible product 2 7/8" set at 110° 2 7/8" set at 6 the E/2 of Section 25° I understand that this plan of work company Reso Nature	DETAI objective sands; show siz ing points, and all o La well with a e used thru the sused thru the ive intervals o' with 160 se with 470 secks 270' with 240 is dedicated to must receive approval in al Cas Company	ils of Wolfes, weights, and leather important protection of Pictured a Mass Very will be persuaded as coment of this well a writing by the German of this well.	ngths of proposed casings; indica opposed work) Is thru the Mess Ve Cliffs and set inties and production or forsted and fractuated to surface at to cover (00) also also belogical Survey before operations	rde formation. ermediate casing asing will be red. Bat. face. eve Gallup top.	

April 18, 1961

ate of the		PAN JUAN 27-4 UNIT	SF 079527
	\mathcal{A}_{γ}	27-11	LA LA NARA
Later Land	j^r¥		EAST Line
G. L. Electron	7094	in a	320 A. ms.
MESA VERDE		BLANCO MESA	VERDE

1. Is the Operator the only waver in the dedicated acreage outlines on an epiteto-slav

2. If the answer to question one is "no", have the interests of all the owners been seed and by communicization No . If answer is "ye.", Type

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

RIO ARRIBA

Name of Producing Formation

Locate t

County

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 Pago Natural Cas Company

Original Signed D. W. Meehan Box 920 epresentative

MAY 1 1961 ONE CON. COM DIST. 3

Note: Aries sauces must be from outer boundaries of section SF 079527 SECTION 26

Scale 1 inches oqua, i con-

This is to correly that the above plus was propuled to a tool asset of methal surveys made by me or awards a supervision and that we have one had evidenced to the nest

(Seab)

- 240 1520 165719802310 2010

April 17, 1961