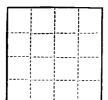
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Pe
Lease No.	<b>07</b> 9893-1

Unit San Juan 29-4 Unit 14-08-001-1055

30-039-07548

LIGHTER OF IN	ITENTION TO DRILL		8	CURSOUTHT PERCENT OF MATTER
NOTICE OF IN	TENTION TO CHANGE PLA			SUBSEQUENT REPORT OF WATER SHUT-OFF
	ITENTION TO TEST WATER			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TENTION TO RE-DRILL OF			SUBSEQUENT REPORT OF ALTERING CASING
	TENTION TO SHOOT OR A			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	TENTION TO PULL OR AL			SUBSEQUENT REPORT OF ABANDONMENT
	TENTION TO ABANDON W			SUPPLEMENTARY WELL HISTORY
NOTICE OF IN	TENTION TO ABANDON W	<b>CLL</b>		
	(INDICATE	ABOVE BY CHECK M	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
				, 19.5
ell No. 1	3-29 is located	d1450 ft. fr	om	$\left\{\begin{array}{c} \mathbf{V} \\ \mathbf{V} \end{array}\right\}$ line and $\frac{1140}{2}$ ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{V} \end{array}\right\}$ line of sec. $\frac{29}{2}$
ME Cect	100 (X)	290	لمتيا	N.M.F.H.
(¼ Sec.	and Sec. No.)	(Twp.)	(Rang	
Blauco		Rio A	arriba	New Mayten
`	(Field)	(Cour	tty of Sub	division) (State or Territory)
···	tering of hobitete	Ll a well wi	ith re	tary tools thru the Ness Verde formation
It is n	ALEENANTIA DEL LACIA.			and an area per a per langer softer to select
It is n Mad cire	relation will h	e used thro	i the	Metared Cliffs and set intermediate or
Mad circ	rulation will h	e used turi	the	Pictured Cliffs and set intermediate or
Mad circ ing. G	rulation will but circulation	e used throws will be use	i the ed the	Mictared Cliffs and set intermediate or the Masa Verde and production casing
Mud circ ing. Go will be	rulation will has circulator set. Possible	e used through the wall be used to productive	i the ed the	Metared Cliffs and set intermediate or the Mesa Verde and production casing
Mid circ ing. Go will be Estimate	mistion will be as circulation set. Possible ad Total Depth	e used through the wall be used to productive	i the ed the	Pictured Cliffs and set intermediate en
ing. Go vill be	milation will has circulation set. Possible of Total Depth Program:	os used threwill be used productive 6635'.	the d thr	Pictured Cliffs and set intermediate or u the Masa Verde and production casing greats will be perforated and fractured.
Mid circ ing. Go will be Estimate	milation will has circulation act. Possible of Total Depth Program:  10-3/4" at 17	os used thre will be use productive 6635'.	the d the inte	Pictured Cliffs and set intermediate on u the Masa Verde and production casing greats will be perforated and fractured. as communicated to the surface.
Mid circ ing. Go will be Estimate	milation will has circulation act. Possible ad Total Depth Program: 10-3/4" at 17 7-5/8" at 43	os used thre will be use productive 6635'.  O' with 125 5' with 250	i the ed the editate inte inch sack	Pictured Cliffs and set intermediate on the Masa Verde and production casing greats will be perforated and fractured. as cement circulated to the surface.
Mid circ ing. Go will be Estimate Casing 1	milation will has circulation act. Possible of Total Depth Program: 10=3/4" at 17 7-5/8" at 43: 5-1/2" at 66:	os used thre will be use productive 6635'.  O' with 125 5' with 250 5' with 150	i the d the d the dinte dinte dinte dinte dinte dinte dinte	Pictured Cliffs and set intermediate on the Masa Verde and production casing greats will be perforated and fractured. as cament circulated to the surface. as cament.
Mid circing. Govill be Estimate Casing 1	milation will has circulation act. Possible ad Total Depth Program: 10-3/4" at 17 7-5/8" at 43	os used thre will be use productive 6635'.  O' with 125 5' with 250 5' with 150	i the d the d the dinte dinte dinte dinte dinte dinte dinte dinte	Pictured Cliffs and set intermediate or to the Masa Verde and production casing greats will be perforated and fractured. as cament circulated to the surface. as cament.
Mid circ ing. Go will be Estimate Casing 1	milation will has circulation zet. Possible ad Total Depth Program: 10=3/4" at 17 7-5/8" at 433 5-1/2" at 663 of Section 29	os used thre will be use productive 6635'.  O' with 125 5' with 250 5' with 150	i the d the d the dinte dinte dinte dinte dinte dinte dinte dinte	Pictured Cliffs and set intermediate or to the Masa Verde and production casing greats will be perforated and fractured. as commute circulated to the surface. as commute.
Mid circ ing. Go will be Estimate Casing 1	milation will has circulation zet. Possible ad Total Depth Program: 10=3/4" at 17 7-5/8" at 433 5-1/2" at 663 of Section 29	os used thre will be use productive 6635'.  O' with 125 5' with 250 5' with 150	i the d the d the dinte dinte dinte dinte dinte dinte dinte dinte	Pictured Cliffs and set intermediate or the Mass Verde and production casing greats will be perforated and fractured.  Is coment circulated to the surface.  Is coment.  This well.
Had circ ing. Go will be Estimate Casing 1 The E/2 SF 07989	milation will has circulation zet. Possible ad Total Depth Program: 10=3/4" at 17 7-5/8" at 433 5-1/2" at 663 of Section 29	os used threwill be used productive 6635'.  O' with 12505' with 25015' with 15015 dedicate	the district that interest in the sank of sank of to	Pictured Cliffs and set intermediate or the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Seement.  Consent.  Consent.
ing. Gravill be Estimate Casing 1	milation will has circulation act. Possible det. Possible	os used threwill be used productive of 35'.  O' with 125's' with 250's' with 150'is dedicate	the d three inte	Pictured Cliffs and set intermediate or the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Seement.  Consent.  Consent.
Mid circ ing. Go will be Estimate Casing 1	milation will has circulation act. Possible ed Total Depth Program:  10=3/4" at 17 7-5/8" at 433 5-1/2" at 663 of Section 29 03-A (E/2).	os used threwill be used productive of 35'.  O' with 125's' with 250's' with 150'is dedicate	the d three inte	Pictured Cliffs and set intermediate or the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Seement.  Common C
Mild circling. Gravill be Estimate Casing 1 The E/2 SF 07989 Lunderstand	milation will has circulation act. Possible	os used threwill be used productive of 35'.  O' with 125's' with 250's' with 150'is dedicate	the d three inte	Pictured Cliffs and set intermediate or the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Seement.  Common C
Mild circling. Gravill be Estimate Casing 1 The E/2 SF 07989 Lunderstand	milation will has circulation act. Possible det. Possible	os used threwill be used productive of 35'.  O' with 125's' with 250's' with 150'is dedicate	the d three inte	Hotared Cliffs and set intermediate or the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Is coment.  Consent.  Cons
ing. Gravill be Estimate Casing 1	milation will has circulation act. Possible of Total Depth Program:  10-3/4" at 1/17-5/8" at 43: 5-1/2" at 66: of Section 29 03-A (E/2).  that this plan of work m El Faso Natur Box 997	os used threwill be used threwill be used threwill be used threwill be used to be productive of 35'.  O' with 125's with 150's dedicate ustreceive approval all Gas Corago	the d three inte	respectively commenced.  If g nal S gned D. C. Johnston
ing. Gravill be Estimate Casing 1	milation will has circulation act. Possible	os used threwill be used threwill be used threwill be used threwill be used to be productive of 35'.  O' with 125's with 150's dedicate ustreceive approval all Gas Corago	the d three inte	Hotared Cliffs and set intermediate on the Masa Verde and production casing greats will be perforated and fractured.  Is coment.  Is coment.  Comment.  Comm
Mind circ ing. Go will be Estimate Casing 1 The E/2 SF 07989	milation will has circulation act. Possible of Total Depth Program:  10-3/4" at 1/17-5/8" at 43: 5-1/2" at 66: of Section 29 03-A (E/2).  that this plan of work m El Faso Natur Box 997	os used threwill be used threwill be used threwill be used threwill be used to be productive of 35'.  O' with 125's with 150's dedicate ustreceive approval all Gas Corago	the d three inte	respectively commenced.  He lies a Verde and production casing greats will be perforated and fractured.  Is comment.  REFINAL  OIL CON COMMENT BECOMMENT BECOMMENTED BY THE COMMENT.  OIL CON COMMENTED BY THE COM

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Reg. Land Surveyor, N. Mex., Reg. No. 1545

Well Location and/or Gas Proration Plat Date MAY 21, 1957 SF 079893-A El Paso Natural Gas Company Lease SAN JUAN 29-4 UNIT 4 West 13-29 29 Township 29 North Range **NMPM** Section Well No. East 1140 Feet From Line, Feet From North Line, 1450 Located 7297 Rio Arriba G. L. Elevation County, New Mexico. Dedicated Acreage 320 ACRES BLANCO MESA VERDE .... Pool Name of Producing Formation (1882 PLAT)(Note: All distances must be from quien boundaries of Sertion) | | | | | | | | | NOTE This section of foca is to be and for gas wells only. SCALE: 1" 1000' This is to certify that the above plat was prepa Is this Well a Dual Comp. ? Yes from field notes of actual surveys made by the If the answer to Question 1 is yes, are there any other under my supervision and that the same are true, and dually completed wells within the dedicated acreage? correct to the best of my knowledge and belief. Yes. Original Signed D. C. Johns'on Name Date Surveyed May 5, 1957. Petroleum Engineer Position: El Pago Natural Gas Co. Representing

Box 997, Farmington, New Mexico

Address