For 9-881 a (Feb. 1951)						
				,		

(SUBMIT IN TRIPLICATE)

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

Land O	ffice	Sent	B Pe		
		079393			
	Sen	Juan	27-5	Unit	
	74-6	\mathcal{M}_{-}	1-050		

MOTIOTO AND DEPODTS ON WELLS

		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 1
NOTICE OF INTENTION TO CHANG		1	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST				
NOTICE OF INTENTION TO RE-DE			SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO SHOO		t t	SUPPLEMENTARY WELL HISTORY	; I
NOTICE OF INTENTION TO PULL			SOFFLEMENTARY WELL INSTORT	
NOTICE OF INTENTION TO ABANI	DON WELL		<u></u>	
(IN	DICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			April 4	, 19. 5 7
HE Section 3	271	5W	$\frac{N}{S}$ line and $\frac{1650}{M}$ ft. from $\frac{E}{W}$ line of sec	:3
(34 Sec. and Sec. No.)	(Twp.)	(Rai	nge) (Meridian)	
Blanco (Field)	Rio	Arriba County or Su	hdivision) (State or Territory)	
It is intended to	ths to objective sands; the first sands;	show sizes, v and all other	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed	ormatio
It is intended to Mid circulation w Gas circulation w Fossible production	the to objective sands; ing points, a drill a well ill be used till be used tive intervals	show sizes, vand all other with r hru the	weights, and lengths of proposed casings; indicate mudding r important proposed work)	ormatic
It is intended to Mid circulation w Gas circulation w Possible productiv Estimated Total D	the to objective sands; ing points, a drill a well ill be used till be used tive intervals	show sizes, vand all other with r hru the	weights, and lengths of proposed casings; indicate mudding r important proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will	ormatic
It is intended to Mid circulation w Gas circulation w Possible productiv Estimated Total D Casing Program:	the to objective sands; ing points, so drill a well ill be used till be used till be used to the intervals of the party of	with range the three the three the three the will be	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) rotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured.	ormatic
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total Dicasing Program: 10-3/4"	the to objective sands; ing points, a drill a well ill be used till be used till be used till be used to the intervals appth 5825'.	with rhru the hru the will be	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfa	ormatic
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total Decaing Program: 10-3/4" at 7-5/8" at	the to objective sands; ing points, a drill a well ill be used till be used till be used tive intervals spth 5825'. at 170' with the till ill be used till be us	with rhru the hru the will be	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) rotary tools thru the Mesa Verde for Pictured Cliffs and set intermed thesa Verde and prod. casing will perforated and fractured. Ess casent circulated to the surfaces coment.	ormatic
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total Discussional Program: 10-3/4" = 7-5/8" at 5-1/2" at 5-1/2" at 10-3/4" at 10-3/4	drill a well ill be used to the intervals of the state of	with rehru the will be	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mess Verde for Pictured Cliffs and set intermed Mess Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment.	ormatic
It is intended to Mad circulation will Gas circulation will Possible productive Estimated Total Discussion Program: 10-3/4" = 7-5/8" at 5-1/2" at The E/2 of Section	drill a well ill be used to the intervals of the state of	with rehibit the with the will be seed to	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mess Verde for Pictured Cliffs and set intermed Mess Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well.	ormatic
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total Discussion Program: 10-3/4" at 5-1/2" a	drill a well ill be used to the intervals of the state of	with rehibit the with the will be seed to	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mess Verde for Pictured Cliffs and set intermed Mess Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well.	ormaticaliste can be set
It is intended to Mid circulation will Gas circulation will Fossible productive Estimated Total Decaing Program: 10-3/4": 7-5/6" at 5-1/2" at The E/2 of Section (E/2) SF 079393 (E/2)	the to objective sands; ing points, so drill a well ill be used till be used to the intervals of the same of t	with rehru the hru the will be 125 see 250 see 150 see ted to 188), R.	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed to Mesa Verde and prod. casing will perforated and fractured. Eks coment circulated to the surfacts coment. Eks coment. Eks coment. Eks coment. Eks coment. AP OR OR	De set
It is intended to Mind circulation will be circulation will be circulation will be considered for the constant of the circulation of the circulati	the to objective sands; ing points, so drill a well ill be used till be used to the intervals of the same of t	with rehru the hru the will be 125 see 250 see 150 see ted to 188), R.	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mess Verde for Pictured Cliffs and set intermed Mess Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well.	De set
It is intended to Mind circulation will be circulation will be circulation will be considered for the constant of the constant of the circulation will be considered to the circulation will be considered to the circulation will be considered to the circulation of the circulation will be circulated to the circu	the to objective sands; ing points, a drill a well ill be used till be	with rehru the hru the will be 125 sec 150 sec ted to proval in writers.	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well. E. Armold et ux (NEME) ON.	De set
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total December 10-3/4" at 10-3/	the to objective sands; ing points, so drill a well ill be used to	with rehru the hru the will be 125 sec 250 sec 150 sec ted to ME), R.	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well. E. Armold et ux (NEME) ON.	De set
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total Decaing Program: 10-3/4" in 10-3/4"	the to objective sands; ing points, so drill a well ill be used to	with rehru the hru the will be 125 sec 250 sec 150 sec ted to ME), R.	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) rotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Rese cement circulated to the surfacts cement. Rese cement.	TEVE
It is intended to Mid circulation will Ges circulation will Possible productive Estimated Total Discussion Program: 10-3/4" in 7-5/6" at 5-1/2" a	the to objective sands; ing points, so drill a well ill be used to	with rehru the hru the will be 125 sec 250 sec 150 sec ted to sec ted to company	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) rotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Rese cement circulated to the surfacts cement. Rese cement.	TEVE
It is intended to Mid circulation will Gas circulation will Possible productive Estimated Total December 10-3/4" in 7-5/6" at 5-1/2" at 5-1/2" at 10-3/4"	the to objective sands; ing points, so drill a well ill be used to	with rehru the hru the will be 125 sec 250 sec 150 sec ted to sec ted to company	weights, and lengths of proposed casings; indicate mudding rimportant proposed work) cotary tools thru the Mesa Verde for Pictured Cliffs and set intermed these Verde and prod. casing will perforated and fractured. Ess coment circulated to the surfaces coment. Ess coment. This well. E. Armold et ux (NEME) ON.	TEVE



and Albert Mary Lands

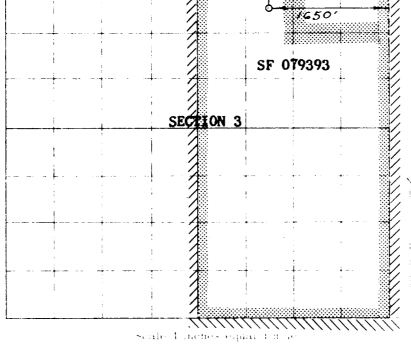
NEW MEXICO

OIL CONSERVATION CLAMMISSION

WELL LOCATION AND 'OR GAS PROPATION PLAT

ET PASO	NATURAL GAS	COMPANY	SAN JUAN 27-5 UNIT	APRIL 3, 1957 SF 079393
 21				5 W
 990		NORTH		EAST
RIO ARRI	IB A			6592.38
		MESA VERDE	BLANCO	319.16 AC (1884 PLAT)
	Notes All II.	toute a many teach	from out or to out bars () it is a	×
			RE ARNOLD FEE	
	· · · · · · · · · · · · · · · · · · ·		$-+\omega$	
	 		650′	





NOIE

This section of form is to be a set for gas wells on

This is to certify that the above plat was preferred from the firster of actual surveys made to not or under my supercosion and that the same are true and correct to the sect of my knowledge, and belief.

JANUARY 22. 1957

t. Is this well a Duni Comp.
Ye _____No X ____

If the all wer to Question (i)
have the entere any other deares
complete, we has writing the
desire to a pressure.

Name Original Signed EWELL N. WALSH

Position Fetroleum Engineer

Representing El Fraco Natural Cas

Aldres Box 997 - Farmington, N.M.

South

NOTE: THIS PLAT IS RE-ISSUED TO SHOW CORRECTED LEASE INFORMATION. 4-4-57

Flamming New Mexico.

