Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant	. Pe	
Lease No	078kg	3 6	
San	Juan	28-7	Uhit
Unit 14-0	8-001	199	

		l sw			
	TENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
	TENTION TO CHANGE PLANS	+	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
	TENTION TO TEST WATER SHUT-OFF TENTION TO RE-DRILL OR REPAIR WEI		SUBSEQUENT REPORT OF ALTERING CASING		
	TENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.			
	TENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY.		
	TENTION TO ABANDON WELL				
	(INDICATE ABOVE BY C	HECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)		
	(March 19		
		ţ	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1150 \\ 1150 \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} 34 \\ \mathbf{W} \end{bmatrix}$		
SW Section	288 and Sec. No.) (Twp.)	(Rai	TV H.M.P.M. nge) (Meridian)		
	and sec. No.) (Twp.)				
anco	(Field)	(County or Su	Herico (State or Territory)		
	on of the derrick floor abov	DETAILS	OF WORK		
itate names of	and expected depths to objective sand ing point	DETAILS	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)		
It is in the state names of the state names of the state	and expected depths to objective sand ing point attended to drill a well-ation will be used to circulation will be a productive intervals to ogram:	DETAILS is; show sizes, vis, and all other it with retree the F seed thru rill be p ith 125 s ith 250 s ith 150 s	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) rotary tools thru the Mess Verde formation rictured Cliffs and set intermediate cas- is the Mess Verde and Prod. cag. vill be se reforeted and fractured. Est. T.D. 5160' macks cement circulated to the surface. macks cement.		
It is in the circular of the W/2 of the W/2 of the W/2; SF 0	and expected depths to objective sand ing point of the control of the circulation will be used to circulation will be a productive intervals to create the circulation will be a productive intervals to circulation will be a productive intervals to circulation will be a circulation will be a circulation will be a circulation will be a circulation of the c	DETAILS Is; show sizes, v is; and all other L1 with r hru the F seed thru rill be p ith 125 s ith 250 s ith 150 s ated to t	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) rotary tools thru the Mess Verde formation rictured Cliffs and set intermediate cas- is the Mess Verde and Prod. cag. vill be se reforeted and fractured. Est. T.D. 5160' macks cement circulated to the surface. macks cement.		
It is in the circular of the W/2 of the W/2 of the W/2; SF 0	and expected depths to objective sand ing point attended to drill a well-ation will be used the circulation will be a productive intervals to productive intervals to 7-5/8" at 170' will 7-5/8" at 2095' will 5-1/2" at 5160' will section 34 is dedicated that this plan of work must receive that this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of	DETAILS ls; show sizes, v ts, and all other Ll with r hru the F ased thru vill be p ith 125 s ith 250 s ith 150 s ated to t	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) rotary tools thru the Mess Verde formation rictured Cliffs and set intermediate cas- is the Mess Verde and Prod. cag. vill be se reforeted and fractured. Est. T.D. 5160' macks cement circulated to the surface. macks cement.		
It is in the desired of the W/2 of the W/2 of the W/2; SF Of the	and expected depths to objective sand ing point attended to drill a well-ation will be used to circulation will be a productive intervals to gram: 10-3/4" at 170' will 7-5/8" at 2895' will 5-1/2" at 5160' will section 34 is dedicated to the same attended to drill a well-attended to the same attended to the same attended to drill a well-attended to the same attended to the same attend	DETAILS ls; show sizes, v ts, and all other Ll with r hru the F ased thru vill be p ith 125 s ith 250 s ith 150 s ated to t	weights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) rotary tools thru the Mess Verde formation Pictured Cliffs and set intermediate cas- is the Mess Verde and Prod. csg. vill be se perforated and fractured. Est. T.D. 5160's macks coment circulated to the surface. macks coment. this well. This well. The Geological Survey before operated Manage commands. Disconn. Com.		
It is in the desired of the W/2 of the W/2 of the W/2; SF Of the	and expected depths to objective sand ing point attended to drill a well-ation will be used the circulation will be a productive intervals to productive intervals to 7-5/8" at 170' will 7-5/8" at 2095' will 5-1/2" at 5160' will section 34 is dedicated that this plan of work must receive that this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of	DETAILS la; show sizes, v ts; and all other L1 with r hru the F ased thru vill be p ith 125 a ith 250 a ith 150 a approval in wri Company	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) rotary tools thru the Mesa Verde formation Pictured Cliffs and set intermediate cases the Mesa Verde and Prod. csg. vill be se erforeted and fractured. Est. T.D. 5160's macks coment circulated to the surface. macks coment. chis well.		



NEW MEXICO

OIL CONSERVATION : MAMISSION

Phon 141.9

WELL LOCATION AND/OR GAS HROMATION PLAT

	L GAS COMPANY			SF 078496
	34			7-14.
1840				WEST 6181
RIO ARRIBA	and year of a second of the second		•	_
for the form that the state of		BLANCO		318 3 ACRES (1917 PLAT)
THILLY,	Minimum Y	and the two and area	to exciping	, , , , , , , , , , , , , , , , , , , ,
3 +			+	
	······································			
	201.06			
SF L	78496		•	¥-
	SECTION	34		
			,	
1150				
				NOTE.
3				This section of formation be used.
	04	1		for may wells only
3 +	0			
mm	minninn		_ ii	
	Sugar Val. ho.	perspectation are pre-		· · · · · · · · · · · · · · · · · · ·
	we plat was prepared from a made by me or under my		1. Is this well.	a Dual Comp.
	e are true and screed to the		2. If the answer	
f my knowledge and bei	ief.	3		ere any other dually
urveyed FEBRUARY	20 . 1957		completed we dedicated for	
10				
ered Professional Engi	neer and, or Land Surveyor		Origina Name	al Signed EWELL N. WALS
			Position	
		1		El Paso Natural Cas
		Company of the Compan	Regresenting	997 - Farmington, H.
		į į	Address	11: _ taremand and

Farmington, New Mexico.