Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Bov	Mexico	
		028) 4	
Lease	No.			

Unit San Juan 28-6 Unit 14-08-001-1051

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	97					
NOTICE OF INTENTION TO CHANGE PLANS.	X	SUBSEQUENT REPORT OF WATER SHUT-OFF				
!		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.				
NOTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	1			
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE					
NOTICE OF INTENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON WELL		F)				
		\				
(INDICATE ABO	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)				
		Nevy 22	, 19 <u>.57</u>			
Well No. 76 is located 8	ا	$\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{W} \end{array}\right\}$ line of sec.	23			
SW Section 23	26 x 6	N.M.P.M.				
(½ Sec. and Sec. No.)	(Twp.) (Ran	(110101011)				
(Field)	Rio Arriba (County or Sub					
(Field)	(County of Sur	odivision) (State or Territory)				
It is intended to drill a Mad circulation will be up	well with rot	ary tools thru the Mess Verde form	etion.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible pro Estimated Total Depth 5800 Casing Program: 10-3/4" at 17 7-5/0 at 352	the used thru discrive inter of: 70' with 125 so 00' with 250 so	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- acks cament circulated to the surf- acks cament.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/0 at 352 5-1/2" at 580	the used thru observed interpolation of the last observed interpolation observed interpolat	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cament circulated to the surf- acks cament.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/0 at 352 5-1/2" at 580 The W/2 of Section 23 is 6	the part the P. I be used thru oductive inter O'. O' with 125 as O' with 250 as O' with 150 as dedicated to the	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cement circulated to the surf- acks cement.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/0 at 352 5-1/2" at 580 The 4/2 of Section 23 is 6	the part the P. I be used thru oductive inter O'. O' with 125 as O' with 250 as O' with 150 as dedicated to the	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cement circulated to the surf- acks cement.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/0 at 352 5-1/2" at 580 The 4/2 of Section 23 is 6	the part the P. I be used thru oductive inter O'. O' with 125 as O' with 250 as O' with 150 as dedicated to the	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cament circulated to the surf- acks cament.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/0 at 352 5-1/2" at 580 The 4/2 of Section 23 is 6	the part the P. I be used thru oductive inter O'. O' with 125 as O' with 250 as O' with 150 as dedicated to the	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cement circulated to the surf- acks cement.	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: 10-3/4" at 17 7-5/6 at 352 7-5/6" at 560 The W/2 of Section 23 is 6 EM 02804 (SW/4); SF 079547	the control the P. I. be used thru oductive interpole. 70' with 125 service vith 250 service vith 150 service to the control vith 150 service	ictured Cliffs and set intermediat the Masa Verde and production cas wals will be perforated and fractu- sicks cement circulated to the surf- acks cement.	e cas- ing red.			
ing. Gas circulation will be set. Possible program: 10-3/4" at 17 7-5/6 at 352 5-1/2" at 583 The 4/2 of Section 23 is 6 EM 02804 (SW/4); SF 079547	l be used thru oductive inter of: 70' with 125 se 70' with 250 se 70' with 150 se ledicated to the (W/25W); Fee-	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be set. Possible program: 10-3/4" at 17 7-5/6 at 352 5-1/2" at 583 The 4/2 of Section 23 is 6 EM 02804 (SW/4); SF 079547	l be used thru oductive inter of: 70' with 125 se 70' with 250 se 70' with 150 se ledicated to the (W/25W); Fee-	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: Estimated Total Depth 5800 Casing Program: 10-3/4" at 17 7-5/6" at 350 5-1/2" at 580 The 4/2 of Section 23 is 6 EM 02804 (SW/4); SP 079547 I understand that this plan of work must Company El Paso Matural G	l be used thru oductive inter of: 70' with 125 se 70' with 250 se 70' with 150 se ledicated to the (W/25W); Fee-	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be set. Possible program: 10-3/4" at 17 7-5/6 at 352 5-1/2" at 580 The 4/2 of Section 23 is 6 EM 02804 (SW/4); SF 079547 I understand that this plan of work must Company El Paso Natural G	l be used thru oductive inter of: 70' with 125 se 70' with 250 se 70' with 150 se ledicated to the (W/25W); Fee-	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be set. Possible program: 10-3,4" at 17 7-5/0 at 352 5-1/2" at 563 The W/2 of Section 23 is 6 HM 02804 (SW/4); SF 079547 I understand that this plan of work must Company El Paso Matural G Address Box 997	l be used thru odactive inter of: 70' with 125 as 20' with 250 as 20' with 150 as ledicated to the (W/25W); Fee- receive approval in writing ins Company	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be set. Possible program: 10-3/4" at 17 7-5/6 at 352 5-1/2" at 580 The 4/2 of Section 23 is 6 EM 02804 (SW/4); SF 079547 I understand that this plan of work must Company El Paso Natural G	l be used thru odactive inter of: 70' with 125 as 20' with 250 as 20' with 150 as ledicated to the (W/25W); Fee- receive approval in writing ins Company	the Masa Verde and production case vals will be perforated and fractured executed executed to the surfaces coment. Seeks coment. Seeks coment. Forrest Miller (E/2NW./4)	e cas- ing red.			
ing. Gas circulation will be in ing. Gas circulation will will be set. Possible program: Estimated Total Depth 5800 Casing Program: 10-3,4" at 17 7-5/0 at 352 5-1/2" at 580 The W/2 of Section 23 is 6 EM 02804 (SW/4); SP 079547 I understand that this plan of work must Company El Paso Matural G	l be used thru odactive inter of: 70' with 125 as 20' with 250 as 20' with 150 as ledicated to the (W/25W); Fee- receive approval in writing ins Company	ictured Cliffs and set intermediate the Masa Verde and production case wals will be perforated and fractured with the surfaces communicated to the surfaces commu	e cas- ing red.			



- T NEW-ME A LO

OIL CONSERTATION COMMISSION

1 1. -.a'

WELL LOCATION AND UR GAS PRORATION PLAT

				MAY 20, 1957		
e anniel en EL PASO	NATURAL GAS COMP	any sa	n juan 28-6	UNIT	NM 02804	
ana wa 76	23		28 -N		6-W	
8 90	<u></u>	OUTH	890		WEST	
RIO ARRIBA	÷ . •	·			6566	
	MESA	VERDE	BLANCO		320 ACRES	
0.11.11			oter to unitario	and see that	(1917 PLAT)	
	·		T			
3			1			
=			· · · · · · · · · · · · · · · · · · ·			
3			i			
			·			
=					3	
=				·· ·	` .	
=		SECTION 23				
						
=	NM 02804		i i			
3			* 1		NOTE	
					This section of	
		† == =			form :- to be used	
=	<i>890</i>		†		for gas wells only	
	, 0	†** * = **		:		
	68				·	
= ={ }}		+ n-n-n- i				
	5.	refer it gave been recom-	um. ume		<u> </u>	
m. is to certify that	he allove plat we gre	ty-sie a fresti.		i. Is thus	eell (Dani Corp.	
	rvevs made type or		i i		X	
mery)-ion and that test of my knowledge	or same are true and s	Some for a free	 		-wer to gue, tion 1 we there has other raidly and	
of or any knowledge	tha meriter.				M wells within the	
de Surveyed MAY	13, 1957				discorrenges.	
26	1// 0	P		1		
egistered Profession	al Engineer and or La	and Surveyor		Name	DC Soluston	
					Petrolous Engineer	
				Prostron	#16990 van. dramat b	
				tvertifer.so:		
				Art Ires se	Box 997, Farmington, E.	
				V		

Seal