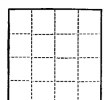
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No.	079289-A

Unit San Juan 28-7 Unit 14-08-001-459

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN-	Uzioni zo pomi		X	1			
	NTION TO DRILL		· -	il		HUT-OFF	
	NTION TO CHANGE PL					G OR ACIDIZING.	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF					G CASING	1 1	
			1 1			E-DRILLING OR REPAIR	
	NTION TO SHOOT OR A					MENT	1 1
	NTION TO PULL OR AL			SUPPLEMENTARY	WELL HISTORY		
	TION TO ABANDON W	/ECL					
	(INDICATE	E ABOVE BY CHECK MA	ARK NATU	URE OF REPORT, NO	TICE, OR OTHER E	DATA)	
					arch 19		, 19
'ell No. 16	(PM) is locate	d 990 ft. fr	om [1	line and 9	00 ft. from	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{E} \\ \bullet \end{array} \right\}$ line of	sec. 22
NZ Section		28 m		. *	N.N.P.M.	· ,	
(1/4 Sec. and	1 Sec. No.)	(Twp.)	(Rang		(Meridian)		
lidest and	1 Blanco	Rio Arr	1ba		Now M	exico	
(Fie	eld)	(Coun	ty or Sub	division)	(State or Territory)	(1)
1	(.1 1 1 1	1 1		/0 mx		4	
e elevation	of the derrick f	loor above sea	ievei i	socol it.			
						: A:	4 m
		DET	AILS	OF WORK		{ ∪	L CON CO
ste names of and	d expected depths to o			OF WORK			L CON CO
ate names of and	d expected depths to o	bjective sands; show	sizes, we	ights, and lengths	of proposed casin work)	gs; indicate midd	ling Jobs, coment
n to trends	men to outil	bjective sands; show ing points, and a	sizes, we ill other i	sights, and lengths important proposed	the Piete	es; indicate midd	ling Jobs, coment
ese Acade	formation.	objective sands; show ing points, and a & dial com	sizes, we all other in plete	sights, and lengths important proposed 8 Well in	the Pictu d then th	red Cliffs	ling Jobs, demonst
esa Verde Lon & set	formation. intermediate	bjective sands; show ing points, and a & chal com line circular commen. Ge	sizes, we all other i plete tion t	ights, and lengths important proposed a well in will be use realation	the Pictu d thru th	red Cliffs Pictured	Cliffs fo
isa Verde ion & set a product	formation. intermediate ion liner wi	bjective sands; show ing points, and a i. & dual com had circular cassing. Go 11. be set.	sizes, we all other i plete tion v tion v tions	ights, and lengths important proposed a well in will be use reulation with a production with a product	the Pictu d thru th	red Cliffs Pictured	Cliffs fo
esa Verde ion à set a product fractured	formation. intermediate ion liner wi i. Estimated	bjective sands; show ing points, and a i. & dual com had circular cassing. Go 11. be set.	sizes, we all other i plete tion v tion v tions	ights, and lengths important proposed a well in will be use reulation with a production with a product	the Pictu d thru th	red Cliffs Pictured	Cliffs fo
esa Verde lon & set a product fractured	formation. intermediate ion liner wi l. Estimated pran:	bjective sands; show ing points, and a i. & dial com hid circular casting. Go 11. be set. i Total Depti	sizes, we all other is plete tion to the circumstance of the circu	ights, and lengths important proposed a well in will be use reulation with production.	the Pictor d thru th ill be us tive inte	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
esa Verde lon & set a product fractured	formation. intermediate ion liner wi l. Estimated pan: 10-3/4" at	bjective sands; show ing points, and a & dual com had circular cassing. Go ill be set. i Total Depti	sizes, we all other in plots tion van cir	ights, and lengths important proposed a well in will be use reulation with production.	the Pictor d thru th ill be us tive inte	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
esa Verde ion à set a product fractured	formation. intermediate ion liner wi i. Estimated pran: 10-3/4" at 7-5/8" at 3	ing points, and a ing points,	raizes, we all other in plete tion to see the plete tion tion to see the plete tion tion tion tion to see the plete t	ights, and lengths important proposed a well in will be use reulation with production with a productio	the Pictor d thru th ill be us tive inte	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
isa Verde ion à set a product fractured sing Prog	formation. intermediate ion liner wi i. Estimated pran: 10-3/4" at 7-5/8" at 3 5-1/2" line	ing points, and a ing points and a ing points and a ing points are a ing points and a ing points are are a ing points are a ing points, and a ing points are a ing points, and a	aizes, we all other in plete tion the circumstance of the circumst	ights, and lengths important proposed a well in will be use reulation with production with a production with a coment take cement.	the Pictor d thru th ill be us tive inter circulate	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
isa Verde ion à set a product fractured ising Prog	formation. intermediate ion liner wi l. Estimated prau: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i	ing points, and a ing points and a caseing. Go all be set. i Total Depti 170' with 12715' with 25 at 5845 with a dedicated	sizes, we all other in plette tion was cist Possion 5649	ights, and lengths important proposed a well in will be use reulation with production with production with a coment take cement.	the Pictor d thru the ill be use tive interculated ment.	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
sa Verde on a set a product fractured sing Prog s E/2 of s NE/4 of	formation. intermediate ion liner wi l. Estimated pram: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22	ing points, and a ing points a ing points, and a ing points,	sizes, we all other in plette tion was cist Possion 5649	ights, and lengths important proposed a well in will be use reulation with production with production with a coment take cement.	the Pictor d thru the ill be use tive interculated ment.	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
esa Verde on à set a product fractured sing Prog es E/2 of es NE/4 of	formation. intermediate ion liner wi i. Estimated pran: 10-3/4" at 7-5/8" at 3 5-1/2" line	ing points, and a ing points a ing points, and a ing points,	sizes, we all other in plette tion was cist Possion 5649	ights, and lengths important proposed a well in will be use reulation with production with production with a coment take cement.	the Pictor d thru the ill be use tive interculated ment.	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
esa Verde ion à set a product fractured asing Prog es E/2 of es EE/4 of	formation. intermediate ion liner wi l. Estimated pram: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22	ing points, and a ing points a ing points, and a ing points,	sizes, we all other in plette tion was cist Possion 5649	ights, and lengths important proposed a well in will be use reulation with production with production with a coment take cement.	the Pictor d thru the ill be use tive interculated ment.	red Cliffs Pictured d thru th rvals will	Cliffs for New Yorks be perfor
a Verde on & set a product fractured using Prog e E/2 of e ME/4 of 2 & ME/4,	formation. intermediate ion liner wi l. Estimated pan: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 SF 079289-A	bjective sands; show ing points, and a is dual compliant circular casting. Go all be set. I Total Depti 170' with 12715' with 23 at 5845 with dedicated is dedicated	rizes, we all other in plete tion was cir. Fossion 5649	a well in will be use reulation with production with production with a coment take cement. To sacks catched Picture	the Pictor d thru the ill be use tive intercolated controls. The controls of the control of the co	red Cliffs Pictured d thru th rvals will d to the se	Cliffs for New Yer be perfor
sea Verde ion & set a product fractured ssing Prog se E/2 of se EE/4 of 2 & EE/4,	formation. intermediate ion liner wi l. Estimated press: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 i Section 22 SF 079289-A	ing points, and a ing points in ing points, and ing points in ing points, and ing points,	sizes, we all other in please tion to the please tion to the please tion to the please tion to the tion to the please tion tion tion to the please tion tion tion tion tion tion tion tion	a well in will be use reulation with production with production with a coment take cement. To sacks catched Picture	the Pictor d thru the ill be use tive intercolated controls. The controls of the control of the co	red Cliffs Pictured d thru th rvals will d to the se	Cliffs for New Yer be perfor
sea Verde ion & set a product fractured sing Prog se E/2 of se EE/4 of 2 & EE/4, I understand the	formation. intermediate ion liner wi l. Estimated press: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 i Section 22 SF 079289-A	bjective sands; show ing points, and a is dual compliant circular casting. Go all be set. I Total Depti 170' with 12715' with 23 at 5845 with dedicated is dedicated	sizes, we all other in please tion to the please tion to the please tion to the please tion to the tion to the please tion tion tion to the please tion tion tion tion tion tion tion tion	a well in will be use reulation with production with production with a coment take cement. To sacks catched Picture	the Pictor d thru the ill be use tive intercolated controls. The controls of the control of the co	red Cliffs Pictured d thru th rvals will d to the se	Cliffs for New Yer be perfor
a Product a product fractured asing Prog as E/2 of as EE/4 of 2 & EE/4, I understand the	formation. intermediate ion liner wi l. Estimated press: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 i Section 22 SF 079289-A	ing points, and a ing points in ing points, and ing points in ing points, and ing points,	sizes, we all other in please tion to the please tion to the please tion to the please tion to the tion to the please tion tion tion to the please tion tion tion tion tion tion tion tion	a well in will be use reulation with production with production with a coment take cement. To sacks catched Picture	the Pictor d thru th ill be us tive inter circulate ment. de. d Cliffs.	red Cliffs Fictured d thru th rvals will d to the se	Cliffs for the Heat Verbe perfor
sa Verde on a set a product fractured sing Prog e E/2 of e ME/4 of 2 & ME/4, I understand the	formation. intermediate iden liner wi l. Estimated page: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 SF 079289-A at this plan of work n El Pago Bat Box 997	bjective sands; show ing points, and a is dual compliant circular casing. Get libe set. i Total Depti 170' with 12715' with 23 at 5845 will addicated is dedicated in dedicated circular cases.	sizes, we all other in plette tion to the total to the time writing the time to the time to the time time to the time time time time to the time time time time time time time tim	ights, and lengths important proposed a well in will be use reulation with production with production with a cement case cement. The production with the production with the production of the p	the Pictor d thru th ill be us tive inter circulate ment. de. d Cliffs.	red Cliffs Fictured d thru th rvals will d to the se	Cliffs for the Heat Verbe perfor
as Verde lon & set a product fractured asing Prog as E/2 of as EE/4 of 2 & EE/4,	formation. intermediate iden liner wi l. Estimated page: 10-3/4" at 7-5/8" at 3 5-1/2" line Section 22 i Section 22 SF 079289-A at this plan of work n El Pago Bat Box 997	ing points, and a ing points in ing points, and ing points in ing points, and ing points,	sizes, we all other in plette tion to the total to the time writing the time to the time to the time time to the time time time time to the time time time time time time time tim	a well in will be use reulation with production with production with a coment take cement. To sacks catched Picture	the Pictor d thru th ill be us tive inter circulate ment. de. d Cliffs.	red Cliffs Pictured d thru th rvals will d to the se	Cliffs for the Heat Verbe perfor

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND TOR GAS PROPATION PLAT

			·X)	MARCH 5, 1957	
va EBA : -	EL PASO NATURA	L GAS COMPANY	SAN JUAN 28-7 UNIT	SF 079289-A	
willia.	76 (PM)	22	28-₩	7-W Need	
	990	HORTH	990	BAST TEMP	
	RIO ARRIBA	Visit Committee		6791	
		PC & M V	WILDCAT P.C.	160 ACRES P.C. 320 ACRES M.V.	
. : .			DARITY TIE VE	(1917 PLAT)	
	Note	All or tun in against			
			8 + 8		
			990 💥		

		SECTION	22 x x x x x x x x x x x x x x x x x x	· · · · · · · · · · · · · · · · · · ·	
			079289 - A		
			0(3203-4)		
				MAR 25 367	
				OIL CON. COM.	
	}			Corners to be used	
				for south only	
•					
			Trittinini in i	·	
		Scale 1 men	or equal to the	`	
This is to	certify that the above	e old was prepared from	1. Is this	well a Dual Comp.	
		nate by me or under my		X	
supervision and that the same are true and correct to the best of my knowledge and belief.			the 2. If the ar	iswer to Question 1	
				are there any other fually	
	4777707 03	3053	· ·	ed well, within the	
Date Surve	eyed AUGUST 23,	1731 A		stacteage.	
Y	0.0.2	alker			
Registered	l Professional Engin	eer and or Land Surveys	Name _	W.T. Covur	
			Position	Petroleum Engineer	
				El Paso Enteral Gas Co.	
			Represe		
			$\Lambda 4. { m ires} s$	Box 997 - Farmington, H.M.	

Farmington, New Mexico

(Seal)