

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

May 23, 1.956

El Pasc Natural Cas Company For 997 Farmington, New Mexico

Re: Santa Fe C79298-B

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Intil" dated May 18, 1996 covering your well No. 62 San Juan 28-7 Unit in NES sec. 12, T. 27 N., E. 7 W., N. M. P. M., Eio Arriba County, New Mexico, Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Yery truly ours,

The Course Const

Jerry W. Long Acting District Eng

Jalong: ac

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budg Appr	et Burcau oval expire	No. 42-R3 s 12-31-60	358.4.
Land	Office	Sente	Fe	
Lease	No	07929	3 - B	
Ur.it _	Sen	June	25-7	Unit
	14.	රව්-ග	1-450	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WA	ATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAI		1	SUBSEQUENT REPORT OF SH		: I
NOTICE OF INTENTION TO TEST WATER		1 1	SUBSEQUENT REPORT OF AL		
NOTICE OF INTENTION TO RE-DRILL OR		1 [SUBSEQUENT REPORT OF RE	:	i I
NOTICE OF INTENTION TO SHOOT OR A		1 1	SUBSEQUENT REPORT OF AB		1 1
NOTICE OF INTENTION TO PULL OR ALT			SUPPLEMENTARY WELL HIST		
NOTICE OF INTENTION TO ABANDON WE			OUT LEMENT MELLING		
TOTAL OF INTENTION TO ADMIDON HE					
(INDICATE	ABOVE BY CHECK M	ARK NATL	URE OF REPORT, NOTICE, OR O	THER DATA)	
				May 18,	10.56
		*			, 19.22
	1 1630 ft. fr	om []	line and 1650 ft	. from $\{E_i\}$ line of	sec. 12
NE Section 12	27/1	7 e	NEGEN .	*******	
(1/4 Sec. and Sec. No.)	(Twp.)	(Rang	• •	1)	
Blanco (Field)		ty or Sub		(State or Territory)	<u> </u>
It is intended to dril	bjective sands; show ing points, and ll s well w	v sizes, we all other i	important proposed work) otary tocla thru Pictured Cliffs	the less Verd	e formation. mediate cas-
It is intended to drill Mad circulation will bind. One circulation to Possible productive in Casing Program: 10 3/4 at 170	bjective sands; showing points, and the timed through the timed through the time terminal will be used to the time terminal will be used through the time terminal will be used to the time terminal will be used t	vaizes, we all other in the real threat thre	eights, and lengths of proposed important proposed work) othery tocals thru Pictured Cliffs a the Mess Verde perferented and formatted and for	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 56%
Had circulation will be ing. One circulation to Promible productive in Casing Program:	bjective sands; showing points, and the used through the	vaizes, we all other in the relation that it there is the relation to the rela	eights, and lengths of propose important proposed work) othery tocals thru Pictured Cliffs a the Mess Verde perforated and i	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 5638
It is intended to drill had circulation will hing. One circulation will hing. One circulation the Preside productive in Casing Program: 10 3/4 at 170 7 5/8" at 3348	bjective sands; showing points; and ill a well with the used throwill be used to be used throwill be used throwill be used to be used throwill be used throwill be used to be used to be used throwill be used to be used throwill be used to be used throwill be used to be used throwill be u	vaizes, we all other in the real thread thre	eights, and lengths of propose important proposed work) othery tools thru Pictured Cliffs a the Moss Verde perferenced and i	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 5636
It is intended to drill had circulation will hing. One circulation will hing. One circulation to Prescrible productive in Casing Fragram: 10 3/4 at 170 7 9/8 at 3343 5 1/2" at 5636 The E/2 of section 12 E/2 (SF 079238-B).	bjective sands; shoving points, and ill a well with the used through will be used through with 125 a with 125 a with 125 a with 150 a dedicate out receive approve	vaizes, we all other in the roll than it then in the secretary and to the secretary and to the secretary and to the secretary and to the secretary and the s	eights, and lengths of propose important proposed work) othery tools thru pictured Cliffs a the Mess Verde perforated and i consent circulate consent. this well.	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 5636
It is intended to drill had circulation will had circulation will had. One circulation to Presible productive in Casing Program: 10 3/4 at 170-7 5/8" at 3343-5 1/2" at 5636 The E/2 of section 12 E/2 (SF 079298-B). Lunderstand that this plan of work many section is a section of the circulation o	bjective sands; shoving points, and ill a well with the used through will be used through with 125 a with 125 a with 125 a with 150 a dedicate out receive approve	vaizes, we all other in the roll than it then in the secretary and to the secretary and to the secretary and to the secretary and to the secretary and the s	eights, and lengths of propose important proposed work) othery tools thru pictured Cliffs a the Mess Verde perforated and i consent circulate consent. this well.	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 5636
It is intended to drill had circulation will hing. One circulation will hing. One circulation of Pressible productive in Casing Program: 10 3/4 at 170 7 5/8 at 3343 5 1/2" at 5633 The E/2 of section 12 E/2 (SF 079298-B).	bjective sands; shoving points, and ill a well with the used through will be used through with 125 a with 125 a with 125 a with 150 a dedicate out receive approve	vaizes, we all other in the roll than it then in the secretary and to the secretary and to the secretary and to the secretary and to the secretary and the s	eights, and lengths of propose important proposed work) othery tools thru pictured Cliffs a the Mess Verde perforated and i consent circulate consent. this well.	the Hesa Verdend set interested a liner was tractured. Es	e formation. mediate cas- ill be set. t. T.D. 5636
It is intended to drill had circulation will hing. One circulation will hing. One circulation to Presible productive in Casing Program: 10 3/4 at 170 7 5/8 at 3348 5 1/2" at 5638 The E/2 of section 12 E/2 (SF 079298-B). I understand that this plan of work mompany El Past, Hatural	bjective sands; showing points, and ill a well with the used throwill be used to be used throwill be used to be used	vaizes, we all other in the roll than it then in the secretary and to the secretary and to the secretary and to the secretary and to the secretary and the s	eights, and lengths of propose important proposed work) othery tools thru pictured Cliffs a the Mess Verde perforated and i consent circulate consent. this well.	the hear verdend set interested to the surface operations may be before operations may be	e formation. mediate cas. ill be set. t. T.D. 563

NEW MEXICO

OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PRORATION PLAT

						:. i:_ <u>-</u>	MY 10, 1956	
Bether.	EL PASO	NATURAL GAS	COMPANY	SAN	JUAN 28-7	UNIT S	SF 079298-B	
1.11 No <u></u>	62		12	i en terrii	27 N		7 W	
.10.133.5	1630	_ Fra.T Fa⊰ M	NORTH		1650		A EAST LINE.	
		. ^;					6642	
		MF	CA VERDE		RI ANCO		320 × 320	pe "
	· · · · · · · · · · · · · · · · · · ·						(1882 PLAT)	
	[NOW: All all	stances must d					
		1			↑		10000000000000000000000000000000000000	
		+			1 1			
							1 .	
				}	1			
					1650	-		
			CDOM	10N 12				
	-		Sect	7VN 12				
		ļ		s	F 0 79298- E			
	-			+			NOTE	
		,					This section o	of
							form is to be u for gas wells o	
							IVA EAST OF THE	
							ļ	
	,		Scale 4 u	iches equal	majo.	//////.		
his extra	seerify that t	he above plat	was prepared t	totti		. Is this we	II a Kad Sini.	
		rveys made by				Yes	1000	ر دریم
		ie same are tri	ie and correct	to the	<u>:</u>		er to Question 1913	\vec{j}
est of my	knowledge a	and belief.				is vest are completed i	there are sather due by	1
ate Survey	wd KA	RCH 29, 19	36	processor of the contract of		dedicated a		,
		1/	06			108	No	
(egistered	Professions	al Engineer and	Lor Land Surv	eyor		Name	W. Bogs	
		•				Position	Petroleum Magineer	•
						g 57-07-15-09-00	El Paso Matural	Gas (
						Representi		
						B	es: 997, Parmington	le Hel