

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. 0. Box 965 Farmington, New Mexico

June 20, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: Santa Fe 078640

Centlement

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 19, 1956 covering your well No. 65 San Juan 28-7 Unit in NE's sec. 28, T. 27 N., R. 7 W., N. M. P. M., Rio Arriba County, New Mexico, Sc. Rianco 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.

Very truly yours.

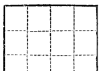
(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMeGrath : ac



Form 9-331 a (Feb. 1951)				
[-				



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	_ima	a fe	
Lease No	W.	* 3	
Unit Si	Ama	2:-7	14.1°
14-0	- 40	-	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE A-	INTENTION TO DO	1	SURS				
	INTENTION TO DRILL		3000	EQUENT REPORT OF		-	
	INTENTION TO CHANGE PLANS			EQUENT REPORT OF	: -		
	INTENTION TO TEST WATER SHU		11	EQUENT REPORT OF		- * * * ¢	Carlot -
	INTENTION TO RE-DRILL OR REP		- !!	EQUENT REPORT OF	_		~C5
	INTENTION TO SHOOT OR ACIDIZ		. !!	EQUENT REPORT OF	250 NO.	Υ	13 137 L
	INTENTION TO PULL OR ALTER C		SUPP	LEMENTARY WELL H	ISTORY		20 20 1 1 1 N
NOTICE OF	INTENTION TO ABANDON WELL.						in the
	(INDICATE ABO)	E BY CHECK MARI	C NATURE OF	REPORT. NOTICE. O	OTHER DATA	- 10 CH	<u> </u>
	•			, , , , , , ,		Millian	
					Ame 19.		195
	is located 1.		XIII)	ne and 1190	ft. from E	line of	sec. 🕰
MCUL.	ec. and Sec. No.)	(Twp.)	(Range)	(Merie	diam'		
	•	(Twp.)			11an)		
. Hinsh	(Field)	County	or Subdivisio		(State	or Territory)	
is in als as	waded to drill a q i to perfu nte end	ive sands; show size points, and all c	ILS OF	and lengths of propagation (CIII)	famile	n unie	rotary
ls im ols om D. 294	of and expected depths to object in the control of	ive sands; show sizing points, and all controls thru to the tare t	ILS OF tes, weights, other impor	and lengths of prop ant proposed work)	farmstip Weir _e so	Vi u li t. 2008. Ed	rotary
i is in	of and expected depths to object fr Minded to drill a t to perfixme and	ive sands; show sizing points, and all control time to the term of term of term of the term of term of the term of ter	ILS OF	and lengths of propant proposed work)	fametio heir _s so	n wain. Meta Es	-
16 in all and D. 2944	of and expected depths to object in this depth to divide a self-in the self-in	ive sands; show sizing points, and all control that the c	ILS OF	and lengths of propant proposed work)	fametio heir _s so	ALL STREET	Totary Eliason Elias Elias Eliason Elias Elias Elias Elias Elias Elias Elias Elias Elias Elias Elias E
1s in Gia con D. 2944 Sin Pi ME/A /4, 37	of and expected depths to object in the performance and of the performance and of the performance and of the performance and of the performance and that this plan of work must and that this plan of work must and that this plan of work must are and the performance are also and the performance are also are als	ive sands; show size points, and all contents of the contents	ILS OF tes, weights, other import the Plant the Plan	and lengths of propant proposed work)	familia heir, so dreniate 75 mets	PAL COIL COIL COIL	Totary Eliason Elias Elias Eliason Elias Elias Elias Elias Elias Elias Elias Elias Elias Elias Elias E
1s im Gla GM D. 294 Sin h H E/k /4, 37	of and expected depths to object in the partiturate and or it is partiturate and or it is partiturate and or it is at the part	ive sands; show size points, and all contents of the contents	ILS OF tes, weights, other import the Plant the Plan	and lengths of propant proposed work)	familia heir, so dreniate 75 mets	PAL COIL COIL COIL	EVED 356
1s in D. 294 Sin P	of and expected depths to object in the performance and of the performance and of the performance and of the performance and of the performance and that this plan of work must and that this plan of work must and that this plan of work must are and the performance are also and the performance are also are als	ive sands; show size points, and all contents of the contents	ILS OF tes, weights, other import the Plant the Plan	and lengths of propant proposed work)	familia heir, so dreniate 75 mets	PAL COIL COIL COIL	EVED 956
1s im Gia can Do 294 sing Part Market Part Part Part Part Part Part Part Par	of and expected depths to object in the control to divide the divide the control to the control	ive sands; show size points, and all controls and all con	ILS OF tes, weights, other import the Plant the Plan	and lengths of propant proposed work)	familia heir, so dreniate 75 mets	PAL COIL COIL COIL	PVD 956
1s implied and the second and the se	of and expected depths to object in the control to divide the divide the control to the control	ive sands; show size points, and all controls and all con	ILS OF tes, weights, other import the Plant the Plan	Bylland Bylland	familia heir, so dreniate 75 mets	PAL COIL COIL COIL	PVD 956

OIL CONSERVATION COMMISSION

WELL LOCATION AND FOR GAS PROPATION PLAT

	64		28	A# **		
						7 - V 1862 19
WHU	RIO ARRIBA					EAST 6550
<u> </u>	: 15 (a. 17) 154 4 E (c.)				O i ka dinahara. Ta	160 (1882 PLAT)
		Note: Allah ti	ances must be tre	arcoster Coundarie	of section.	
			3			
		- + + -			- 🚣	and a significant of the same
		!		180		
				SF 078		
					130'	
			CDO TO	00		
			SECTION	Mannin Br	Somb	
		1				
		+ · · · · · · · · · · · · · · · · · · ·				NOTE
		· • • • • • • • • • • • • • • • • • • •		1		This section of
		i 				formus to be used for mas wells only
		4		1		STILL
				·		MILLIAM
			Scale 1 meher	equal I mile		JUL 10 1955
1× 10	cortify that the	above plat wa	- prepared from		1. Is this el	M. CON COL
	s of actual surv				Yes	0(57:3
	on and that the . knowledge and		and correct to the		2. If the answe	er in Question There any other dually
						rells within the
Surve	eyed APRII	5,1956			dedicated ac	
V	001	1/20	B.		Yes	<u> </u>
stere	d Professional i	Engineer and	Lan I Surveyor		Name	
					Position	etroleum Engineer
					(Jan =	El Paso Enteral Cas
					Representin	ox 997, Furnisaton, 1
				į.	Address	N. 1 1

Farmington, New Mexico.