

UNITED STATES DEPARTMENT OF THE INTERIOR

P. 0. Fox 965
Farmington, New Mexico

July 11, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: Santa Fe 077111

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 10, 1956 covering your well No. 5-6 Storey in Nw sec. 35, 7. 28 N., E. 9 W., N. H. P. M., San Juan County, New Mexico, So. Planco P.C. ext.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1912, 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 aromy well.
- 2. Furnish copies of all logs.
- 3. Approval granted subject to the approval of the M.C.C.C.C. of the unorthodox location.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

PincGrathiac



Form 9-331a (Feb. 1951)						
				1		
				-		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	011111
Unit	Storey

	 	SUBSPOUENT	DEDON'T OF WATER OW	IT-OFF	
NOTICE OF INTENTION TO DRILL				OR ACIDIZING	
OTICE OF INTENTION TO CHANG		1 13		CASING	
OTICE OF INTENTION TO TEST		1 11		G OR REPAIR	
OTICE OF INTENTION TO RE-DR		1 11		ENT	
NOTICE OF INTENTION TO SHOO		1 11			.
OTICE OF INTENTION TO PULL		0011223			
IOTICE OF INTENTION TO ABANI	DUN WELL				
(in	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPOR		TA)	۱۸
ell No. <u>5-C</u> is lo	ocated 101 ft. from	$_{\mathbf{m}_{-}}\left\{ egin{smallmatrix} \mathbf{N} \\ \mathbf{c} \end{smallmatrix} \right\}$ line and	1_ 362 ft.from	w line of sec. 3	£-
	ાં આ	CES	FAIDN	(**)	
N Section 35 (1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
	Annua - Fans	Can Just		New Mexico	
o. Rieneo P.C. St	renal or	A COLUMN TO THE PERSON A			
(Field) ne elevation of the der	rick floor above sea l DETA the to objective sands; show ing points, and al	evel is of WOF AILS OF WOF sizes, weights, and le ll other important pr	ft. RK ngths of proposed casing oposed work)		
(Field) The elevation of the derection o	rick floor above sea l DETA that to objective sands; show ing points, and al dr111 h well threate and water for	evel is 6164 AILS OF WOR sizes, weights, and le ll other important pr	ft. RK nigths of proposed casing oposed work) ed Cliff form	gs; indicate mudding jobs,	at
he elevation of the der tate names of and expected dep It is intended to tools and to perfor Entel Depth 2450*. Cosing Program:	cCountrick floor above sea lead that to objective sands; showing points, and all threate and water from the sand water frow the sand water from the sand water from the sand water from th	evel is 5154 AILS OF WOR sizes, weights, and le il other important pr to the Pictur recture poss acts regular acts regular	ft. RK Ingths of proposed casing opposed work) and Cliff form the production of t	ation using rut ation using rut across Estin	at et
(Field) the elevation of the der tate names of and expected dep It is intended to thous and to perform fortal Depth 2450°. Sering Program: 9 5/8" at 5 1/2" at the M/4 of Section I understand that this plan of	Countrick floor above sea lead that to objective sands; showing points, and all threate and water for the sand water for with 125 and 124 of with 125 and 124 of work must receive approval.	y or Subdivision) level is 6154 AILS OF WOI sizes, weights, and le ll other important pr that the Pictur racture poss acks regular acks regular	ft. RK Ingths of proposed casing opposed work) and Cliff form the production of t	ation using rut ation using rut across Estin	et et
(Field) ne elevation of the der tate names of and expected dep It is intended to cools and to perform fortal Depth 2450°. Sering Program: 9 5/5" at 5 1/2" at the M/4 of Section M/4, SF 077111.	Countrick floor above sea lead that to objective sands; showing points, and all threate and water for the sand water for with 125 and 124 of with 125 and 124 of work must receive approval.	evel is 5154 AILS OF WOR sizes, weights, and le il other important pr to the Pictur recture poss acts regular acts regular	ft. RK Ingths of proposed casing opposed work) and Cliff form the production of t	ation using rot zones. Estin	et et
(Field) ne elevation of the der atenames of and expected dep at is intended to pole and to perfor potal Depth 2:50°. Serio: Program: 9 5/5" at 5 1/2" at the M/4 of Section I understand that this plan of company K1 Paso 3 ddress Box 997	Countrick floor above sea lead that to objective sands; showing points, and all threate and water for the sand water for with 125 and 124 of with 125 and 124 of work must receive approval.	evel is 5154 AILS OF WOR sizes, weights, and le il other important pr to the Pictur recture poss acts regular acts regular	ft. RK Ingths of proposed casing opposed work) and Cliff form the production of t	ation using rot zones. Estin	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

NEW MEXICO

CONTROL BEHARA ON I MY SOUR

MODEL COATEM HALL DAMAGE A WATER COLOR

State the engineering State the engineering 1. In the execution of the engineering 2. If the execution of the engineering 3. If the execution of the execution of the engineering 3. If the execution of the execution of the engineering 3. If the execution of the execution of the engineering 3. If the execution of the execution of the engineering of	EL PASO NATURA	L GAS COMPANY	STOREY "C"	JULY 6, 1956 SF 077111
SO. BLANCO EXTENSION 160 AC. (1916 PLAT) SF 077111 SECTION 35	5	35	28 N	9 W
SF 077111 SECTION 35 The engineers of			SO. BLANCO	6174
SECTION 35 NOTE: It extracts to be a first to the second of the second	in in the second	LICTORED CETER	** *	
SECTION 35 NOTE: It extracts to be a first to the second of the second	1362		.1	!
SECTION 35 NOTE: It will be a sequence as the residence of the sequence of t				
Soft for example, and the second of the seco	SF (077111		and the second s
State de la companyante del companyante de la companyante del companyante de la companyante de la companyante del co		SECTION	35	
State the second			· · · · · · · · · · · · · · · · · · ·	NOTE
The state of the control of the cont	- •			Affilia en formania. Terren en formania. Afrikaria en en en
The state of the control of the state of the	•	• • •		
The first of the control of the first of the control of the contro	<u> </u>	8-4-1-2		
visitation and selection of the selectio	e de la Carta de Cart	etern over randerm.	Yes.	n ven Teanger. No.
The state of the s	Note that the same of the same	:. •	PERM	

Box 997, Farmington, H.M.

A comment of the Special