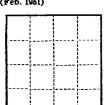
to decree to show show a in-correspo delication.

Form 9-881: (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-B358.4. Approval expires 12-31-60.
Land Office Rev Mexico
Lease No. Okace
Unit Johnston

Petroleum Beineer

Title

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

	TION TO DRILL				HUT-OFFG OR ACIDIZING	
	TION TO TEST WATER SHUT-OFF	1	11		G CASING	
	TION TO RE-DRILL OR REPAIR W		11		ING OR REPAIR	i
	TION TO SHOOT OR ACIDIZE TION TO PULL OR ALTER CASING	1	11		MENT	1
	TION TO ABANDON WELL	-	II		-	
	IV PERINVII RELE					
	(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER	DATA)	
				•	<i>J</i> uly 13,	19 5 6
						'd
No.	is located 160	ft. from	c line and	870 ft. fro	$\{E_{\mathbf{w}}\}$ line of second	c. 9
			[5]			
SE Section	DE 9 SCH).) (Ra	inge)	(Meridian)		
	<u> </u>		Date Brown	,	How Marine	
(Fie	ld)	(County or St	abdivision)		(State or Territory)	
		DETAILS	of work			
		nds; show sizes, v nts, and all othe	weights, and leng ir important prop	ths of proposed casi used work)	_	
It is int	expected depths to objective san ing pointended to drill a value and a to perferete and oth 2551.	nds; show sizes, and all other	weights, and leng ir important prop	ths of proposed casi used work)	cerntion usin	g ro tary
It is int tools and Total Be	tended to drill a thing to perfere te and pth 2051'.	nds; show sizes, onts, and all other seell thruster from ter from the last seed to the last	weights, and leng ir important prop- the Picture Leture poo	ths of proposed casi used work) red Cliff f sible produ	orantion usin cias somes.	g rotary Estimated se surface
It is intools emfortal Benchmark	ing point tended to drill a said to perferete end pth 2051'. rogram: 9 5/8" at 120' vit	nds; show sizes, onts, and all other seell thruster from the 125 and the 75 and Section 10	weights, and leng ir important proper the Picture seture pos to regular to regular	ths of proposed casiosed work) red Cliff finible produ coment circoment, 75	orantion usin cias somes.	g rotary Estimated se surface
It is intools em Total Be Casing P. 2/2 E/2 :	ing point tended to drill a value of the perference and pth 2651. rogram: 9 5/8" at 120' with 5 1/2" at 2651' with 3651' and 1/2" at 2651' with 3651' and 1/2"	nds; show sizes, onts, and all other seell thruster from the 125 and the 75 and Section 10	weights, and leng ir important properties Picture pos- tice regular to regular is dedicar 9.	ths of proposed casiosed work) red Cliff faible produced to this consent, 75	culated to the sacks Posmin	g rotary Estimated se surface
It is intools entrols for the last section P. Casing P. S/2 E/2 and ch202 understand the	ing point tended to drill a value of to perference and pth 2051'. roursm: 9 5/8" at 120' with 5 1/2" at 2651' with 30ction 9 and W/2 y W/2 Sec. 10, E/2	nds; show sizes, onts, and all other seell thruster from the 75 seels th 75 seels the 75 seels th	weights, and leng ir important properties Picture pos- tice regular to regular is dedicar 9.	ths of proposed casiosed work) red Cliff faible produced to this consent, 75	culated to the sacks Posmin	g rotary Estimated se surface
It is intended for the last of	ing point tended to drill a set to perferete and pth 2051. TOUTHE: 9 5/8" at 120' with 5 1/2" at 2651' with 2051' with 2	nds; show sizes, onts, and all other seell thruster from the 75 seels th 75 seels the 75 seels th	weights, and leng ir important properties Picture pos- tice regular to regular is dedicar 9.	ths of proposed casiosed work) red Cliff faible produced to this consent, 75	culated to the sacks Posmin	g rotary Estimated se surface
It is introduced the tools one Total Department of the tools of the to	ing point tended to drill a set to perferete and pth 2051. TOUTHE: 9 5/8" at 120' with 5 1/2" at 2651' with 2051' with 2	nds; show sizes, onts, and all other seell thruster from the 75 seels th 75 seels the 75 seels th	weights, and leng ir important properties Picture pos- tice regular to regular is dedicar 9.	ths of proposed casiosed work) red Cliff faible produced to this consent, 75	culated to the sacks Posmin	g rotary Estimated se surface

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

									MARCH 6, 1956				
4.14%	EL PASO	naturai	. CAS	COMPAN	T " a s ":							011505	
· ·	2			9			28 -N		· · · · · · · · <u>-</u>		2 - M	_ 1.53 %	
	1800		<u>.</u>	SOU	TH		870		1	34	east	_ 134	
	SAN J	UAN			er Kein L					:: ``	6262		
to the lates	. a f						AZTEC			. 1, 1	203 (1916	91 PLAT)	
				11111						\\ <u>`</u>			
				3	1	T			+	<u> </u>	i		
	1				7870°	1) 				i !		
			1	7 5	 	-		<u> </u>	-	 	 	+	
	 			1800	1	4.000	 - 		i ! ceci	LEN_1	j		
		TION_9	+	3	 	41202		 -	36 4		, Mr — —	1	
	ļ !		 	3	! !		i i	<u> </u>	1		 		
				Scale	· 4 arche	د وروسا	1 mile		. * *		- 5.	is wells on	
						·	, m, (c					V	
	cortify that to of actual - c						:				ual Comp No <u>\$</u>		
	on and that th			and cort	result to th	ie.					Question any other		
nest of my	knowledge	MINT Devite.						eo	mpleted	woll-	within the		
Date Surve	ovedFE	BRUARY	13, 1	956						истены			
<u> </u>	D. O.	26	a	C.K.	برب	20						wood	
Registere	d Professioni :	m Fugine	erana,	or Land	Survivo	٣٧/		11.		Petro		cincar	
		٠.		1	On I	1 23				r	l loca l	in terms	
					O	123 ON CO	56		gresen	Box 9	ii. Tes	mington,	
						Sr. 3CC	4.	Α	ldre <u>-</u>				
(Seal)													
												DEDICAT	



UNITED STATES DEPARTMENT OF THE INTERIOR

P. 0. Bex 965 Farmington, New Mexico

July 16, 1956

El Paso Natural Jas Company Box 997 Parmington, New Mexico

Re: New Mexico 04202

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 13, 1956 covering your well No. 2 Johnston in SE; sec. 9, T. 28 N., R. 9 W., N. M. P. M., San Juan County, New Mexico, Astec P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1952, 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.
- 3. Approved subject to the approval of the H.M.O.C.C. of the unorthodox lecation.

 Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrathiac

