DIST.



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY P. O. Box 965

Faraington, New Mexico

April 11, 1956

El Paso Natural Gas Company Bex 997 Farmington, New Kexico

Re: Santa Pe 079360

Gentlemen

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 9, 1956 covering your well No. 66 Mincon Unit in NET sec. 22, T. 27 N., R. 7 W., B. M. P. M., Rio Arriba County, New Mexico, So. Blanco P.C.

Your proposed work is hereby approved subject to compliance with the previsions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subjest 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. McG. T. ..

P. T. McGrath Mistrict Engineer

PTMeGrathias



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

. . 1

1 Y 1939 M

Egypt and a state of the

1.35

A section of the sectio

· And the state of the state of

(Ong. Sga.) P. T. Mar. L. C.

For (I	m 9- eb. 19	331 a 51)	
,			
			 -=

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ants l	.
Lease No.	079360	
** ••	Rincon	

		A CURCULENT	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRIE			REPORT OF SHOOTING OR ACIDI	
OTICE OF INTENTION TO CHA			REPORT OF SHOOTING ON ACIDIN	
OTICE OF INTENTION TO TEST		·-	REPORT OF RE-DRILLING OR REF	
OTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	1 1	REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHO			ARY WELL HISTORY	i . I
OTICE OF INTENTION TO PUL		SUPPLEMENT	AKT HELL HOTOK	
OTICE OF INTENTION TO ABA	NDON WELL			
(1	INDICATE ABOVE BY CHECK M	IARK NATURE OF REPOR	r, NOTICE, OR OTHER DATA)	
			April 9,	19 5€
				, 17
		(N) 1:	990 ft. from E	ine of sec. 22
ell No. 56 is	located 1045 It. In	rom.	it, from	ine of sec.
Section 22	274	N	ROM .	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
. Blance P.C.		Rio Arribe	(State or Te	BRICO
(Field)	(Cor	inty or Subdivision)	(State of Te	
	1.0	65 59	ft	A OIL COL
he elevation of the $d\epsilon$	errick floor above sea	i level is	10.	1
	DE'			and the second
		TAILS OF WOI	RK	te mudding Jobs, come
tate names of and expected de	epths to objective sands; sho	TAILS OF WOI	RK ngths of proposed casings; indica oposed work)	using rotary
ate names of and expected de t is intended to rols to the casis ater fracture the asing Progress: 9 5/8° at 5 1/2° at	epths to objective sands; she ing points, and drill a well thing point and to e entire pay sec t 120' with 125 t 3010' with 75	TAILS OF WOI ow sizes, weights, and le i ell other important provide the Picture of the Picture	ngths of proposed casings; indica opposed work) ad Cliff formation sect on with cable .D. 3000.	using rotary to teels and to
t is intended to cols to the course the cour	epths to objective sands; she ing points, and drill a well the ng point and to e entire pay sec t 120' with 125 t 3010' with 75 cm 22 is dedicat	TAILS OF WOI TAILS OF WOI TO SIZES, weights, and le i all other important pr THE PICTURE THE	ngths of proposed casings; indica opposed work) and Cliff formation sect on with cable. D. 3000. cement circulated comment, 75 sacks	using rotary tools and to surface.
is intended to ols to the casister fracture the sing Progress: 9 5/8" at 5 1/2" at 5 1/2" at 12 1/4 of Section	epths to objective sands; she ing points, and drill a well the ng point and to de entire pay sec t 120° with 125° t 3010° with 75° cm 22° is dedicate nof work must receive appropriate to the second sand sand sand sand sand sand sand sa	TAILS OF WOI TAILS OF WOI TO SIZES, weights, and le i all other important pr THE PICTURE THE	ngths of proposed casings; indica oposed work) ad Cliff formation sect.on with cable .D. 3080*. cement circulated commet, 75 sacks	using rotary tools and to to surface.

TIL CONTRVATION COMMISSION

WHILL E CATION AND/OR GAS PRORATION PLAT

	NATURAL GAS C	OMPANY	LEASE R	INCON		SF 0793	<u>60_</u>
11. W. <u>. 66</u>	_ SECTION	22	TOWNSHIP_	27 -N	_RANGE	7-14	Marida
1645 1645	_ FEET FROM_	NORTH	LINE_	990	_ FEST FROM	EAST	LIME
RIO ARRIB	רעיאשפר	, NEW 10	EXICT	0. L	. ELEVATIO	6549	
E OF PRODUCING	FORMATION PIC	TURED C	LIFF POOL S	O. BLANCO	DEDICATED .	WALES	<u>50</u>
No t e:	All distances	s must b	from out	er berrie	## \$ \\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	tior. (1882)	,TAI.)
				1.4			
·			4-4			· · · · · · · · · · · · · · · · · · ·	
				SF 07936			
-			2				
				6-	990	The same of the sa	
			/ - + ·	— 		Mile Mile	
		 Sec	220N 22	:			1 9 356
			Sillin		11/1/1		H. COM.
<u> </u>					+		3
		; 				THI	enetion
-	-	-			+ -		is to
		ļ					
⊢			++		_		
							į .
							1
	Sca	le / inc	nes ciual	1 mile			+
his in to entif	y that the si	bo v e pla	t vas			erll y Thal	Comm.
repared from flo	y that the state of a	bo v e pla natual s	t vas unveya	1.	Yes		
repared from flo see by me or und se same are true	y that the slice rections of the contract of the correct	bove pla ratual s ision an	t vas urveya - tbat	1.	Yes If the a is pos,	nomic to se are there o	etion. T
nepanci from fla soc by me or uni no same are tros v hirvitago and	y that the side of the side of the supermoderate the correct belief.	bove pla natual s ision an to the	t vas urveya - tbat	1.	Yes If the a is yes,	nower to the	octions] restions] list with
nepanci from fla soc by me or uni no same are tros v hirvitago and	y that the slice rections of the contract of the correct	bove pla natual s ision an to the	t vas urveya - tbat	1.	Yes If the a is yes,	nemic to the arc there completes re	octions] restions] list with
nepand from fla so by me or und so same are true v birologic and ste Burveyen LOO 2	y that the slice of the slice of the superior of the superior of the slice of the s	bove pla natual s ision an to the	t ves urveys . tint best of	1.	Yes If the a is yes, another o the dedi	nemic to the arc there completes re	octions] restions] list with
nepanci from fla soc by me or uni no same are tros v hirvitago and	y that the slice of the slice of the superior of the superior of the slice of the s	bove pla natual s ision an to the	t ves urveys . tint best of	1.	Yes If the a is yes, another the dedi	now it is a are there of a re- trate is come, and the come of the	octions] restions] list with
nepaired from fla so by me or und se same are true v birotheapt and ste Burveyen Logistered Frofes	y that the slice of the slice of the superior of the superior of the slice of the s	bove pla natual s ision an to the	t ves urveys . tint best of	1.	Yes If the a is yes, and llv a the dedi Ter Nase Fosition	mean of the many of the area of the many of the area o	octions] restions] list with
nepaired from fla so by me or und se same are true v birotheapt and ste Burveyen Logistered Frofes	y that the slice of the slice of the superior of the superior of the slice of the s	bove pla natual s ision an to the	t ves urveys . tint best of	1.	Yes If the a is yes, and llv a the dedi To: Nase Fosition Represen	mean of the many of the area of the many of the area o	octions] restions] list with
nepaired from fla so by me or und se same are true v birotheapt and ste Burveyen Logistered Frofes	y that the slice of the slice of the superior of the superior of the slice of the s	bove pla natual s ision an to the	t ves urveys . tint best of	1.	Yes If the a is yes, and llv a the dedi Ter Nase Fosition	mean of the mark o	octions] restions] list with