

# UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

June 28, 1956

The Superior Oil Gospany Midland, Texas

Re: Santa Pe 079177

#### Centlement

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 27, 1956 covering your well No. 2-24 Schults, Turner, Fields-Govt. in No. sec. 24, T. 25 N., R. 6 W., N. N. P. N., Rie Arriba County, New Mexico, Wildest pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Cil and Cas 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 authorised 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. HoGrath District Engineer

PTMcOrath:ac







# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Table 1 Table 2 Table 1 Table 1 Table 1 Table 2 Tabl

7 a

on the critical control of the control of the path of the control of the control

HTMP. 1 (4 / 642 ) 6, 45"

•

er grown



# X

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	079177
Unit C	myon Large Unit

## COURDS NOTICES AND DEPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				1 1
		JODOLGOLITT NECONT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	vs	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	05.
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	81	OF ALTERING CASING.	115
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	H	OF RE-DRILLING OR REPAIR	12 din
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	i i	OF ABANDONMENT	3 Jas CIBAL
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WEL	L HISTORY	L'CAL SUEXI
NOTICE OF INTENTION TO ABANDON WE	<b>1L</b>		<u></u>	OPINEM !!
	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	¥ 1 ·	1950 NEW MEXIC OGICAL SURVEYIC TON NEW MEXIC
Well Nois located	11050 ft. from	[N] line and 10		
Bi/4 Section 24	258	6i I	Meridian)	
(1/2 Sec. and Sec. No.)	(=		Her Herico	
Villegat (Field)	Rio Arrib	Subdivision)	(State or Territory)	
(Cenvon Leren Unit)		KB (1	istimated)	
The elevation of the derrick f	loor above sea leve	el is 6458 ft.		
The elevation of the deriver				
		S OF WORK		
(State names of and expected depths to o	bjective sands; show size	s, weights, and lengths of her important proposed v	proposed casings; indicate mude	ding jobs, cement-
	ing points, and an ot	illi illipoi tame proposoc .	· · · · · ·	
Propose to drill well whichever is the les	#65° -			
valchever is the lee Propose to set appro	#65° -			
whichever is the les	#65° -			
Propose to set appro	minutely 150°	of 8-5/8" cast	ng with comout cir	culate4
Propose to set approte surface.  Propose to comest 5-	mer. winately 150° 1/2° casing th	of 8-5/8" cast	ng with comout cir	culate4
Propose to set appro	mer. winately 150° 1/2° casing th	of 8-5/8" cast	ng with comout cir	culate4
Propose to set approte surface.  Propose to comest 5-	mer. winately 150° 1/2° casing th	of 8-5/8" cast	ng with comout cir	culate4
Propose to set approto surface.  Propose to comest 5-	mer. winately 150° 1/2° casing th	of 8-5/8" cast	ng with comout cir	culate4
Propose to set approte surface.  Propose to comest 5-	mer. winately 150° 1/2° casing th	of 8-5/8" cast	ng with comout cir	culate4
Propose to set approto surface.  Propose to comout 5-production is encoun	einately 150° also also also also also also also also	of 8-5/8° cast	ng with comput cir	culated
Propose to set approto surface.  Propose to coment 5-production is enough	winntely 150°	of 8-5/6° casts rough, or on to	ng with comput cir	culated
Propose to set approto surface.  Propose to coment 5-production is enough	winntely 150°	of 8-5/6° casts rough, or on to	ng with comput cir	culated  one if
Propose to set approto surface.  Propose to comost 5-production is encount.  I understand that this plan of work to company	cimately 150°	of 8-5/6° casts rough, or on to	og with computeir cirop, of producing s	culated  one if
Propose to set approto surface.  Propose to cament 5-production is enound.  I understand that this plan of work is	cimately 150°	of 8-5/8° casts rough, or on to	y with computeirs and producing a survey before operations may be	culated  Gue if  commenced.
Propose to set approto surface.  Propose to comost 5-production is encount.  I understand that this plan of work to company	cimately 150°	of 8-5/8° casts rough, or on to	y with computeirs and producing a survey before operations may be	culated  Gue if  commenced.
Propose to set approto surface.  Propose to comost 5-production is encount.  I understand that this plan of work to company	cimately 150°	of 8-5/8° casts rough, or on to	og with computeir cirop, of producing s	culated  Gue if  commenced.

W. W. STUDDERT

MEMBER AMERICAN SUCIETY OF CIVIL ENGINEERS

#### STUDDERT ENGINEERING Co.

ARIZONA
C DLORADO
IDAHO
LDUISIANA
MONTANA
NEVADA
NEW MEXICO
DKLAHOMA
TEXAS
UTAH

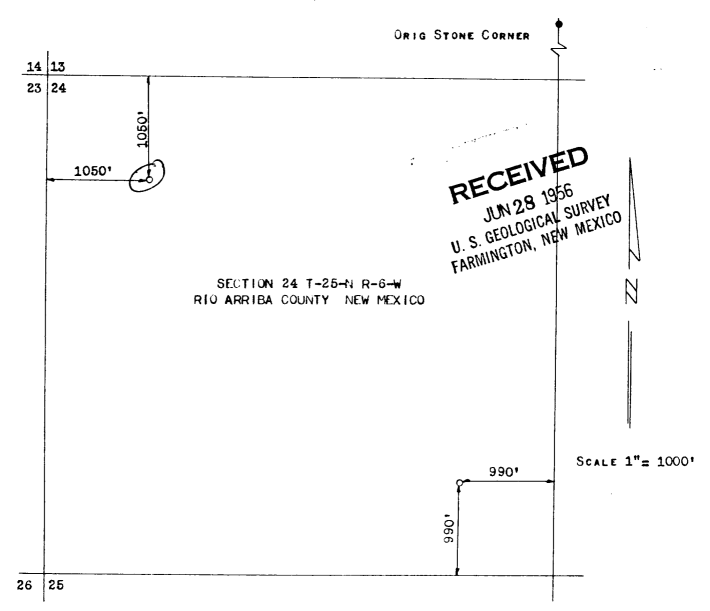
WYDM NG

REGISTERED ENGINEERS & LAND SURVEYORS

MUTUAL
TELEPHONES 4-8682 & 2-1373

CIVIL ENGINEERS

221 SOUTH COLORADO MIDLAND, TEXAS



W W STUDDERT, REGISTERED PROFESSIONAL ENGINEER AND LAND SURVEYOR #388 HEREBY CERTIFIES THAT THESE WELL LOCATIONS WERE STAKED ON THE GROUND UNDER HIS SUPERVISION AND THAT THIS PLAT IS TRUE AND CORRECT.

(NO 328)

W W STUDDERT

APRIL 8, 1956

#### **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

July 3, 1966

Operator_	The Super	iar 011 Camp	say	L	ease_	ekults,	Date Turner, Fle	ide-Coversi	
Well No	2-24	Section	24	Townsh	ip_25.	-N	Range_6	3-W	_NMPM
Located	1050	Feet Fr	omviest	Li	ne, 105	50	Feet Fro	m <sup>North</sup>	Line,
	RID ARR	IBA	County	, New Me		G. L. Canyon i	Elevation_	6448'	(Rotinated)
Name of F	roducing	Formation_	Pictured (	Cliffe	Pool_	Unit	Dedica	ated Acrea	ige
	(No	ote: All dist	ances mu	ıst be fron	n oute:	r bounda	aries of Sec	tion)	
	Ī	· · · · · · · · · · · · · · · · · · ·		1	<del>-</del>				8-
		• 09	i			) 		-	<b>6</b>
		1050				İ			
		1050' X				 		, ,	
	L.		1						•
			1						
						1			
			<u> </u>	Zgraé Ci		1			
			į			 			
						<u> </u>			
						1			
						1			
						; ;			
			<u>i                                     </u>			į			
						i			
			1			1			
						j			
			-1			I	<u> </u>		
l. Is this	,	ALE:1"=1000' ual Comp. ?	Yes N	o <b>X</b> .	This	is to ce	ertify that t	<del></del> he above r	olat was
		<b>-</b>		<del></del>			om field not	_	
		Question 1	-			-	or under m e are true	•	
		completed we? Yes					mowledge a		it to the
. •	<u> </u>	Tathis (	<del></del>	thta)		-	_		
Name W Position.		rateus lag			Date <i>4</i>	Survey	ed APRIL 7	, 1956 -/ <b>/</b>	<del></del>
Represent	inģ 📆	e Superior	11. Compac	<b>Y</b>	Regi	stered	Profession	al Enginee	r and/or
Address_	78.	diam, Term			Land	d Survey	or		