

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. 0. Box 965 Farmington, New Mexico

March 8, 1956

The Superior Oil Company Midland, Texas

Re: Santa Te 078882

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated March 5, 1956 covering your well No. 1-17 Slagel-Govt in SE; sec. 17, T. 25 N., R. 5 W., N. P. M., Rio Arriba County, New Mexico, Canyon Largo 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 approval.

2. Furnish comiss of all loas.

Very truly yours

P. T. McGrath District Engineer

PTMcGrath:ac

UNITED SECTES DEPARTMENT OF THE INTERIOR



CHULCOICAL SURVICY

Form 9-831a (Feb. 1951)								
				X				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe 078882
Lease No	
Unit C	myon Largo

		— II	SUBSEQUENT REP	ORT OF WATER	SHUT-OFF		
TICE OF INTENTION TO DRILL			SUBSEQUENT REP	ORT OF SHOOT	ING OR ACIDIZ	ING	
TICE OF INTENTION TO CHANGE PLAN	YS		SUBSEQUENT REP	ORT OF ALTER	ING CASING		
TICE OF INTENTION TO TEST WATER	SHUT-OFF		SUBSEQUENT REF	ORT OF RE-DR	LLING OR REP	AIR	
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL		SUBSEQUENT REF	ORT OF ARANE	ONMENT		
TICE OF INTENTION TO SHOOT OR A	CIDIZE	-	SUBSEQUENT REI	WELL HISTORY			
TICE OF INTENTION TO PULL OR ALT	TER CASING	·	SUPPLEMENTARY	HELL MOION			
TICE OF INTENTION TO ABANDON WI	ELL	-					
		<u>. </u>	OF DEPONE	OTICE, OR OTHE	R DATA)	1 () () () () () ()	
(INDICATE	ABOVE BY CHECK MAR	RK NAT	JRE OF REPORT, N	, -··-			-
			•	erch 5		,, at a	., 19. 56
CEL-GOVERNMENT #1-17							
bll No. 1-17 is located, Section 17	(Twp.)	(Ran	ige)	(Meridian)		Level of i	
(N Sec. and Sec. No.) (Field)	AKOD EXT.)	P:	o Arriba		(State or Te	rritory	
(Field)	(Count	ty or Su	pdivision)				
(Canyon Largo Uni	floor above sea	level	is 6348 ft	i. (Kstii	mtou)		•
	20.00			₹			
	DEI	AILS	OF WORK	•			ighs, coment-
r _ lated depths to	DE 1	AILS	weights, and leng	h ths of proposed osed work)	casings; indica	ate mudding	jobs, cement-
tate names of and expected depths to	objective sands; show ing points, and s	sizes, t	weights, and leng r important prop	ths of proposed osed work)			1 12 14 7
ropose to set approximations to communicate to comm	to Pictured C	r sizes, vall other	weights, and leng r important prop	ths of proposed osed work) on, or 27 on with c	56', or 1	product reulate	ion

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		<u>_w</u>	ell Loca	tion and/c	or Gas	Prorati		ate M	arch 5,	1056
Operator	The Sup	erior Oil Co	ipany	L	Lease	814	wel - Go			
Well No.		Section	17	Townsl	- hip	25-N	Range	.	o-₩	NMPM
Located	790	Feet Fr	om Ē	Li	ine,	1390	Feet	From	S	Line,
	IC ARRIB	····		, New Me				_ 63	 39'	
			_					·		• • • • • • • • • • • • • • • • • • • •
Name of P		Formation_								ge_ 160
	(No	ote: All dist	ances mi	ist be fro	m out	er bound	aries of	Section	.) T	
			1				, -			
			į				} 	,	į	
			1				ļ			, • <u>.</u>
			<u> </u>				<u> </u> 		\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	nexti
							 _{: 23}	in the all	√1 t W .	
	1		1							
							! 			Barran (1965) Karamatan
		·	1				† †			and the second s
				r		·				in i
										And the second second
	İ		1				1			
			 				<u> </u>	9 <u>0'</u>		
				The second second			-			
							0.6%			
							-			
			<u> </u>				<u> </u>	···		
l. Is this		ALE: 1"=1000' ual Comp. ?	YesN	Io <u></u> х .	Thi	s is to c	ertify tha	it the a	bove p	lat was
2. If the	answer to	Question 1	is ves. a	are there			om field e or unde			al surveys
any othe	er dually	completed we? Yes	ells with	in the	that	t the san	ne are tr knowledg	ue and	correc	
Name	P. Q. W	illis (L.	J. Villi	•)	Dat	e Survey	red	obsues;	27, 1	956
Position.	Petro	leum Enginee	18 *		Rac	gistered	Profes	JZ Jonal E	Ast.	r and/or
Representi	.118 <u>Tea 8</u>	Superior 011	Combern		~	gisterea nd Survey		ionai E	uginee	r and/or