NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in OUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulati

Midland, Texas (Place)				ingust 2, 1956 (Date)							
CONS	ERVATI , NEW N	ON COI	MMISSION								
emen:						- Il es he lesor	un of				
ou ar	e hereby	notified	that it is our	intention to commence the	(Drilling) (Little)	of a well to be know	vii as				
and	ard Oi	1 Comp	ery of T	(Company of	r Operator)						
		Paul	Terry	······	Well No	, in	The well is				
			(Lease)			line and 2310	feet from the				
d	1650	fe	et from the	Test	- 18	ine and	NMPM				
	<u> </u>	eth.		line of Section	15 T	, K	Counts				
E LO	CATION	FROM	SECTION L	INE) Dadost gam	Pool, .		County				
				TC Cases I and the Oil on	d Gas Lease is No						
			1	If patented and the own	ner is	Paul Terry					
D	C	В	A	Address VIIO To	elington. Artes	Lia, No He	•••••				
	ore			We propose to drill well	with drilling equipment	as follows: Retails	<u> </u>				
	8										
E 1650	F	G	Н	The status of plugging bond is. Blanket Bond							
L	K	J	I	Drilling Contractor Fill Report Later							
	N	0	P								
.,,				We intend to complete	We intend to complete this well in the						
	<u>· </u>						•••••				
					PROGRAM						
We p	ropose to	use the f	ollowing strin	gs of Casing and to cement the		D-45	Sacks Cement				
Size of Hole Size of Casing		Weight per Foot	New or Second Hand	Depth	Sacks Clinia.						
9. 5/91		8-5/8*	28#	1 ar	11001 or deepe	cire, to sur					
11. 8-5/5"			G-3/ G			if required.					
			A	15.54	ia:	17301	150				
-7/8" 5-1/2"		23074									
		 _		a advisable we will notify yo	u immediately.						
If ch	anges in	the abov	e plans becom	ne advisable we will notify yo	etails of proposed plan	of work.)					
ADI	ITIONA	L INFO	RMATION	(If recompletion give full de	ctails of proposed plan	//					

1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sincerely yours,
Approved, 19	Standard Oil Company of Total
Instead of 150 sacks of cement, use enough to bring the cement 50° into the 8 5/8" Ceg.	Position. Send Communications regarding well to
OIL CONSERVATION GOMMISSION M. J. Winnestrong	Name
Title	Address Midland, Texas
THE	

. ♦ · · · · * • • · : in the second se . A second of the The Control of Transport Deal Area and ; 1 / /

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

						Date	August	16. 1956	
Operator	Standar	d Oil Company	of Texa	Lea	se Pau l	Terry			
		Section	15		18-8	Range	26 -B	NMPM	
Located	1.650	Feet Fro	om_ Wes	t Line	, 2310	Feet Fro	om Kor	th Line,	
E	ddy		County	, New Mexi	co. G. L.	Elevation_	Will Repo	rt Later	
Name of P	roducing	Formation_	San A	ndresP	ool Undesig	nated Dedica	ated Acre	age 40	
					outer bound	laries of Sec	tion		
	(No	te: All dista	inces m	ist be from	outer bound	T	1011/		
			i			1	ļ		
			1			İ			
						i			
			310,			1			
			1 8			1			
	L		1_L_			<u> </u>			
	Γ		T			T			
						ł 			
						1			
						1			
		1650′	i d			1			
		1630	1			i			
	<u> </u>		 			+	—		
			Ì			1			
			1						
NOTE									
This section form is to									
used for ga									
wells only.			1		•	1			
1									
			ļ						
			1			1			
/	,			<i>'</i>		İ		11,	
V	1		1			1]		
		CALE: 1"=1000'	<u>. </u>		······································				
1. Is this	Well a D	ual Comp.?	Yes	No	This is to	certify that	the above	plat was	
4				_	prepared from field notes of actual surveys made by me or under my supervision and				
		o Question 1							
		completed v		thin the	that the same are true and correct to the best of my knowledge and belief.				
dedicat	ted acrea	ge?Yes	No	·	nest of my	viiowienke	THE DELICE	•	
Nome		•			Date Surve	eyed 8-18-1	6,	1	
Name Position.					11	mes of	Mona	el 1	
Represent	ting				Registered	d Profession		eer and/or	
Addresen		_ ·· · ·				eyor gene			