O OIL CONSERVATION COMMISORNY

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Santa Fe, New Mexico To vou are hereby notified that it is our intention to commence the drilling of a well to be known as Standard Cil Company of Taxas N. M. P. M. Yacuum Field, Les County Field, Les County Field, Les County The well is 1960 feet [K.] [S.] of the North line and 660 fee [E.] [f.] of the West line of Sac. 32, T-17-S, R-35-R (Givelocation from section or other legal subdivision lines. Crossoutwrong directions.) If state land the oil and gas lease is NoB-1835 Assignment No. If patented land the owner is Address If government land the permittee is Address LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as moved address as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of New Meight Per Foot Second Hand Depth Landed or Cemented 144 10-3/4s 36-75# Elec. New Approx. 800 Cemented 450 Recement Creament Correct Strings of the Second Hand Depth Cemented Cemented Creament Correct Strings of the Second Hand Depth Cemented 375 Recement Creament	077			dland, Terras	Place	May 12, 19	38
Standard Oil Company of Taxas State Well No. 1 in Company of Operator Company of Operator Company of Operator Company of Operator Ot Sec. 32 , T 17-3 R 35-E N. M. P. M. Youum N. The well is 1960 feet [k.] [S.] of the North line and 660 feet [E.] [f.] of the West line of Sec. 32, T-17-8, R-35-R [Givelocation from section or other legal subdivision lines. Crossoutwrong directions.] If state land the oil and gas lesse is NoB-1838 Assignment No. If patented land the owner is. Address The lessee is Standard Oil Company of Taxas Address LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as an invalidative lands as as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or coment them as indicated: Stee of Gasing Weight Per Foot Second Hand Depth Campany of Comented 150 Gasing Weight Per Foot Second Hand Depth Campany of Comented 150 Address New 1250-43001* Cemented 375 I changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate at the first productive oil or gas aand should occur at a depth of about 110 ANY 1 S 1938 19 Sincerely yours. Standard Oil Company of Taxas Particular Standard Oil Company of Taxas Particular Standard Oil Company of Taxas Name Standard Oil Company of Taxas					Place	Dat	e
Company of Parase of Sec. 22 T. 17-8 R 55-8 N. M. P. M. Wedlum Field. Less Country N. The well is. 1980. feet [K.] [S.] of the Morth line and 560. feet [E.] [F.] of the West line of Sec. 32, T-17-8, R-35-R (Givelocation from section or other legal subdivision lines. Crossoutwrong directions.) If state land the oil and gas lesse is No.B-1838. Assignment No. If patented land the owner is. Address The lessee is. Standard Oil Company of Taras Address LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as the pws Mariato 1992s The status of a bond for this well in conformance with Rule 38 of the General Rules and Requipment as the pws Mariato 1992s We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Hole Casing Weight Per Foot Second Hand Depth Landed or Cement Well 14-10-5/4-3 36-75# Elec. New Approx. 800 Cemented 375 Command To company of Taras AdY 1 9 1938 19 Sincerely yours. Standard 011 Company of Taras Position General Superintendent Second Communication regarding well to Name Standard Oil Company of Taras Standard Oil Company of Taras Sould Conservation Commission. Name Standard Oil Company of Taras Send communication regarding well to Name Standard Oil Company of Taras							
Company or Operator R 35-E N. M. P. M. Yearum Field, Lea County N. The well is 1960 feet (K.) [S.] of the North line and 660 feet [E.] [M.] of the West line of Sac. 32, T-17-S, R-35-E (Givelocation from section or other legal subdivision lines. Crossout wrong directions.) If state land the oil and gas lease is NoB-1838 Assignment No. If patented land the owner is Address. Address. Address. Address. Address. Box 1660, Midland, Texas We propose to drill well with drilling equipment as approximating togods is as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cement 114 10-3/4s 36.75 Elec. New Approx. 800 Cemented 450 R changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. ANY 1 9 1938 Porroved. 19 Sincerely yours. Standard 011 Company of Texas Send communication regarding well to Name Standard Oil Company of Texas Send communication regarding well to Name Standard Oil Company of Texas Send communication regarding well to Name Standard Oil Company of Texas	Standaw	Hereby Hour	neu that it is our inte				
The well is 1960 feet [K.] [S.] of the North line and 660 feet (Givelocation from section or other legal subdivision lines. Crossout wrong directions.) If state land the oil and gas lease is NoB-1836 Assignment No. If patented land the owner is: Address. LOCATE WELL CORRIECTLY The lessee is Standard Oil Company of Taxas We propose to drill well with drilling equipment as an own with the arranged. The status of a bond for this well in conformance with Rule 30 of the General Rules and Reguletions of the Communission as as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Siz			Company or Opera	tor Lease	weii		
The well is 1960 feet [K.] [S.] of the North line and 660 feet (Givelocation from section or other legal subdivision lines. Crossout wrong directions.) If state land the oil and gas lease is NoB-1836 Assignment No. If patented land the owner is: Address. LOCATE WELL CORRIECTLY The lessee is Standard Oil Company of Taxas We propose to drill well with drilling equipment as an own with the arranged. The status of a bond for this well in conformance with Rule 30 of the General Rules and Reguletions of the Communission as as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Siz	of Sec. 32	, т. <u>17</u>	-S , R 35-E , N.	м. Р. М., V а	cum	_Field,	County
(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is NoB-1836 Assignment No. If patented land the owner is. Address. DUPLICATE Address. Address. Address. Address. Box 1660, Midland, Taxas We propose to drill well with drilling equipment as the bow latter to the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication for this well in conformance with Rule 39 of the General Rules and Regulyions of the Communication							-
Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. B-1238 Assignment No. If patented land the owner is			1 1				
If state land the oil and gas lease is No. B-1835 Assignment No. If patented land the owner is. Address. The lessee is Standard Oil Company of Texas Address. The lessee is Standard Oil Company of Texas Address. Address. Address. Address. Address. Address. Address. Box 1660, Midland, Texas We propose to drill well with drilling equipment as priposs least follows: If blanket bond not in effect, suitable bond will be errenged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Casing Hole 114 10-3/4 36.75# Elec. New Approx. 800 Cemented 450 9-7/8 7 24 semaless New 4250-43001* Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Ady 1 9 1938 Proved. Address. Address. New Or Texas Address. Address. Box 1660, Midland, Texas New Or Texas New Or Texas Address. Address. Box 1660, Midland, Texas New Or Texas Address. Address. Box 1660, Midland, Texas New Or Texas Address. Address. Box 1660, Midland, Texas Address. Address. Address. Address. Box 1660, Midland, Texas Address. Box 1660, Midland, Texas Address. Box 1660, Midland, Texas Address.			1				
If patented land the owner is Address DUPLICATE If government land the permittee is							
Address. If government land the permittee is Address. Address. The lessee is Standard Oil Company of Texas. Address. Locate well correctly We propose to drill well with drilling equipment as to by sincerely the commission is as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement Ith 10-3/4s 36.75 Elec. New Approx. 300 Cemented 450 9-7/8s 7s 24 seemless New 4250-43001 Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Address. Box 1660, Midland, Texas We propose to drill well with drilling equipment as to bow single of the Commission of Co			—I			Assignment No	0
Address The lessee is Standard Oil Company of Texas Address Box 1660, Midland, Texas We propose to drill well with drilling equipment as an own marker to the status of a bond for this well in conformance with Rule 39 of the General Rules and Requestions of the Commission as as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Ocasing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cemented 1450 9-7/8 The above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 4100 feet. Address Box 1660, Midland, Texas We propose to drill well with drilling equipment as an order to the General Rules and Requestions of the Commission of the General Rules and Requestions of the Commission of Cement Rules and Requestions of Cement Rules and Requestion Requestions of Cement Rules and Requestions of Cement Rules and Requestion						1 100 -	
Address The lessee is Standard Oil Company of Texas Locate well correctly We propose to drill well with drilling equipment as an lows lattary reads We propose to drill well with drilling equipment as an lows lattary reads We propose to drill well with drilling equipment as an lows lattary reads We propose to drill well with drilling equipment as an lows lattary reads We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented 1450 9-7/8 7 24# seemless New Approx. 800 Cemented 450 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 to case of the Cement of Texas and the land of the Cement of Texas and the productive oil or gas sand should occur at a depth of about 4100 Landed or Cement of Texas and Texas					too is	UPLICA	ATE
The lessee is Standard Oil Company of Texas Address Box 1660, Midland, Texas We propose to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to determine the drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to determine the drilling equipment as an object to drill well with drilling equipment as an object to drill well with drilling equipment as an object to determine the drilling equipment as an object to drill well with drilling equipment as an object to determine the drilling equipment as an object to determine and				and the permit	tee is		
Address Box 1660, Midland, Texas We propose to drill well with drilling equipment as tollows: Markers toods We propose to drill well with drilling equipment as tollows: Markers toods We propose to drill well with drilling equipment as tollows: Markers toods The status of a bond for this well in conformance with Rule 39 of the General Rules and Resuletions of the Compilision is as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement 144 10-3/4* 36.75# Elec. New Approx. 800* Cemented 450 9-7/8* 7* 24# seamless New 4250-4300** Cemented 375 Oracle D It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Additional information: Sahlumberger survey will be made to determine casing point of oil string. ANY 1 9 1938 Poproved Company of Texas Position General Superintendent Send communication regarding well to Name Standard Oil Company of Texas		_ _ _		Standard Of	Company of M		
The status of a bond for this well in conformance with Rule 39 of the General Rules and Resultsing of the Communication is as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement 144 10-3/4* 36.75# Elec. New Approx. 800* Cemented 450 9-7/8* 7* 24# seemless New 4250-4300** Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Sahlumberger survey will be made to determine casing point of oil string. AY 1 9 1938 proved Size of Weight Per Foot New Approx. 800* Cemented 375 Sahlumberger survey will be made to determine casing point of oil string. Position General Superintendent Send communication regarding well to Name Standard 011 Company of Texas				-		MILOR	'IIIV //II = 1
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: If blanket bond not in effect, suitable bond will be arranged. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot Second Hand Depth Camented Cemented Cemented 1450 9-7/8* 7* 24 seamless New 4250-4300!* Cemented 375 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Additional information: Sahlumberger survey will be made to determine casing point of oil string. ANY 1 9 1938 19 Sincerely yours, Standard 0il Company of Trans Position General Superintendent Send communication regarding well to Name Standard 0il Company of Texas	AREA LOCATE V	640 ACRES	COUL A		•		
We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole			We propose t	o drill well with	drilling equipment	as follows later	¥ 1998s
We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole							
We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole	The status of a	a bond for th	is well in conformanc	e with Rule 39 o	f the General Rules	and Regulations of	the Commission
Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Sacks Cement 144 10-3/4* 36.75# Elec. New Approx. 800* Cemented 450 9-7/8* 7* 24# seamless New 4250-4300** Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. ANY 1 9 1938 pproved APY 1 9 1938 pproved Sincerely yours, Standard 011 Cempany of Taxes Position General Superintendent Send communication regarding well to Name Standard 011 Company of Taxes	s as follows:	TY DIEM	ter bond not in	errect, sur	table bond will	l be arranged.	OFFICE
Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Sacks Cement 14 10-3/4 36.75# Elec. New Approx. 800 Cemented 450 9-7/8 7 2 # seamless New 4250-4300 Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Additional information: Sahlumberger survey will be made to determine casing point of oil string. AY 1 9 1938 pproved Copyrny or Operator By Copyrny or Operator By Position General Superintendent Send communication regarding well to Name Standard 011 Company of Texas	We propose to	use the foll	owing strings of casin	ng and to land or	cement them as ind	licated:	
14 10-3/4 36.75# Elec. New Approx. 800 Cemented 450 9-7/8 7 24# seemless New 4250-4300 Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Additional information: Sahlumberger survey will be made to determine casing point of oil string. Add 19 1938 Position Cement d 450 Footbary of Position Cement d 375 Standard Oil Sempany of Texas Position Ceneral Superintendent Send communication regarding well to Name Standard Oil Company of Texas			Weight Per Foot		Depth		
Weld 9-7/8* 7* 24 semiless New 4250-4300* Cemented 375 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100							Cement
9-7/8* 7* 24# seemless New 4250-4300** Cemented 375 It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. Additional information: Sahlumberger survey will be made to determine casing point of oil string. AY 19 1938 pproved Sincerely yours, Standard 011 Company of Texas Position General Superintendent Send communication regarding well to Name Standard 011 Company of Texas	144	10-3/4		New	Approx. 800	Cemented	450
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 4100 feet. dditional information: Sahlumberger survey will be made to determine casing point of oil string. AY 19 1938 pproved	9-7/8*	7m		Now	1 250-1 700 · F		
AN 19 1938 pproved		•			4200-45001	Cemented	375
AN 19 1938 pproved	f changes in t	the above pla	an become advisable s	ve will notify vo	u hofore competie		
Shlumberger survey will be made to determine casing point of oil string. AY 19 1938 pproved	hat the first p	roductive of	or gas sand should of	ecur at a donth	a perore cementing		We estimate
pproved_xcept as follows: Sincerely yours, Standard Oil Company of Tourn Copyring or Operator By Many Standard Oil Company of Toxas			- v. Sas sana snoara (ccur at a depth (ot about	feet.	
pproved_xcept as follows: Sincerely yours, Standard Oil Company of Tourn Copyring or Operator By Manuel Standard Oil Company of Toxas	Sah Immhaw	(141) (11)	or will be made	.			
Sincerely yours, Standard Oil Gompany of Torre Copying or Operator By Position General Superintendent Send communication regarding well to Name Standard Oil Company of Toxas		Par. ser. 10	y will be made	to determine	casing point	of oil string	•
Sincerely yours, Standard Oil Gompany of Torre Copying or Operator By Position General Superintendent Send communication regarding well to Name Standard Oil Company of Toxas		SIAV C	ዮ የለ ሳ o				
Standard 0il Gempany of Torre Copyring or Operator By Position General Superintendent Send communication regarding well to Name Standard 0il Company of Toxas	nnrovad	MAT	3 1930	1.0			
Position General Superintendent Send communication regarding well to Name Standard Oil Company of Taxas		ws:		-, 19	Sincerely yours,		
Position General Superintendent Send communication regarding well to Name Standard Oil Company of Texas					Standard 01	1 Company of	Norma
Position General Superintendent FOIL CONSERVATION COMMISSION, Send communication regarding well to Name Standard Oil Company of Texas					Mm Con		
Send communication regarding well to Name Standard 011 Company of Texas					Ву	mpson	<u>L.</u>
Send communication regarding well to Name Standard 011 Company of Texas				:	Position Genera	1 Superintende	ent
By Grey Rhegard 12 Name Standard Oil Company of Taxas	OIL	CONSERVA	TION COMMISSION.	:		_	
// -	₽ 3By ∠	Guy 1	hegand 18	<i>,</i>	Name Standard	Oil Company of	Texas
	Title_	<u> </u>					

4.

INDICATE WHEN ABOVE DATE DOES NOT

MILL BE RELEASED CONFIDENTIAL LOGS