

 $\mathbb{R}^{\cdot}$ 

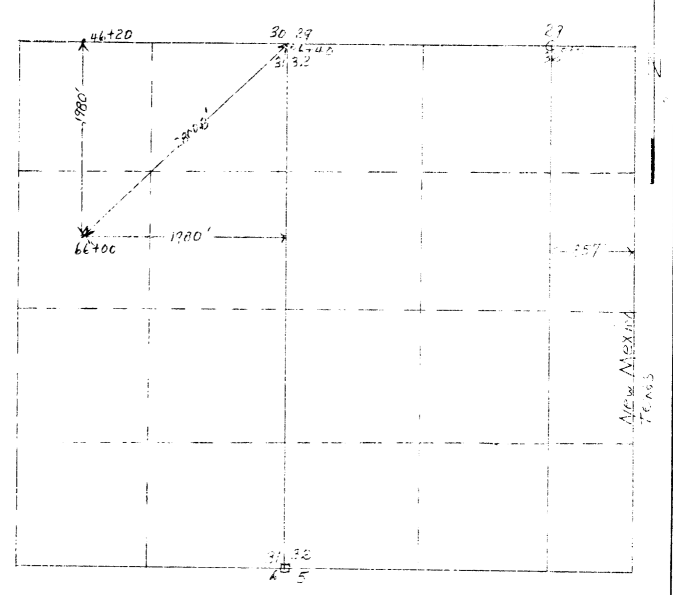
Santa Fe, New Mexico

## 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 should 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.

		Hobbs,	New Mexico			December 27, 1951	
L CONS	ERVATION C	COMMISSION,	Pl	ace		Date	
n <b>tlemen:</b>							
Y	ou are hereby	notified that it is or	ur intention to co	mmence the dr	illing of a well to be	known as	
					Well No. 1		
Sec3.					Field, Lea		
<del>- , - , - ,</del>	X				he N line a		
_ _ _					ction 31		
		(Give l directions.)	location from sect	ion or other le	gal subdivision lines	. Cross out wron	
		If state land	the oil and gas l	ease is No.	Assignmen	t No	
					nom		
	<del>34</del>						
111		If governme	ent land the perm	ittee is			
111		Address					
IXIXIX	INININI	The lessee is	Stanolind	Oil and G	as Company		
AREA 640 ACRES CATE WELL CORRECTLY tal Renth		Address	Address Box 68 - Hoobs, New Mexico				
		We propose	to drill well with d	rilling equipme	We propose to drill well with drilling equipment as follows: Rotary Tools to		
status mission	pth.  of a bond fo  is as follows:		ormance with Ru	le 39 of the		·····	
status mission propose	pth.  of a bond fo  is as follows:	or this well in conf	ormance with Ru	le 39 of the	as indicated:	Regulations of the	
tal De status nmission propose Size of Hole	of a bond for is as follows: to use the foll  Size of Casing	or this well in conf	ormance with Ruing and to land or	le 39 of the cement them	as indicated:	Regulations of the	
e status mmission e propose Size of Hole	pth.  of a bond for is as follows: to use the foll  Size of Casing  9-5/8"	or this well in confice the confice weight Per Foot  32.3 #	ormance with Ru ing and to land or New or Second Hand	cement them  Depth	as indicated:  Landed or Comented  Cemented	Sacks Coment  B50 Sacks Ci	
e status mmission e propose Size of Hole	of a bond for is as follows: to use the foll  Size of Casing	or this well in conf	ormance with Ruing and to land or	le 39 of the cement them	Landed or Commented  Cemented  Cemented in	Sacks Coment  350 Sacks Ci Lst Stage 19	
e status mmission e propose Size of Hole	pth.  of a bond for is as follows: to use the foll  Size of Casing  9-5/8"	or this well in confice the confice weight Per Foot  32.3 #	ormance with Ru ing and to land or New or Second Hand	cement them  Depth	Landed or Commented  Cemented  Cemented in	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel	
e status mmission e propose Size of Hole  12"	pth.  of a bond for is as follows: to use the foll  Size of Casing  9-5/8" 5-1/2"	or this well in conficient well in conficient with the second weight Per Foot  32.34 144	ormance with Ru ing and to land or  New or Second Hand  New New	cement them  Depth  5001 45001	Landed or Comented  Cemented  Cemented in two stages.*	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n	
e status mmission e propose  Size of Hole  12# 7/8#	of a bond for is as follows: to use the following 9-5/8" 5-1/2" the above plant the above plant is a bond for its asset of the state of	or this well in conficient well in conficient well in conficient with the strings of cas weight Per Foot  32.3 # 14 # 14 # 14 # 14 # 14 # 14 # 14 # 1	ormance with Ru ing and to land or New or Second Hand New New	Depth 5001 45001	Landed or Comented  Cemented  Cemented in two stages.*	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n	
e status mmission e propose  Size of Hole  12" -7/8"  changes in	of a bond for is as follows: to use the follows:    Size of Casing   9-5/8"   5-1/2"     the above placed of the control of th	or this well in conficient strings of cas  Weight Per Foot  32.3 # 14 # 14 # 14 # 14 # 14 # 14 # 14 # 1	ing and to land or  New or Second Hand  New  New  New	Depth  500 1 4500 1	Landed or Comented  Cemented  Cemented in two stages.*	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage 1	
e status mmission propose Size of Hole  12" 7/8"	pth.  of a bond for is as follows: to use the foll  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #To	or this well in conficient with the strings of cas  Weight Per Foot  32.3 # 14 # 14 # 14 # 14 # 14 # 14 # 14 # 1	ing and to land or  New or Second Hand  New New  we will notify you cur at a depth of	Depth  500' 4500'  before cement about 450	Landed or Commented  Commented  Commented in two stages.*  ing or landing easing  of feet.	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1	
e status mmission propose  Size of Hole  12# 7/8#  changes in first pro ditional in	of a bond for is as follows: to use the foll  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #70 2 - 150% of	or this well in conficient with the conficient strings of cases weight Per Foot  32.3 # 14#  an become advisable gas sand should occup be two stages of Theoretical as	ormance with Ru ing and to land or  New or Second Hand  New New  we will notify you cur at a depth of cemented with	Depth  500' 4500'  before cement about 450	Landed or Comented  Cemented  Cemented in two stages.*	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1	
estatus mmission propose Size of Hole  12" 7/8"  changes in first pro ditional in t 3 aggl 1 indice	pth.  of a bond for is as follows: to use the follows:  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #To cated pays	or this well in conficient of cas lowing strings of cas weight Per Foot  32.3# 14#  an become advisable gas sand should occor be two stage f Theoretical a will be drill	New or Second Hand  New New  New  New  New  New  New  to an a depth of the commented with the comment to fill stem tested.	Depth  500' 4500'  before cement about 450' a staging of to base of	Landed or Commented  Commented  Commented in two stages.*  ing or landing easing  of feet.	Sacks Coment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1	
status mmission propose  Size of Hole  12# 7/8#  changes in first pro litional in the age l indice	pth.  of a bond for is as follows: to use the follows: to use the follows:  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #To cated pays	or this well in conficient with the conficient strings of cases weight Per Foot  32.3 # 14#  an become advisable gas sand should occup be two stages of Theoretical as	New or Second Hand  New New  We will notify you cur at a depth or cemented with amount to fill stem tested.	Depth  500' 4500' before cement about 450' to base of	Landed or Commented  Cemented  Cemented in two stages.*  ing or landing casing  of feet.  collar set at a profit	Sacks Comme  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	
status mission propose  Size of Hole  12# 7/8#  hanges in first pro litional in the age Lindic	pth.  of a bond for is as follows: to use the follows:  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #To cated pays	or this well in conficient of cas lowing strings of cas weight Per Foot  32.3# 14#  an become advisable gas sand should occor be two stage f Theoretical a will be drill	New or Second Hand  New New  We will notify you cur at a depth or cemented with amount to fill stem tested.	before cement to base of to base of the ba	Landed or Comented  Cemented  Cemented in two stages.*  ing or landing casing  of feet.  collar set at a profit salt at a profit.	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	
e status mmission e propose  Bize of Hole  12" changes in first pro ditional in t 3 age 1 indic	pth.  of a bond for is as follows: to use the follows: to use the follows:  Size of Casing  9-5/8" 5-1/2"  the above playeductive oil or information #To cated pays	or this well in conficient of cas lowing strings of cas weight Per Foot  32.3# 14#  an become advisable gas sand should occor be two stage f Theoretical a will be drill	New or Second Hand  New New  We will notify you cur at a depth or cemented with amount to fill stem tested.	before cement to base of to base of the ba	Landed or Commented  Cemented  Cemented in two stages.*  ing or landing casing  of feet.  collar set at a profit	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	
e status mmission e propose  Size of Hole  12"  7/8"  changes in first pro ditional in t 3 age l indic proved except :	of a bond for is as follows: to use the follows:    Size of Casing	weight Per Foot  32.3# 14#  an become advisable gas sand should occore the two stage for Theoretical a will be drill  31.32*  1.32*  1.32*  1.33*  1.	New or Second Hand  New New  We will notify you cur at a depth of stem tested.  Since:  By	Depth  500' 4500' before cement about 450' to base of the staging of the base	Landed or Comented  Cemented  Cemented in two stages.*  ing or landing casing  of feet.  collar set at a profit salt at a profit.	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	
e status mmission e propose  Size of Hole  12"  7/8"  changes in first pro ditional in t 3 age l indic proved except :	of a bond for is as follows: to use the follows:    Size of Casing	or this well in conficient of cas lowing strings of cas weight Per Foot  32.3# 14#  an become advisable gas sand should occor be two stage f Theoretical a will be drill	New or Second Hand  New New  We will notify you cur at a depth of cemented with amount to fill stem tested.  By  Positi	before cement to base of to base of the ba	Landed or Comented  Cemented  Cemented in two stages.*  ing or landing casing the collar set at a process of salt	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	
e status mmission e propose  Size of Hole  12" 7/8"  changes in first pro ditional in t 3 age l indic proved except :	of a bond for is as follows: to use the follows:    Size of Casing	weight Per Foot  32.3# 14#  an become advisable gas sand should occore the two stage for Theoretical a will be drill  31.32*  1.32*  1.32*  1.33*  1.	ing and to land or  New or Second Hand  New New  we will notify you cur at a depth or comented with amount to fill stem tested.  Since  By  Positi Send	before cement to base of to base of the ba	Landed or Comented  Cemented  Cemented in two stages.*  ing or landing casing the collar set at a process of salt	Sacks Comment  350 Sacks Ci 1st Stage 19 plus 8% gel by 100 sx. n 2nd Stage - 1 . We estimate that	

## WELL LOCATION SURVEY PLAT



LEASE: PEARL GOODE WELL NO. 1

Sec. 31, TWF. 185, Fee 39E N.M.P.M.

STANOLIND OIL & GAS COMPANY

STANOLIND OIL & GAS COMPANY

SCALE

DRG J. 4.5,