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.

	RVATION CO					ıte
Gentlemen:	Santa I	Fe, New Mexico				
	hereby notifi	ied that it is our inte	ntion to commence t	he drilling of a	well to be known	98
		and Gas Compan				
		Company or Opera	itor Lease			
of Sec	, T	22, R37., N.	M. P. M., Funic	6	Field,Lo	<u>e</u>
	N.37	The well is_	1980 feet [N] [S.] of the	N line and	660
		i l	of the W lin			
		—				
1/98			n from section or othe			
-, o			the oil and gas lease i			
2660		If patented 1	and the owner is	AY8_	Owans	
		Address	no	t available		
		 :i	t land the permittee			
	 	Address				
		The lesses is	Stanolind	011 & Gee C	Omne nu	
		! [
LOCATE	A 640 ACRES WELL CORREC	שחד ע	Philoade			
	500000	We propose	to drill well with dr	illi ng equipment	t as follows:	
		Rotary Me	thod			
is as follow:	s:	- ∃ond now	on file with Co	mission		
		owing strings of casi				
	to use the foll	owing strings of casi				Sa
We propose to	to use the foll Size of	owing strings of casi Weight Per Foot	ng and to land or cer	nent them as in	dicated:	Sa
Size of Hole 17* 13*	Size of Casing 13*OD 10 3/4*OI	owing strings of casi Weight Per Foot 46# 40#	ng and to land or cei New or Second Hand	Depth 60' 1400'	Landed or Cemented Pulled cemented	Sa Cer
Size of Hole 17* 13*	Size of Casing	owing strings of casi Weight Per Foot 46#	New or Second Hand	Depth	Landed or Cemented	Sa Cen
Size of Hole 17* 13*	Size of Casing 13*OD 10 3/4*OI	owing strings of casi Weight Per Foot 46# 40#	New or Second Hand	Depth 60' 1400'	Landed or Cemented Pulled cemented	Sa Cer To su
Size of Hole 17* 13* 8 5/8*	Size of Casing 13*OD 10 3/4*OI 7* OD	owing strings of casi Weight Per Foot 46# 40# 24#	New or Second Hand SH New New	Depth 60' 1400' 3700'	Landed or Cemented Pulled Cemented Cemented	To su
Size of Hole 17" 13" 8 5/8"	Size of Casing 13*OD 10 3/4*OI 7* OD	weight Per Foot 46# 40# 24# an become advisable	New or Second Hand SH New New New	Depth 60' 1400' 3700'	Landed or Cemented Pulled cemented Cemented Cemented	To su
Size of Hole 17" 13" 8 5/8" If changes in that the first	Size of Casing 13*OD 10 3/4*OI 7* OD the above pla	owing strings of casi Weight Per Foot 46# 40# 24#	New or Second Hand SH New New New	Depth 60' 1400' 3700'	Landed or Cemented Pulled cemented Cemented Cemented	To su
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in	Size of Casing 13*OD 10 3/4*OI 7* OD the above plate productive of formation:	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to	New or Second Hand SH New New we will notify you b occur at a depth of al	Depth 60' 1400' 3700' efore cementing	Landed or Cemented Pulled cemented Cemented g or landing casing feet.	To su 300 s
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de	Size of Casing 13*OD 10 3/4*OI 7* OD the above pla productive of formation:	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to coor unless oil	New or Second Hand SH New New we will notify you b occur at a depth of al	Depth 60' 1400' 3700' efore cementing out 3950 rotary too.	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encou	To su 300 s
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le	Size of Casing 13*OD 10 3/4*OI 7* OD the above pla productive oil formation: pth of 380 sser depth	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to coor unless oil could a 3/casing programment	New or Second Hand SH New New we will notify you b occur at a depth of al drill well with or ges in commet	Depth 60' 1400' 3700' efore cementing out 3950 rotary tool rcial quant:	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encoul work to be desired.	To su 300 s
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in acco	Size of Casing 13*OD 10 3/4*OE 7* OD the above pla productive of formation: pth of 380 seer depth rdance wit	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to coor unless oil con a 3/casing programment the best oil	New or Second Hand SH New New we will notify you b occur at a depth of all drill well with or ges in commen	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encoul work to be desired.	To su 300 s
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to company to the best oil gulations of the	New or Second Hand SH New New we will notify you b occur at a depth of all drill well with or ges in commentation as outlined field procedure state of New 1	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encoul work to be desired.	To su 300 s
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable l or gas sand should We propose to coor unless oil con a 3/casing programment the best oil	New or Second Hand SH New New we will notify you b occur at a depth of all drill well with or ges in commentation as outlined field procedure state of New 1	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encoul work to be desired.	To su 300 s We est
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should we propose to 00' unless oil 1 3/casing programments to the best oil gulations of the	New or Second Hand SH New New New we will notify you b occur at a depth of al drill well with or ges in commet rem as outlined field procedure e state of New 1	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Ls to an appropriate is encounties is encounted to be designed as a second to be designed.	To su 300 s We est oxi- intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to company to the best oil gulations of the	New or Second Hand SH New New New we will notify you b occur at a depth of al drill well with or ges in commented rem as outlined field procedure state of New 1	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled Cemented Cemented g or landing casing feet. ls to an approities is encoul work to be desired.	To su 300 s We est oxi- intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to company to the best oil gulations of the	New or Second Hand SH New New New we will notify you b occur at a depth of al drill well with or ges in commet rem as outlined field procedure e state of New 1	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rcial quant: alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Ls to an appropriate is encounties is encounted to be designed as a second to be designed.	To su 300 s We est oxi- intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to company to the best oil gulations of the	New or Second Hand SH New New New we will notify you b occur at a depth of all drill well with or ges in commenters as outlined field procedure state of New 1 19 Since	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rotal quant: alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Is to an approvides is encounties is encounted to be conformance with	To su 300 s We est oxi- intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil Approved except as foli	Size of Casing 13*OD 10 3/4*OI 7* OD the above pla productive of formation: pth of 380 sser depth rdance wit & gas reg ows:	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to coor unless oil contains programment the best oil gulations of the	New or Second Hand SH New New we will notify you b occur at a depth of all irill well with or gas in commet ram as outlined field procedure state of New 1 19 Since	Depth 60' 1400' 3700' efore cementing out 3950 rotary too reial quant: alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Is to an appropriate it is encounted to be donormance with the company of operator of the company of the compa	To su 300 s g. We est intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil Approved except as foli	Size of Casing 13*OD 10 3/4*OF 7* OD the above plate productive of formation: pth of 380 seer depth rdance wit & gas reg	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to company to the best oil gulations of the	New or Second Hand SH New New We will notify you b occur at a depth of all drill well with or ges in commercem as outlined field procedure state of New 19	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rotal quant alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Is to an approxities is encoul work to be of informance with and oil & Gas informance with control of the cont	To su 300 s g. We est oxi- intered ione
Size of Hole 17" 13" 8 5/8" If changes in that the first Additional in mate de at a le in accoll oil Approved except as foli	Size of Casing 13*OD 10 3/4*OI 7* OD the above pla productive of formation: pth of 380 sser depth rdance wit & gas reg ows:	Weight Per Foot 46# 40# 24# an become advisable lor gas sand should We propose to coor unless oil contains programment the best oil gulations of the	New or Second Hand SH New New We will notify you b occur at a depth of all drill well with or ges in commercem as outlined field procedure state of New 19	Depth 60' 1400' 3700' efore cementing out 3950 rotary too rotal quant alove. Al	Landed or Cemented Pulled cemented Cemented g or landing casing feet. Is to an appropriate it is encounted to be donormance with the company of operator of the company of the compa	To sur 300 s. To sur 300 s. To sur 300 s. To sur 300 s. To sur 300 s.