110

## NEW EXICO OIL CONSERVATION COM ASSION

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.

E.

L CONSEI entlemen:	Santa F	e, New Mexico				_				
rilliy	hereby notifi	e krazeri enerine	THE CHIMING LAP	1648 <del>2</del> 163	well to be known	as Two Sta				
Mary	L. MoQua	tters		Wel	1 No. 2 in	NE:				
Sec. 11	2	Company or Operation 18. R 36 K N	ator Lease M. P. M., Enni	G <b>A</b>	Field 1.68	Countr				
	N.									
			The well is 1980 feet [S.] of the N line and 660							
-		PER [W.] of the L line of Sec. 11, Twp. 21 S., R								
<b>_</b>		<del>-</del>	(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No							
		h								
		If patented l								
		If governmen	nt land the permittee is.							
_		Address				<del></del>				
<del>- </del>	<del>                                     </del>	The lessee is	Stanolind	011 & Ge	as Company					
A D.F.	14 440 467779	Address	Tu	lsa, Okl	ahoma.					
LOCATE	A 640 ACRES WELL CORREC	CTLY We propose	to drill well with drill	ing equipment	t as follows:					
s follows	s: Bond	ais well in conforman applied for				the Commission				
as follows	a bond for the	ais well in conforman applied for	ing and to land or ceme  New or  Second Hand			Sacks Cement				
propose s	s: Bond for the Bond to use the following	applied for lowing strings of cas	New or Second Hand	Depth	dicated:  Landed or  Cemented	Sacks Cement				
propose s	s: Bond for the Bond to use the following	applied for lowing strings of cas	ing and to land or ceme  New or  Second Hand	ent them as in	dicated:  Landed or Cemented	Sacks				
propose s	to use the following	applied for lowing strings of cas	New or Second Hand.  L. W. Second	Depth	Landed or Cemented	Sacks Cement				
propose Size of	s: Bond for the Bond to use the following	applied for lowing strings of cas	New or Second Hand.  L. W. Second New Seahlands	Depth 180° 1380°	Landed or Cemented  Cemen ted  Cemen ted	Sacks Cement 160 425				
Size of Hole  Changes in t the first	Size of Casing  10-3/4 7-5/8 5-1/2  the above pl	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#	New or Second Hand.  L. W. Second New Seahlands	Depth  180° 1380° 3705°	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 160 425 400				
Size of Hole  Changes in the first littional in	s bond for the Bond to use the following 10-3/4 7-5/8 5-1/2 the above played formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#	New or Second Hand.  L. W. Second New Seamless  New Seamless  we will notify you beforcur at a depth of abo	Depth  180° 1380° 3705°	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 160 425 400				
Size of Hole  Changes in t the first	s bond for the Bond to use the following 10-3/4 7-5/8 5-1/2 the above played formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#	New or Second Hand.  L. W. Second New Seamless  New ill notify you beforcur at a depth of about 19 Since	Depth  180° 1380° 3705° ore cementing ut 3805	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  cemented  cemented	Sacks Cement 160 425 400 g. We estimate				
Size of Hole  Changes in the first litional in oroyed ept as fol	size of Casing  10-3/4 7-5/8 5-1/2  the above ples productive of formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#	New or Second Hand.  L. W. Second New Seamless  New ill notify you beforcur at a depth of about 19 Since	Depth  180° 1380° 3705° ore cementing ut 3805	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 160 425 400 g. We estimate				
Size of Hole  Size of Hole  hanges in the first litional in oroved ept as fol	size of Casing  10-3/4 7-5/8 5-1/2  the above ples productive of formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#  an become advisable il or gas sand should	New or Second Hand.  L. W. Second New Seamless  New Seamless  we will notify you beforcur at a depth of about 19 Since	Depth  180° 1380° 3705° ore cementing ut 3805	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  cemented  Cemented  Description:	Sacks Cement 160 425 400 g. We estimate				
Size of Hole  Size of Hole  hanges in the first itional in	size of Casing  10-3/4 7-5/8 5-1/2  the above ples productive of formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#  an become advisable il or gas sand should	New or Second Hand.  L. W. Second New Seamless  New ill notify you beforcur at a depth of about 19 Since	Depth  180° 1380° 3705° ore cementing ut 3805	Landed or Cemented  Cement	Sacks Cement 160 425 400 g. We estimate				
Size of Hole  Size of Hole  changes in the first litional in the f	size of Casing  10-3/4 7-5/8 5-1/2  the above ples productive of formation:	well in conformant applied for lowing strings of cas  Weight Per Foot  40# 26# 17#  an become advisable il or gas sand should	New or Second Hand L. W. Second New Seamless New Seamless we will notify you before occur at a depth of about the seamless  19 Since TWO	Depth  180° 1380° 3705° ore cementing of the second of the	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  cemented  Cemented  Description:	Sacks Cement  160 425 400  g. We estimate				

## The control of the state of the control of the cont

with med a recent

## 75. 17. 55. 50. 10. 10. 20. 1. 11.

Notice this are to the grown or the grown of the property of the property of the control of the a die in Albertain ★COME AND AND AND AND ADDRESS OF THE ADDRESS OF

Genelana) and the second Constraints of the second se ACCURATE CONTRACTOR OF STREET 3561. in the second of the second Section Control of the Control of the Control . Wilding THE LOOK BUY TO SEPERAL TO SEE The temporary of the second of the second and the second of the second o attribute and the second second and the second - Programme Angle - Angle - Tage - Programme - Angle - Angle

AB Mel Property	to a constant of the second	e egot	tanto de la companya	21 40 3 17	New August Paramen	Sise of Hole
			•			
			and Substitution of			
		,		• •	- ·	

the stage of the control of the stage of the 

The state of the s 

sollation stood