## NEW MF CO OIL CONSERVATION COMMIT ON

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.

				Mexico	August	4 4000
	RVATION CO Santa I	MMISSION, Fe, New Mexico		ruce	DUPLIC	ute ATE
entlemen: You are			ontion to comme		DOFFIC	MIL
Skel 1	y Oil C	ompany S	tate "M"		of a well to be known	
Sec 32		Company or Oper	ator Lease		Well No. 1	CSW SW
Sec. 32	, L.	, R, N.	M. P. M., Mat	tix Area	Field, Lea	County.
<del></del>	N.	The well is_	660 feet	[N.] <b>35</b> .]: of: th	ne South line and	660 feet
		[E.] [W.]	of the West	line of Sect	ion 32 -	1661
					vision lines. Crossout	7.
			the oil and gas leas		•	
			land the owner is_		7777	Pro
	1	Address				
	<del>                                     </del>	If governmen	nt land the permitt	eo is	ML AUG	4-1938
		Address				1111
-X	- - -	The lessee is	Ske T	ly Oil Co	mpany HOBBS	000-
		Address		Oklaho	ma	ALEICE -
LOCATE	EA 640 ACRES WELL CORREC	mr v				
Rotem	r toole f	we propose	to drill well with	drilling equipm	ent as follows:	
e propose	s:	is welf in conforman	ce with Rule 37 of			f the Commission
as follow	s:					f the Commission  Sacks Cement
e propose	to use the foll Size of Casing	owing strings of cas: Weight Per Foot	New or Second Hand	cement them as	Landed or Cemented	Sacks
e propose	to use the foll	owing strings of cas: Weight Per Foot	ing and to land or	cement them as	s indicated:	Sacks
e propose	to use the foll Size of Casing	owing strings of cas: Weight Per Foot	New or Second Hand	cement them as	Landed or Cemented	Sacks Cement
e propose  Size of Hole  Changes in at the first	s: to use the foll Size of Casing  9-5/8*OI 7*OD  the above pla productive oil	Weight Per Foot  36# 24#  an become advisable or gas sand should	New or Second Hand  New  New  New  New  we will notify you occur at a depth of	Depth  1340: 3350: before cement	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Cement  400  400  We estimate
s follow  e propose  Size of Hole  Changes in at the first ditional in	s:  to use the foll  Size of Casing  9-5/8*0I  7*0D  the above plate productive oil formation:	Weight Per Foot  36# 24#  an become advisable or gas sand should	New or Second Hand  New  New  New  New  New  A condition of the O-5/0	Depth  1340  3350  before cement	Landed or Cemented  Comented  Comented  ting or landing casing feet.	Sacks Cement  400  400  We estimate
s follow e propose Size of Hole  Size of Hole  changes in at the first ditional in be	s: to use the foll Size of Casing  9-5/8*OI 7*OD  the above pla productive oil formation: circula fficient	weight Per Foot  36# 24#  an become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New we will notify you occur at a depth of the 9-5/8 bottom of c	Depth  1340: 3350: before cement about 3375  Depth  Depth	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  ng the cement	Sacks Cement 400 400 We estimate
s follow e propose  Size of Hole  Changes in at the first ditional in be	s: to use the foll Size of Casing  9-5/8*OI 7*OD  the above pla productive oil formation: circula fficient	Weight Per Foot  36# 24#  In become advisable or gas sand should  In comentin	New or Second Hand  New New we will notify you occur at a depth of the 9-5/8 bottom of c	Depth  1340: 3350: before cement about 3375  Depth  Depth	Landed or Cemented  Comented  Comented  ting or landing casing feet.	Sacks Cement 400 400 We estimate
s follow e propose Size of Hole  Changes in at the first ditional in be	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  fore dri	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New we will notify you occur at a depth of the 9-5/8 bottom of c	Depth  1340: 3350: before cement about 3375  Depth  Depth	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  ng the cement	Sacks Cement 400 400 We estimate
s follow e propose  Size of Hole  Changes in at the first ditional in best of the proved	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  AUG 4	weight Per Foot  36# 24#  an become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New  New  New  we will notify you occur at a depth of g the 9-5/8 bottom of c be allowed and testing.	Depth  1340: 3350: before cement about 3375  Depth  Depth	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  ng the cement	Sacks Cement 400 400 We estimate
Size of Hole  Size of Hole  Changes in at the first ditional in be su	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  AUG 4	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New  New  New  we will notify you occur at a depth of g the 9-5/8 bottom of c be allowed and testing.	Depth  1340: 3350: before cement about 3375 CD casiellare Effor the office common the common terms of the	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cemented  ach time casing casing the cemented	Sacks Cement  400  400  We estimate  twill ing is set coughly set
Size of Hole  Size of Hole  Changes in at the first iditional in be	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  AUG 4	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New  New  New  we will notify you occur at a depth of g the 9-5/8 bottom of c be allowed and testing.	Depth  1340: 3350: before cement about 3375 CD casi ellar Effor the officerely yours,	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cemented  ach time casing the ca	Sacks Cement  400  400  We estimate  twill ing is set coughly set
Size of Hole  Size of Hole  Changes in at the first ditional in be su	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  AUG 4	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New New we will notify you occur at a depth of g the 9-5/8 bettom of c be allowed and testing.	Depth  1340: 3350: before cement about 3375 CD casi ellar Effor the officerely yours,	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cemented  Landed or Cemented  Cemented  Landed or Cemented  Landed or Cemented  Cemented  Landed or Cemented	Sacks Cement  400  400  We estimate  twill ing is set coughly set
Size of Hole  Size of Hole  Changes in at the first ditional in be su	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  AUG 4	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New We will notify you occur at a depth of the 9-5/8 bettom of c be allowed and testing.  19 S	Depth  1340: 3350: before cement about 3375 clar before the officerely yours, Skell	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cement the case cement to the case cement to the case cement to the company or operator cement to company or operator cement to cement to the case cement to the case cement to the cement to	Sacks Cement  400  400  S. We estimate  twill ing is set coughly set
s follow e propose  Size of Hole  Changes in at the first ditional in best of the proved	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  Sore dri  AUG 4  ows:	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New New we will notify you occur at a depth of the 9-5/8 bottom of c be allowed nd testing.	Depth  1340: 3350: before cement about 3375 CD Casi ellar. For the officerely yours, syposition Districts	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cemented  ach time casing the ca	Sacks Cement  400  400  We estimate  This is set Coughly set
s follow e propose Size of Hole  Changes in at the first ditional in be su  proved ept as foll	s: to use the foll  Size of Casing  9-5/8*OI  7*OD  the above pla productive oil formation: circula fficient  Sore dri  AUG 4  ows:	Weight Per Foot  36# 24#  In become advisable or gas sand should In comentin ted back to time shall	New or Second Hand  New New We will notify you occur at a depth of g the 9-5/8 bottom of c be allowed nd testing.	Depth  1340: 3350: before cement about 3375 callar. For the officerely yours, sincerely yours, skell: continuous treed communications ame. Skell	Landed or Cemented  Cemented  Cemented  ting or landing casing feet.  Ing the cement lach time casing the casi	Sacks Cement  400  400  We estimate  The property of the coughly set  andent  to