2	3 7 3					
		A NOTICE	OF INTENTIO	ON TO DRI	LL K	FEB 1 2 19**
tice mus	t le given to	the Oil Conservation proposed plan are o	on Commission or i	ts proper agen	t and approval	inel etere drilling
urned to	the sender.	proposed plan are of Sabmit this notice in Regulations of the	n triplicate. One c	e, a copy of thopy will be retu	is notice showing trned following ap	ton See additiona
tructions		Hobbs. N	lew Merico	3	ebruary 9, 194	12
		•	Plac	×e		Date
	ERVATION CO New Mexico,	UMMISSIUN,				
ntlemen:						
Y	ou are hereby	notified that it is ou	ir intention to com	mence the dril	ling of a well to be	known as
Stanoli:		as Co. Stat	e "C" Tract 1		Well No. 6	in NW/4
. 16		ny or Operator		Lease Det whoma	- Tan	
Ser. 16		L-S , R 37-R				
	197		•		=	and 1980 feet
		•	f the West			
•		directions.)				s. Cross out wrong
			_		_	nt No.
			land the owner is			
			-4.13.41			
		_	ent land the permi			
A		Δ ddroeg				
ROTERY Rotery ne status	of a bond fo	to an approximation with the well in conf	to drill well with dr ate depth of	cilling equipment 6800 feet. e 39 of the 6		
ROTERY ne status mmission	equipment of a bond fo is as follows:	to an approximation with the well in conf	to drill well with dr ate depth of (ormance with Rule ith Commission	rilling equipment 6800 feet. e 39 of the G	nt as follows:	
ROTERY ne status ommission	equipment of a bond fo is as follows:	to an approximate this well in conf	to drill well with dr ate depth of (ormance with Rule ith Commission	rilling equipment 6800 feet. e 39 of the G	nt as follows:	
ROTERY ROTERY ne status mmission e propose Size of	equipment of a bond fo is as follows: to use the foll Size of	to an approximate this well in confunction on file well owing strings of case	to drill well with dring to depth of (ormance with Rule ith Commissioning and to land or	cilling equipment 6800 feet. e 39 of the G	eneral Rules and s indicated:	Regulations of the
Rotery Rotery ne status mmission e propose Size of Hole 72 2	ell cobrections of a bond for is as follows: to use the foll size of Casing 13-3/8* 9-5/8*	we propose to an approximate this well in confunction on file well owing strings of case weight Per Foot 36# 32.3#	to drill well with dr into depth of (formance with Rule ith Commission ing and to land or New or Second Hand New New	cement them a	eneral Rules and s indicated: Landed or Cemented	Sacks Coment 300 600
Rotary Rotary ne status mmission e propose Size of Hole 72*	ell corrections against the second forms as follows: to use the foll size of Casing 13-3/8*	to an approximate this well in confunction on file work owing strings of case weight Per Foot	to drill well with dr iate depth of (ormance with Rule ith Commission ing and to land or New or Second Hand New	cement them a	eneral Rules and s indicated: Landed or Cemented	Sacks Coment 300 600 3500
Rotary Rotary ne status mmission e propose Size of Hole 72*	ell cobrections of a bond for is as follows: to use the foll size of Casing 13-3/8* 9-5/8*	we propose to an approximate this well in confunction on file well owing strings of case weight Per Foot 36# 32.3#	to drill well with dr into depth of (formance with Rule ith Commission ing and to land or New or Second Hand New New	cement them a	eneral Rules and s indicated: Landed or Cemented	Sacks Coment 300 600
Rotery e status mmission e propose Size of Hole 75 ** 2**	eth correct aquipment of a bond for is as follows: to use the foll size of casing 13-3/8* 9-5/8* 72	we propose to an approximate this well in conformal on file well owing strings of case weight Per Foot 36# 32.3# 23#	to drill well with dr interest depth of (commance with Rule ith Commission ing and to land or New or Second Hand New New New	cement them a Depth 300' 1400' 6700'	eneral Rules and s indicated: Landed or Cemented Comented	Sacks Coment 300 600 3500 (2 stages)
Rotary Rotary ne status mmission e propose Size of Hole 75% 2** -3/4**	ell corrections are follows: of a bond for is as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75	we propose to an approximate this well in confunction on file well owing strings of case weight Per Foot 36# 32.3# 23#	to drill well with dr tate depth of (formance with Rule ith Commission ing and to land or New or Second Hand New New New New New New New Ne	cement them a Depth 300' 1400' 6700'	eneral Rules and s indicated: Landed or Cemented Cemented	Sacks Coment 300 600 3500 (2 stages)
Rotery ne status mmission e propose Size of Holo 75 8 2 4 changes in	of a bond for is as follows: to use the follows: to use the follows: 13-3/8* 9-5/8* 72	welght Per Foot 36# 32.3# 23# an become advisable gas sand should occ	to drill well with dr is to depth of (ormance with Rule ith Commission ing and to land or New or Second Hand New New New New New New	cement them a Depth 300' 1400' 6700'	eneral Rules and s indicated: Landed or Cemented Comented R n ng or landing casing	Sacks Coment 300 600 3500 (2 stages)
Rotary Rotary ne status mmission e propose Size of Hole 75 2 2 changes in e first pro-	etal corrections as follows: to use the foll Size of Casing 13-3/8* 9-5/8* 75 n the above placed of the conformation:	weight Per Foot 36# 32.3# 23# an become advisable gas sand should occided	to drill well with dring and do land or New or Second Hand New New We will notify you cur at a depth of	cement them a Depth 300' 1400' 6700'	eneral Rules and s indicated: Landed or Cemented Comented R n ng or landing casing	Sacks Coment 300 600 3500 (2 stages)
Rotary Rotary ne status mmission e propose Size of Hole 75 2 2 changes in e first pro-	etal corrections as follows: to use the foll Size of Casing 13-3/8* 9-5/8* 75 n the above placed of the conformation:	welght Per Foot 36# 32.3# 23# an become advisable gas sand should occ	to drill well with dring and do land or New or Second Hand New New We will notify you cur at a depth of	cement them a Depth 300' 1400' 6700'	eneral Rules and s indicated: Landed or Cemented Comented R n ng or landing casing	Sacks Coment 300 600 3500 (2 stages)
Rotary Rotary ne status mmission e propose Size of Holo 75 20 23/47 changes in e first pro iditional in	of a bond for is as follows: to use the follows: to use the follows: 13-3/8* 9-5/8* 72 In the above play oductive oil or information: 37 m with exists.	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring to depth of ormance with Rule ith Commission ing and to land or second Hand New New New New New New New Commission.	cement them a Depth 300' 1400' 6700' before cementiabout 6700'	eneral Rules and s indicated: Landed or Cemented Comented R n ng or landing casing	Sacks Coment 300 600 3500 (2 stages)
Rotary Rotary Re status mmission e propose Size of Hole 75** 2** changes in e first productional in conform	ell corrections are desired as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75 n the above played active oil or information: are mutth existed.	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring to depth of formance with Rule ith Commission ing and to land or New or Second Hand New New New New Commission. Sinceres Commission.	Depth 300' 1400' 6700' before cementiabout 6700' Bary. All	ceneral Rules and sindicated: Landed or Cemented Comented R In gor landing casing feet. drilling and	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
Rotary Rotary Re status mmission e propose Size of Hole 75** 2** changes in e first pro ditional in conform	of a bond for is as follows: to use the follows: to use the follows: 13-3/8* 9-5/8* 72 In the above play oductive oil or information: 37 m with exists.	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring to depth of formance with Rule ith Commission ing and to land or New or Second Hand New New New New Commission. Sinceres Commission.	cement them a Depth 300' 1400' 6700' before cementiabout 6700' sery. All	ceneral Rules and sindicated: Landed or Cemented Comented n ng or landing casing feet. drilling and	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
Rotary Rotary Re status mmission e propose Size of Hole 75** 2** changes in e first pro ditional in conform	ell corrections are desired as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75 n the above played active oil or information: are mutth existed.	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring to depth of formance with Rule ith Commission ing and to land or New or Second Hand New New New New Commission. Sinceres Commission.	Depth 300' 1400' 6700' before cementiabout 6700' sery. All	ceneral Rules and sindicated: Landed or Cemented Comented R In gor landing casing feet. drilling and	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
Rotary Rotary Re status mmission e propose Size of Hole 75** 2** changes in e first pro ditional in conform	ell corrections are desired as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75 n the above played active oil or information: are mutth existed.	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring to depth of formance with Rule ith Commission ing and to land or Second Hand New New New New Second Hand Second H	Depth 300' 1400' 6700' before cementiabout 6700' sery. All	Landed or Comented Comented Tanded or Comented Comented R R R R R R R R R R R R R	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
Rotary Rotary ne status mmission e propose Size of Holo 75 8 23 4 changes in e first pro iditional in conform	state coerectal equipment of a bond for is as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75	we propose to an approximate this well in confus of the work owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident sting rules of	to drill well with dring and depth of ormance with Rule ith Commission ing and to land or New or Second Hand New New We will notify you cur at a depth of ized as necess Commission.	cement them a Depth 300' 1400' 6700' before cementiabout 6700' temporal of the Grant them a	Landed or Comented Comented Tanded or Comented Comented Tanded or Comented Comented A Tanded or Comented A Tanded or Comented Tanded or	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
e status mmission e propose Size of Hole 7 2 changes in e first pro ditional in confor	state coerectal equipment of a bond for is as follows: to use the foll Size of Casing 13-3/8** 9-5/8** 75	weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident rules of	to drill well with dring and depth of ormance with Rule ith Commission ing and to land or New or Second Hand New New We will notify you cur at a depth of ized as necess Commission.	cement them a Depth 300' 1400' 6700' before cementiabout 6700' sery. All ely yours, temolimi of	Landed or Cemented Comented Comented R In Gas Company or Operator Company or Operator Company or Operator Company or Operator	Sacks Coment 300 600 3500 (2 stages) g. We estimate that
Rotary Rotary Re status mmission e propose Size of Hole 72* 2* -3/4* changes in e first pro ditional in conform proved except	stll corrections as follows: of a bond for is as follows: to use the follows: Casing 13-3/8* 9-5/8** 75 The street of the	weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident rules of	to drill well with dries depth of formance with Rule ith Commission ing and to land or New or Second Hand New New New New Second Hand New New Second Hand New	cement them a Depth 300' 1400' 6700' before cementiabout 6700' temporal of the communications R. L. He	Landed or Cemented Cemented R Ing or landing casing feet. Company or Operator	Regulations of the Sacks Coment 300 600 3500 (2 stages) g. We estimate that completion met
e status mmission e propose Size of Hole 7 2 2 -3/4 changes in first pro ditional in conform proved except	stll corrections as follows: of a bond for is as follows: to use the follows: Casing 13-3/8* 9-5/8** 75 The street of the	welght Per Foot This well in conf On file w owing strings of cas weight Per Foot 36# 32.3# 23# an become advisable gas sand should occident to be acident rules of B 1 2 1948 ON COMMISSION,	to drill well with dring and depth of ormance with Rule ith Commission ing and to land or New or Second Hand New New We will notify you cur at a depth of ized as necess Commission. By Position Send of	cement them a Depth 300' 1400' 6700' before cementiabout 6700' temporal of the communications R. L. He	Landed or Cemented Comented Tanding casing feet. Company or Operator	Regulations of the Sacks Comment 300 600 3500 (2 stages) g. We estimate that completion met