O OIL CONSERVATION

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.

			bbs, New Me	IXI 66	1/15/36	e
	VATION CO. Santa F	MMISSION, Fe, New Mexico				
entlemen:	hereby notifi	ied that it is our inten	ition to commence	the drilling of	a well to be known	9 a
		COLL Company		_	ell No. 2 in	
		Company or Operat	or Lease			254
Sec. 16	, T. 21	, R 36, N. P	м. Р. М.,	unice	Field,	County
	N.	The well is	feet [N	I.] I of the	line and	1950! fee
			of the Li		_	
		— 			sion lines. Crossout w	rong directions
		1 1 '		_		_
				-		
		If patented la	nd the owner is			
		Address				
		If government	land the permitte	e is		
		Address				
		The lessee is_	•			
		Address				
	4 640 ACRES					
	WELL CORRE	CTLY We propose t	o drill wall with d	rilling equinme	nt as follows: Bas	
he status of	a bond for th	nis well in conformance	e with Rule 39 of to lanket bonding and to land or c	the General Rule	00 with U.S.	the Commissio
he status of as follows	a bond for the : Tide Wa	we propose to	e with Rule 39 of t	he General Rule	es and Regulations of OO with U.S. Indicated:	the Commission
he status of as follows Ve propose to Size of Hole	a bond for the result of the r	we propose to the second secon	e with Rule 39 of to lanket bond and to land or concentrated New or Second Hand	the General Rule	es and Regulations of O with U.S. Indicated: Landed or Cemented	the Commission
he status of as follows Ve propose to Size of Hole	a bond for the result of the results a bond for the results a bond f	we propose to the second secon	e with Rule 39 of to lanket bonding and to land or c	the General Rule	es and Regulations of OO with U.S. indicated:	the Commission
he status of as follows 'e propose to Size of Hole	a bond for the result of the r	we propose to the second secon	e with Rule 39 of to lanket bond and to land or concentrated New or Second Hand	the General Rule	es and Regulations of O with U.S. Indicated: Landed or Cemented	the Commission
as follows To propose to Size of Hole ###################################	a bond for the Tide Was o use the following Size of Casing	we propose to the pro	e with Rule 39 of to lanket bonding and to land or consequence New or Second Hand	Depth	es and Regulations of O with U.S. Indicated: Landed or Cemented Comented	Sacks Cement
as follows fe propose to Size of Hole #3/#1 15" 9-7/5 6-3/4 changes in	a bond for the result of the size of Casing 10-3/4 7-5/8* the above pl	we propose to this well in conformance that carries to lowing strings of casis weight Per Foot 26.40# 17#	e with Rule 39 of to lanket bonding and to land or consequence of the land of	Depth 275 1500 3750 before cementi	Landed or Cemented Omented ing or landing casing	Sacks Cement
he status of as follows be propose to Size of Hole ***********************************	a bond for the rate of use the following Size of Casing 10-3/4 7-5/8* the above ple productive of	we propose to the pro	e with Rule 39 of to lanket bonding and to land or consequence of the land of	Depth 275 1500 3750 before cementi	Landed or Cemented Omented ing or landing casing	Sacks Cement
size of Hole Size of Hole Size of Hole Changes in that the first dditional informations	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation:	we propose to the pro	e with Rule 39 of to lanket bonding and to land or consecond Hand SH New or Second Hand SH New we will notify you occur at a depth of	Depth 275 1500 3750 before cementiabout 38	Landed or Cemented ing or landing casing	Sacks Cement 250 450 400
status of as follows for propose to Size of Hole XXXXX 15" 9-7/5" 6-3/4" changes in lat the first dditional info-3/4" 6-3/4"	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation:	we propose to the second of the conformance of the	e with Rule 39 of to lanket bond and to land or conditions and to land	Depth 275 1500 3750 before cementiabout 270	Landed or Cemented ing or landing casing of feet.	Sacks Cement 250 450 400 We estimat
size of Hole Size of Hole Size of Hole ANALY Changes in the first dditional inf	a bond for the real street of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing (1)	we propose to this well in conformance that carries to lowing strings of casis weight Per Foot 26.40# 17#	e with Rule 39 of to lanket bond and to land or conditions and to land	Depth 275 1500 3750 before cementiabout 270	Landed or Cemented ing or landing casing of feet.	Sacks Cement 250 450 400 We estimat
he status of as follows be propose to Size of Hole X X X X X X X X X	a bond for the rate of use the following size of Casing 10-3/4 7-5/8" the above ple productive of cornation: lasing with top	we propose to the propose to the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented ing or landing casing of feet.	Sacks Cement 250 450 400 The Commission of the
he status of as follows be propose to Size of Hole	a bond for the rate of use the following size of Casing 10-3/4 7-5/8" the above ple productive of cornation: lasing with top	we propose to the propose to the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Comented ing or landing casing open trued and coment used to	Sacks Cement 250 450 400 We estimate
he status of as follows be propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to the second of the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Comented ing or landing casing open trued and coment used to	Sacks Cement 250 450 400 The Commission of the
he status of as follows be propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to the propose to the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Comented ing or landing casing open trued and coment used to	Sacks Cement 250 450 400 We estimate
he status of as follows be propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to the propose to the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Comented ing or landing casing open trued and coment used to	Sacks Cement 250 450 400 We estimate
he status of as follows be propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to the propose to the conformance of the	e with Rule 39 of the lanket bond and to land or control New or Second Hand SH Hew Hew we will notify you occur at a depth of the set ar top of salt	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Comented ing or landing casing open trued and coment used to	Sacks Cement 250 450 400 We estimate
he status of as follows be propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to the propose to the conformance of the	e with Rule 39 of to lanket bond and to land or congress of salt or congress or congress or congress of salt or congress o	Depth 275 1500 3750 before cementi about 270 and 150%	Landed or Cemented Landing casing or landing casing or landing casing c	Sacks Cement 250 450 400 We estimate
he status of as follows for propose to Size of Hole	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will top ling will lows:	we propose to this well in conformance that carries to lowing strings of casin weight Per Foot 40	e with Rule 39 of to lanket bond and to land or congress of Second Hand SH New or Second Hand SH New We will notify you occur at a depth of the set are top of pay and the set are	Depth 275 1500 3750 before cementi about 33 about 270 and 1504 incerely yours, Tide Wat-	Landed or Cemented Landing casing or landing casing or landing casing c	Sacks Cement Sacks Cement 250 450 400 Sacks Cement 251 450 400 Sacks Cement
he status of as follows Ve propose to Size of Hole LXXXXX 15" 9-7/8 6-3/4 Changes in nat the first dditional inf 15/8 Ca pproved xcept as foll	a bond for the result of the size of Casing 10-3/4 7-5/8* the above ple productive of cormation: lasing will	we propose to this well in conformance that carries to lowing strings of casin weight Per Foot 40	e with Rule 39 of to lanket bond and to land or congress of second Hand SH New Yew We will notify you occur at a depth of the set are top of salt Op of pay a Second Hand	Depth 275 1500 3750 before cementi about 33 about 270 and 1504 incerely yours, Tide Wat-	Landed or Cemented Landed or Cemented ing or landing casing of feet. and cement used to base of Company or Operator Company Operator Company or Operator Company O	Sacks Cement Sacks Cement 250 450 400 Sacks Cement 251 450 400 Sacks Cement

in the second of the second of

the Market Committee of the State of the Sta and the second of the second o

2000 to 1000 to e e e e e e e e

 $\frac{1}{2} \left(\frac{\partial \mathcal{L}^{(0)}}{\partial x^{(0)}} + \frac{\partial$

and the companies of the second of the companies of the c

e de la companya de l	i Santaga Tanggaran	1.00	and Edward
3 - E	i de la companya di salah sala	t in the	
	1	1	14
	19	;	
	of page 1 to 1 t	tillia ta	

The state of the second state of the second state of 1000年,1000年,李林克(1965年),在第二日

and the second of the second o

ار آرا علی در پیشندی است کا استهام هافتها در این در ای این کار در این در ا

 $(1,2,3,3,3) \stackrel{\bullet}{=} \underbrace{\mathbf{t}}_{i} (\mathbf{t}_{i} + \mathbf{t}_{i}) \stackrel{\bullet}{=} \underbrace{\mathbf{t}}_$ The Mark Bridge Barrier Control of the State

and the second of the second o and the second of the second o

