NEW : CO OIL CONSERVATION COM...(500)N

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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Hobbs, N	ew Mexico	1/15/	36
_ CONSEF	RVATION CO Santa F	MMISSION, 'e, New Mexico			2	
itlemen:		•				
	hereby notifi ter Oil				well to be known as	
Luc na	ART OTT	Company or Opera	tor Lease	Wel'	1 No. 1 1 in	set
Sec. 16	, _{T.} _2			ice	_Field,Lea	County
	N.	The well is_	1980 feet IN	.1 28.1 of the	uth_line and	660 feet
		 1 #	-		16-21-36	
_		- -[on lines. Crossoutwro	
_						
						•
_			and the owner is			
		Address				
		If governmen	t land the permittee	is		
		Address				
		1 !			Company	
ARE	A 640 ACRES		Box 73	1. Tulsa.	Okla .	
LOCATE	WELL CORRE					
as follows	a bond for th	is well in conformance of casi	e with Rule 39 of the	nilling equipment the General Rules	and Regulations of t	he Commission
as follows e propose t Size of Hole	a bond for the spinor was to use the following	is well in conformance	e with Rule 39 of the lanket bonding and to land or continuous con	rilling equipmen	and Regulations of t	he Commission
as follows propose t Size of Hole	a bond for the spinor was to use the following	we propose the second of the s	lanket bond ng and to land or co New or Second Hand	nilling equipment the General Rules	and Regulations of to	he Commission
propose t	a bond for the spinor was to use the following	is well in conformance of casi	lanket bond ng and to land or consecond Hand	nilling equipment the General Rules	and Regulations of t with US Fid ty Co. as Se	he Commission
propose t Size of Hole	a bond for the spinor was to use the following	we propose the second of the s	lanket bond ng and to land or co New or Second Hand	nilling equipment the General Rules	and Regulations of t with US Fid ty Co. as Se	he Commission
propose to Size of Hole 517/8 5-3/4	spine wat to use the following Size of Casing \$0-3/4 7-5/8 52#00	we propose to the pro	ne with Rule 39 of the lanket bond ng and to land or constant New or Second Hand	Depth	Landed or Cemented Cemented	elity & curity Sacks Cement 250 450
s follows propose to Size of Hole 15" 9-7/8 6-3/4 changes in	Size of Casing 00-3/4 7-5/8 52#OU	we propose to the second of th	ng and to land or consecond Hand SH New New Second Hand Wew We will notify you	ne General Rules of \$10,000 ement them as if Depth 275 1500 3750 before cementin	Landed or Cemented Comented g or landing casing.	elity & curity Sacks Cement 250 450
size of Hole 5ize of Hole 57/8 - 7/8 - 3/4 changes in t the first	size of Casing b0-3/4 7-5/8 52#OD the above pl	we propose to the pro	ng and to land or consecond Hand SH New New Second Hand Wew We will notify you	ne General Rules of \$10,000 ement them as if Depth 275 1500 3750 before cementin	Landed or Cemented g or landing casing.	Sacks Cement 250 450 We estimate
size of Hole 15* 9-7/8 6-3/4 changes in t the first	Size of Casing 00-3/4 7-5/8 52#OU	we propose to the second of th	ng and to land or consecond Hand SH New New Second Hand Wew We will notify you	ne General Rules of \$10,000 ement them as if Depth 275 1500 3750 before cementin	Landed or Cemented Comented g or landing casing.	Sacks Commission Slity & Curity Sacks Coment 250 450 400
size of Hole 15* 9-7/8 6-3/4 changes in the first ditional in	size of Casing b0-3/4 7-5/8 52#01 the above player of formation: Surface	we propose to the second of th	ne with Rule 39 of the lanket bond and to land or constant to land or constant to land or constant to land or constant to land or constant to land to land or constant to land to land or constant to land to	Depth 275 1500 2750 before cementin	Landed or Cemented g or landing casing.	Sacks Cement 250 450 400 We estimate
size of Hole 15* 9-7/8 6-3/4 changes in the first ditional in	size of Casing b0-3/4 7-5/8 52#01 the above player of formation: Surface	we propose to the second of th	ne with Rule 39 of the lanket bond and to land or constant to land or constant to land or constant to land or constant to land or constant to land to land or constant to land to land or constant to land to	Depth 275 1500 2750 before cementin	Landed or Cemented g or landing casing. feet. pand cemented cement used	Sacks Coment 250 450 400 We estimate
Size of Hole Size of Hole 15" 3-7/8 6-3/4 changes in the first ditional in 1-3/4" -5/8"	size of Casing And	we propose to the set at the set	ne with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew We will notify you occur at a depth of	Depth 275 1500 3750 before cementin about 270 1 and 1509	Landed or Cemented g or landing casing. feet. pand cemented cement used	Sacks Cement 250 450 400 We estimate to the
size of Hole 15" 9-7/8 6-3/4 changes in the first ditional in 15/8"	a bond for the state was to use the following bond for 3/4 7-5/8 52 00 at the above played formation: Surface Casing will be sing will be single will be sin	we propose to the second ser carries belowing strings of casing will be set at	ne with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew We will notify you occur at a depth of	Depth 275 1500 3750 before cementin about 270 1 and 1509	Landed or Cemented g or landing casing. feet. cement used cement used	Sacks Cement 250 450 400 We estimate to the
Size of Hole 15" 9-7/8 6-3/4 changes in the first ditional in 0-3/4" -5/8"	size of Casing And	we propose to the second ser carries belowing strings of casing will be set at	ne with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew We will notify you occur at a depth of	Depth 275 1500 3750 before cementin about 270 1 and 1509	Landed or Cemented g or landing casing. feet. cement used cement used	Sacks Cement 250 450 400 We estimate to commission
Size of Hole Size of Hole 15* 9-7/8 6-3/4 changes in the first ditional in 0-3/4* -5/8* 2*OD Oproved Lept as folionable of the control of	size of Casing An-3/4 7-5/8 52"OU the above ple productive of formation: Surface Casing will lows! EB 1	we propose to the second ser carries belowing strings of casing will be set at 81936	ng and to land or consecond Hand SH New we will notify you occur at a depth of top of pay Si Line for	Depth 275 1500 3750 before cementin about 270 1 and 1509	Landed or Cemented g or landing casing. feet. cement used cement used	Sacks Cement 250 450 400 We estimate to commission
size of Hole 15" 9-7/8 6-3/4 changes in the first ditional in 15/8" 15" 15 on 15/8"	size of Casing An-3/4 7-5/8 52"OU the above ple productive of formation: Surface Casing will lows! EB 1	we propose to the second ser carries belowing strings of casion with the second	ng and to land or consecond Hand SH New we will notify you occur at a depth of top of pay Si Line for	Depth 275 1500 3750 before cementin about 270 1 and 1509	Landed or Cemented g or landing casing. feet. cement used cement used	Sacks Cement 250 450 400 We estimate to commission
size of Hole Size of Hole 15" 3-7/8 6-3/4 Changes in the first ditional in 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-11in	size of Casing An-3/4 7-5/8 52"OU the above ple productive of formation: Surface Casing will lows! EB 1	we propose to the second ser carries belowing strings of casing will be set at 81936	we with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew we will notify you occur at a depth of the late at a top of paysing for this B.	Depth 275 1500 3750 before cementin about bout 270 and 150% and 150% and 150%	Landed or Cemented Cemented g or landing casing. feet. DIPL and cemented cement used coment used coment used coment used company company	Sacks Cement 250 450 400 We estimate to commission
size of Hole Size of Hole 15" 3-7/8 5-3/4 Changes in the first ditional in 1-3/4" -5/8" Changes in the first ditional in 1-3/4" -5/8"	a bond for the state was to use the following about 1 Size of Casing about 3/4 7-5/8 52*0 the above playroductive of formation: Surface Casing will lows FLB 1	we propose to the second ser carries belowing strings of casing will be set at 81936	we with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew we will notify you occur at a depth of the late at a top of salt at a t	Depth 275 1500 3750 before cementin about bout 270 t and 150% ncerely yours, position	Landed or Cemented g or landing casing. feet. cement used cement used	Sacks Coment 250 450 400 We estimate to the to come
s follows propose to Size of Hole 15* 9-7/8 6-3/4 changes in the first ditional in 0-3/4* -5/6* proved cept as follows	size of Casing An-3/4 7-5/8 52"OU the above ple productive of formation: Surface Casing will lows! EB 1	we propose to the second ser carries belowing strings of casing will be set at 81936	we with Rule 39 of the lanket bond and to land or constant and second Hand SH New Mew We will notify you occur at a depth of the late at a top of salt at a t	Depth 275 1500 3750 before cementin about bout 270 t and 150% ncerely yours, position	Landed or Cemented g or landing casing. feet. and cemented cement used company or operator company or operator con regarding well to	Sacks Coment 250 450 400 We estimate to the to come

NOTICE OF COIDS, TO FORES

is an interpretable and approximate segment of the segment of the

out to the August of the away of Augusta the Child (Million to the Child (Lucy of the Child)). The control of The control of the Augusta Child (Child) and the control of the Child (Child) and the Ch

- The Company of th

and the state of the engine of the engin The engine of the engine of

g professor a trop employee of the second The second of t

The second section of the second seco

From the California of the Cal

inger van de lastremen (grout 100 aller van de la d La destrucción de la decimiente de la filla de la granda de la destrucción de la filla de la decimiente de la d La destrucción de la decimiente de la

ar on the same of the same of

and the state of the vetaglation of a

a. Ind. Authorities and the first th