NE. MEY O OIL CONSERVATION CO. MISS 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 sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		ODI	Piace		OCT. 30, 19	37.
L CONSER nta Fe, Ne ntlemen:	VATION CON w Mexico.	MMISSION,				
	reby notified	that it is our intenti	on to commence the	e drilling of a we	ell to be known as_	
DRETH P	RODUC TION	CORPN., -LAUR	GRIZZEL BRE	Wel	l No.	SE 1/4 of #
Comp	any or Operato	or	Leas	se		•
Sec	, T	The well is_	• •			
			1000 (100	(S.) of the	line and	Teet
_			the line	NE		
			from section or othe			
		_6 2 _	he oil and gas lease			
_			nd the owner is			
			Dinice, New Mo			
			t land the permitte			
			Tandmash B			
			Landroth P	-		
ARE	A 640 ACRES	Address	Box 207	7. Jose Word	in, rexas.	
LOCATE V	VELL CORREC	We propose to	drill well with dril	lling equipment a	s follows:	
Rot	ery Tools	777				
	Is D	n Good Standing			indicated	
as follows	Is D					Sacks Cement
as follows e propose to	to use the fol	n Good Standing	ing and to land or	cement them as	indicated:	Sacks Cement
as follows e propose to	to use the fol	lowing strings of cas Weight Per Foot	ing and to land or	cement them as	indicated:	Sacks Cement
as follows e propose to	to use the fol	lowing strings of cas Weight Per Foot	New or Second Hand	Depth	indicated: Landed or Cemented	Sacks Cement
s follows e propose is Size of Hole	Size of Casing 10 3/4-01	N Good Standing lowing strings of cas Weight Per Foot	New or Second Hand	Depth Approx 500 5480	Landed or Cemented Camen ted Camen ted	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first	Size of Casing 10 3/4-01 7 OD the above place productive of	N Good Standing Llowing strings of cas Weight Per Foot 32.75#	New or Second Hand	Depth Approx 300 3480 before cementing	Landed or Cemented Cemented Cemented Cananted Cananted	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first	Size of Casing 10 3/4-01 7" OD	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3480 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first	Size of Casing 10 3/4-01 7 OD the above place productive of	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3480 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first	Size of Casing 10 3/4-01 7 OD the above place productive of	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3480 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first	Size of Casing 10 3/4-01 7 OD the above place productive of	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3450 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15 changes in at the first ditional in	Size of Casing 10 5/4-01 7" OB the above place productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3450 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15. Changes in at the first ditional in	Size of Casing 10 5/4-01 7" OB the above place productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3450 before cementing	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Sufficient Secure (11
Size of Hole 15. Changes in at the first ditional in	Size of Casing 10 5/4-01 7" OB the above place productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand	Depth Approx 300 3450 before cementing	Landed or Cemented Cemented Cemented Gamented g or landing casing feet.	Sacks Cement Sufficient Secure (11
Size of Hole 15. Changes in at the first ditional in	Size of Casing 10 5/4-01 7" OB the above place productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand Tow we will notify you occur at a depth o	Depth Approx 300 3450 before cementing about 3500	Landed or Cemented Cemented Cemented Gamented g or landing casing feet.	Sacks Cement Sufficient Secure (11
Size of Hole 15. Changes in at the first ditional in	Size of Casing 10 5/4-01 7" OB the above place productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand We will notify you occur at a depth of By Position	Depth Approx 300 3450 before cementing about 3500	Landed or Cemented Cemented Cemented Comented Gamented g or landing casing feet.	Sacks Cement Sufficient Secure Cir 600 Sack
Size of Hole 15* changes in at the first ditional in opproved	Size of Casing 10 5/4-01 7" OB the above play productive of formation:	Weight Per Foot 32.75# 22.#	New or Second Hand New or Second Hand	Depth Approx 300 3480 before cementing about 3500	Landed or Cemented Cemented Cemented Cemented Comented g or landing casing feet. Production copany or operator Carding well to	Sacks Cement Sufficient Secure Ciz 600 Sack