NEW XXO OIL CONSERVATION COM

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.

OIL CONSI	ERVATION CO	MMISSION.	Amarillo. Place	Tettes JUN	27 1938	. 1938 ate
	lew Mexico.	MMISSION,		Mine	211338	30-005-
		that it is our intent	ion to commence the	drilling on a w	ell to be Known as	
: Greatorf	C R Candil	that it is our intenti L1 & Rip C. Under	mwood Cmi	THE THE	OFFICE	NE/4 of NE
	npany or Operate	or	Leas	se		•
of Sec.	, T. 4		_, N. M. P.M.,			
	N.		300 feet (ASK)			
		XEX (W.) o	f the east line	ofNE/4		
		(Give location	from section or othe	r legal subdivisi	on lines. Cross out v	vrong directions.
			the oil and gas lease			
		- I I -	and the owner is			
		Address	E1	ida, New Me		
		If governmen	nt land the permitte	e is	DUPLI	
		1 1				The state of the s
	- - -	The lessee is	Grastorf	& Caudill		
	1 1 1 1	Address	Clovás,	New Mexico	٠	
LOCATE	EA 640 ACRES WELL CORREC	CTLY We propose t	o drill well with dril	ling equipment :	as follows:	
is as follov	vs: Hartf	Cord Accident an	sing and to land or	mpany, Hart	ford, Connect	
is as follov	vs: Hartf	Cord Accident ar	nd Indemnity Co	mpany, Hart	ford, Connect	
is as follow We propose Size of	e to use the fo	Cord Accident an	nd Indemnity Co	mpany, Hart	ford, Connects indicated:	icut。
is as follow We propose Size of Hole 13" 10" 8"	e to use the for Size of Casing 10 81 65/8 in the above pl	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable	nd Indemnity Co	Depth 1,500 3,300 3,500 before cementing	Landed or Cemented Cemented To be run if	Sacks Cement 200 100 producer
We propose Size of Hole 13" 10" 8" If changes that the fin	to use the formation: Hartf Size of Casing 10 8\frac{1}{4}5/8 in the above plant productive of the information:	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24#	nd Indemnity Co	Depth 1,500 3,300 3,500 before cementing about 3,5	Landed or Cemented Cemented To be run if	Sacks Cement 200 100 producer
We propose Size of Hole 13" 10" 8" If changes that the fin Additional	to use the formation: Hartf Size of Casing 10 8\frac{1}{4}5/8 in the above plant productive of the information:	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable	nd Indemnity Cosing and to land or New or Second Hand new we will notify you a occur at a depth o	Depth 1,500 3,300 3,500 before cementing about 3,5	Landed or Cemented Cemented To be run if ag or landing casing the complete the co	Sacks Cement 200 100 producer
We propose Size of Hole 13" 10" 8" If changes that the fin Additional	to use the formation: Hartf Size of Casing 10 8\frac{1}{4}5/8 in the above plant productive of the information:	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable	nd Indemnity Cosing and to land or New or Second Hand new we will notify you doccur at a depth of By Position	Depth 1,500 3,300 3,500 before cementing about 3,5	Landed or Cemented Cemented To be run if ag or landing casing the company or Operator	Sacks Cement 200 100 producer
is as follow We propose Size of Hole 13" 10" 8" If changes that the fin Additional Approved except as f	to use the formation: Hartf to use the formation: 10 8\frac{1}{4} 6\frac{5}{8} in the above plant of the information:	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable	nd Indemnity Cosing and to land or New or Second Hand new we will notify you doccur at a depth of Sincerel By Position Send co	Depth 1,500 3,300 3,500 before cementing about 3,5 communication research	Landed or Cemented Cemented To be run if ag or landing casing the company or Operator	Sacks Cement 200 100 producer
is as follow We propose Size of Hole 13" 10" 8" If changes that the fin Additional Approved except as f	to use the formation: Hartf to use the formation: 10 8\frac{1}{4} 6\frac{5}{8} in the above plant of the information:	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable oil or gas sand should	nd Indemnity Cosing and to land or New or Second Hand new we will notify you doccur at a depth of Sincerel By Position Send co	Depth 1,500 3,300 3,500 before cementing about 3,5	Landed or Cemented Cemented To be run if ag or landing casing the company or Operator	Sacks Cement 200 100 producer
Size of Hole 13" 10" 8" If changes that the fit Additional Approved except as f	to use the formation: Size of Casing 10 8\frac{1}{4} 6 \frac{1}{5} / 8 In the above plant of the information: Conservation 10 10 10 Conservation 10 Conser	Cord Accident an allowing strings of ca Weight Per Foot 45# 32# 24# lan become advisable oil or gas sand should	nd Indemnity Cosing and to land or New or Second Hand new we will notify you cocur at a depth of Sincerel By Position Send co	Depth 1,500 3,300 3,500 before cementing about 3,5 communication real Rip C. Un	Landed or Cemented Cemented To be run if ag or landing casing the company or Operator	Sacks Cement 200 100 producer ng. We estimate