CO OIL CONSERVATION CO

ON

ON

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.

				ion kextee	/p#1	OLE TAGG
CONSI	ERVATION (COMMISSION,	Plac	ce		Date
ita Fe, N	lew Mexico,	ŕ	CORESOTE		CONTRACTOR	
ntlemen:					y komu n.k. H	
Yo	ou are hereby	notified that it is ou	r intention to con	mence the drilli	ing of a well to be kn	
		pany or Operator	finningh:	Lease We	ll No	in MX 52
Sec.		25 S R 572	, Ŋ. <u>М</u> ., Р. м. Сс			
	N	The well is	1930	TXX North	Field.	County.
			of the	_line_of	the line s	and seet
					al subdivision lines.	
		directions.)	Tom Seen	on or other leg	at subdivision lines.	Cross out wrong
					Assignment	No
		If patented	and the owner is		de Jenkins	
_			merillo Texas			
			it land the permit	tee is		
_		Address	R.Clar	n 011 Co.		
		The lessee is.		W Mozico		
	640 ACRES	Address				
CATE WE	LL CORRECTI	we propose t	y teels to t	rilling equipmen	at as follows:	
nmission i propose	is as follows: to use the f	collowing strings of c				egulations of the
nmission i propose	is as follows:					Sacks Cement
mmission i propose	is as follows: to use the f	following strings of c	asing and to land	or cement then	n as indicated:	Sacks
nmission i propose Size of	is as follows: to use the f	ollowing strings of c	asing and to land New or Second Hand	Depth	n as indicated:	Sacks Cement
nmission i propose	is as follows: to use the f	ollowing strings of c	asing and to land New or Second Hand	Depth	Landed or Comented	Sacks Cement
mmission is propose Size of Hole	to use the f	ollowing strings of c Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement 500 350 180
mmission is propose Size of Hole 1997 Changes in the first	to use the f Size of Casing the above p productive oi	Weight Per Foot Weight Per Foot Lan become advisable or gas sand should o	New or Second Hand New will notify you can at a depth o	Depth 200 200 ou before cemer f about	Landed or Cemented Tanded or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission is propose Size of Hole 1954 changes in the first	to use the f Size of Casing the above p productive oi	Weight Per Foot Weight Per Foot Lan become advisable or gas sand should o	New or Second Hand New will notify you can at a depth o	Depth 200 200 ou before cemer f about	Landed or Cemented Tanded or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Hole Changes in the first ditional in	s as follows: to use the f Size of Casing the above p productive oi formation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand Record Hand We will notify you ccur at a depth of	Depth Depth Depth Du before cemer f about	Landed or Cemented Committed Total or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Hole Changes in the first ditional in	s as follows: to use the f Size of Casing the above p productive oi formation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand Record Hand We will notify you ccur at a depth of	Depth Depth Depth Du before cemer f about	Landed or Cemented Committed Total or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Changes in the first ditional in proved.	to use the f Size of Casing the above p productive oiformation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand We will notify you ccur at a depth of the last the la	Depth Depth Depth Du before cemer f about	Landed or Cemented Committed Total or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Changes in the first ditional in proved.	s as follows: to use the f Size of Casing the above p productive oi formation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand We will notify you ccur at a depth of the last the la	Depth 300 2900 (100 step step step step step step step step	Landed or Cemented Committed Total or Cemented	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Changes in the first ditional in proved	to use the f Size of Casing the above p productive oiformation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand We will notify you ccur at a depth of the last the la	Depth De	Landed or Cemented Commented This is a second or commented This is a second or case of case	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Changes in the first ditional in proved.	to use the f Size of Casing the above p productive oiformation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	New or Second Hand New or Second Hand We will notify you ccur at a depth of the last the la	Depth De	Landed or Cemented Comented Transport A contract of the con	Sacks Cement 300 350 150 ng. We estimate
changes in the first ditional in proved	to use the f Size of Casing the above p productive oiformation:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	we will notify you cour at a depth of the ires. By	Depth 200 200 200 Compared then 200 200 200 200 200 200 200 2	Landed or Cemented	Sacks Cement SOC SSO 180 INC The stimate Line of the
mmission in the propose state of the first ditional in proved except as	s as follows: to use the f Size of Casing the above p productive oil formation: s follows:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	we will notify you ccur at a depth of Sincered By	Depth SOO SEASON SEASO	Landed or Cemented Comented Company Company or Operator	Sacks Cement 300 350 150 ng. We estimate
mmission in propose Size of Hole Hole Changes in the first litional in proved except as	s as follows: to use the f Size of Casing the above p productive oiformation: s follows:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	we will notify you ccur at a depth of Sincered By	Depth De	Landed or Cemented Comented Company	Sacks Cement SOC SOC SOC SOC SOC SOC SOC SO
mmission in propose Size of Hole Live of Hole Live of Hole Live of Hole Live of Hole Size of H	s as follows: to use the f Size of Casing the above p productive oil formation: s follows:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	we will notify you ccur at a depth of Sincered By	Depth De	Landed or Cemented Comented Company Company or Operator	Sacks Cement SOC SOC SOC SOC SOC SOC SOC SO
hanges in the first itional in coved except as	s as follows: to use the f Size of Casing the above p productive oiformation: s follows:	weight Per Foot Weight Per Foot lan become advisable l or gas sand should o	we will notify you ccur at a depth of Sincered By Position Send company to the send c	Depth 200 200 200 200 200 200 200 2	Landed or Cemented Comented Company	Sacks Cement SOC SEC SEC SEC SEC SEC SEC SEC

·

·

•

A fell from the first of the