NEW XICO 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

		N:	ldland Pla	<u>Texas</u>	Date	e 16, 194
CONSERT nta Fe, New ntlemen:	VATION COM v Mexico.	MISSION,	F ia	ee .		
	reby notified (that it is our intenti	on to commence t	he drilling of a well	to be known as	
	CULBERTS	SON & INWIN.	INCAN	DREWS et al	No. 1 in NV	1/4 of NE/
Compa	any or Operator	r	1.1	nglie-Mettix		
Sec	18, T. 245	R. 3/B	_, N. M. P.M.	(S.) of the NO	rth line and 19	180 feet
	N.			ne of _Section		
				her legal subdivision		
) T		se is No		
		If state land	the oil and gas lea	J. J. Smith		יוע)
		1 1	Tall More 3/	erico		
	7.0	Address				
		If governmen	nt land the permi	ttee is		
		Address				
_		! 1		ON & IRWIN.		
_ _						
LOCATE V	A 640 ACRES VELL CORREC	TLY We propose t	to drill well with d	rilling equipment as	follows: Rot	ary
	to total	l depth			· · · · · · · · · · · · · · · · · · ·	
as follows	a bond for th	nis well in conformat	bond	f the General Rules a		ne Commission
as follows e propose Size of	a bond for the street to use the following size of	nis well in conformat	bond	f the General Rules a or cement them as i		Sacks Cement
as follows e propose	a bond for the to use the fol	ooo blanket llowing strings of ca	bond using and to land	or cement them as i	ndicated:	Sacks
size of Hole 12"	to use the fol Size of Casing 8-5/8 5-1/2	well in conformation of the lowing strings of the lowing strings of the lowing strings of the lower strings of the	bond using and to land New or second Hand New New	Depth 1250	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 150 to base salt 20
as follows e propose Size of Hole 12" En changes in that the firs	to use the fol Size of Casing 8-5/8 5-1/2 The above place is the above place in the above place in the store in the store place in the above p	well in conformation of blanket llowing strings of ca Weight Per Foot 22# 14#	sing and to land New or Second Hand New New New	Depth	Landed or Cemented Cemented Cemented Cemented or landing casing.	Sacks Cement 150 to base salt 20
Size of Hole 12" En changes in at the firs ditional in	to use the folk Size of Casing 8-5/8 5-1/2 The above play the productive of the formation:	well in conformation of blanket llowing strings of ca Weight Per Foot 22# 14#	New New New New New New a we will notify yeld occur at a dept.	Depth 1250 3450 Defore cementing	Landed or Cemented Cemented Cemented Cemented or landing casing.	Sacks Cement 150 to base salt 20
Size of Hole 12 changes in at the firs dditional in pproved	to use the folk Size of Casing 8-5/8 5-1/2 A the above plate productive of communication:	well in conformation of blanket llowing strings of call weight Per Foot 22# 14# lan become advisable oil or gas sand should	New New New New New New a we will notify yeld occur at a dept.	Depth 1250 3450 Depth 1250 3450 Depth 1250 Depth 12	Landed or Cemented Cemented Cemented Cemented or landing casing.	Sacks Cement 150 to base salt 20 We estimate
Size of Hole 12 " Changes in at the firs diditional in pproved	size of Casing 8-5/8 5-1/2 to the above plat productive of formation:	well in conformation of blanket llowing strings of call weight Per Foot 22# 14# lan become advisable oil or gas sand should be sand should	New New New New New New a we will notify yeld occur at a dept.	Depth 1250 3450 Depth 1250 3450 Depth 1250 Depth 12	Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 to base salt 20 We estimate
s follows e propose Size of Hole 12" gn changes in at the firs iditional in	size of Casing 8-5/8 5-1/2 to the above plat productive of formation:	well in conformation of blanket llowing strings of call weight Per Foot 22# 14# lan become advisable oil or gas sand should be sand should	New	Depth 1250 3450 Depth 1250 3450 Depth 1250 Culpin Comp	Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 to base salt 20 We estimate
s follows e propose Size of Hole 12" gn changes in at the firs dditional in	to use the folking size of Casing 8-5/8 5-1/2 the above plus productive of the formation:	well in conformation of blanket llowing strings of call weight Per Foot 22# 14# lan become advisable oil or gas sand should be sand should	New	Depth 1250 3450 Depth 1250 3450 Depth 1250 Depth 1	Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 to base salt 20 We estimate
s follows e propose Size of Hole 12 gn changes in at the firs dditional in	to use the folk size of Casing 8-5/8 5-1/2 to the above plus to productive of the formation:	weight Per Foot 22# 14# lan become advisable oil or gas sand should be sand sh	New or Second Hand New	Depth 1250 3450 Depth 1250 3450 Depth 1250 A	Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 to base salt 20 We estimate
as follows e propose Size of Hole 12# & # changes in the firs dditional in approvedxcept as fo	to use the folk size of Casing 8-5/8 5-1/2 to the above plus to productive of the formation:	well in conformation of blanket llowing strings of call weight Per Foot 22# 14# lan become advisable oil or gas sand should be sand should	New or Second Hand New	Depth 1250 3450 Depth 1250 3450 Depth 1250 Depth 1	Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 to base salt 20 We estimate

or the two standards of the control of the control

er er stationer er