MEXICO OIL CONSERVATION CO MISSION

Santa Fe, New Mexico NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approved obtained before drilling

structions is						L 66
			Place	Hebbs, Nor K	erico - Septem	Der 20, 195
	EVATION CO	MMISSION,				
nta Fe, Ne	w Mexico,					
ntlemen:					. e	
You	are hereby n	notified that it is ou				_
telly (H	Company	any or Operator	Mexico	Well N	io is	" MALL BALL
. 2		158 , R 375				
Sec			s 660 feet (2			
	M		of the West			
4						
		(Give identions.)	ocation from section	n or other legal	suppression lines.	Closs out wions
 -	╏┈╎═╎╶╏	If state land	the oil and gas lea	se is No	Assignment N	ľo
	 		land the owner is_			
	┎╌╎╶╎╌ ╏					
	╀╌┼╌┼╌┤╾┨		ent land the permitt			
 		Address				
VIVA	havia l		Scelly	011 Company		
XXXX		Ine leasee in	Tulsa,	Oklahoma		
ABEA (40 ACRES					
CATE WEI	L CORRECTL	We propose	to drill well with dr			
	s as follows:				eral Rules and Re	
	s as follows:	ollowing strings of	casing and to land		as indicated:	Saeks
e propose	s as follows:		casing and to land	or cement them	as indicated:	
e propose Sine of Hele	s as follows: to use the f	ollowing strings of Weight Per Feet	casing and to land	Depth	as indicated:	Sacks
Sine of Hole	to use the f Size of Cosing	ollowing strings of	casing and to land New er Second Hand	or cement them	as indicated: Landed er Commented	Sacks Coment
Sine of Hole	s as follows: to use the f	ollowing strings of Weight Per Foot	casing and to land New or Second Hand	Depth 300	Landed er Comented Com ent ed	Seeks Coment
Sine of Hele	to use the f Size of Cosing	Weight Per Feet 44.5# 36 & 40#	casing and to land New or Second Hand New New	Depth 300 [‡]	Landed er Commented Commented Commented	Secks Concent 350 3500
Sine of Hele 18" 12-1/4" 7-7/8"	b as follows: to use the f Size of Casing	Weight Per Feet 44.5# 36 & 40# 17 & 20#	New or Second Hand New Inches	300° 4800° 12500°	Landed er Comented Comented Comented Comented Comented	500 3500 800
Sine of Hele 18" 12-1/4" 7-7/8"	to use the f Size of Conting 13-3/8* 9-5/8* 5-1/2* the above p	Weight Per Feet 44.5# 36 & 40# 17 & 20#	New or Second Hand New Ment New Ment	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
Sine of Hole 18" 12-1/4" 7-7/8"	to use the f Size of Conting 13-3/8* 9-5/8* 5-1/2* the above p	Weight Per Feet 44.5# 36 & 40# 17 & 20#	New or Second Hand New Ment New Ment	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
sine of Hele 18" 12-1/4" 7-7/8" changes in at the first	to use the f Size of Conting 13-3/8* 9-5/8* 5-1/2* the above p	Weight Per Feet 44.5# 36 & 40# 17 & 20#	New or Second Hand New Ment New Ment	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
Sine of Hole 18" 12-1/4" 7-7/8" changes in at the first	to use the f Size of Costing 13-3/8* 9-5/8* 5-1/2* the above p	Weight Per Feet 44.5# 36 & 40# 17 & 20#	New or Second Hand New Ment New Ment	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
Sine of Hole 18" 12-1/4" 7-7/8" changes in at the first	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New Ment New Ment	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
e propose Sine of Hole 18" 12-1/4" 7-7/8" changes in at the first dditional in	to use the f Size of Costing 13-3/8* 9-5/8* 5-1/2* the above p	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New or Second Hand New	Depth 300 [†] 4800 [†] 12500 [†]	Landed er Comented Comented Comented Comented Comented Comented	500 3500 800
Sine of Hele 18" 12-1/4" 7-7/8" changes in the first dditional in pproved	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New or Second Hand New	Depth 300' 4800' 12500' ou before cement of about 12,50	Landed er Comented Comented Comented Comented Comented Comented	Sector Coment 350 3500 800 mg. We estimate
Sine of Hele 18" 12-1/4" 7-7/8" changes in the first dditional in pproved	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New or Second Hand New	Depth 300 [†] 4800 [‡] 12500 [‡] ou before cement of about 12,500 [‡]	Landed er Comented Coment	Sector Coment 350 3500 800 mg. We estimate
Sine of Hele 18" 12-1/4" 7-7/8" changes in at the first dditional in pproved	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New	Depth 300 [†] 4800 [‡] 12500 [‡] ou before cement of about 12,500 [‡]	Landed er Comented Coment	Sector Coment 350 3500 800 800
Sine of Hele 18" 12-1/4" 7-7/8" changes in at the first dditional in pproved	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New New New New New New New New Sincer	Depth 300' 4800' 12500' ou before cement of about 12,50	Landed er Comented Coment	Sector Coment 350 3500 800 800
Sine of Hole 18" 12-1/4" 7-7/8" changes in at the first dditional in pproved except a	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation: SEP 21 as follows:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New Income New New New New New New New New New Ne	Depth 300' 4800' 12500' ou before cement of about 12,50	Landed er Comented	Sector Coment 350 3500 800 800
Sine of Hole 18" 12-1/4" 7-7/8" changes in the first dditional in pproved except to	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation: SEP 21 as follows:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New Income New New New New New New New New New Ne	Depth 300' 4800' 12500' ou before cement of about 12,50	Landed or Comented Coment	Sector Comment 350 3500 800 mg. We estimate
Sine of Hole 18" 12-1/4" 7-7/8" changes in the first dditional in pproved except to	to use the f Size of Casing 13-3/8* 9-5/8* 5-1/2* the above p productive of formation: SEP 21 as follows:	Weight Per Feet 44.5# 36 & 40# 17 & 20# clan become advisabil or gas sand should	New or Second Hand New Income New New New New New New New New New Ne	Depth 300' 4800' 12500' ou before cement of about 12,50 ely yours,	Landed er Comented Coment	Seeks Coment 350 3500 800 ng. We estimate

