DPLICAT CNEW

NEW MEXICO OIL CONSERVATION COMMISSION

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.

rexa	s Company		Fort Worth		August	25, 19
IL CONS	ERVATION CO	MMISSION.	Pla	ice		Date
	New Mexico,					
entlemen:						
Yo	ou are hereby n	otified that it is o	ur intention to con	nmence the dril	ling of a well to be kn	nown as
The T	exas Compe Company	ny State of	New Mexico	HOHNCT-	Well No. 16	in NW SW
f Sec. 3	3 T 178	3 R 54E	N. M., P. M.,	Vacuum	Field, Lea	Count
	x				e South line and	
					Section 33	
					gal subdivision lines.	
		•	d the oil and cas le	esse is No. B-	-871 Assignment	No
	_ - - - - -		land the owner is		11001gililleit	
			name the owner h			
	_ -					
 		Address			A	
					Company	
AREA	4 640 ACRES	Address		Houston,	Texas	
ommission	is as follows.	\$10.000 bla	inkat suratu	hand of	General Rules and Re	gulations of the
ommission	is as follows.	\$10.000 bla tate Geolog wing strings of car	nket surety	bond of	Maryland Casus indicated:	alty Co.,
ommission N 11 Ve propose	is as follows: d with S to use the follo	\$10.000 bla	inkat suratu	hand of	Manual and Care	gulations of the Alty Co. s
ommission N 1116 Ve propose	is as follows: d with S to use the follo Size of Casing	\$10,000 bla tate Geolog wing strings of car Weight Per Foot	nket surety ist. Sing and to land or New or Second Hand	bond of cement them s	Maryland Casus indicated: Landed or Comented	Sacks Coment
ommission III of propose Size of Hole	is as follows: d with S to use the follows: Size of Casing 8-5/8*00	\$10.000 bla tate Geolog wing strings of car Weight Per Foot	inket surety istand to land or New or Second Hand	bond of cement them a	Maryland Casus indicated: Landed or Comented Comen ted	Sacks Coment
ommission III e propose Size of Hole	is as follows: d with S to use the follo Size of Casing	\$10.000 bla tate Geolog wing strings of car Weight Per Foot	nket surety ist. Sing and to land or New or Second Hand	bond of cement them s	Maryland Casus indicated: Landed or Comented	Sacks Coment
ommission III e propose Size of Hole	is as follows: d with S to use the follows: Size of Casing 8-5/8*00	\$10.000 bla tate Geolog wing strings of car Weight Per Foot	inket surety istand to land or New or Second Hand	bond of cement them a	Maryland Casus indicated: Landed or Comented Comen ted	Sacks Coment
ommission III e propose Size of Hole II =	size of Casing 8-5/8*00 5-1/2*00	Weight Per Foot 32# 15.5#	nket surety istand to land or New or Second Hand New New	Depth 900 1 4250 1	Maryland Casus indicated: Landed or Cemented Comen ted Comented	Sacks Coment 300 300
ommission In 1116 e propose Size of Hole 118 7/8 #	size of Casing 8-5/8*00 5-1/2*00	Weight Per Foot 32# 15.5#	nket surety istand to land or New or Second Hand New New	Depth 900 1 4250 1	Maryland Casus indicated: Landed or Comented Comen ted	Sacks Coment 300 300
ommission III e propose Size of Hole III 7/8#	size of Casing 8-5/8*00 5-1/2*00	Weight Per Foot 32# 15.5#	nket surety istand to land or New or Second Hand New New	Depth 900 4250 1	Landed or Cemented Comented Comented comented comented	Sacks Coment 300 300
size of Hole changes in the first propose	size of Casing 8-5/8*00 5-1/2*00	Weight Per Foot 32# 15.5#	New New we will notify you cour at a depth of	Depth 900 4250 1	Landed or Cemented Comented Comented comented comented	Sacks Coment 300 300
changes in the first productional in Top	size of Casing 8-5/8*00 5-1/2*00 n the above plan oductive oil or an animation: of salt	Weight Per Foot 15.5# 1 become advisable gas sand should on	New New we will notify you cour at a depth of	Depth 900 4 4250 1 before cementic about 45	Landed or Cemented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 300
ommission I 116 Te propose Size of Hole 118 Tchanges in the first productional in Top Base	size of Casing 8-5/8*00 5-1/2*00 n the above plan oductive oil or information: of salt	Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900 4 4250 1 before cementic about 45	Landed or Cemented Cemented Cemented comented comented comented comented comented comented comented comented comented	Sacks Coment 300 300
size of Hole Changes in the first productional in Top Base Top	size of Casing 8-5/8*00 5-1/2*00 n the above plan oductive oil or an animation: of salt	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900' 4250' before cementi about 45 Westlung Midland	Landed or Cemented Cemented Cemented comented comented comented comented comented comented comented comented comented	Sacks Coment 300 300
size of Hole Size of Hole Changes in first proditional in Top Base Top proved	size of Casing 8-5/8*00 5-1/2*00 n the above plane oductive oil or an information: of salt of Main B	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900 4250 1 before cementicabout 45	Landed or Cemented Cemented Cemented comented comented comented comented comented comented comented comented comented	Snoks Coment 300 300
size of Hole Size of Hole Changes in first proditional in Top Base Top proved	size of Casing 8-5/8*00 5-1/2*00 n the above plan oductive oil or information: of salt	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900 4250 1 before cementicabout	Landed or Comented	Sacks Coment 300 300
size of Hole Size of Hole Changes in first proditional in Top Base Top proved	size of Casing 8-5/8*00 5-1/2*00 n the above plane oductive oil or an information: of salt of Main B	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900 1 4250 1 before cementicabout 45 Westlund Midland 11 rely yours,	Landed or Comented	Sacks Coment 300 300
size of Hole Size of Hole Changes in first proditional in Top Base Top proved	size of Casing 8-5/8*00 5-1/2*00 n the above plane oductive oil or an information: of salt of Main B	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	Depth 900 1 4250 1 before cementicabout 45 Westlund Midland 11 rely yours,	Maryland Casus indicated: Landed or Comented Comented Comented Ing or landing casing. English feet. CONTRACTOR d-Johnson Dri Texas	Snoks Coment 300 300
size of Hole Size of Hole Changes in first proditional in Top Base Top proved	size of Casing 8-5/8*00 5-1/2*00 n the above plane oductive oil or an information: of salt of Main B	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New	before cementiabout	Landed or Comented Comented Comented Comented Comented Comented Comented Comented Texas	Sacks Coment 300 300 We estimate tha
size of Hole 11* 7/8* f changes in the first proditional in Top Base Top proved except	sas follows: to use the follows: Size of Casing 8-5/8*00 5-1/2*00 In the above plan oductive oil or information: of salt of Main B as followall6	Weight Per Foot Weight Per Foot 15.5# 15.5# 1 become advisable gas sand should or FORMATIONS Town Lime	New	before cementiabout	Maryland Casus indicated: Landed or Comented Comented Comented Ing or landing casing. English feet. CONTRACTOR d-Johnson Dri Texas	Sacks Coment 300 300 We estimate tha
size of Hole Size of Hole 11 changes in the first productional in Top Base Top pproved except	sas follows: to use the follows: Size of Casing 8-5/8*00 5-1/2*00 In the above plan oductive oil or information: of salt of Main B as followall6	Weight Per Foot Weight Per Foot 32# 15.5# become advisable gas sand should on FORMATIONS	New or Second Hand New New New New New New New Second Hand New	before cementiabout	Landed or Comented Comented Comented Comented Comented Comented Comented Comented Texas	Sacks Coment 300 300 We estimate tha
changes in the first productional in Top Base Top pproved except	sas follows: to use the follows: Size of Casing 8-5/8*00 5-1/2*00 In the above plan oductive oil or information: of salt of Main B as followall6	Weight Per Foot Weight Per Foot 15.5# 15.5# 1 become advisable gas sand should or FORMATIONS Town Lime	New or Second Hand New New New New New New New Second Hand New	Depth 900' 4250' before cementiabout 45 Westlung Midland rely yours, TEXAS CO	Landed or Comented Comented Comented Comented Comented Comented Comented Comented Texas MPANY Company or Operator ant Division	Sacks Coment 300 300 We estimate tha