Title.

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 and approval and approval and approval and approval approval.

	in Rules and					
					Octobe	r 12, 1949
	RVATION CO	MMISSION,	Pla	uo		27400
anta Fe, Ne						
entlemen:						
You	ı are hereb y n	otified that it is ou	r intention to con	mence the drilli	ng of a well to be kn	own as
York	& Harper		S	tate W	ell No. 2	in
•		y or Operator			_Field,Eddy	County
f Sec. 3	O, T	140 , R 27-12	, N. M., P. M.,	WW (a)	line and	660
	*	The well is	OOU feet (entry (S.) or the	stion 36	
					l subdivision lines.	
		directions.)				
1-1-+-					Assignment N	
1-1-1-		If patented	land the owner is	<u> </u>		
1-1-1	 					
		If governme	ent land the perm	ittee is		
		Address				
		The lessee is	York & I	larper, Ind	S.a	
	640 ACRES	AddressB	ox 1031, M	dland, Te	TAS	
	LL CORRECTL	We propose	to drill well with o	irilling equipmen	t as follows:	
	e tools				2800 feet	
			P			
The status	of a bond for	this well in conf	formance with Ru	le 39 of the G	eneral Rules and Re	gulations of the
Commission	is as follows:	\$10,000,00	General dri	ele 39 of the Go	eneral Rules and Resid in effect.	gulations of the
Commission	is as follows:	this well in conf \$10,000.00 owing strings of case	General dri	ele 39 of the Go	eneral Rules and Resid in effect.	gulations of the
Commission	is as follows:	\$10,000,00 owing strings of case	sing and to land or	ele 39 of the Go	indicated:	gulations of the
Commission We propose	is as follows: to use the foll	\$10,000,00	General dri	ale 39 of the Go	eneral Rules and Resident of the effect, sindicated:	gulations of the
Commission We propose Size of	is as follows: to use the foll Size of Casing	\$10,000,00 owing strings of cas Weight Per Foot	sing and to land or	le 39 of the Gollling bone r cement them as	indicated:	gulations of the
Commission We propose Size of	is as follows: to use the foll Size of	\$10,000,00 owing strings of case	ing and to land of New or Second Hand	ale 39 of the Go	indicated: Landed er Commented	gulations of the Backs Coment
Commission We propose Size of	is as follows: to use the foll Size of Casing	\$10,000,00 owing strings of cas Weight Per Foot	ing and to land of New or Second Hand	Depth Approx.	indicated: Landed er Commented	Sacks Coment
Commission We propose Size of	to use the follows: to use the foll Size of Casing 10 3/4	\$10,000,00 owing strings of cas Weight Per Foot 32#	New or Second Hand	Depth Approx.	in effect, indicated: Landed er Commented Hud approximate	Sacks Comment
Commission We propose Size of Hele	to use the follows: to use the foll Size of Casing 10 3/4	\$10,000,00 owing strings of cas Weight Per Foot 32# 20#	New or Second Hand	Depth Approx. 400 * Approx. 2700 *	In effect, indicated: Landed er Commented Mud approximate Will coment	Sacks Comment
Commission We propose Size of Hele	to use the follows: to use the foll Size of Casing 10 3/4	\$10,000,00 owing strings of cas Weight Per Foot 32# 20#	New or Second Hand	Depth Approx. 400 Approx. 2700	Landed er Commented Mud approximate Will coment if necessar	Sacks Comment
Commission We propose Size of Hele	to use the follows: to use the follows: Casing 10 3/4 7	310,000,00 owing strings of case Weight Per Foot 32# 20#	New or Second Hand New New New New	Depth Approx. 400 Approx. 2700 Depth	Landed er Commented Mud approximate Will coment if necessar	Sacks Comment
Size of Hele If changes in the first pro-	to use the follows: to use the follows: Size of Casing 10 3/4 7 The above placed and the a	\$10,000,00 owing strings of cas Weight Per Foot 32# 20#	New or Second Hand New New New New	Depth Approx. 400 Approx. 2700 Depth	In effect. Landed er Comented Mud approximate Will coment if necessar	Sacks Comment
Commission We propose Size of Hele If changes in the first pro-	to use the follows: to use the follows: Casing 10 3/4 7	310,000,00 owing strings of case Weight Per Foot 32# 20#	New or Second Hand New New New New	Depth Approx. 400 Approx. 2700 Depth	In effect. Landed er Comented Mud approximate Will coment if necessar	Sacks Comment
Commission We propose Size of Hele If changes in the first pro-	to use the follows: to use the follows: Casing 10 3/4 7 The the above placed oductive oil or onformation:	weight Per Foot 32# 20# an become advisable gas sand should on	New or Second Hand New New New New	Depth Approx. 400 Approx. 2700 Depth	In effect. Landed er Comented Mud approximate Will coment if necessar	Sacks Comment
Commission We propose Size of Hele If changes in the first pro-	to use the follows: to use the follows: Casing 10 3/4 7 The the above placed oductive oil or onformation:	weight Per Foot 32# 20# an become advisable gas sand should on	New or Second Hand New New New New A we will notify you cour at a depth of	Depth Approx. 400 Approx. 2700 u before cementing about 230	In effect. Landed er Comented Mud approximate Will coment if necessar	Sacks Comment
Size of Hele If changes is the first pro	to use the follows: to use the follows: Casing 10 3/4 7 In the above placed active oil or onformation:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New New A we will notify you cour at a depth of	Depth Approx. 400 Approx. 2700 Depth	In effect. Landed er Comented Mud approximate Will coment if necessar	Sacks Comment
Size of Hele If changes is the first pro	to use the follows: to use the follows: Casing 10 3/4 7 The the above placed oductive oil or onformation:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New New New A we will notify you cour at a depth of	Depth Approx. 400 Approx. 2700 Depth Approx. 2700 D	In effect, indicated: Landed er Commented Mud approximate Will coment if necessar ng or landing casing. feet.	Sacks Comment
Size of Hele Size of Hele Additional in	to use the follows: to use the follows: Casing 10 3/4 7 The above played active oil or of the above played active oil or of the follows:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New are second Hand New New Second Hand	Depth Approx. 400 Approx. 2700 Depth Approx. 2700 D	in effect, indicated: Landed er Commented Mud approximate Will coment if necessar ng or landing casing. Ofest.	Sacks Comment
Size of Hele Size of Hele Additional in	to use the follows: to use the follows: Casing 10 3/4 7 The above played active oil or of the above played active oil or of the follows:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New are second Hand New New Second Hand	Depth Approx. 400 Approx. 2700 Depth Approx. 2700 D	Landed er Cemented Landed er Cemented Mud approximate Will cement if necessar	Sacks Comment
Size of Hele Size of Hele Additional in	to use the follows: to use the follows: Casing 10 3/4 7 The above played active oil or of the above played active oil or of the follows:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New New Second Hand New Second Hand New Second Hand New Second Hand New New New Second Hand New New New Second Hand New New New New Second Hand New New New New New New New Ne	Depth Approx. 400 Approx. 2700 to before cemential about 230 about	Landed er Comented Landed er Comented Mud approximate Will coment if necessar ng or landing casing. feet. Company or Operator	Sacks Comens We estimate that
Size of Hele Size of Hele If changes in the first pro Additional in	is as follows: to use the foll Size of Casing 10 3/4 7 The above played active oil or information: OCT as follows:	310,000,00 owing strings of case Weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New will notify you can at a depth of By Posi	Depth Approx. 400 Approx. 2700 to before cemential about 230 about	Landed er Cemented Landed er Cemented Mud approximate Will cement if necessar	Sacks Comens We estimate that
Sommission We propose Size of Hele Granges in the first propose Additional in Approved except	is as follows: to use the foll Size of Casing 10 3/4 7 The above played active oil or information: OCT as follows:	weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New will notify you can at a depth of By Posi	Depth Approx. 400 Approx. 2700 u before cementing about 230 erely yours, York & Geo	Landed er Comented Landed er Comented Mud approximate Will coment if necessar ng or landing casing. feet. Company or Operator	Sacks Comens We estimate that
Size of Hele If changes in the first pro Additional in Approved except	is as follows: to use the foll Size of Casing 10 3/4 7 The above played active oil or information: OCT as follows:	310,000,00 owing strings of case Weight Per Foot 32# 20# an become advisable gas sand should of	New or Second Hand New New New will notify you can at a depth of By Posi	Depth Approx. 400 Approx. 2700 before cementing about 230 erely yours, York & ition Geo	Landed er Commented Landed er Commented Mud approximate Will comment if necessar ag or landing casing. feet. Harper Inc. company or Operator L. Hurrman logical-Engir	Sacks Comens We estimate that

Address Box 1031, Midland, Texas