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.

		Tap	bock, Texas		No	vember 25, 1949
	RVATION CO	mmission,	.PIR	ice		2/400
ta Fe, Ne	ew Mexico,					
tlemen:			:			
		otified that it is our				
	Compan	Assn., Inc.		Lease		
Sec	15, T_11=	S, R_ 27-E	_, N. M., P. M.,.	Wildcat	Field, Chave	SCounty.
	N	The well is_	660 feet	(N.) (100) of the_	cuth line a	nd 1980 feet
		∰ (W.) of	the Fest	line of Section	n 15	
		directions.)		ion or other legal		
				lease is No.B=8443		
		If patented l	and the owner i	isNot		
		Address				
+++		If governmen	nt land the pern	nittee is Not		***
十十十		Address				
+	 	The lessee is_	De Kalla Agr	ionitural Ass	Inc.	
						k, Texas
	640 ACRES	337				
CATE WE	LL COBRECTL					
nmission	of a bond for is as follows:	this well in confession. Bond Posted owing strings of cas	ormance with R	234-42	eral Rules and	
nmission propose Size of	of a bond for is as follows: to use the foll	r this well in confe	ormance with R	ule 39 of the Gen 234-42	eral Rules and	
nmission propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	r this well in conf Bond Posted owing strings of cas Weight Per Foot	ormance with R #26376-12-2 ing and to land of New or Second Hand	ule 39 of the Gen 234-42 or cement them as i	eral Rules and ndicated: Landed or Cemented	Sacks Cement
nmission propose Size of	of a bond for is as follows: to use the foll	r this well in conf Bond Posted owing strings of cas	ormance with R #26376-12-2 ing and to land of	Depth	eral Rules and ndicated: Landed or Cemented Landed	Sacks Coment Mud To be comented
mmission propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	r this well in conf Bond Posted owing strings of cas Weight Per Foot	ormance with R #26376-12-2 ing and to land of New or Second Hand	ule 39 of the Gen 234-42 or cement them as i	eral Rules and ndicated: Landed or Cemented Landed	Sacks Cement
nmission propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing 10-3/4"	Bond Posted owing strings of cas Weight Per Foot 35.55	ormance with R #26376-12-2 ing and to land of New or Second Hand	Depth 2-300; 2-100 Surface	eral Rules and ndicated: Landed or Cemented Landed	Sacks Coment Mud To be comented
mmission propose Size of Hole 12* 10* 8*	of a bond for is as follows: to use the foll Size of Casing 10-3/4" 8-5/8" 7"	Bond Posted owing strings of cas Weight Per Foot 35.55	ormance with R 426376-12-2 ing and to land of New or Second Hand New New	Depth 2-300' below surface water 12-1400' where needed	eral Rules and ndicated: Landed or Cemented Landed Landed	Snoks Comens Mud To be camented resting for Yatos Mud
propose Size of Hole 12* 10* Shapes in first pro-	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 8-5/8* 7* n the above place	r this well in conf Bond Posted owing strings of cas Weight Per Foot 35.55	ormance with R 1 #26376-12-2 ing and to land of New or Second Hand New New New We will notify yo	Depth 2-300! 2-1400! where needed	eral Rules and ndicated: Landed or Cemented Landed Landed	Snoks Comens Mud To be camented resting for Yatos Mud
propose Size of Hole 12* 10* Shapes in first pro-	s as follows: to use the foll Size of Casing 10-3/4" 8-5/8" 7" n the above placed oductive oil or	r this well in confine Bond Posted owing strings of cas Weight Per Foot 35.55 24, 20 an become advisable	ormance with R #26376-12-2 ing and to land of New or Second Hand New New New New New ver will notify you cur at a depth	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200	eral Rules and ndicated: Landed or Cemented Landed Landed or landing casin	Snoks Comens Mud To be camented resting for Yatos Mud
size of Hole 12* 10* 8* changes in first predictional in proved	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 8-5/8* 7* n the above placed oductive oil or information:	r this well in confidence owing strings of cas Weight Per Foot 35.55 24, 20 an become advisable gas sand should oc	ormance with R #26376-12-2 ing and to land of New or Second Hand New New New New New ver will notify you cur at a depth	Depth 2-300! 2-1400! where needed	eral Rules and ndicated: Landed or Cemented Landed Landed or landing casin	Snoks Comens Mud To be camented resting for Yatos Mud
size of Hole 12* 10* 8* changes in first predictional in proved	s as follows: to use the foll Size of Casing 10-3/4" 8-5/8" 7" n the above placed oductive oil or	Weight Per Foot 35.55 24 20 an become advisable gas sand should oc	New or Second Hand New	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200	eral Rules and ndicated: Landed or Cemented Landed Landed or landing casin	Snoks Comens Mud To be camented resting for Yatos Mud
size of Hole 12* 10* 8* changes in first predictional in proved	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 8-5/8* 7* n the above placed oductive oil or information:	Weight Per Foot 35.55 24 20 an become advisable gas sand should oc	New or Second Hand New	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200	eral Rules and ndicated: Landed or Cemented Landed Landed or landing casin	Snoks Comens Mud To be camented resting for Yatos Mud
size of Hole 12* 10* 8* changes in first predictional in proved	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 8-5/8* 7* n the above placed oductive oil or information:	Weight Per Foot 35.55 24 20 an become advisable gas sand should oc	New or Second Hand New	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200	eral Rules and ndicated: Landed or Cemented Landed Landed or landing casin	Snoks Comens Mud To be camented resting for Yatos Mud
size of Hole 12* 10* 8* changes in first predictional in proved	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 8-5/8* 7* n the above placed oductive oil or information:	r this well in confidence owing strings of cas Weight Per Foot 35.55 24, 20 an become advisable gas sand should oc	ing and to land of Second Hand New New New New New New New Ne	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200	Landed or Cemented Landed Landed Landed or landing casin feet.	Snoks Comens Mud To be camented resting for Yatos Mud
propose Bize of Hole 12* 10* Shanges in first proditional in	s as follows: to use the foll Size of Casing 10-3/4" 8-5/8" 7" n the above play oductive oil or information: A MULLING Follows: The standard of the s	Weight Per Foot 35.55 24 20 an become advisable gas sand should oc	ing and to land of Second Hand New Mew New Well notify you cur at a depth By Pos	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200 cerely yours,	Landed or Cemented Landed Landed Landed or landing casin feet.	Snoke Coment Mud To be comented Testing for Yates Mud g. We estimate that
nmission propose Bize of Hole 12** 10** changes in first proditional in proved except	s as follows: to use the foll Size of Casing 10-3/4" 8-5/8" 7" n the above play oductive oil or information: A MULLING Follows: The standard of the s	weight Per Foot 35.55 24, 20 an become advisable gas sand should occurred the Comment of the	New New New We will notify you cur at a depth By Post	Depth 2-300' below surface water 12-1400' where needed ou before cementing of about 2200 cerely yours, kalb Agricult	Landed or Cemented Landed Landed Landed or landing casin feet.	Snoke Coment Mud To be comented Testing for Yates Mud g. We estimate that

of Curious mile the Committee