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 in the proposed plan are considered advisable, a copy of this notice showing such changes in 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.

		M1.0	lland, Texas		March 1, 19	1 10
	ERVATION C	COMMISSION,	P	lace		Date
entlemen:						
Yo Cole-I	u are hereby)arden 011	notified that it is company Ph	our intention to contilips—State	ommence the dri	Well No.	known as SE/4 of NE/I
Ser. 30	Compa	7-S 34-E	. N. M., P. M	Vacuum	Les.	Country
	N	The well is	1980 feet	(N.) (S.) of the	North line a	nd feet
		(Give	location from sec	tion or other le	gal subdivision lines	. Cross out wrong
		If state lar	nd the oil and gas	lease is No. 104 not pate	Assignmen Assignmen	t No. Re. Phillips
		aparhh A				
					government	
		Address The lessee i	The State	of New Mexic	0	
AREA	640 ACRES					
		477	1 3 233 33 4.3			
ne status o	is as follows	or this well in con Blanket Pl	formance with Rugging Bond	ule 39 of the (nt as follows:	
ne status o	of a bond fo	or this well in con	formance with Rugging Bond	ule 39 of the (General Rules and I	Regulations of the
ne status o ommission e propose	of a bond for is as follows to use the follows	or this well in con Blanket Pl	formance with Rugging bond using and to land of	ule 39 of the (General Rules and last indicated:	Regulations of the
me status of mission e propose Size of Hole	of a bond for is as follows to use the follows	r this well in con Blanket Pl lowing strings of cs Weight Per Foot	formance with Rugging bond using and to land of Second Hand	ule 39 of the (pr cement them a	General Rules and last indicated: Landed or Cemented	Regulations of the
he status of mission To propose Size of Hole 11: 7/8* changes in	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above place of the street of the	r this well in con Blanket Pl lowing strings of cs Weight Per Foot 32 1b. 15.5	formance with Rugging Bond sing and to land of Second Hand SH New we will notify yo	Depth 300' 4350'	General Rules and I as indicated: Landed or Comented Cemented	Backs Coment 300 200 (See Below
he status of mission To propose Size of Hole 11: 7/8* changes in e first pro	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above place of the control	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o	formance with Rugging Bond Sing and to land of Second Hand SH New we will notify you can at a depth of	Depth 300' 1350' u before cement	Landed or Cemented Cemented Benerated ng or landing casing feet.	Backs Coment 300 200 (See Below
he status of mission The propose of those of th	of a bond for is as follows to use the follows the bond of the bond formation:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o We propose to string with 10	rer Drilling in formance with Rugging Bond Sing and to land of Second Hand SH New we will notify you can at a depth of circulate the constants on the circulate of the constants.	Depth 300! 4350! u before cement of about surface st	Landed or Cemented Cemented Remented Remented ring. We then and using a Hall	Backs Cement 300 200 (See Below We estimate that propose to liburtion
status of mmission fe propose Size of Hole 11: 7/8* changes in e first prodictional in cement	of a bond for is as follows to use the follows the bond of the bond formation:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o We propose to string with 10	rer Drilling in formance with Rugging Bond Sing and to land of Second Hand SH New we will notify you can at a depth of circulate the constants on the circulate of the constants.	Depth 300! 4350! u before cement of about surface st	Landed or Cemented Cemented Remented Remented ring. We then and using a Hall	Backs Coment 300 200 (See Below
status of mission The propose of those The propose of those of t	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above play ductive oil or formation:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o we propose to string with 10	rer Drilling in formance with Rugging Bond Sing and to land of Second Hand SH New We will notify you can at a depth of circulate the conduction on the circulate at the conduction of the circulate at the circulate a	Depth 300! 4350! ubefore cement the surface stoottom, a the top of	Landed or Cemented Cemented Bemented Ing or landing casing feet. ring. We then nd using a Hall the salt sect.	Backs Cement 300 200 (See Below We estimate that propose to liburtion
changes in e first productional in coments	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above play ductive oil or formation:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o We propose to string with 10	rer Drilling in formance with Rugging Bond Sing and to land of Second Hand SH New We will notify you can at a depth of circulate the conduction on the circulate at the conduction of the circulate at the circulate a	Depth 300! 4350! ubefore cement the surface stoottom, a the top of	Landed or Cemented Cemented Remented Remented ring. We then and using a Hall	Backs Cement 300 200 (See Below We estimate that propose to liburtion
he status of ommission Te propose Size of Hole 11: - 7/8* Changes in the first productional in cement squees	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above play ductive oil or formation:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o we propose to string with 10	rer Drilling informance with Rugging Bond Sing and to land of Second Hand SH New We will notify you can at a depth of circulate the conduction of the circulate the conduction of the circulate of the circulate the conduction of the circulate	Depth 300! 4350! 4350! 4350! 45	Landed or Cemented Cemented Gemented Gemented Tander or Cemented Gemented Tanger landing casing feet Fring. We then and using a Hall the salt sect	Backs Cement 300 200 (See Below We estimate that propose to liburtion
changes in cement squeen	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above plaductive oil or information: the oil is collected to the collected to the follows:	r this well in con Blanket Pl lowing strings of ca Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o we propose to string with 10	rer Drilling informance with Rugging Bond Sing and to land of Second Hand SH New We will notify you can at a depth of circulate the loo sacks on the loo sacks at the loo sa	Depth 300! 4350! 4350! 4350! 4510 45	Landed or Cemented Cemented Gemented Gemented Tander or Cemented Gemented Tanger landing casing feet Fring. We then and using a Hall the salt sect	Backs Cement 300 200 (See Below We estimate that propose to liburtion
he status of ommission To propose Size of Hole 11: - 7/8 Changes in the first prodictional in cement squeen pproved except a	of a bond for is as follows to use the following 8-5/8" 5-1/2" the above plaductive oil or information: the oil is collected to the collected to the follows:	r this well in con Blanket Pl lowing strings of cs Weight Per Foot 32 lb. 15.5 an become advisable gas sand should o We propose to string with 10 to agrent with	rer Drilling informance with Rugging Bond Sing and to land of Second Hand SH New We will notify you can at a depth of circulate the loo sacks on the loo sacks at the loo sa	Depth 300! 4350! 4350! 4350! 4510 4510 4510 The top of erely yours, Cole—Darden Communications Cole—Darden Communications	Landed or Cemented Cemented Gemented Gemented Gemented Ing or landing casing feet. Fing. We then and using a Hall the salt sect. Company Company or Operator	Backs Coment 300 200 (See Below We estimate that propose to liburtion ion at 2500'./7