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.

			Hobbs, New	Mexico		scember 17, 1948
		COMMISSION,	Plac	ce .		Date
entlemen:	lew Mexico,					
	h		P A			
		notified that it is ou				
CONCETTO	Comp	Gas Company, St	ate a Tract I	Lease	Well No. 7	inN
f Sec	4 T	19-S , R 38-K	N M P M	Bowers	Field Los	Compte
	N					and 860 feet
(3.1						
0						es. Cross out wrong
		If state land	the oil and gas le	ase is NoA-	-1212 Assignme	nt No
	111					
		If governme	nt land the permi	ttee is		·
		Address	····			
		The lessee is.	Stanolind 011	and Gas (Company	
AREA	640 ACRES	Address	Box 591, Tule	a, Oklahor	ne .	
OCATE WE	ELL CORRECT	T.v We propose	to drill well with d	rilling equipme	ent se follows: Do+	ary tools
	tal depth	of approximate	Ly 3300 feet.			
he status	tal depth of a bond f	of approximate or this well in conf or this well in conf or file with	Ly 3300 feet. formance with Rul			Regulations of the
The status	tal depth of a bond f is as follows	of approximetel or this well in conf	ly 3300 feet. ormance with Rul n commission.	e 39 of the (General Rules and	Regulations of the
he status commission	tal depth of a bond f is as follows	of approximatel or this well in conf or file with	ly 3300 feet. ormance with Rul n commission.	e 39 of the (General Rules and	Saoks
he status ommission We propose Size of Hole	tal depth of a bond f is as follows to use the fo	of approximatel for this well in conf s. On file with llowing strings of cas	ly 3300 feet. ormance with Rul n commission. ing and to land or	e 39 of the cement them	General Rules and as indicated:	
the status commission We propose Size of Hole R-1/4*	tal depth of a bond f is as follows to use the fo Casing 9-5/8*	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3#	ormance with Rul n commission. ing and to land or New or Second Hand	cement them	General Rules and as indicated: Landed or Commented Commented	Sacks Coment 250 SX
he status ommission Ve propose Size of Hole 2-1/4*	tal depth of a bond f is as follows to use the fo Size of Casing	of approximatel or this well in conf s: On file with llowing strings of cas Weight Per Foot	Ly 3300 feet. ormance with Rul n countession. ing and to land or New or Second Hand	e 39 of the cement them	General Rules and as indicated: Landed or Cemented	Sacks Coment
he status commission We propose Size of Hole R-1/4* 7-3/8*	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2*	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3# 14#	Ly 3300 feet. cormance with Rul countssion. ing and to land or New or Second Hand new new	cement them Depth 450	General Rules and as indicated: Landed or Cemented Comented Comented	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne
The status commission We propose Size of Hole 2-1/4* 7-3/8* Changes in	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2*	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3# 14#	ormance with Rul commande with Rul commander New or Second Hand new new new	Depth 450 3100	General Rules and as indicated: Landed or Cemented Comented Comented Comented	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne
Che status Commission We propose Size of Hole 2-1/4* 7-3/8* T changes in the first pro-	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl eductive oil of	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or gas sand should occur	Ly 3300 feet. formance with Rul th countission. ing and to land or New or Second Hand new new new	pepth 450 3100 before cement about 3161	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet.	Sacks Coment 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that
The status commission We propose Size of Hole 2-1/4* 7-3/8* Changes in the first prodditional from	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl eductive oil of formation:	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or gas sand should occ The objective of	ly 3300 feet. formance with Rul th countission. ing and to land or New or Second Hand new new use will notify you cur at a depth of this well i	Depth 450 3100 before cement about 3161 s to test	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers pre-	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne) g. We estimate that
he status commission We propose Size of Hole 2-1/4* 7-3/8* Changes in the first pro- dditional in ork neces	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above placetive oil of aformation: ssary to	of approximatel or this well in configuration of file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or gas sand should occ The objective of letermine possib	ormance with Rule of this well it is of co	Depth 450 3100 before cement about 3161 s to test	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers pre-	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne) g. We estimate that
he status commission We propose Size of Hole 2-1/4* 7-3/8* Changes in the first pro- dditional in ork neces and report	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above placetive oil of aformation: ssary to	of approximatel or this well in config. On file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or gas sand should occ The objective of	ormance with Rule of count seion. New or Second Hand new New will notify you cur at a depth of this well in the regular metals.	Depth 450 3100 before cement about 3161 s to test camercial panner.	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers pre-	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne) g. We estimate that
he status commission We propose Size of Hole 2-1/4* 7-3/8* Changes in the first pro- dditional in ork neces and report	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil of aformation: ssary to content to the	of approximatel or this well in configuration of file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or r gas sand should occ The objective of letermine possible commission in	y 3300 feet. formance with Rule of count spice. In count spice. In count spice. New or Second Hand New New New The well in this well in this well in the regular man and the regular man and the spice.	Depth 450 3100 before cement about 3161 s to test camercial panner.	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers production will	Sacks Comeant 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that oduction. All he performed
he status ommission Ve propose Size of Hole 2-1/4* 7-3/8* Changes in the first pro- dditional in the first pro- dditional in the neces and report	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil of aformation: ssary to content to the	of approximatel or this well in configuration of file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or gas sand should occ The objective of letermine possib	y 3300 feet. formance with Rule of count spice. In count spice. In count spice. New or Second Hand New New New The well in this well in this well in the regular man and the regular man and the spice.	Depth 450 3100 before cement about 3161 s to test camercial panner.	General Rules and as indicated: Landed or Cemented Cemented Cemented Cemented ing or landing casin feet. for Bowers production will	Sacks Comeant 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that oduction. All he performed
he status ommission Ve propose Size of Hole 2-1/4* V-3/8* changes in the first pro- dditional in Tk neces d report	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil of aformation: ssary to content to the	of approximatel or this well in configuration of file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or r gas sand should occ The objective of letermine possible commission in	y 3300 feet. formance with Rule of count spice. In count spice. In count spice. New or Second Hand New New New The well in this well in this well in the regular man and the regular man and the spice.	Depth 450 3100 before cement about 3161 s to test camercial panner.	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers production will	Sacks Comeant 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that oduction. All he performed
he status ommission Ve propose Size of Hole 2-1/4* V-3/8* changes in the first pro- dditional in Tk neces d report	tal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil of aformation: ssary to content to the	of approximatel or this well in configuration of file with llowing strings of cas Weight Per Foot 32.3# 14# lan become advisable or r gas sand should occ The objective of letermine possible commission in	y 3300 feet. formance with Rule of count spice. In count spice. In count spice. New or Second Hand New New New The well in this well in this well in the regular man and the regular man and the spice.	Depth 450 3100 before cement about 3161 s to test canner. ely yours, colind 011	General Rules and as indicated: Landed or Cemented Cemented Cemented Cemented ing or landing casin feet. for Bowers production will	Sacks Comeant 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that oduction. All he performed
he status commission le propose Size of Hole 2-1/4* changes in e first pro dditional in rk neces d report	stal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil or aformation: ssary to ted to the CONSERVATION	of approximatel or this well in configuration of file with the configuration of case Weight Per Foot 32.3# 14# In become advisable or gas sand should occurrence possible commission in BEO 22.1943 Commission in BEO 22.1943 Commission in	y 3300 feet. formance with Rul h countission. ing and to land or New or Second Hand new new we will notify you cur at a depth of of this well i oilities of co the regular m y Sincer Stan Positio	Depth 450 3100 before cement about 3161 s to test mmercial panner. ely yours, colind 011	General Rules and as indicated: Landed or Cemented Comented Comented Comented ing or landing casin feet. for Bowers production will: and Cas Comparator Company or Operator Mullickson	Sacks Comeant 250 SX (900 SX 3% gel (plus 100 SX ne) g. We estimate that oduction. All he performed
Che status Commission We propose Size of Hole 2-1/4* 7-3/8* I changes in he first pro he dittional in ork neces he report proved except	stal depth of a bond f is as follows to use the fo Size of Casing 9-5/8* 5-1/2* the above pl ductive oil or aformation: ssary to ted to the CONSERVATION	of approximate) for this well in configuration of the second strings of case Weight Per Foot 32.3# 14# lan become advisable of the objective of the commission in 150 22 1948 Cultury Cultury	new we will notify you cur at a depth of this well it it is of co the regular means. Position Send of the send of the regular means.	Depth 450 3100 before cement about 3161 s to test conner. ely yours, colind 011	General Rules and as indicated: Landed or Cemented Cemented Cemented ing or landing casin feet. for Bowers production will and Gas Comparator will company or Operator Mullichard	Sacks Coment 250 sx (900 sx 3% gel (plus 100 sx ne) g. We estimate that oduction. All he performed