NEW METICO 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

CONSERVATION COMMISSION, into Fe, New Mexico, sortemens: You are hereby notified that it is our intention to commence the drilling of a well to be known as intention. You are hereby notified that it is our intention to commence the drilling of a well to be known as intention. You are hereby notified that it is our intention to commence the drilling of a well to be known as intention. You are hereby notified that it is our intention to commence the drilling of a well to be known as intention. In the well is for in the well in the word in the well in the well well well with drilling equipment as follows: Cable Tools to 3000: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the commission is as follows: Blue of Blue of Section 26 Weight For Feet Second Hand Size of Hele Casing Weight For Feet Second Hand To de comment Hand To d			L	ubbook, Texas			Forember 25, 1
You are hereby notified that it is our intention to commence the drilling of a well to be known as Inc. Inc. Compton-State Well No. 1 in NE/4, NW/4. Sec. 26 , T 11-8 , R 27-E , N. M., P. M., Wildox Field, Chaves County N The well is 660 feet W.) (S.) of the North line and 1980 feet (E.) NW. of the North line and 1980 feet (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. B-8443 Assignment No. 2 If patented land the owner is Not Address Address No. Address			MMISSION,	Plac	C e		. Lates
Tou are hereby notified that it is our intention to commence the drilling of a well to be known as the company or operator Sec. 26 , T 11-8 , R 27-E , N. M., P. M., Wildcat Field, Chaves County N The well is 660 feet ws (S.) of the Morth line and 1980 fee (E.) 1555 of the Mast line of Seation 26 (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. 8-2443 Assignment No. 2 If patented land the owner is Not Address The lesses is De Kellb Agricultural Assn., Inc. AREA etc ACRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000* The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Bond Persed #2576-12-224-42 To propose to use the following strings of casing and to land or cement them as indicated: Size of Rule Casing Weight Fer Feet Second Hand Cannage in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2200 feet.	•	ew Mexico,					
Company or operator Sec. 26 Til-S , R 27-E , N. M., P. M., Fildox Field, Chaves County N The well is 660 feet WK) (S.) of the Horth line and 1980 fee (E.) NHO of the Heath line of Seation 26 (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. B-8443 Assignment No. 2 If patented land the owner is Not Address The lessee is Dekalb Agricultural Assn., Inc. AREA etc Acres OCATE WELL Correctly We propose to drill well with drilling equipment as follows: Cable Tools to 3000* The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the omnission is as follows: Bond Pested \$2576-12-224-42 We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Fer Frost Second Hand Company or operator Rew 2-300 Landed Rule To be company or operator Rew 12-1400 Landed Field Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2200 feet.			4141. 5 41. 4 14 2	_ :		of a well to be	known as
Company or Operator No. M., P. M., Filldest Field, Chaves County No. The well is 660 feet W.) (S.) of the Korth line and 1980 fee (E.) Why of the Mark line of Seation 26 (Give location from section or other legal subdivision lines. Cross out wron directions.) If state land the oil and gas lease is No. 8443 Assignment No. 2 If patented land the owner is Not Address			oursed that it is ou	r intention to con	Chaha Wat	1	NE/L.MW/L
The well is 660 feet (K) (S.) of the Horth line and 1980 fee (E.) 1985 of the Hest line of Seation 26 (Give location from section or other legal subdivision lines. Cross out wrom directions.) If state land the oil and gas lease is No.B-8443 Assignment No. 2 If patented land the owner is Not Address The lesses is Dekalb Agricultural Assna, Inc. Address 306 Lubbeak Hational Building Lubbook, Texas OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000 the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Bise of Bise of Casing Weight Fer Feet Second Rund Casing Weight Fer Feet Second Rund Size of Bise of Casing Weight Fer Feet Second Rund To be converted to the state of the content of the converted Casing and to land or cement them as indicated: Bise of Casing Weight Fer Feet Second Rund To be converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface The converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface To be converted to the converted Casing Yellow Surface The converted to the conver			y or Operator	Compressie	Lease Wel	1 No	III III III III III III III III III II
(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No.B-8443 Assignment No. 2 If patented land the owner is Not Address	Sec	, _T 11	-8 , R 27-E	_, N. M., P. M.,_	Wildost	Field, Cha	County.
(Give location from section or other legal subdivision lines. Cross out wrond directions.) If state land the oil and gas lease is No. B-8443 Assignment No. 2 If patented land the owner is Not Address If government land the permittee is Not Address The lessee is Dekalb Agrigultural Assn., Inc. Address Address 306 Lubbeak Mational Building, Lubbook, Texas OCATE WELL CORRECTLY We propose to drill will with drilling equipment as follows: Cable Tools to 3000° the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the omnission is as follows: Bine of Bine of Bine of Bine of Casing and to land or cement them as indicated: Bine of Bine of Casing Weight Per Feet Second Hand Casing Weight Per Feet Second Hand Commented Cement Test my 12-15 Test my 12-15 Rew where meeded Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2200 feet.		N					nd 1980 feet
directions.) If state land the oil and gas lease is No.B-8443 Assignment No. 2 If patented land the owner is Not Address If government land the permittee is Not Address The lessee is Dekalb Agricultural Assa., Inc. Address 306 Lubbeak Estional Building, Lubbook, Texas OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000* The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the membraion is as follows: Blond Posted \$26376-12-234-42. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hele Casing Weight Per Poot Second Hand Depth Canned To be coment Blood To be coment Test of Tes							
If state land the oil and gas lease is No. 8-8443 Assignment No. 2 If patented land the owner is Not Address Address If government land the permittee is Not Address The lessee is Dekalb Agricultural Assn., Inc. Address 306 Lubbeak Estional Building, Lubbook, Texas OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000 The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Bond Pested \$26376-12-234-42 To propose to use the following strings of casing and to land or cement them as indicated: Size of Balse of Casing Weight Fer Feet Second Hand Depth Camended Comment To Second Hand Depth Camended To Secks Second Hand Depth Camended Comment To Second Hand Depth Camended Mad To Second Hand Dept				ocation from secti	ion or other legal	subdivision lines	. Cross out wrong
If patented land the owner is Not Address If government land the permittee is Not Address The lessee is Dekalb Agricultural Assn., Inc. Address The lessee is Dekalb Agricultural Assn., Inc. Address OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000° The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Bond Posted \$26376-12-234-42 To propose to use the following strings of casing and to land or cement them as indicated: Size of Hule Casing Weight Per Foot Second Hand Depth Landed or Comment			If state land	the oil and gas le	esse is No.B-8443	Assignmen	t No. 2
Address If government land the permittee is Not Address The lessee is Dekalb Agricultural Assn., Inc. Address Addre							
Address The lessee is Defall Agricultural Assn., Inc. AREA SEE ACCES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000? The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: Bond Posted \$26376-12-234-42 To propose to use the following strings of casing and to land or cement them as indicated: Size of Bize of Hole Casing Weight Per Foot Second Hand Depth Landed or Cement Cement Cement Cement Cement Cement Cement Cement Cement To be concent Cement Ceme		╅┼┼┼╏					
Address The lessee is Dekalb Agricultural Assn., Inc. AREA 440 ACRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000? The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hele Casing Weight Per Foot Second Hand Depth Landed or Cement			If governme	nt land the perm	ittee is Not		
AREA 440 ACRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Cable Tools to 3000* The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement Cement 10* 10* 10* 10* 10* 10* 10* 10			Address				
Cable Tools to 3000* The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot New or Second Hand Depth Cemented Cemented			The lessee is	DeKalb Agr	icultural Assi	le, Inc.	
Cable Tools to 3000 The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cement Cement Cement Cement 10-3/4" 35-55 48 Sew 2-300 Landed 10-1/6" 24-3/4" 35-55 New 12-1400 Landed 10-1/6" 24-3/4" 25-55 New 12-1400 Landed 10-1/6" 24-3/4" Landed 10-1/6" Landed	AREA	440 ACRES	Address	306 Lubbeck	Mational Bui	iding, Lubb	ock, Texas
the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bond Posted #26376-12-234-42 The propose to use the following strings of casing and to land or cement them as indicated: Size of Bize of Casing Weight Per Foot Second Hand Depth Landed or Cement Cement 16. 19.3/4. 35.55 48 Second Hand Depth Landed Mad To be coment 16. 19.3/4. 24. 35.55 Hew 12-1400 Landed Mad To be coment 16. 19.3/4. 24. 35.55 Hew There medded Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the effirst productive oil or gas sand should occur at a depth of about 2200 feet.						as follows:	
The propose to use the following strings of casing and to land or cement them as indicated: Size of Hele Casing Weight Per Foot New or Second Hand Depth Landed or Cement			VAG	TO TOOTS AS ?	7000		
Hele Casing Second Hand Comments 16" 19-3/4" 35.55 48 New 2-300 Landed Mid 75 be cement festing Vires 16" 8-5/6" 24 35.55 New 12-1400 Landed Mud 18" 848 29 24 New where needed Comments or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 200 feet.	ommission					indicated:	
16" 10" 24 35.55 New 12-1400 Landed Hud 16" 28 24 Sew Hew there meded 16 changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the see first productive oil or gas sand should occur at a depth of about 2200 feet.	ommission Ve propose	to use the foll	lowing strings of cas	sing and to land o	r cement them as i	Landed or	
16* 8=5/8* 24 35.55 New 12-1400 Landed Must changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2200 feet.	ommission Te propose Size of Hole	to use the foll	owing strings of cas Weight Per Foot	New er Second Hand	Depth	Landed or Cemented	Coment
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the selfert productive oil or gas sand should occur at a depth of about 2200 feet.	ommission Te propose Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	New er Second Hand	Depth 2-300	Landed or Comented	Coment
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the self-self-self-self-self-self-self-self-	ommission Te propose Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	New er Second Hand	Depth 2-300 below surface	Landed or Commuted	Coment
ne first productive oil or gas sand should occur at a depth of about 2200 feet.	ommission Ve propose Size of Hele	Size of Casing	Weight Per Foot	New or Second Hand	Depth 2-300 below surface water 12-1400	Landed or Commuted	Mad To be comente testing Vites
	Commission We propose Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 2-300 below surfacewater	Landed or Communical Landed	Mad To be comen testing Yate
	mmission /e propose Size of Hele Lar /en changes i	Size of Casing 19-3/4* /3-7/8* 10-3/4* /3-7/8* 10-3/8*	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New or Second Hand New Will notify you	Depth 2-300 below surface water 12-1400 where meeded	Landed or Comented Landed Landed or landing easing	To be coment testing Yetes
	mmission (e propose Size of Hele Lac changes i	Size of Casing 19-3/4* /3-7/8* 10-3/4* /3-7/8* 10-3/8*	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New or Second Hand New Will notify you	Depth 2-300 below surface water 12-1400 where meeded	Landed or Comented Landed Landed or landing easing	Mud. To be comented testing Yetes
pproved Sincerely yours,	Size of Hole 16* changes in first prodditional in	Size of Casing 19-3/4* /3-7/8* 10-3/4* /3-7/8* 10-3/8*	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New or Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where meded u before cementing of about 2200	Landed or Comented Landed Landed or landing easing	Mad. To be comentered testing Yeres
pproved	Size of Hele 16* Changes ine first prodditional in	Size of Casing 19-3/48 /5-3/88 10-3/88 In the above place of the conformation:	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New or Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours,	Landed or Comented Landed Landed or landing casing feet.	Mad. To be comentered testing Yeres Mad. We estimate that
The The Third	Size of Hele 16* Changes ine first prodditional in	Size of Casing 19-3/48 /5-3/88 10-3/88 In the above place of the conformation:	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New or Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours, Kalb Agricults	Landed or Comented Landed Landed or landing casing feet.	To be comented testing Yeres had
except as follows: The flring of De Kalb Agricultural Assn., Inc.	Size of Hole 16* changes in first productional in proved	Size of Casing 19-3/48 /5-3/88 10-3/88 In the above place of the conformation:	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New er Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours, Kalb Agricults	Landed or Comented Landed Landed or landing casing feet.	To be comented testing Yeres had
except as follows: The first of De Kalb Agricultural Asson. Inc. The Head he cemented of Company or Operator A Freent in Reging exactly By	Size of Hele 16* Changes ine first prodditional in	Size of Casing 19-3/48 /5-3/88 10-3/88 In the above place of the conformation:	Weight Per Foot 35.55 48 24 35.55 20 24 an become advisable	New er Second Hand New Hew Hew Hew Scur at a depth of	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours, Kalb Agricult	Landed Landed Landed Landed or landing casing feet.	To be comented testing Yeres had
except as follows: The first of the second s	Size of Hele 15. Changes i he first pr dditional i	Size of Casing 19-3/4* 19-3/4* 19-3/4* 10-3/4* 10-3/6* 3-5/8* 2-48 In the above played oductive oil or information: as follows: 7-44-44-44-44-44-44-44-44-44-44-44-44-44	Weight Per Foot 35.55 48 24 35.55 29 24 an become advisable gas sand should occurred to the contract of th	New er Second Hand New New Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where meeded to before cementing of about 2200 erely yours, Kalb Agricult Contains to the surface of the surface	Landed Landed Landed Landed or landing casing feet.	Occurrent Mad To be comente testing Yeres Mad We estimate that
except as follows: The filtring of the Second in Region contains By OIL CONSERVATION COMMISSION, De Kelb Agricultural Assn. Inc. Company or Operator By Position Superintendent Send communications regarding well to	Size of Hele 16: /6: changes i te first pr dditional i	Size of Casing 19-3/4* 19-3/4* 19-3/4* 10-3/4* 10-3/6* 3-5/8* 2-48 In the above played oductive oil or information: as follows: 7-44-44-44-44-44-44-44-44-44-44-44-44-44	Weight Per Foot 35.55 48 24 35.55 29 24 an become advisable gas sand should occurred to the contract of th	New er Second Hand New Hew Hew Hew Hew Since 19 Positi Send	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours, Kalb Agricult tion Superi	Landed or Comented Landed Landed or landing casing feet. feet.	To be comented testing Yetes liked. The estimate that
except as follows: The filtring of the lement of the company of Operator A Recent in Reging and the By OIL CONSERVATION COMMISSION, Send communications regarding well to	Size of Hele Size of Hele Lar Changes i he first pr dditional i	Size of Casing 19-3/4* 19-3/4* 19-3/4* 10-3/4* 10-3/6* 3-5/8* 2-48 In the above played oductive oil or information: as follows: 7-44-44-44-44-44-44-44-44-44-44-44-44-44	Weight Per Foot 35.55 48 24 35.55 29 24 an become advisable gas sand should occurred to the contract of th	New er Second Hand New New New New New New New Ne	Depth 2-300 below surface water 12-1400 where needed u before cementing of about 2200 erely yours, Kalb Agricult communications related to the particular of the particular	Landed Landed Landed Landed or landing easing feet. feet. mpany or operator mendant regarding well to	To be comented testing Yetes liked. The estimate that

Lubbock, Texas

Literary month has Encertly flat in sandle

•

·

the production