Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

The lessee is J.C. Marroll, Inc. and CATE Address OCATE WELL CORRECTLY We propose to drill well with drilling equipment the status of a bond for this well in conformance with Rule 39 of the Gerommission is as follows: Blanket bond filed with T.M.O. A G. C. The propose to use the following strings of casing and to land or cement them as Size of Size of Hole Casing Weight Per Foot Second Hand Depth Depth	Field, line a subdivision lines	known as in SS/4 DS/4 DS/4 DS/4 DS/4 DS/4 DS/4 DS/4
ta Fe, New Mexico, titlemen: You are hereby notified that it is our intention to commence the drilling lice Refineries. Inc. No. Maxwell State Company or Operator Sec. No. M., P. M., Gapresk The well is 1980 feet (R.) (S.) of the line of Sec. 1 (Give location from section or other legal directions.) If state land the oil and gas lease is No. If patented land the owner is. Address If government land the permittee is. Address The lessee is J.S. Maxwell Inc. and Capter Worth, Taxas OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Blanket bond filed with N.S.O. A.G. C. The propose to use the following strings of casing and to land or cement them as series of Size of Casing Weight Per Foot Second Hand 11 S-5/8 25 Second hand 3,000 Changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about 1,000	Field, line a 2. 7 13 8 1 subdivision lines Assignmen	County and fee
You are hereby notified that it is our intention to commence the drilling alce Refineries, Inc. Natural State Company or Operator Respect No. M., P. M., Caprest No. M., P. M., P. M., P. M., Caprest No. M., P. M., P. M., Caprest No. M., P. M., M., P. M., Caprest No. M., P. M., M., P. M., Caprest No. M., P. M., M., M., P. M., M., M., P. M., M., M., P. M., M., M., M., M., P. M., M., M., M., M., M., M., M., M., M.	Field, line a 2. 7 13 8 1 subdivision lines Assignmen	County and fee
You are hereby notified that it is our intention to commence the drilling alce Refineries, Inc. Name	Field, line a 2. 7 13 8 1 subdivision lines Assignmen	County and fee
Sec. 12 Company or Operator 12 R The well is 1980 feet (N.) (S.) of the 1980 (Give location from section or other legal directions.) If state land the oil and gas lease is No. If patented land the owner is. Address If government land the permittee is. Address The lessee is 5.8. Karvell, Inc. and Cadress Address The lessee is 5.8. Karvell, Inc. and Cadress We propose to drill well with drilling equipment sail string on top of producing sand — sable teels to drill estatus of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with I.N.O. A G. C. Express of Size of Size of Hole Casing Weight Per Foot Second Hand Depth Changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about 14020	Field, line a 2. 7 13 8 1 subdivision lines Assignmen	County fee
Sec. 12 The well is 1980 feet (R.) (S.) of the line of (Give location from section or other legal directions.) If state land the oil and gas lease is No. (Give location from section or other legal directions.) If state land the oil and gas lease is No. (Give location from section or other legal directions.) If patented land the owner is Address If government land the permittee is Address The lessee is 1.5. Maxwell 12 12 and 4 address OCATE WELL CORRECTLY We propose to drill well with drilling equipment at the status of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with 1.1.0. 4 G. C. Size of Size of Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 Second hand 3,000 Changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about 3,020	Field, line a 2, 113 s. 1 subdivision lines Assignmen	County fee
The well is 1960 feet (N) (S.) of the (Give location from section or other legal directions.) If state land the oil and gas lease is No. If patented land the owner is. Address If government land the permittee is. Address The lessee is 1.6. Marvella, Inc. and Cadress CATE WELL CORRECTLY We propose to drill well with drilling equipment are status of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with N.N.O. & G. C. e propose to use the following strings of casing and to land or cement them as second Hand Size of Hole Casing Weight Per Foot Second Hand The well is 1960 feet (N) (S.) of the Legal directions.) New or Second Hand J. OOO Changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about J. OZO	line a 2, 7 13 8, 1 subdivision lines Assignmen	and fee
The well is feet (N.) (S.) of the line of Sec. (Give location from section or other legal directions.) If state land the oil and gas lease is No. If patented land the owner is. Address If government land the permittee is. Address The lessee is For North Taxas OCATE WELL CORRECTLY We propose to drill well with drilling equipment oil string en top of producing sand — sable tools to dril minister is as follows: Blanket bond filed with T.N.O. A G. C. The propose to use the following strings of casing and to land or cement them as second Hale Size of Size of Casing Weight Per Foot Second Hand Size of Hole Casing Weight Per Foot Second Hand Changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about 3.020	line a 2, 7 13 8, 1 subdivision lines Assignmen	and fee
(Give location from section or other legal directions.) If state land the oil and gas lease is No	subdivision lines Assignmen	R 31 B
(Give location from section or other legal directions.) If state land the oil and gas lease is No. If patented land the owner is. Address If government land the permittee is. Address The lessee is J.G. Maxwell. Inc. and Gastless Coate well correctly We propose to drill well with drilling equipment are status of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with N.M.O. A.G. G. The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless The lessee is J.G. Maxwell. Inc. and Gastless The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless Address The lessee is J.G. Maxwell. Inc. and Gastless The lessee is J.G. Maxwell. Inc. and Gastless The lessee i	subdivision lines Assignmen	s. Cross out wrong
If state land the oil and gas lease is No. 1041 If patented land the owner is. Address If government land the permittee is. Address The lessee is J.S. Marvell. Inc. and Gas lease is No. 1041 AREA 640 ACRES COATE WELL CORRECTLY We propose to drill well with drilling equipment are status of a bond for this well in conformance with Rule 39 of the Germanission is as follows: Blanket bond filed with I.M.O. A.G. G. The lessee is J.S. Marvell. Inc. and Gastle status of a bond for this well in conformance with Rule 39 of the Germanission is as follows: Blanket bond filed with I.M.O. A.G. G. The lessee is J.S. Marvell. Inc. and Gastle status of a bond for this well in conformance with Rule 39 of the Germanission is as follows: Blanket bond filed with I.M.O. A.G. G. The lessee is J.S. Marvell. Inc. and Gastle status of a bond filed with Inc. and Gastle status of a bond for this well in conformance with Rule 39 of the Germanission is as follows: Blanket bond filed with I.M.O. A.G. G. The lessee is J.S. Marvell. Inc. and Gastle status of a bond filed with In	6 Assignmen	
Address If government land the permittee is. Address The lessee is.		t No
Address The lessee is J.S. Marvell, Inc. and G. Address The lessee is J.S. Marvell, Inc. and G. Address Address OCATE WELL CORRECTLY We propose to drill well with drilling equipment to the status of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with H.M.O. & G. G. The propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 Second hand J.000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about J.020		
Address The lessee is Fort Werth, Texas Address The lessee is Fort Werth, Texas Address CATE WELL CORRECTLY We propose to drill well with drilling equipment as status of a bond for this well in conformance with Rule 39 of the Ger commission is as follows: Blanket bond filed with H.M.O. & G. O. The propose to use the following strings of casing and to land or cement them as Size of Size of Hole Casing Weight Per Foot Second Hand 11 8-5/8 25 Second hand Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about 3.000		
Address The lessee is J.S. Marvell, Inc. and GAREA 640 ACRES DICATE WELL CORRECTLY We propose to drill well with drilling equipment of the status of a bond for this well in conformance with Rule 39 of the Germmission is as follows: Blanket bond filed with H.M.O. A.G. G. The lessee is J.S. Marvell, Inc. and Garden Well with Tollow and Garden Well with Tollow and Garden Well and Garden Well and Garden Well and Garden Well Per Foot Size of Hole Casing Weight Per Foot Second Hand Depth 11 5-5/8 25 Second hand 3,000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about Jacoba.		
The lessee is J.S. Kerrell, Inc. and Grant Well and Acres OCATE WELL CORRECTLY We propose to drill well with drilling equipment and — sable tools to drill the status of a bond for this well in conformance with Rule 39 of the Geres and a filed with N.M.O. & G. G. The propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 Second hand J.000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about J.020		
AREA 640 ACRES OCATE WELL CORRECTLY We propose to drill well with drilling equipment cell string en top of producing sand — sable tools to drill ne status of a bond for this well in conformance with Rule 39 of the Geromission is as follows: Blanket bond filed with N.M.O. A G. C. The propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 Bew 250 7/8 5-1/2 15 Second hand 3,000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about 3,020		BLO 40) FOR THE THEORY OF THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE TH
We propose to drill well with drilling equipment call string en top of producing cond - cable tools to drill the status of a bond for this well in conformance with Rule 39 of the Gerommission is as follows: Blanket bond filed with N.M.O. A.G. C. The propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 New 250 7/8 5-1/2 15 Second hand J.000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about J.020	harles H. Os	mond
We propose to drill well with drilling equipment call string en top of producing cond - cable tools to drill the status of a bond for this well in conformance with Rule 39 of the Gerommission is as follows: Blanket bond filed with I.M.O. A.G. C. The propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand Depth 11 8-5/8 25 Second hand J.000 Changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about J.020		***************************************
estatus of a bond for this well in conformance with Rule 39 of the Gerommission is as follows: Blanket bond filed with N.M.O. A G. G. e propose to use the following strings of casing and to land or cement them as Size of Hole Casing Weight Per Foot Second Hand 11 8-5/8 25 Second hand J.000 changes in the above plan become advisable we will notify you before cementing the first productive oil or gas sand should occur at a depth of about J.020	as follows: Rots	my to set
11 8-5/8 25 New 250 7/8 5-1/2 15 Second hand 3,000 changes in the above plan become advisable we will notify you before cementing a first productive oil or gas sand should occur at a depth of about 3,020	Landed or Cemented	Sacks Cement
7/8 5-1/2 15 Second hand 3,000 changes in the above plan become advisable we will notify you before cementing e first productive oil or gas sand should occur at a depth of about 3,020		
changes in the above plan become advisable we will notify you before cementing e first productive oil or gas sand should occur at a depth of about	Cemented	125
changes in the above plan become advisable we will notify you before cementing e first productive oil or gas sand should occur at a depth of about	Committed	600
e first productive oil or gas sand should occur at a depth of about 3.020	A delicate date	900
	or landing casin	g. We estimate th
nuo 0 o 1040		
pproved AUG 20 1946 , 19 Sincerely yours,		
except as follows:	1177	
By Donald B. Ande	real	
Position Production	A Kenager	
OIL CONSERVATION COMMISSION, Send communications:	- ,	·
No. 24 Alex W. Langue L. above at		

The same of the property of the later of the same of t Supplied the second of the second

STREET OF A STREET, BUT STOROW

on the mode of the control of the control of the same of markets of the control o

State of Butter

1944年 (1977年 - 1972年 - 1974年 - 1974年

g - 1

AND COMMENT OF THE STATE OF THE

the following the arms of the arms of the angle are decided by the contract of the arms of the con-Bragger Bragger and Charles of March

Programme to the second second

The English of the Little English Control Committee the second of the committee of

Straff (day to de ti of the first of the company of the property of the second of the second

and the second second

STATE OF THE STATE

an entre de gradiciones de la transporta escrata de la transporta de figura como entre de la transportación de the Section of the Property of and he regarded to the least of the desired

And the second of the second i deservitare de estate por eservita de el 2 de opre de la deservita pela sobre estate en el como de la como d

A SUNDERSON . . .

*e, \$2.1. er at Array of the Co . . . 7/5... Υ A topological and the street of the street o

the contract of the contract o And the contraction of the contraction was a set in problem of the enterior and the problem of the contraction of the contracti and the transfer of the second second

二次经验证 医多二氏病 SWATE BUTTON

general of the production Commence and the second second

Cold of the major of the state from from