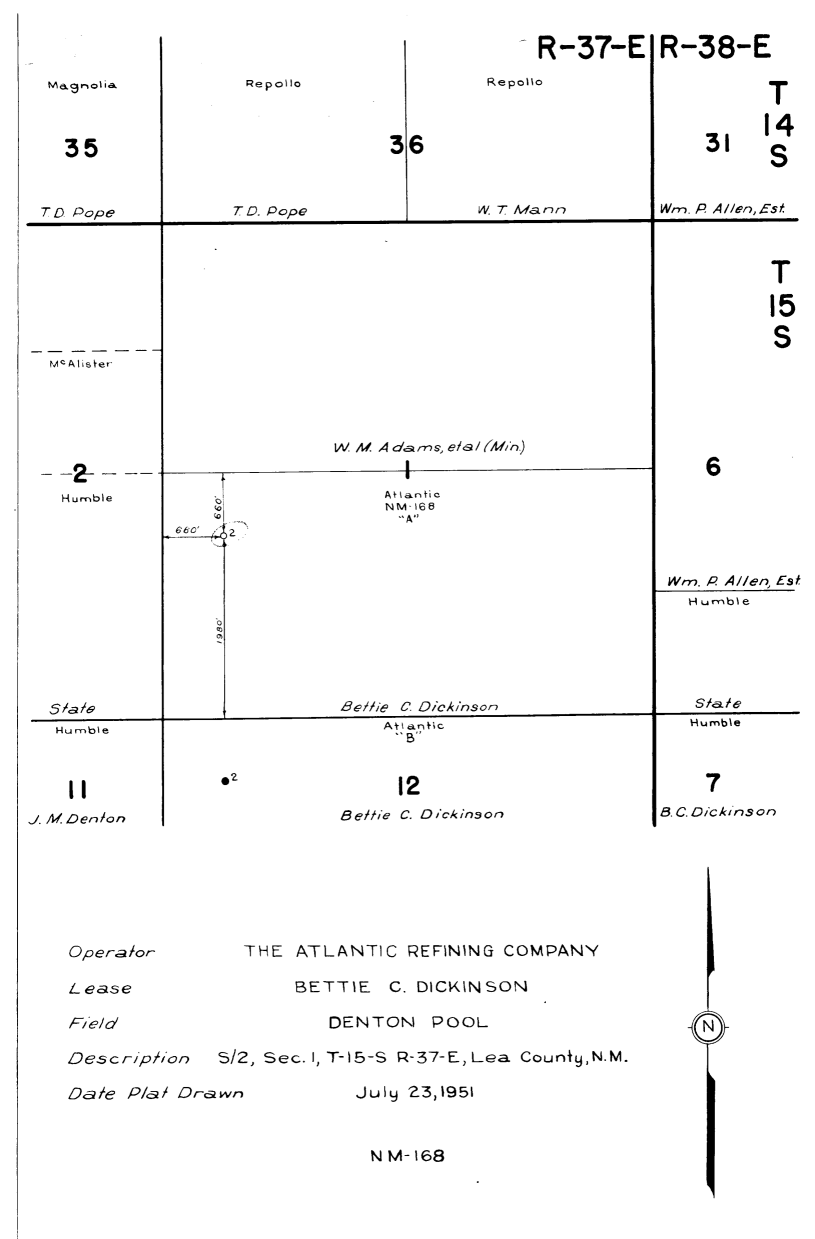
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico, Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Refining Co. B. C. Dickinson *A* Vell No. 2 in SM/A Company or Operator I	Santa Fe, New Mexico, Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Refining Co. B. C. Dickinson *A* Vell No. 2	Santa Fe, New Mexico, Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlentic Refining Co. B. C. Dickinson "A" Oompany or Operator of Sec. 1 , T 15-8 , R 37-8 , N. M. P. M. Denton Field, Lea On The well is 1980 feet (N.) (S) of the South line and 660 N The well is 1980 feet (N.) (S) of the South line and 660 (E.) (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Rettia C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address If government land the permittee is Address LOCATE WELL CORRECTLY The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to and or cement them as indicated: Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is as follows: Social Rule Size of Rule Casing Weight Fer Foot Second Hand Commission is Rule Commission is Rul	Santa Fe, New Mexico, Sentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as a latentic Reflining Co. B. C. Dickinson *A* Vell No. 2
You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Refining Co. B. C. Dickinson **A* Veil No. 2 in SM/4. Company or Operator In SM/4. Next 15-8 R 37-B. N. M., P. M., Denton Field, Lea Co. The well is 1980 feet (N.) (S) of the South line and 660 The well is 1980 feet (N.) (S) of the South line and 660 (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Rettile C. Dickinson Retate Address McMonter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address Box 871, Midland, Texas The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: ratary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Inlico General Casualty Co. of America) in effect. Size of Size of Oseing Weight Fer Foot Second Hand Double Commented Commented 17 1/2* 13 3/6* 18# New 300' Cemented Commented 17 1/2* 13 3/6* 26# New 300' Cemented 500 18 3/1* 7* 2560 8 3/1* 7* 2560	You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Refirring Co. B. C. Dickinson *A* Vell No. 2	You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Befining Co. E. C. Dickinson "A" Vell No. 2	You are hereby notified that it is our intention to commence the drilling of a well to be known as Atlantic Refining Co. B. C. Dickinson *A** Vell No. 2
Atlantic Refining Co. E. C. Dickinson *A* Company or Operator It 15-8 R 37-8 N. M. P. M. Denton Field, Ioaa Co. Dickinson Field, (E.) A. Denton The well is 1980 feet (N.) (E.) of the South line and 660 (E.) (E.) (E.) (E.) (E.) (E.) (E.) (E.)	Atlantic Refining Co. B. C. Dickinson *A* Company or Operator Lease Of Sec. 1 , T 15-S , R 37-E , N. M., P. M., Denton Field, Lea Co. N The well is 1980 feet (N.) (St) of the South line and 660 (E.) (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Rettie C. Dickinson Retate Address Methoretry, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address Box 871, Midland, Texas LOCATE WELL CORRECTLY The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: ratary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. Size of Size of Coasing Weight Fer Foot Second Hand Depth Commented Commented Commented Coasing and the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. Size of	Atlantic Refining Co. B. C. Dickinson *A* Company or Operator	Atlantic Refining Co. B. C. Dickinson *A* Company or Operator I 15-8 R 37-E N. M., P. M., Denton Field, Lea Of Sec. 1 The well is 1980 feet (N.) (S.) of the South line and 660 N The well is 1980 feet (N.) (S.) of the South line and 660 (E.) (S.) of the Hest line of Section 1 (Give location from section or other legal subdivision lines. Cross out of directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettile C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address Box 671, Midland, Texas LOCATE WELL CORRECTLY from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Blice of Rele Casing Weight Fer Foot Second Hand Depth Commented Commented 17 1/2* 13 3/8* 18# New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* New 300* Cemented Soco B 3/4* 7* 23/8* 26/8* New 300* Cemented Soco B 3/4* New 300* Cemented So
The well is 1980 feet (N.) (Si) of the South line and 660 The well is 1980 feet (N.) (Si) of the South line and 660 (E.) (Si) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out with directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Settia C. Dickinson Setate Address Mewhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORECULY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lul20 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: New or Hele Size of Hele Coaing Weight Per Foot Second Hand Dopth Landed or Comment Com	The well is 1980 feet (N.) (S.) of the South line and 660 (E.) (S.) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettie C. Dickinson Estate Address Mewhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address Box 871, Midland, Texas LOCATE WELL CORRECTLY from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: New or Commission Size of Hele Siz	The well is 1980 feet (N.) (E.) of the South line and 660 N The well is 1980 feet (N.) (E.) of the South line and 660 (E.) (E.) (E.) (E.) (E.) (E.) (E.) (E.)	The well is 1980 feet (N.) (E.) of the South line and 660 (E.) (E.) (E.) (E.) of the South line and 660 (E.) (E.) (E.) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out of directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettia C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbook, Texas If government land the permittee is Address Box 871, Midland, Texas LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of easing and to land or cement them as indicated: New or Second Hand Depth Landed or Comment
(E.) A) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No Assignment No If patented land the owner is Bettie G. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The lessee is The Atlantic Refining Company Box 871, Midland, Texas We propose to drill well willing equipment as follows: rotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Size of Size of Commission Commission Size of Commission	(E.) (EX.) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address Address The lease is The Atlantic Refining Company Address Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: Potary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Box 871, Midland, Texas We propose to use the following strings of casing and to land or cement them as indicated: Size of Role Size of Weight Per Foot Second Hand Depth Commented Commented 17 1/2* 13 3/8* 148# New 300* Cemented Commented 17 1/2* 13 3/8* 148# New 300* Cemented 18 3/4* 7* 23# & 26# ** 4730* ** 2500 18 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 19 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 10 12 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 10 12 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 11 1/10* 13 3/8* 148# New 300* Cemented Commented 17 1/2* 13 3/8* 148# New 300* Cemented 18 3/4* 7* 23# & 26# ** 14730* ** 2500 18 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 19 1/10* 9 5/8* 36# & 10# ** 14730* ** 2500 10 1/10* 10 1/	(E.) (EX) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out with directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The Atlantic Refining Company Address Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: Potary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Poet New or Second Hand Depth Landed or Comess Rules Recommend Rules Rule	(E.) (EX.) of the West line of Section 1 (Give location from section or other legal subdivision lines. Cross out directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The Atlantic Refining Company Address Howard & Gordon Texas Address We propose to drill well with drilling equipment as follows: Potary tools Tree status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Bize of Size of Weight Fer Foot New or Second Hand Depth Landed or Cemest
(Give location from section or other legal subdivision lines. Cross out w directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettile C. Dickinson Retate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bise of Bise of Hele Casing Weight Per Foot Second Hand Or cement them as indicated: Size of Hele Casing Weight Per Foot Second Hand Depth Landed or Cemented Comment of Commission is as follows: Size of Hele Casing Weight Per Foot Second Hand Depth Landed or Cemented Comment of Hele Casing Address New 300° Cemented Second Hand Popth Commented Comment of Comment of Comment of South Research Second Hand Research Second Hand Second Hand Second Hand Second Hand Research Second Hand Research Second Hand Se	(Give location from section or other legal subdivision lines. Cross out we directions.) If state land the oil and gas lease is No	(Give location from section or other legal subdivision lines. Cross out v directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Cosing Weight Per Foot Second Hand Depth Landed or Secks Hole Commented Commented Commented Commented Commented Second Hand South Rules and Second Hand South Rules and Second Hand South Rules and Second Hand Second Hand Depth Commented Commented Second Hand Secon	(Give location from section or other legal subdivision lines. Cross out directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Rettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The lessee is The Atlantic Refining Company Address We propose to drill well with drilling equipment as follows: Fotary tools Tross surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Bize of Coaling Weight Fer Foot Second Hand Depth Landed or Comment of Comment o
directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Bettile C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We 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 Hele Casing Weight Per Foot Second Haad Depth Landed or Commented Commented Commented Commented South Commented South South	directions.) If state land the oil and gas lease is No Assignment No If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbook, Texas If government land the permittee is Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fatary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hele Casing Weight Per Foot Second Hand Depth Landed or Sacks Commended Commended Commended Commended Commended Commended Sound	directions.) If state land the oil and gas lease is No Assignment No If patented land the owner is Bettie C. Dickinson Estate Address Mewhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gobb, Lubbock, Texas Address Howard & Gobb, Lubbock, Texas If government land the permittee is Address Howard & Gompany Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: Fotary tools Commission is as follows: Bond Mo. Lubl20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Bise of Bise of Hole Casing Weight Fer Foot Second Hand Depth Landed or Cement Hole Casing Hole Casing Hole Casing Hole Representation of Second Hand Depth Cemented Soul 12 1/4 9 5/8 36# & 40# 8 4730 8 14730 8 2500 8 3/4 8 26# 8 14730	directions.) If state land the oil and gas lease is No Assignment No If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Bise of Hole Casing Weight Per Foot Second Hand 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 13 3/8* 148# New 300* Cemented South 17 1/2* 15 3/8* 15 3/4* 26# New 300* Cemented South 17 1/2* 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemented South 17 1/2* 18 3/8* 148# New 300* Cemen
If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lill20 (General Casualty Co. of America) in effects. We propose to use the following strings of casing and to land or cement them as indicated: New or Second Hand Depth Landed or Comment	If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The Atlantic Refining Company Address Box 871, Midland, Texas Address Box 871, Midland, Texas Me propose to drill well with drilling equipment as follows: Fotary tools Trom surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lilli20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Books Hole Casing Weight Per Foot Second Haad Depth Landed or Comment 17 1/2** 13 3/8** 148** New 300** Cemented Comment 17 1/2** 23 3/8 4 26** New 300** Cemented 500 18 3/4** 7** 23** & 26** New 9500** New 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimated 10 10 10 10 10 10 10 Hole Casing Weight Per Foot 10 10 Respectively.	If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address Howard & Cobb, Lubbock, Texas If government land the permittee is. Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fotary tools Trom surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Coaling Weight Fer Foot New or Second Hand Depth Landed or Comment	If patented land the owner is Bettie C. Dickinson Estate Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The Atlantic Refining Company AREA 640 ACRES Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Potary tools Trom surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 1,1,120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Commission Commission
Address If government land the permittee is Address The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY Trom surface to total depth of 9,500 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comment	Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is Address The Atlantic Refining Company Address Box 871, Midland, Texas Address Box 871, Midland, Texas Address The Atlantic Refining Company Box 871, Midland, Texas Address Box 871, Midland, Texas It conformance with drilling equipment as follows: Fotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of	Address McWhorter, Howard & Cobb, Lubbock, Texas If government land the permittee is. Address The Atlantic Refining Company Address Box 871, Midland, Texas Address LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Comment	Address If government land the permittee is. Address The Atlantic Refining Company Address The lessee is The Atlantic Refining Company Address The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY Tree surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented
If government land the permittee is Address The lessee is The Atlantic Refining Company Address LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Comment Comment	If government land the permittee is. Address The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effects We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Company Company	If government land the permittee is. Address The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: New or	If government land the permittee is. Address The lesses is The Atlantic Refining Company Address The lesses is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY From surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Commented
The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. Lill 20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Blue of Blue of Coaling Weight Per Foot New or Bocond Hand Depth Landed or Commented Comment	The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: ratary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Cemented Cemented	The lessee is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: retary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 11120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Bize of Size of Weight Per Foot New er Second Hand Depth Landed or Commented Commented Commented Commented Commented 17 1/2** 13 3/8** 148# New 300** Cemented 500** 12 1/1** 9 5/8** 36# & 10# ** 14730** ** 2500** 8 3/1** 7** 23# & 26# ** 9500** ** 9500** ** 650** If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	The lesses is The Atlantic Refining Company Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fotary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. Lill20 (General Casualty Co. of America) in effect we propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Seeks Commented Commented Commented Commented Commented 17 1/2** 13 3/8** 18# New 300** Cemented 500** 12 1/1** 9 5/8** 36# & 10# 1730** ** 14730**
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comment	AREA 640 ACRES Address Box 871, Midland, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Potary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 1/1/120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Bize of Bize of Weight Per Foot New or Socond Hand Depth Landed or Cemented Cemented	AREA 646 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools Trom surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Bize of Bize of Weight Per Foot New er Second Hand Depth Landed or Comment	AREA 640 ACRES Address Box 871, Midland, Texas We propose to drill well with drilling equipment as follows: ratary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 1/1/120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Cemented Cemented
LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 11120 (General Casualty Co. of America) in effects. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Oasing Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bize of Hole Casing Weight Per Foot Second Hand Depth Commended South Commended Commended South Commende	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Bize of Hole Size of Coasing Weight Per Foot New or Second Hand Depth Landed or Cement Cement	AREA SEA ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: rotary tools from surface to total depth of 9,600 feet The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot New or Second Hand 17 1/2** 13 3/8** 18#* New 300** Cemented Comment 17 1/2** 13 3/8** 18#* New 300** Cemented 500 12 1/1** 9 5/8** 36% & 10% *** 14730** *** 2500** *** 650 18 3/1** 7** 23% & 26% *** 9500** *** 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 1/1/20 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement Cemented Cemented Cemented 17 1/2" 13 3/8" 18# New 300! Cemented 500 12 1/1" 9 5/8" 36# & 10# 14730! 8 2500 8 3/1" 7" 23# & 26# 8 9500! 8 650	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented Cemented Cemented Cemented 17 1/2" 13 3/8" 18# New 300" Cemented 500 12 1/4" 9 5/8" 36# & 10# # 14730" # 2500 8 3/4" 7" 23# & 26# # 9500" # 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Cosing Weight Per Foot New or Second Hand Depth Landed or Comment Comment	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New er Depth Landed or Cemented Cemented
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hele Size of Casing Weight Per Foot New er Second Hand Depth Landed or Cemented Cemented Cemented Cemented 17 1/2** 13 3/8** 18# New 300** Cemented 500** 12 1/1** 9 5/8** 36# & 10# # 14730** # 2500** 8 3/1** 7** 23# & 26# # 9500** # 9500** # 650** 650**	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond Mo. 14120 (General Casualty Co. of America) in effects. We propose to use the following strings of easing and to land or cement them as indicated: Size of Size of Commission Weight Per Foot New or Depth Landed or Commission Comm	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No.	The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of Commission is as follows: Bond No. 14120 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Bize of Size of Weight Per Foot New er Depth Landed or Cemented Cemented Cemented Cemented Cemented 17 1/2" 13 3/8" 18# New 300 Cemented 500 12 1/4" 9 5/8" 36# & 10# 1730 147
Commission is as follows: Bond No. Inl20 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented	Commission is as follows: Bond No. Lill20 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented	Commission is as follows: Bond No. 11120 (General Casualty Co. of America) in effect. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot New or Second Hand Depth Cemented Cemented	Commission is as follows: Bond No. Lill 20 (General Casualty Co. of America) in effect. We propose to use the following strings of easing and to land or cement them as indicated: Bize of Hole Size of Casing Weight Per Foot New or Second Hand Depth Cemented Cemented 17 1/2** 13 3/8** 18# New 300** Cemented 500** 12 1/1** 9 5/8** 36# & 10# ** 14730** ** 2500** ** 650** 8 3/1** 7** 23# & 26# ** 9500** ** 650** If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate
Size of Hole Casing Weight Per Foot New or Second Hand Depth Landed or Comented Comented Comented Comented 17 1/2" 13 3/8" 18# New 300 Cemented 500 12 1/1" 9 5/8" 36# & 140# # 14730 # 2500 8 3/1" 7" 23# & 26# # 9500 # 650	Size of Hole Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Comented Comen	Size of Hole Casing Weight Per Foot New er Second Hand Depth Cemented Cemented	Size of Size of Weight Per Foot New er Depth Landed or Sacks
Hole Casing Weight Per Foot Second Hand Depth Comented Comented Comented 17 1/2" 13 3/8" 18# New 300! Cemented 500 12 1/1" 9 5/8" 36# & 10# " 14730! " 2500 8 3/1" 7" 23# & 26# " 9500! " 650	Hole Casing Weight Per Foot Second Hand Depth Comented Comented	17 1/2" 13 3/8" 18# New 300 Cemented 500 12 1/1" 9 5/8" 36# & 10# # 1730 # 2500 8 3/1" 7" 23# & 26# # 9500 # 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	17 1/2" 13 3/8" 18# New 300 Cemented 500 17 1/2" 9 5/8" 36# & 10# " 1730 " 2500 8 3/1" 7" 23# & 26# " 9500 " 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate
17 1/2" 13 3/8"	17 1/2" 13 3/8" 148# New 300 Cemented 500 12 1/4" 9 5/8" 36# & 40# " 4730" " 2500 500	17 1/2" 13 3/8"	17 1/2" 13 3/8" 148# New 300 Cemented 500 2500 8 3/4" 7" 23# & 26# " 9500 " " 650 11 Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate
8 3/L ^m 7 ^m 23# & 26# " 95001 " 650	8 3/4 7 23# & 26# # 9500	8 3/14 7 23# & 26# 9500 650 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	8 3/4 7 23# & 26# 9500
	If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate	If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate			
If 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 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or one sand should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the right broggerie on or 8m and		fue riter broundmas out on Res source supering occur as a gobern or specific transfer	MIG TITES BYANKING AND
Additional information:			
	Additional information:	Additional information:	Additional information:
Additional information: See plat attached. AUG 1 0 195	Additional information: See plat attached. AUG 1 0 1951	Additional information: See plat attached. AUG 10 1951	Additional information: See plat attached. AUG 1 0 1951
Additional information: See plat attached. AUG 10 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 10 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved
Additional information: See plat attached. AUG 1 0 195	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved
Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 10 1951 Approved
Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved	Additional information: See plat attached. AUG 10 1951 Approved	Additional information: See plat attached. AUG 1 0 1951 Approved
the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or gas sand should occur at a depth of about yellow leet.	the first productive oil or one sand should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or gas sand should occur at a depth of about 7000 leet.	the first productive oil or one sand should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
at the second section of the second should second at a danth of should 9900 feat	tant I are were send should be supply to the total transfer of the transfer tra	at at a made street all an ear good should assume at a danth of shout 9900 feat	the state of an experience of an experience of an experience of the state of the st
the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or gas sand should occur at a depth of about Yalu leet.	the first productive oil or one sand should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the start analysis oil or see and should occur at a death of shout. 9200feet.	All Sinch made stime oil or one send should occur at a denth of shout. YELDTeet.	All stands and advertise oil on one sand should occur at a death of should 9200 feet	At a start anadystive oil or one sand should occur at a denth of shout 9200feet.
the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or gas sand should occur at a depth of about your leet.	the first productive oil or one sand should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the first productive oil or one sand should occur at a depth of about 7400leet.	the first productive oil or gas sand should occur at a depth of about	Ale diret mandantive oil or con cond choild occur at a denth of short fells tept.	the first productive oil or gas sand should occur at a debth of about 7404leet.
the first productive oil or gas sand should occur at a depth of about YEAU feet.	the first productive oil or gas sand should occur at a depth of about yellow leet.	the direct mandated and one can send should occur at a death of shout. YELL feet.	the first productive oil or gas sand should occur at a depth of about YARfeet.
the first productive oil or gas sand should occur at a depth of about 9200 feet.	the first productive oil or gas sand should occur at a depth of about	the first productive oil or one and should occur at a denth of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the first productive oil or gas sand should occur at a depth of about YKAfeet.	the first productive oil or gas sand should occur at a depth of about yellow leet.	All first madinative oil or one send should occur at a denth of shout. YZIRI feet.	the first productive oil or gas sand should occur at a depth of about YZAUfeet.
the first productive oil or gas sand should occur at a depth of about	the first productive oil or gas sand should occur at a depth of about	ALA Sinet mandinative oil or con cond choild occup at a centr of short years term.	the first productive oil or gas sand should occur at a depth of aboutleetleet.
	and then broduction on at 8m	THE TIPE INTERIORISE IN U. AND COMM SHOWIN COUNTRY OF MANNIE AT SPACE AND AND THE PROPERTY OF	
	the list productive on or gas same amount over at a copin		
the first productive oil or one sand should occur at a depth of about 7400leet.	the first productive oil or gas sand should occur at a depth of about	Ale diret mandantive oil or con cond choild occur at a denth of short fells tept.	the first productive oil or gas sand should occur at a debth of about 7404leet.
at a state of an england should seem at a depth of shout 9200 feet	A A A A TANALAN AND AND AND AND AND AND AND AND AND A	to at a structure of an own cand should occur at a depth of shout 9200 fast	y as a state of an ear and should seave at a danth of shout 9200 fact
		THE TILET BLOGGEMAR OUT AL MOS BOTTA BELANTA AACHT AA S ACAMM AT BUANCA	WID TITDS DAVIGORIA AND AN DOLL THE TAXABLE TO THE
	the lifet productive on or gas said should occur as a dopin of abdus		
the first productive oil or gas sand should occur at a depth of about	the first productive oil or gas sand should occur at a depth of about yellow leet.	the first productive oil or one send should occur at a denth of shout. YELRI Test.	the first productive oil or gas sand should occur at a depth of about
the first productive oil or gas sand should occur at a depth of about 9700 feet.	the first productive oil or gas sand should occur at a depth of about your leet.	the first productive oil or get sand should occur at a denth of shout 9200 feet.	the first productive oil or gas sand should occur at a depth of about 9200feet.
the first productive oil or gas sand should occur at a deuth of about 9200feet.	the first productive oil or gas sand should occur at a debth of about Yalkileet.	the start modulative oil or gen and should occur at a death of shout 9200 feet.	the first productive oil or gas sand should occur at a deuth of about 9200feet.
		and the second should be a second should be a second secon	
		a at a second se	A MARINE A
IT CHEURES IN MIG SPAALS hours sectioned and and the transfer and any property of property of the spanners and the spanners a			
If changes in the above plan become advisable we will houry you before cementing or landing casing. We estimate			
II changes in the above plan become advisable we will houry you before cementing or landing casing. We estimate			
II CUSURES III fue shows high necome servicente as and mostly los perote cementarily of renorms countries. My comment			
TI CHEURES III MIG SHOAL MIGHT DECOME METINGENIO HE AND THE TOWN AND ADDRESS A			
II CURINAS III FUR SPOAS high percents are any negata and percent compared or programs. As compared			
II CURINAS III FUR SPOAS high percents are any negata and percent compared or programs. As compared			
II CHUIRED III AND SPACE PROPERTY PRODUCE BEAUTIFIED IN COLUMNIC STATES CONTRACTOR CONTR			
TT ATTIMED AN ATT AND ADDITION ADDITION AND ADDITION ADDITION AND ADDITION ADDITION AND ADDITION ADDITION AND ADDITION AND ADDITION AND ADDITION AND			
=			
=			
-			
	and the state of t		
			AAA
and the state of the second should assess the death of their 0900		and the state of t	and the state of the second about a second about 00000 and
1) Sind and desire all or one and should occur at a depth of short 9200 feet	All Plant and design oil on one send should not be a datch of shout WFIR! Toot	1) Sind and desire all or one and should occur at a depth of short 9200 feet	the stand analysis of an oper sand should assure at a danth of short 9200 feet
the first productive oil or one sand should occur at a denth of shout 9200 feet.	All direct mandanation oil on man sand should occur at a danth of shout YELRI TANE.	the first productive oil or one sand should occur at a denth of shout 9200 feet.	the start productive oil or one and should occur at a denth of shout 9200 feet.
the first productive oil or one sand should occur at a depth of shout. YZDOfeet.	the first productive oil or one sand should occur at a debth of shout. YELLTeet.	Abo first productive oil or one and should occur at a denth of shout. VAII feet.	the sizet productive oil or can sand should occur at a deuth of shout. 9200feet.
the first productive oil or one and should occur at a depth of shout. YEAUfeet.	the first productive oil or one sand should occur at a debth of shout. YELLTeet.	the first productive oil or one and should occur at a denth of shout. YARI feet.	the first productive oil or one sand should occur at a deuth of shout. YZZZfeet.
the first productive oil or gas sand should occur at a depth of aboutiect.	the first productive oil or gas sand should occur at a depth of aboutleet.	ALA Sinet mendenativa nil ne des send sentia docum se se dante ne sente feles.	the first productive oil or gas sand should occur at a deding of about 7500leet.
	MIG TITOR STORTER AG ATT AT See Seen MIG. 110 A AAAT AL M. A.		
		THE TILET BLOGGEMAR OUT AL NOW BOTH BUART ACCUT AS M GOAM AT BUARD THE PROPERTY OF STREET	WID TITDS DAVIGORIA AND AN DOLL THE TAXABLE TO THE
Mig Tites broadcours on at 8mm and	· · · · · · · · · · · · · · · · · · ·	fue Tiler blonggenes on at See bong support access as a golden of supporting the second	MID TITOR ATACHOMIA AT A. Dam
Mie 11190 broggeste ou er 8	-	file liter bloddigmae out of Rue buterin occur as a gober of species transfer	MIG TITES AVARENTA AT AT DE SEE THE SE
Mie 11190 broggeste ou er 8	-	file liter bloddigmae out of Rue buterin occur as a gober of species transfer	MIG TITES AVARENTA AT AT DE SEE THE SE
Mid Tiles broducers on an 8-2		THE THEF PROGREGAE OIL OF SUB DOUGH BUNGED ACCOUNT OF SPECIAL OF S	MA TITOR BYARROWIA AT AT DATE THE THE TANK THE TEND THE TEND THE T
me tues broggens on at 8		THE THE PLANTICHAS OH AL See Botte Bright Accest as a golden of spage Tana	MIG TITOS PASSEGUELA AND AT DE COMMENTE DE
me russ broggesto on or 8m		rue tries blongicmae out or See sente success coont as a gobin or species transfer.	ma who have and a see
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information:	Additional information:	Additional information:	Additional information:
Additional information: See plat attached.			

; . •



		Scale: 121000	
THE ATLANTIC REFINING COMPANY	SUR:	APPROVED:	DATE: 7-23-51
SURVEYING DEPARTMENT	DRN: JE	<u>r</u>	REV.:
DALLAC TEVAC			A 17 E 1

		1
	•	•
		:
		!
		-
		:
		,
		:
		į :
		·
		:
		:
		•