STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

TO THE DEPARTMENT OF MINES, Charleston, W. Va.

FORM OG-1

| NAME OF WELL OPERATOR | | | |
|-----------------------|------------|--|---|
| - 0 Der 127 | 3 Charle | ston 25, I | I. Va. |
| | | Carl Contraction of Contraction | ,19_48 |
| PRO | POSED LOC | ATION | |
| | Grant | | _District |
| | Wayne | ST. | _County |
| Well No. | 6344 | 38°10 82° 13 | |
| United 1 | Fuel Gas (| Co. | Farm |
| | Well No. | NAME OF WELL OPEN % G. H. MOORE P.O. BOX 1273, Charle COMPLETE ADDRE June 2, PROPOSED LOC Grant Wayne Well No. 6344 United Fuel Gas | NAME OF WELL OPERATOR % G. H. MOORE P.O. Box 1273, Charleston 25, I complete address June 2, PROPOSED LOCATION Grant Wayne 38°/0 6214, 81°/5 |

 oil and gas, having fee title thereto, (or as the case may be) under grant of the county clerk for said County in

 oil and gas, having fee title thereto, (or as the case may be) under grant of the case may be) under grant of the case may be) under grant of the county clerk for said County in

Book 234, page 318

The enclosed plat was prepared by a competent engineer and shows the proposed location of a well to be drilled for oil and gas by the undersigned well operator on the farm and in the Magisterial District and County above named, determined by survey and courses and distances from two permanent points, or land marks.

The undersigned well operator is informed and believes there are no coal operators operating beds of coal beneath said farm or tract of land on which said well is located, or within 500 feet of the boundaries of the same, who have mapped their workings and filed their maps as required by law, excepting the coal operators or coal owners (if any) above named as addressees.

The above named coal operators or coal owners (if any) are notified that any objections they may desire to make to such proposed location, or which they are required to make by Section 3 of said Code, if the drilling of a well at said proposed location will cause a dangerous condition in or about their respective coal mines, must be received by, or filed with the Department of Mines within ten* days from the receipt of a copy of this notice and accompanying plat by said Department. Said coal operators are further notified that forms for use in making such objections will be furnished to them by the Department of Mines promptly on request and that all such objections must set forth as definitely as is reasonably possible the ground or grounds on which such objections are based and indicate the direction and distance the proposed location should be moved to overcome same.

(The next paragraph is to be completed only in Department's copy.)

Copies of this notice and the enclosed plat were mailed by registered mail, or delivered to the above named coal operators or coal owners at their above shown respective address <u>Same</u> <u>day</u> before, or on the same day with the mailing or delivery of this copy to the Department of Mines at Charleston, West Virginia.

Very truly yours,



579

TRADESINGTICOUNCIL' JARRETT PRINTING COMPANY, CHARLESTON, W. VA.

WAY-579 PERMIT NUMBER

BITATE OF WEST VINGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

To The DEPARTMENT OF MINES, Charleston, W. Va.

1-00 4101

INTEED FUID CAS CO ...

P.O. Pox 1273 Charleston 25, W. Ve.

COAL OPERATOR OR COAL OWNER

ADDRESS WALTON FURT. CAS CO... County Count

The undersigned wall operator is entitled to drill upon the above named farm or tract of land for

oil and gas, having fee title thereto, (or as the case may be) under monthly loss dated

December 26, 1946 , made by HUNTENGTON DEV. & GAS CO., , to UNITED FUEL GAS CO., , and recorded on the 27th day of December, 1946 , in the office of the County Clerk for said County in

1300<u>15 624</u>, page 240.

The enclosed plat was prepared by a competent engineer and shows the proposed location of a well to be drilled for oil and gas by the undersigned well operator on the farm and in the Magisterial District and County above named, determined by survey and courses and distances from two permanent points, or laad marks.

The indersigned welt operator is informed and believes there are no coal operators operating beds of coal beneath said farm or tract of land on which said well is located, or within 500 fact of the boundaries of the same, who have mapped their workings and fied their maps as required by law, excepting the goal operators or coal owners (if any) above named as addressers.

The above named coal operators or coal owners (if any) are notified that any objections they may device to indice to such proposed location, or which they are required to make by Section 8 of said Gode, if the drilling of a well at said proposed location will carge a dangerous condition in or about their respective coal mines, must be received by, or filed with the Department of Mines within ten " days from the receipe of a copy of this notice and accompanying plat by said Department. Said coal operators are further notified that forms for use in making such objections will be furnished to them by the Department of Mines promptly on request and that all such objections must sat forth as domintely as is reasonably possible the ground or grounds on which such objections are based and indicate the direction and distance the proposed location should be moved to overcome same.

(And any hundlight is to be completed only in Department's cony,)

named coal operatory or coal owners at their above shown respective address <u>Same</u> (lay before, or on the same day with the mailing or delivery of this copy to the Department of Mines at Charleston, West Virginia.

Very truly yours.



876-1AB

11/17/2023

DEMNUT TIMAS 1

June 14, 1948

United Fuel Gas Company c/o G. H. Moore P. O. Box 1275 Charleston, West Virginia

Contlemon:

A.

Enclosed is permit WAY-579 to drill Well No. 6344 on the United Fuel Gas Company Mineral Tract No. 1, Grant District, Wayne County.

Very truly yours,

Administrative Assistant OIL AND GAS DIVISION

CHR:K Encl-2

CC: Inspector D. E. Lawson





Wayne

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

WELL RECORD

Gas

(KIND)

Oil or Gas Well

Permit No. WAY-579

1

0G-10

| Address P. O. | United Fu Box 1273, | Charleston | 25, W. Va. | Casing and Tubing | Used in Drilling | Left in Well | Packers |
|--|------------------------|---------------|---|---|---|--|--|
| Farm U.F.G. | Co. Min. | Tr. #1 | Acres 38,448.03 | Size | | | |
| Location (waters). | Cove Cr. | of Twelvepol | le Cr. | Size | | | Kind of Packer |
| Well No. 63 | 344 | F | Elev. 850.28 | 16 | | | Bottom Hole |
| District G1 | | | Wayne | 13 | 28 | 28 | Size of |
| The surface of tract is owned in fee by | | | | 10 | 242 | 242 | 5-3/16"x6-5/8"x1 |
| Address Mineral rights are owned by United Fuel Gas Co. | | | | 8¼ 6% | 1370 | 1370 | Depth set 1478 |
| Mineral rights are | e owned by | United Fuel | 25 W. Va. | 5 3/16 | 1450 | 1450 | |
| P. U. Box | 12(3 | Address on as | . 25, W. Va. | 3 | | | _ Perf. top |
| Drilling commence Drilling completed | ed <u>9-22-1</u> | 48 | | 2 Tubing | | 1631 | Perf. bottom |
| Date Shot 9-24 | -48 From | 1586 To | 1609 | Liners Used | | | Perf. top |
| With | | | | | | 1 | _ Perf. bottom |
| Open Flow 86 | /10ths Water i | n 2" | Inch | - | 11 | | |
| | /10ths Merc. i | in | Inch | CASING CEMI | ENTED | SIZE | _No. FtDate |
| Volume391 | M - Big L: | ime & Injun | Cu. Ft. | | | | |
| | | | , hrs. | COAL WAS E | NCOUNTERED | AT | FEETINCHES |
| | | | _bbls., 1st 24 hrs. | | TINCI | | |
| | | | feetfeet | | | | _FEETINCHES |
| Salt water8 | 142 | Hard or | | | Oil, Gas | Depth | |
| Formation | Color | Soft | Тор | Bottom | or Water | Found | |
| andstone | | | 0 34 | 34 90 | | Transfer | |
| late | | | 90 | 134 | | | |
| late | Carrier and | | 134 | 180 | | | |
| and | | | 180 208 | 208 | | | |
| late and | 1. TO | | 300 | 360 | Margare . | | |
| late | N. S. S. S. | | 360 | 420 | A State of the second | | |
| and | 1 | | 420 | 485 | | | |
| | | | | | | | |
| late | | | 485 | 560 | | | |
| late | | | 485 560 | 560 608 | | | |
| late and late | | | 485 560 608 635 | 560 608 635 660 | | | |
| late and late Sand late | | | 485 560 608 635 660 | 560 608 635 660 715 | | | |
| late and late and late as Sand | | | 485 560 608 635 660 715 | 560 608 635 660 715 744 | Water | 842 | " Hole Full |
| late and late and late as Sand late | | | 485 560 608 635 660 | 560 608 635 660 715 744 751 960 | Water | 842 | " Hole Full |
| late and late and late as Sand late Salt Sand | | | 485 560 608 635 660 715 744 751 960 | 560 608 635 660 715 744 751 960 981 | Water | 842 | Hole Full |
| Blate Sand Slate Sand Slate Salt Sand Slate Salt Sand Slate Salt Sand | | | 485 560 608 635 660 715 744 751 960 981 | 560 608 635 660 715 744 751 960 981 1075 | Water | 842 | " Hole Full |
| late and late and late as Sand late Salt Sand Slate Salt Sand | | | 485 560 608 635 660 715 744 751 960 981 1075 | 560 608 635 660 715 744 751 960 981 | Water | 842 | " Hole Full |
| late and late and late as Sand late Salt Sand Slate Salt Sand Slate Salt Sand | | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 | Water | 842 | Hole Full |
| late and late and late as Sand late alt Sand late alt Sand late and late and Sand Sand | | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 | Water | 842 | Hole Full |
| late and late and late as Sand late alt Sand late alt Sand late and late late late Slate late | hells | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 | , | 842 | |
| late and late and late as Sand late salt Sand late salt Sand late daxon Sand slate faxon Sand slack Lime Si Little Lime | hells | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 | Water Oil Gas | | 2' Show 492' In B.Lime 96/ |
| late and late and late as Sand late alt Sand late alt Sand late and late faxon Sand slate Si late Lime big Lime. | hells | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 | Oil | 1422 1482-1 | 2' Show 492' In B.Lime 96/ W 2" 413 M. |
| late and late and late as Sand late salt Sand late salt Sand late salt Sand late daxon Sand late Si late Lime lig Lime Keener Sand | hells | | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 | Oil | 1422 1482-1 | 2' Show 492' In B.Lime 96/ W 2" 413 M. down to 40/10 W 2" |
| late and late and late as Sand late alt Sand late alt Sand late fand blate faxon Sand black Lime Big Lime Keener Sand blate late late | hells | | $\begin{array}{r} 485\\ 560\\ 608\\ 635\\ 660\\ 715\\ 744\\ 751\\ 960\\ 981\\ 1075\\ 1085\\ 1182\\ 1195\\ 1317\\ 1321\\ 1347\\ 1533\\ 1543\\ 1585\end{array}$ | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 1609 | Oil Gas | 1422 1482-1 Blew d | 2' Show 492' In B.Lime 96/ W 2" 413 M. Nown to 40/10 W 2" 267 M |
| Slate Sand Slate Sand Slate Sand Slate Salt Sand Slate Salt Sand Slate Maxon Sand Slate Maxon Sand Slate Slate Lime Sig Lime Keener Sand Slate Injun Sand Slate | hells | 27.22 | 485 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 | Oil | 1422 1482-1 Blew d | 2' Show 492' In B.Lime 96/ W 2" 413 M. down to 40/10 W 2" |
| Slate Sand Slate Sand Slate Sand Slate Salt Sand Slate Salt Sand Slate Salt Sand Slate Maxon Sand Slate Maxon Sand Slate Little Lime Big Lime Keener Sand Slate Injun Sand Slate Lime Shells Total Depth | hells | NIN ANTING | $\begin{array}{r} 485\\ 560\\ 608\\ 635\\ 660\\ 715\\ 744\\ 751\\ 960\\ 981\\ 1075\\ 1085\\ 1182\\ 1195\\ 1317\\ 1321\\ 1347\\ 1321\\ 1347\\ 1533\\ 1543\\ 1585\\ 1609\end{array}$ | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 1609 1629 | Oil Gas Injun Gas Test befor | 1422 1482-1 Blew c 1586-1 e Ahot 62 | 2' Show 492' In B.Lime 96/ W 2" 413 M. Nown to 40/10 W 2" 267 M -4991 7/2023 2" 35 2/10 W 2" 332 M |
| late and late and late as Sand late Salt Sand late Salt Sand late Salt Sand late Maxon Sand late Maxon Sand late Little Lime Big Lime Keener Sand late Injun Sand late Lime Shells | 51617181920 | 27.12 | $\begin{array}{c} 485\\ 560\\ 608\\ 635\\ 660\\ 715\\ 744\\ 751\\ 960\\ 981\\ 1075\\ 1085\\ 1182\\ 1195\\ 1317\\ 1321\\ 1347\\ 1321\\ 1347\\ 1533\\ 1543\\ 1585\\ 1609\\ 1629\end{array}$ | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 1609 1629 | Oil Gas Injun Gas Test befor Shot 9-24- | 1422 1482-1 Blew d 1586-1 - - - - - - - - - - - - - - - - - - | 2' Show 492' In B.Lime 96/ W 2" 413 M. Nown to 40/10 W 2" 267 M 4991 7/2023 2" 35 2/10 W 2" 332 M 166-2/3# Det. 1586- 1609 |
| Late and Date and Date as Sand Date Salt Sand Date Salt Sand Date Salt Sand Date Salt Sand Date Maxon Sand Date Little Lime Big Lime Keener Sand Date Injun Sand Date Lime Shells Fotal Depth | 51617181920 | 21 | $\begin{array}{c} 485\\ 560\\ 608\\ 635\\ 660\\ 715\\ 744\\ 751\\ 960\\ 981\\ 1075\\ 1085\\ 1182\\ 1195\\ 1317\\ 1321\\ 1347\\ 1321\\ 1347\\ 1533\\ 1543\\ 1585\\ 1609\\ 1629\end{array}$ | 560 608 635 660 715 744 751 960 981 1075 1085 1182 1195 1317 1321 1347 1533 1543 1585 1609 1629 | Oil Gas Injun Gas Test befor Shot 9-24- Test 7 day | 1422 1482-1 Blew c 1586-1 45 with 1 75 after s | 2' Show 492' In B.Lime 96/ W 2" 413 M. down to 40/10 W 2" 267 M -499/1 7/2023 2" 35 2/10 W 2" 332 M 166-2/3# Det. 1586- |

(Over)

Shut in 10-1-48 in 2" Tubing.