



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

| Jos. Hartman, Jr. 300 W | Pittsburgh & West Va | Gas Company |
|---|---|---|
| Union Bank Bldg. | NAME OF WELL OP | ERATOR |
| Pittsburgh, Penna., | Clarksburg, West V | a., |
| ADDRESS | COMPLETE ADDR | ESS |
| | July 16, | ,19 43 |
| COAL OPERATOR OR COAL OWNER | PROPOSED LOC | |
| | Grant | |
| ADDRESS | | District |
| Roland Barr et al | Wetzel | County |
| OWNER OF MINERAL RIGHTS | 3903 | 3 |
| Pine Grove, West Va., | Well No. 5429 86°30 | 5' |
| ADDRESS | Roland Barr et ux | |
| Gentlemen: | | Farm |
| The undersigned well operator is entitled to | drill upon the shove named form | or treat of land for |
| | | |
| oil and gas, having fee title thereto, (or as the car June 21, 1931 | | 90 |
| | de by Roland Barr et ux | , to |
| Pittsburgh & West Va Gas Company. | , and recorded | on the 17th day |
| July 1931 | in the office of the County Clerk | for said County in |
| Book 26-A , page 376 | | |
| to be drilled for oil and gas by the undersigned we and County above named, determined by survey and land marks. The undersigned well operator is informed an of coal beneath said farm or tract of land on which | d courses and distances from two part de believes there are no coal operation | permanent points, or ators operating beds |
| aries of the same, who have mapped their workings coal operators or coal owners (if any) above named | s and filed their maps as required h | |
| The above named coal operators or coal owners desire to make to such proposed location, or which the drilling of a well at said proposed location will coal mines, must be received by, or filed with the Depa copy of this notice and accompanying plat by said that forms for use in making such objections wipromptly on request and that all such objections murground or grounds on which such objections are a posed location should be moved to overcome same. | they are required to make by Section ause a dangerous condition in or a partment of Mines within ten* days I Department. Said coal operators III be furnished to them by the Dest set forth as definitely as is reasonable. | on 3 of said Code, if bout their respective is from the receipt of are further notified repartment of Mines sonably possible the |
| (The next paragraph is to be completed only | y in Department's copy.) | |
| Copies of this notice and the enclosed plat wer | re mailed by registered mail, or de | elivered to the above |
| named coal operators or coal owners at their above or on the same day with the mailing or delivery of West Virginia. | | |
| Very | y truly yours, H & WEST WA GAS COPANY. | lu |
| ANT 1617 18793 | WELL OFFIATO | |
| Address | #608 Union Natl. Bank | k Bldg. |
| of of | Clarksburg, | |
| Well Operator | CITY OR TOWN | 10/06/2023 |
| 100. William St. | West Va. | |
| | STATE | |

resection 3.... If no such objections be filed or be found by the department of mines, within said period of ten days from the receipt of said notice and plat by the department of mines, to said proposed location, the department shall forthwith issue to the well operator a drilling permit reciting the filing of such plat, that no objections have been made by the coal operators to the location, or found thereto by the department, and that the same is approved and the well operator authorized to proceed to drill at said location.

5941

WET-294

PERMIT NUMBER



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

| | | Charleston. W. Va. |
|--|---|---|
| Company | Pittsburgh & West Va Cas | Jos. Hartman, Jr. |
| HC | NAME OF WELL OPERATO | COAL OPERATOR OR COAL OWNER |
| | Clarksburg, West Va., | Union Bank Bldg. Pittsburgh, Penna. |
| | COMPLETE ADDRESS | ADDRESS |
| 19 43 | July 16, | |
| | PROPOSED LOCATI | COAL OPERATOR OR COAL OWNER |
| | Jos 10 | |
| District | | ADDRESS |
| County | Wetzel | Roland Barr et al |
| | 29035 | OWHER OF MINERAL RIGHTS |
| | Well No. 5129 80°38 | Pine Grove, West Va., |
| Farn | Roland Barr et ux | ADDRESS |
| 1443 | | Gentlemen: |
| tract of land for | rill upon the above named farm or | The undersigned well operator is entitled to d |
| | nay be) under grant or lease dated | oil and gas, having fee title thereto, (or as the case n |
| ot ,to | | June 21, 1931 , usde |
| | , and recorded on t | |
| | | July 1931 |
| said county in | a the office of the County Clerk for | of July 1931 Book 26-A page 376 |
| et of the bound- | aid well is located, or within 500 fe nd filed their maps as required by la | land marks. The undersigned well operator is informed and of coal beneath said farm or tract of land on which saries of the same, who have mapped their workings a coal operators or coal owners (if any) above named a |
| of said Code, if their respective on the receipt of further notified rtment of Mines thy possible the | if any) are notified that any objection 3 y are required to make by Section 3 se a dangerous condition in or about them of Mines within ten* days from be furnished to them by the Department as definitely as is reasoned. | The above named coal operators or coal owners (desire to make to such proposed location, or which they the drilling of a well at said proposed location will an coal mines, must be received by or filed with the Depart a copy of this notice and accompanying plat by said I that forms for use in making such objections will promptly on request and that all such objections must ground or grounds on which such objections are base posed location should be moved to overcome same. |
| | in Department's copy.) | (The next paragraph is to be completed only |
| | | Copies of this notice and the enclosed piet were |
| day before es at Charleston | cins copy to the Department of Min | named coal operators or coal owners at their above cl or on the same day with the mailing or delivery of a West Virginia, |
| | S. WEST VA CAS CORPANY. | Very to Very to |
| /11 | No set colone a self | |
| | MANOSTA TEM | |
| ldg. | #608 Union Waty. Benk B | |
| | TREATED TO | asymbhA to |
| The annual test | Clarksburg, | 10/06/202 |
| | .sV jesV | |
| | 97470 | |

"Section 3.... If no such objections he filed or he found by the department of mines, within said period of en days from the weeken or, seen makes on seen make to said proposed location, the department shall forthwhich tasks to the well operator a drilling period; the filing the filing the filing the filing of such plat that no objections have been made by the coal operators to the location, or found thereto by the department, and that the same is opproved and the well operator authorized to proceed to drill at said location.

A-10°

PITTSBURGH AND WEST VIRGINIA GAS COMPANY

UNION NATIONAL BANK BUILDING CLARKSBURG, WEST VIRGINIA
, July 16, 1943

West Virginia Department of Mines Oil and Gas Division. Charleston, West Va.,

Dear Mrs. Griffith:

We enclose you herewith Form OG-1, Notice of proposed location of oil and gas well, and well location map showing proposed location of Well No.5429, Roland Barr et ux farm, Grant District, Wetzel County, West Va.,

Very truly yours,
PITTSBURGH & WEST VA GAS COMPANY.

FEB/M



PITTSBURGH AND WEST VIRGINIA GAS COMPANY

UNION NATIONAL BANK BUILDING CLARKSBURG, WIST VIRGINIA
"JULLY 16, 1943

West Virginia Detartment of Mines Oil and Gas Division. Charleston, West Vs.,

Dear Mrs. Oriffith:

We enclose you herewith Form Oz-1, Notice of proposed location of oil and ges well, and well location map showing proposed location of Well No.5A29, Moland Barr et um farm, Grent District, Wetsel County, West Va.,

PITTERUCH & MET VA GE COURAIN.

MARKE

All

July 29, 1943

Pittsburgh & W. Va. Gas Company Clarksburg, West Virginia

Gentlemen:

The following permits are enclosed:

WET-294 to drill Well No. 5429 on the Roland Barr et ux Fara, Grant District, Wetsel County.

UPS-199 to drill Well No. 7964 on the Kent Lorentz et ux Farm, Buckhannon District, Epphhur County

UPS-200 to drill Well No. 7965 on the Kent Lorentz et um Farm, Buckhammon District, Upshur County.

Very truly yours,

Secretary OIL AND GAS DIVISION

MG/jh enc-8

CC: Inspector A. A. Hurley

13-2

| Formation | Color | Hard or Soft | Тор | Bottom | Oil, Gas or Water | Depth Found | Remarks |
|---|---|---|--|--|--|--|--|
| Slate&Shells lst Salt Sand Black Slate 2nd Salt Sand Slate&Shells 3rd Salt Sand Slate 4th Salt Sand Slate&Shells Maxon Sand Slate&Shells Red Rock Little Lime Slate | Black White Black White Dark White Dark Light Dark White Gray Red Light Dark | Soft Hard Soft Hard Soft Hard Soft Hard Soft Hard Soft Hard Soft | 1275 1309 1372 1378 1398 1476 1557 1575 1595 1642 1663 1673 1722 | 1309 1372 1378 1398 1476 1557 1575 1595 1642 1663 1673 1722 1734 | /3/6'- Water | 1346-50 | l bailer/hr. |
| Pencil Cave Big Lime Big Injun Slate&Shells Berea Sand Lime Slate&Shells Lime Slate&Shells Sand Slate Gordon Stray Slate&Shells Gordon Sand Slate&Shells Gordon Sand Slate&Shells Total Depth | Dark White White Dark White Gray Dark Dark Light Pink Light Light White White | Soft Hard Hard Soft | 1754 1758 1800 2027 2143 2165 2214 2364 2381 2575 2583 2586 2626 2626 2678 2706 2712 | 1758 1800 2027 2143 2165 2214 2364 2381 2575 2583 2586 2626 2665 2678 2706 2712 | 1782'- | 26031 | S.L. 2617' Sand Broken S.L.Meas. |
| total Depon | THE COLL | | | 27,72 | 100000 | 804 | D.D.M.G. |
| Cocas | | " Enri | 78 | | | | |
| 0340 | - 62 - 70 - 10 - 10 - 10 - 10 - 10 - 10 - 10 | - FOLC | | 777 | | | |
| optormation | Celie | Hart or | Job J | Portions. | P DEL GOS | Panch Faund | Bernarka |
| Solt water | NO-1380 | S. Tool | 166 | e manifestation | T. INC. | les | BIT INCH |
| Cresh weten | | feet | bble, lat 24 Ar | 264 rts | OT AND INC | EK9 | EDI |
| - Rock Pressure | | Iba | | COAL WAS | CHCOUNTERIE | AT - Ché - P | RI TO DE |
| Open Flow Volume | Maths Widow Jacks Bases | gur gir | CK Jugar Lac | e cyanno ce) | EMERGY | SITE N | The first of the second of the |
| Date Shot With | | | 10 | Linera Useda | | | der constitution |
| Delling complete | | • 25) Idia | 10 11 10 10 10 10 10 10 10 10 10 10 10 1 | | and the second s | 131,400,000,000,000 | Perf. bostom |
| Mailing commen | | Address | | 2.1/10 | a variation application | The state of the s | April and the second of the se |
| Plineral tights as | e beauty yh | 2,000 | | 6.39 | 3.555 *** | | heptinger |
| The number of ar | et is owned in | Address, 1479 | SERVE AND A | Barring and the second | 13151 | | and the same |
| District Chica | | eo a de p | est " " " " | 18 | a allowed by the control of | | |
| Location (water | | Transport | F. 37. 190 T. 13. | 16. | | The second secon | Little of Parkar |
| Latin Molecula | | | Metes 100 | Sise . | | | |
| Company 21. | erendo e | eggt Va. (82) Pat Va. | co· | Casing and Tabing | Used in Drilling | Left Na | Teckora |
| Permis No. 140 | • 30 | | METT | RECOR | D | 10/ | 06/2023 |
| - 100 | | | OFFINIT | MORENIO SAN | | <u> </u> | |

Date October 29

APPROVED PITTSBURGH & WEST VIRGINIA GAS CO., Owner

By F. E. Brigden



DEPARTMENT OF MINES

OIL AND GAS DIVISION

Permit No. Wet. 294

District Grant

Date Shot

With

Open Flow

Slate&Shells

Slate&Shells

Slate&Shells

Red Rock

Gas Sand

Lime

Lime

Gray

Red

Dark

Dark

Dark

Dark

Light

Soft Soft

Hard Soft

Hard

Soft

Hard

Farm Roland Barr et ux

Location (waters) Fishing Creek

Drilling commenced Sept. 1, 1943

The surface of tract is owned in fee by Roland Barr

.....Address...

Drilling completed Oct. 25, 1943

From

Company Pittsburgh & West Va. Gas Co.

Well No. 5429 Elev. 830 V.A.

County Wetzel

Address Pine Grove, W.Va.

/10ths Water in _____Inch

/10ths Merc. in _____Inch

Clarksburg, West Va.

WELL RECORD

Dry Oil or Gas Well... Packers f Packer.....

| Tubing | Drilling | Well | Packers |
|-------------|----------|---|----------------|
| Size | | | - |
| 16 | | | Kind of Packer |
| 13 | 16' | *************************************** | |
| 10 | 2631 | · State waster | Size of |
| 81/4 | 1316' | | |
| 6% | 77001 | | Depth set. |
| 5 3/16 | | ••••• | |
| 3 | | | Perf. top |
| 2 | | | Perf. bottom |
| Liners Used | | | Perf. top |
| | | | Perf. bottom |

Used in

COAL WAS ENCOUNTERED AT 446 FEET 48 INCHES

Oil.....bbls., 1st 24 hrs. 548 FEET 48 INCHES FEET INCHES 80 feet feet Salt water 1346-1350 FEET INCHES FEET INCHES Hard or Soft Oil, Gas or Water Depth Found Formation Color Top Bottom Remarks Clay Yellow Soft 00 18 Stone White Hard 18 27 Slate 27 62 Blue Soft Lime White 62 130 Hard Water 801 Slate Gray Soft 130 165 165 Red Rock Red Soft 176 Slate Dark Soft 176 240 Red Rock 240 246 Red Soft 263-Lime White Hard 246 280 Slate&Shells Dark Soft 280 310 Lime 310 Hard 373 White 373 Slate Light Soft 375 Lime White Hard 375 446 Coal Black Soft 446 450 Gritty Lime Light 450 458 Hard Slate Dark Soft 458 473 Lime Light Hard 473 499 Slate&Shells Light Medium 499 548 552 Pgh.Coal Soft 548 Black 552 576 Lime Dark Hard 603 Slate&Shells Dark Medium 576 603 617 Lime White Hard Slate&Shells Gray Soft 617 627 627 635 Hard Lime White Red Rock Red Soft 635 645 Slate&Shells White Soft 645 690 690 Lime White Hard 714 Slate Pink Soft 714 721 790 721 Lime White Hard Slate&Shells White 790 850 Soft Soft 850 942 Red Rock Red 942 1020

1036

1072

1082

1161

1198

1275

1020

1036

1072

1082

1161

1198





STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF INTENTION TO PLUG AND ABANDON WELL

(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)

To The Department of Mines, Charleston, W. Va.

| COAL OPERATOR OR COAL OWNER | Pittsburgh & West Va. (| | | |
|--|--|--|--|--|
| ** | NAME OF WELL OPERA | TOR | | |
| Union Bank Building | Clarksburg, W. Va. | | | |
| Pittsburgh, Pa. | | | | |
| Abbridge | COMPLETE ADDRESS | | | |
| · Careto de la companya del companya del companya de la companya d | October 29, | 1943 | | |
| COAL OPERATOR OR COAL OWNER | WELL TO BE ABAND | | | |
| | WELL TO BE ABAND | ONED | | |
| | Grant | District | | |
| ADDRESS | 1000 A | | | |
| Reland Barr et al | Wetzel | County | | |
| LEASE OR PROPERTY OWNER | Well No. 5429 | | | |
| Pine Grove, W. Va. | Roland Barr et ux | | | |
| ADDRESS | not begin on the date specified b | Farm | | |
| | | | | |
| which date shall not be less than five day | well on the 5th day of November was after the day on which this notice so me Department of Mines.) | | | |
| which date shall not be less than five day r in due course should be received by the This notice is given you in order tha | ys after the day on which this notice so me Department of Mines.) at your respective representatives may be | ailed is received, be present at the | | |
| which date shall not be less than five day in due course should be received by the This notice is given you in order the dugging and filling of said well. You are epresented the undersigned will proceed well in the manner required by Section 10, | ys after the day on which this notice so me Department of Mines.) at your respective representatives may be further notified that whether you are re on that date, or shortly thereafter, to p Article 4, Chapter 22 of the Code and give | e present at the presented or not lug and fill said | | |
| which date shall not be less than five day or in due course should be received by the This notice is given you in order the clugging and filling of said well. You are represented the undersigned will proceed well in the manner required by Section 10, reverse side of this notice, in "Work Order This notice is being mailed by register | ys after the day on which this notice so me Department of Mines.) at your respective representatives may be further notified that whether you are re on that date, or shortly thereafter, to p Article 4, Chapter 22 of the Code and give | e present at the presented or not dug and fill said in in detail on the | | |
| which date shall not be less than five day or in due course should be received by the This notice is given you in order the clugging and filling of said well. You are epresented the undersigned will proceed well in the manner required by Section 10, everse side of this notice, in "Work Order This notice is being mailed by register | ys after the day on which this notice so me Department of Mines.) at your respective representatives may be further notified that whether you are reson that date, or shortly thereafter, to particle 4, Chapter 22 of the Code and given er." | e present at the presented or not dug and fill said in in detail on the addresses on the | | |
| which date shall not be less than five day or in due course should be received by the This notice is given you in order the plugging and filling of said well. You are represented the undersigned will proceed well in the manner required by Section 10, reverse side of this notice, in "Work Order | ys after the day on which this notice so me Department of Mines.) at your respective representatives may be further notified that whether you are reson that date, or shortly thereafter, to particle 4, Chapter 22 of the Code and give er." The red mail to each of you at the above a Very truly yours, | e present at the presented or not dug and fill said in in detail on the addresses on the | | |

(Over)

NOTE: Upon the abandonment of all wells drilled prior to June 1, 1929, a plat prepared by a competent engineer, showing the district and county in which the tract of land is located, the name and acreage of same, the names of the owners and adjacent tracts, and the location of the about to be abandoned well, determined by survey, and the courses and distances of such well from two permanent points or landmarks on said tract, shall be submitted with this notice.

WET-294-P

PERMIT NUMBER

10/06/2023

PROPOSED MANNER OF PLUGGING AND FILLING WELL

WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

WORK ORDER

Well to be plugged and filled as follows:

WORK ORDER ARRANGED BY THE DEPARTMENT OF MINES

2951 Total depth

Fill with red clay from bottom 2951' - 2580' - 23' above show of gas in Gordon Stray.

2580' - 2577' - (in "hard" sand) Wood plug

2577' - 2567' - sealing Gordon Stray. Neat cement

Set a permanent bridge at 2027 - in bottom of Big Injun.

One sack neat cement on bridge.

Fill with red clay or other non-porous material to 1782'

As 6-5/8" casing is lifted (1782')

Drive wood plug on casing seat (since this is a new well).

1779' - 1769' - sealing hole in Big Lime. Neat cement

Remove all of 6-5/8" casing.

Set a permanent bridge at 1380' - top of Second Salt Sand, and 34' below water in First Sand One sack neat cement on bridge.

Fill with red clay 1380' - 1316'

Lift 84" casing to 550'

Continue filling with red clay to 1289' - 20' above First Salt Sand.

Neat cement 1289' - 1279' - sealing Salt Sands.

Set a permanent bridge at 582' - 30' below Pittsburgh Coal.

As 84" casing is lifted,

582' - 528' - 20' above Pittsburgh Coal, Cement

Red clay 528' - 480' - 30' below coal. Neat cement 480' - 426' - 20' above coal.

Pull balance 84" casing.

426' - 273' - 10' below 10" casing. Red clay

273' - 270' Wood plug

One sack neat cement on plug.

Pull 10" casing.

Fill with red clay to surface.

Erect marker such as is described in Rule 18, 1931 Regulations.

NOTE: ALLOW CEMENT TO SET OR DRIVE AN ADDITIONAL WOOD PLUG ON CEMENT BEFORE CONTINUING FILLING.

To the Department of Mines Coal Owner or Operator, Lease or Property Owner.

Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

> Very truly yours, PITTSBURGH & WEST VIRGINIA GAS CO.

| By | F. | E. | Bri | B | ien |
|----|----------|--------------------|----------------------------|-----|-------------|
| 42 | 137. 10. | THE REAL PROPERTY. | OF STREET, STREET, STREET, | 100 | an opposite |

Well Operator.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this

2d day of November , 1943 .

DEPARTMENT OF MINES 10/06/2023

Oil and Gas Division

| | Ву: | |
|--|-----|--|
| NOTE: This "work order" shall be filed to be approved or corrected and returned to t the well inspector. | | |



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

| Jas. Hartman | | | Pitt | sburgh & We | | | pany |
|--|--|--|--|--|--------------------------------------|---|---------------------|
| | RATOR OR OWNER | | | NAME OF | | | |
| | ldg., Pittsburgh | Pa. | | | ksburg | , West V | a. |
| | ADDRESS | | | | | | 104 % |
| COAL OPE | ERATOR OR OWNER | | | WELL AN | | nd, 1 | 194 3 |
| COAL OF | ERATOR OR OWNER | | | Gran | | | District |
| | ADDRESS | | | | | | District |
| Roland Barr, | et al. | | | Wetz | el | | County |
| | PROPERTY OWNER | | | | | | county |
| Pine Grove, | West Va. | | Well No | 5429 | | | |
| | ADDRESS | | | | | | |
| | | | | Rola | nd Bar | r, et ux | • Farm |
| | | | Not Toom | Fates | | | |
| STATE INSPECTOR SI | UPERVISING PLUGG | ING | Not Insp | естец | | ••••• | •••••• |
| | | AFFID | AVIT | | | | |
| STATE OF WEST V | TRCINIA | 1 | ., | | | | |
| STATE OF WEST V | indinia, | SS: | | | | | |
| County of Wet | zel |] | | | | | |
| | Zimmerman | | and | Earl Wrigh | t | | |
| being first duly swo | | | | | | ced in the | work o |
| plugging and filling of | | | | | | | |
| well operator, and pa | articipated in the w | ork of plus | gging and | filling the ab | ove we | ell, that sa | id worl |
| | | | | THE RESERVE AND THE PARTY OF TH | | | |
| trong commonand on t | ha Dill day of | NOVEMBAT | | 104 3 and t | hat the | TITOII TITOC | nluggood |
| was commenced on t and filled in the follo | owing manner: | November | | , 194.3., and t | hat the | well was | plugged |
| and filled in the follo | owing manner: | | | | | | |
| and filled in the follo | owing manner: | MATERIAL | | PLUGS US | ED | CA | SING |
| and filled in the followard or zone record | owing manner: FILLING CONTENT | MATERIAL | то | | ED | | SING |
| and filled in the follo | owing manner: FILLING CONTENT Total Depth | MATERIAL FROM 2951 fe | TO et. | PLUGS US | ED | CA | SING |
| and filled in the following and or zone record formation the control of the contr | content Total Depth Clay | MATERIAL FROM 2951 fe | то et. | PLUGS US | ED D | CA | SING |
| and filled in the following formation formation decorded Stray- | Clay Wood Plug Gement Plug | MATERIAL FROM 2951 fe 2951 2580 2577 | TO et. | PLUGS US | ED D | CA | SING |
| and filled in the following formation formation for stray- | Clay Wood Plug Gement Plug | MATERIAL FROM 2951 fe 2951 2580 2577 | 2580 × 2567 × | PLUGS US | ED D | CA | SING |
| and filled in the following and or zone record FORMATION THE SAND OR ZONE RECORD FORMATION THE SAND OR ZONE RECORD FORMATION THE SAND OR ZONE FORMATION Slate & Shells | Clay Wood Plug Cement Plug Hole Bridged Clay Clay Cement Plug Cement Plug Coment Plug | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 | 2580 × 2577 × 2567 × 2022 1782 × | PLUGS US SIZE & KIN | ED D | CA | SING |
| and filled in the following formation formation for stray- | Clay Wood Plug Coment Plug Hole Bridged Clay Wood Plug Coment Plug Hole Bridged Coment Plug Clay Wood Plug | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 | 2580 2577 2587 2567 2022 1782 2 | PLUGS US | ED D | CA | SING |
| and filled in the following and or zone record FORMATION SAND AND AND AND AND AND AND AND AND AND | Clay Wood Plug Coment Plug Hole Bridged Cement Plug Clay Wood Plug Cement Plug Clay Wood Plug Cement Plug Clay Capant Plug Clay Coment Plug Cement Plug Cement Plug | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 1782 1779 | 2580 × 2577 × 2567 × 2022 1782 × | PLUGS US SIZE & KIN 6-5/8** Wo | ED D Od | CSG PULLED | SING |
| and filled in the following and or zone record FORMATION THE SAND OR ZONE RECORD FORMATION THE SAND OR ZONE RECORD FORMATION THE SAND OR ZONE FORMATION Slate & Shells | Content Total Depth Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Wood Plug Cement Plug Hole Bridged Cement Plug Hole Bridged | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 1782 1779 1380 | 2580 2577 2587 2567 2022 1782 21779 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed • 5/8** | CAS CSG PULLED | SING |
| and filled in the following and filled in the following and or zone record formation formation for a sand and filled in the following and formation for a sand and filled in the following and filled | content Total Depth Clay Wood Plug Cement Plug Hole Bridged Cement Plug | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 1782 1782 1789 1380 1380 | 2580 2577 2567 2567 2022 1782 1779 1769 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation in the list fourth Sand in Gray- Slate & Shells & Big Lime Sand & Slate Sand & Slate Salt Sand & shells hells | Content Total Depth Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Wood Plug Cement Plug Hole Bridged Cement Plug Hole Bridged | MATERIAL FROM 2951 fe 2951 2580 2577 2027 2027 2022 1782 1779 1380 | 2580 2577 2587 2567 2022 1782 21779 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed • 5/8** | CAS CSG PULLED | SING |
| and filled in the following and filled in the following stand or zone record formation in the list fourth Sand in the list formation in the list formation in the list formation in the list formation in the following stand in the list formation in the list formatio | Content Total Depth Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Wood Plug Cement Plug Hole Bridged Cement Plug Cement Plug Hole Bridged Cement Plug Cement Plug Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1782 1779 1380 1377 | 2580 2577 2567 2022 1782 2 1779 1769 1377 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | C S G LEFT |
| and filled in the following and filled in the following and or zone record formation in the list formation in | Clay Wood Plug Cement Plug Hole Bridged | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1779 1380 1377 1289 582 | 2580 2577 2567 2022 1782 21779 1769 1377 1289 1279 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | C S G LEFT |
| and filled in the following and filled in the following and or zone record formation in the list of th | Clay Wood Plug Cement Plug Cement Plug Hole Bridged Cement Plug Hole Bridged Cement Plug Cement Plug Cement Plug Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1779 1380 1377 1289 | 2580 2577 2567 2022 1782 2 1779 1769 1377 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation in the list of th | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1779 1380 1377 1289 582 582 480 | 2580 2577 2567 2567 2022 1782 21779 1769 1279 1279 1279 480 426 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation in the list of th | Content Total Depth Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug Clay Cement Plug Hole Bridged Cement Plug Hole Bridged | MATERIAL FROM 2951 fe 2951 | 2580 2577 2567 2567 2022 1782 21779 1769 1279 1279 1279 480 426 | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo | ed od -5/8" | CSG PULLED 1782* | CSG LEFT |
| sand filled in the following and filled in the following and or zone record formation includes a sand formation stray— Slate & Shells & Big Lime Sand Sand & Slate Sand & Slate Salt Sand & — hells hells hells hells Lime & — hells & Lime ate & Coal e & Shells—& Slate | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1779 1380 1377 1289 582 582 480 | 2580 2577 2567 2567 2022 1782 1779 1769 1377 1289 1279 | PLUGS US SIZE & KIN 6-5/8# ₩0 | ed od -5/8" | CSG PULLED 1782* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation in the list of th | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 2027 2027 2022 1782 1782 1789 1380 1377 1289 582 582 480 426 273 270 | 2580 2577 2567 2022 1782 1779 1769 1377 1289 1279 480 426 273 270 268 | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo 6 | od -5/8** | CSG PULLED 1782* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation in the list of th | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 | 2580 2577 2567 2022 1782 1779 1769 1377 1289 1279 528 480 426 273 270 268 | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo 6 7 10" Wood | ed ed = 5/8# = 1/4* 10* | CAS PULLED 1782* 1316* 243* | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation. FORMATION AND AND AND AND AND AND AND AND AND AN | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 v 2027 v 2027 v 2027 v 1782 v 1782 v 1380 v 1380 v 1380 v 1380 v 426 v 273 v 268 v 50 v 268 v 50 v 60 v | 2580 2577 2567 2022 1782 1779 1769 1377 1289 1279 528 480 426 273 270 268 5 | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo 6 7 10" Wood DESC | od -5/8" -1/4" 10" | CAR CSG PULLED 1782* 1316* 243* OF MONUME Pe Post | CSG LEFT |
| and filled in the following and filled in the following and or zone record formation includes a substant and a substant and a substant a substa | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 | 2580 2577 2567 2567 2022 1782 1779 1769 1377 1289 1279 528 480 426 273 270 268 5 Surface | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo 6 8 | od -5/8* -1/4* 10* CRIPTION TON Pi | CAS CSG PULLED 1782* 1316* 243* OF MONUME DE Post | SING CSG LEFT 201 |
| and filled in the following and filled in the following and or zone record formation includes a substant and a substant and a substant a substa | Clay Wood Plug Cement Plug Hole Bridged Cement Plug Clay Cement Plug | MATERIAL FROM 2951 fe 2951 v 580 2577 v 2027 v 2027 v 2027 v 1782 v 1782 v 1380 v 1380 v 1380 v 1380 v 426 v 273 v 268 v 50 v 268 v 50 v 60 v | 2580 2577 2567 2022 1782 1779 1769 1377 1289 1279 528 480 426 273 270 268 5 | PLUGS US SIZE & KIN 6-5/8" Wo 6-5/8" Wo 6 7 10" Wood DESC | od -5/8* -1/4* 10* CRIPTION TON Pi | CAS CSG PULLED 1782* 1316* 243* OF MONUME DE Post | SING CSG LEFT 201 |

My commission expires:

And further deponents saith not.

Sworn to and subscribed before me this 16 day of

Permit No. WET -- 294-P

carries

Notary Public.

1943

MORNING THUMPS ASSU

AFFIDAVIT OF PLUGGING AND FILLING W

Jos. Jartury In.

Union Benk Bldg., Fittoburgh, Fr., Clerkelburg, Ret Va.

Federal Day L. Co.

Roland Darr, of al.,

Fine Crove, Jest Ve.

THE REPORT OF THE PARTY OF THE

TOWNS VINCING A PROPERTY OF THE PARTY OF THE

Tolk the first transfer of the cold of the

Detoeggal toll

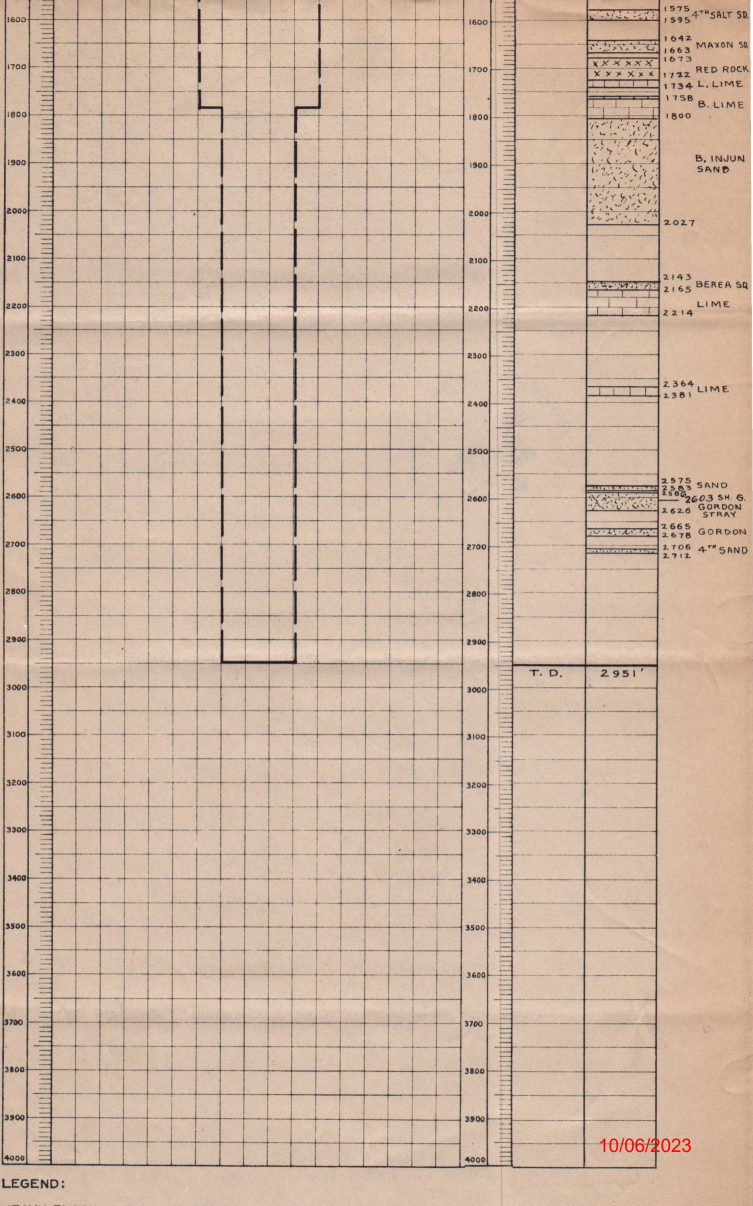
Short company cond-cond-condon train-500 ME\2-3 aligno a etale a enting a min 5000 10/0-0 15572 13/5-0 TTGL 6-1/c" 1816' 1333 108 \$530 \$500 \$750 \$750 \$600 \$600 Ceneral Flug Clay Oley Cook Flug Ceneral Flug Ceneral Flug Doo . "O. Concept Paker 0007711 Carent Iron Pine Port Gast Iron Pinte Lettered 2.11 F-00 Leos Line Printing to Var One Co. Stag

this s

10/06/2023

21.13

9-103-177



9 4 5 5 6

HEAVY BLACK LINE - CASING AND TUBING LEFT IN HOLE.

HEAVY DOTTED LINE-SIZE OF OPEN HOLE (NO CASING OR TUBING.)

METHOD OF PLUGGING AND FILLING WELL

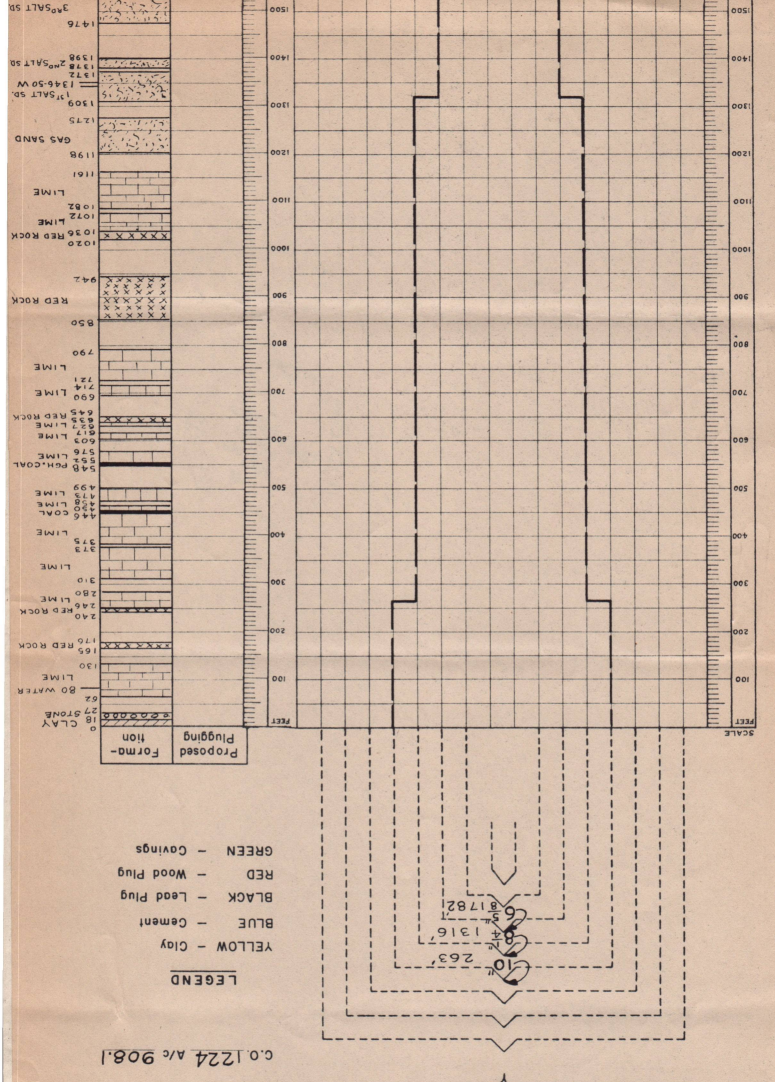
Company PITTSBURGH & W. VA. GAS CO. Address CLARKSBURG, W. VA.

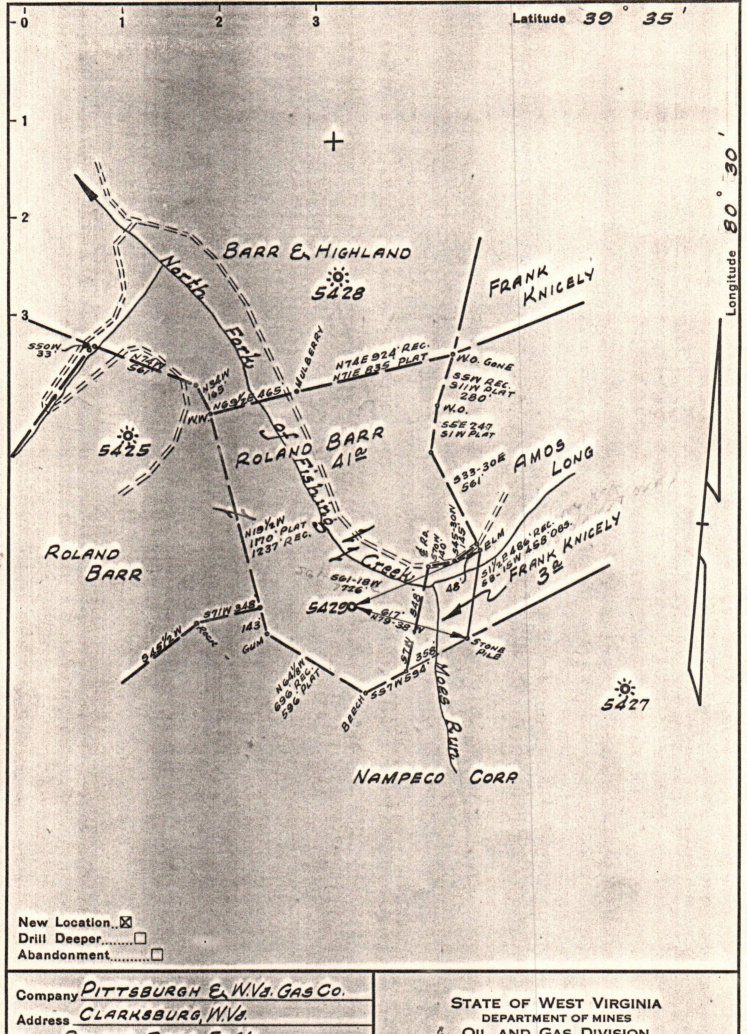
Date OCT. 27, 1943 District GRANT

Well No. 5429 Form No. TWO Form Name ROLAND BARR ET UX

Lease No. 5429 Form No. Luttleton S.E.32 Elevation 830 KA.

-SIZE OF OPEN HOLE-CASING OR TUBING -





Farm ROLAND BARR ET UX Acres 100 Lease No.21650 Well (Farm) No. Two Serial No. 5429 Elevation (Spirit Level) 830'V.A. Quadrangle LITTLETON S.E. 32 District GRANT County WETZEL Engineer_ Engineer's Registration No. 1084 File No. V-124. P-40. Drawing No. Scale /"= 500" Date JULY 9, 1943.

OIL AND GAS DIVISION CHARLESTON

WELL LOCATION FILE NO. WET-

- + Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border line of original tracing.