2.105 1.79w

| Company | |
|---------|--|
| | |

Farm

Quad Hontington
County Ca bell

District Guyandotte

WELL LOCATION MAP File No. Cab -64

Deen Well

MADISON GAS COMPANY

Cabell 64

PRODUCERS OF NATURAL GAS

HAMLIN, WEST VA.

| Klok | Tay Las C | on Ed. B | ull # 1 |
|--------|-----------|--------------|-------------|
| | Dund | 500 - 615 | |
| | Line | 1180'-1337' | |
| | n Hand | 1342 - 1355 | |
| Rece | a David | 1955 - 1975 | |
| Brown | . Abale | 2335 - 2600 | Las Pay |
| /4 | ę s | 2620'- 2700' | eq W |
| 71 | 0.0 | 2715'-2810' | es le |
| Į t | e e | 2980' - 3054 | ' |
| Tourfe | ros Line | 3054 | Bottom Hole |

Guyandot District, Cabell County, W. Va.
On east side of southeastern branch of Right Fork of Fourpole Creek.
2.3 miles S. of Huntington and 1.95 mi. N. W. of Hodges.
3.67 mi. N. of 38° 20' and 3.0 mi. E. of 82° 30' - WC - Guyandot Quadrangle.

Cabell -64

COMPLETION DATA SHEET No. 2

FORMATION RECORD

| Name | Color | Character | Oil, Gas or Water | Тор | Bottom | Thickness | Total Depth | Remarks |
|--|--|--|--|--|--|--|--|--|
| ed hand | 1 | | & produce | 100 | 6/5 | 115 | 615 | um materiale de se constitución de la desenvente de la constitución de participation de la constitución de con Constitución |
| with the state of | 14. A C C C C C C C C C C C C C C C C C C | de consistencia de la consistencia della consistencia de la consistencia della consistenc | AND CONTROL TO THE PROPERTY OF | 955 | 1054 | 69 | 1019 | |
| je francis observation out saakseenske | | | | 1170 | /337 | 1300 | 7337 | |
| ferry Asia | | Consideration of the Considera | NE train ou se de la Relation de se de la communicación de la comm | 1342 | /3 ST | 4 | | |
| tem Aas | | | Section in the second section in the second section is a second section in the second section in the second section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the sectio | 1111 | 1974 | Zer C | 1975 | 1503-4 1013-4 |
| mand Alam | Re V | · | | 2335 | 1400 | 265 | 2600 | |
| \$ f | | | 7-4 | 2620 | | and reports | 2700 | |
| 11 // | Commontained Commo | | Gr. British (State Andrewson American) | 27/5 | 2.7.10 | 9.5 | 2810 | |
| 11 12 | TO SHARE THE SHA | | The second secon | 2980 | E. T. C. | pecong hashpur | 3054 | Mother of |
| MAAJA | | | State graph and the second sec | 8054 | 77 | To the second | | Modern & |
| | der the Vigilian of the Control of t | | ol-teorogram and the control of the | • | | | | |
| | - 196 | | di Erro combago e essentin | | agymenting i and List device (| no.dun minimi illimonazara | (H2)/ | |
| | | - A control of the second of t | | The state of the s | O Committee Comm | - Commission of the Commission | | |
| | enterprise de la constante de | | ee de la company | esemble of the second of the s | | man-o-hatikatumonikkeluka | | |
| | | | en production de la constant de la c | | numeratura de la companya de la comp | | Region of the second of the se | |
| | e constant of the constant of | | | | State of the state | Activity of the control of the contr | | |
| | | | ukanya panananananananananananananananananana | Service Control of the Control of th | kang dimendentikan menangan | - Commonweap | | |
| • | ne-constraints | | And the control of th | and or the state of the state o | | | | |
| | | and the second s | endominate de la companya del companya de la companya del companya de la companya | | and the second | (Since and Times | | |
| | | | ssalar property and the state of the state o | | Tax 27 American Conference Confer | | Andrews of the Control of the Contro | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - Silver and the second and the seco | | | Name and a second secon | | | | |
| | | | E Para Para Para Para Para Para Para Par | | | | | |
| | | | | | | | - | |

producing Well was hole. Date Owner

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.

MAR 1 1935

m

300-64

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

| To see see | | Well No. |
|--|--|------------------------------|
| ile No. | p f to the sign of | fre wooa |
| Company On the contract of the | A | Farm |
| entaining 20,02 acres. Location | | |
| District, in | <u> </u> | County, West Virginia |
| The surface of the above tract is owned in fee by | address, and the m | ineral rights are owned by |
| El Di Dull | e Hallywer | Gladb. |
| The oil and gas privileges are held under lease by the | above named company, and this | well is drilled under permit |
| issued by the V | Vest Virginia Department of M | ines, Oil and Gas Division |
| Elevation of surface at top of well, | | Spirit Barometric. |
| Elevation of surface at top of well, | well. | |
| The number of feet of the different sized casings used in the | 10 | size. Wood conductor |
| feet size, csg. | feet | |
| feet 3 zwe, csg. | | sized esg |
| And wall packer of | Agencies (A. C.) | t at _20 / (|
| packer of | size, se | t at |
| , in casing perforated at | feet | to fee |
| , in casing perforated at | reer inches | and at |
| · · · · · · · · · · · · · · · · · · · | feet; thickness | - Inches |
| feet; thickness inches; and at Liners were used as follows: (Give details) | 15th Comment | |
| | | |
| | | |
| Date | proved / | FIS Co ON |
| | (TITLE) | |

Does well