



Gilco Oil and Gas Company  
 Glenville W. Va. Address

COMPLETION DATA SHEET  
 No. 2  
 FORMATION RECORD

Well No. 1

| Name            | Color | Character | Oil, Gas or Water | Top  | Bottom | Thickness | Total Depth | Remarks    |
|-----------------|-------|-----------|-------------------|------|--------|-----------|-------------|------------|
| Sand            | Light | soft      | No                | 540  | 590    | 50        |             |            |
| Sand            | "     | "         | "                 | 911  | 933    | 22        |             |            |
| Sand            | "     | Hard      | No                | 1116 | 1185   | 69        |             |            |
| Sand            | "     | "         | "                 | 1200 | 1280   | 80        |             |            |
| <del>Sand</del> | Dark  | Soft      | "                 |      |        |           |             |            |
| Sand            | "     | "         | "                 | 1505 | 1585   | 80        |             |            |
| Marion          | "     | "         | "                 | 1820 | 1844   | 24        |             |            |
| Little Lime     | "     | Hard      | "                 | 1876 | 1896   | 20        |             |            |
| Blue Monday     | "     | "         | "                 | 1897 | 1926   | 29        |             |            |
| Big Lime        | "     | "         | "                 | 1926 | 2001   | 75        |             |            |
| Big Injun       | "     | "         | "                 | 2001 | 2095   | 94        | 2103        | Steel Line |

For your information will say that 153 feet of 10" inch casing was pulled out of the above well and that 1041 feet of 8" was likewise pulled. There was 1964 feet of 6 5/8 left in the well. This we will try to pull.

10/1/34

shot  
 Well was not shot at NO feet; well was shot at \_\_\_\_\_ feet.

Salt  
 Fresh water at NO feet; salt fresh water at \_\_\_\_\_ feet.

producing  
 Well was \_\_\_\_\_ hole  
 dry gas well

October 27 1934

Gilco Oil & Gas Co.,

PRELIMINARY DATA SHEET NO. J

File No. 65-A Well No. 1  
Company of Gilco Oil and Gas Glenville W. Va.

on the H. L. Lamb Farm  
containing 32 acres. Location

Troy District, in Gilmer County, West Virginia

The surface of the above tract is owned in fee by H. L. Lamb  
of Troy W. Va Rt 1- address, and the mineral rights are owned by

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit  
No. \_\_\_\_\_ issued by the West Virginia Department of Mines, Oil and Gas Division

Elevation of surface at top of well, 1020' Surrey

The number of feet of the different sized casings used in the well

| feet | 16"                           | size                  | Weight                | condition |
|------|-------------------------------|-----------------------|-----------------------|-----------|
| 153  | feet 10" pulled               | size, reg             | feet                  | stand reg |
| 1041 | feet 8 1/4" pulled            | size, reg             | feet                  | stand reg |
| 1964 | feet 6 5/8 left in            | size, reg             | feet                  | stand reg |
|      | packer of _____               | size, set at _____    |                       |           |
|      | packer of _____               | size, set at _____    |                       |           |
|      | in casing perforated at _____ | feet to _____         |                       |           |
|      | in casing perforated at _____ | feet to _____         |                       |           |
|      | Coal was encountered at _____ | feet, thickness _____ | inches, and at _____  |           |
|      | feet, thickness _____         | inches, and at _____  | feet, thickness _____ | inches    |

Liners were used as follows: (Give details) NO

Date Sept., 27th, 1934.

Approved Gilco Oil & Gas Co.  
By [Signature]  
By \_\_\_\_\_

H. L. Lamb Well # 1,

Gilco Oil & Gas Co.,

Well was plugged and filled in the following manner,  
Tubing pulled bailed all oil and water to bottem  
Filled with red clay from 2103ft, to 1981ft  
Drove weed plug at 1981ft top weed plug 1978ft,  
Put four bags cement on top plug to 1968ft,  
Filled four ft clay to 1964ft,

Tried to pull 6-5/8" casg, could not pull.  
Filled Casg, or hole with red clay from 1968ft to 1800ft,  
Drove weed plug at 1800ft, put two bags cement on top plug,  
Cut Casg, at 1780ft tried to pull at this point, could not pull,  
Filled casg, full of red clay to 1600ft, cut casg, at 1585ft,  
Started casg, at 1585ft, drove weed plug in top casg, at this  
point raised casg, and filled hole through casg, to 1044ft,  
Drove weed plug 1040ft, with wire on top to hold plug down,  
Filled 200ft red mud or clay on top plug to 840ft, pulled casg,  
Set a permanent bridge at 250ft, filled hole to surface,  
( W.Va. Dep. of Mines work order followed, )  
( There was no gas after first plug run, )

INSERT

*Oil-65-A*