LATITUDE 39° 27' 30"

OGIS 715/lec

7.5 OGIS topo location
7.5' loc 1.65.5 15' loc 4.53 5
1.08 W (calc.) 1.08 N

Pé. ...

Quad Shirley ( West Union)

District McZlroy

WELL LOCATION MAP File No. 095-31

CLO

6-6

(093)

This plat represents a leasehold of the american Oil and development of the american Oil and development of every everich a permit is descred to drill the well hereon represented. drill the well hereon represented. To a lower clepth wells Nos 17513 To a lower clepth wells Nos 17513

Freviously abandoned. Seale 1 = 40 rds

2.m.Hester. CLA & WEH H S9 B C 1. W. Kile Stone S42 E 12P 111-acres Hell 76.14 E1-1061.81 3P D.m. Booker I hereby Certify That The above plat is correct to the best of my Judgment and helich of J. S. Haraght Subscribed and sworn to before me this 15th day of May, 1935.

My commission expires Feby. 16, 1943.

Notary Public. Tyler Co. W. Va.

## WEST VIRGINIA DEPARTMENT OF MINES

√G-10 ...

## OIL AND GAS DIVISION

## PRELIMINARY DATA SHEET NO. 1

| File No. Ty-31   |                          | w                         | Vell No. 14           |
|--|--------------------------|---------------------------|-----------------------|
| American Oil Development Co.,  | Company ofSi             | stersville, Wes           | t Virginia            |
|  |                          |                           |                       |
| containing acres. Location   |                          |                           |                       |
| McElroy  | -District, in Tyler      | Count                     | ty West Virginia      |
| The surface of the above tract is owned in fee by                              | J. W. Kile Hrs           | ., P. M. Kile.            | Atty. ***             |
| of Next, Tyler-co, West Virgin   |                          |                           |                       |
| Somo   | ad                       |                           |                       |
| The oil and gas privileges are held under lease No. 3I issue  June IOth, 1935. | d by the West Virginia D |                           |                       |
|  |                          |                           |                       |
| Elevation of surface at top of well,   | I06I.8I Sp.              |                           | Spirit<br>Barometric. |
| The number of feet of the different sized casings us                           | ed in the well.          |                           |                       |
|  | feet                     | size.                     | Wood conductor.       |
| 3I6 feet IO" pulled  | size, csg. II90          | feet $8\frac{1}{4}$ pulle | ed sized cag          |
| I883 6-5/8"  | size, csg. 2094          | feet_ 4-7/8"              | nigad and             |
| feet   |                          |                           |                       |
|  | 6-5/8" x 4-7/8"          |                           |                       |
| packer of  |                          |                           |                       |
| , in casing perforated   |                          |                           |                       |
|  |                          |                           |                       |
| Coal was encountered at 685 to 690   |                          | inches, and at            |                       |
| feet; thicknessinches; and at  |                          |                           | 3031 inches.          |
| Liners were used as follows: (Give details)——                                  |                          | APP<br>WEST               | 11937 ST              |
|  |                          | S DIT VILLIA              |                       |
| April 26th, 1937   |                          | XX9191                    | 121311013             |
|  | Date.                    | J.                        |                       |
|  | Approved American        | 011 Developmen            | t Co., Owner.         |
| #***_  | • //                     | • //                      | Sup't.                |
| J. A. Kile, B. F. Kile, Ma<br>Woodburn.  | rtha E. Kile, I          | ra B. Kile, Mar           | у С.                  |

O11 Well

American Oil Development Co., Company

Character

Sistersville, W. Va. Address

Color

14

WELL NO.\_\_\_\_

J. W. Kile Hrs.

Oil, Gas

## COMPLETION DATA SHEET No. 2

Tyl- 31

FORMATION RECORD

|                         |       | Character | or Water             | 1 ор         | Bottom       | Thickness   | Depţh | Remarks      |
|-------------------------|-------|-----------|----------------------|--------------|--------------|-------------|-------|--------------|
| Coal                    | ) ' · |           |                      | 685          | 690          | 5           |       |              |
| Ist Cow Run             |       |           |                      | 1425         | 1500         | 75          |       |              |
| Maxon Sand<br>First Pay |       |           | 011 1856             | 1853<br>1857 | I874<br>I870 | 2I<br>I3    | 7 -   |              |
| Big Lime                |       |           |                      | 1925         | 2010         | 85          | ·     |              |
| Keener Sand             |       |           | Gas 2025             | 2010         | 2040         | 30          |       | 30,000 cu ft |
| Big Injun S.            |       |           | Gas 2065<br>011 2065 | 2040         | 2198         | <b>I</b> 58 |       | 30,000 cu ft |
| Break ·                 |       | ·         |                      | 2198         | 2325         | 127         | ンニ    | 17           |
| Sandy Format            | ion   |           |                      | 2325         | 2625         | <b>3</b> 00 |       |              |
| Gordon Sand             |       | ·         |                      | 2742         | 2763         | SI          |       |              |
| Depth                   |       |           |                      |              |              |             | 2848  | ŕ            |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
| ·                       |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              |              |             |       |              |
|                         |       |           |                      |              | j            |             |       |              |
|                         |       |           |                      |              |              |             |       |              |

| well was not shot at 1857-1873 40 qts.                                  | eet; well was shot atfeet.        |  |  |  |  |
|---|-----------------------------------|--|--|--|--|
| Salt Fresh water atfeet;  | nult                              |  |  |  |  |
| producing - Maxon, Keener, & Injun.  Well was hole.  dry - Gordon Sund. |                                   |  |  |  |  |
| April 26th, 1937. Approved  | American Oil Development Company, |  |  |  |  |

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

