LATITUDE 39° 27 30"

LONGITUDE

7'5 OG15 topo location

7.5' loc <u>0.20 S</u> 15' loc <u>3.08 S</u> 139 W (calc.) 1.39 W

Company ____

Parm ____

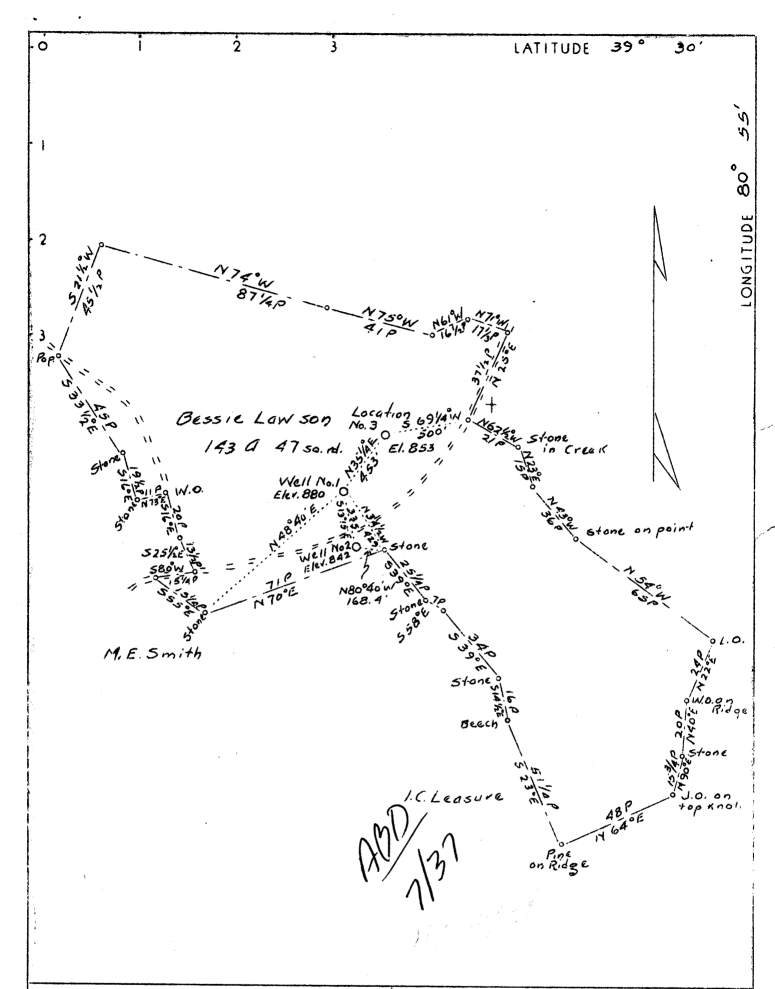
ausa Middlebourne (West Union)

county Tyler NW

WELL LOCATION MAP File No. 095-63

CLOA

(086)



Company Neely Oil & Gas Company Address St. Marys, W. Va Bessie Lawson Acres 143 Lease No Well (Farm) No. 3 Serial No. Elevation (Spirit Level) Quadrangle- West Union, W. Va County- Tyler District-Meade Engineer- Parker E. Peters Engineer's Registration No. File No. _Drawing No Date_ 11-2-36 Scalo <u>l" - 6001</u>

STATE OF WEST VIRGINIA
Department of Mines
OIL AND GAS DIVISION
Charleston

WELL LOCATION MAP
File No 771-63

Denotes location of well on U.S.
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.

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

| File No. TyL-63 | V | Vell No. 3 |
|--|--------------------------------|-----------------------|
| neely all V Gas les Company of | It Mary | ma |
| Neely all V Gas les Company of Son the B | resser Jews | Farm |
| | | |
| containing 143 acres. Location | P | |
| Meade District, in Ly The surface of the above tract is owned in fee by Besour | Cour | ity, West Virginia |
| The surface of the above tract is owned in fee by | . vanson | |
| of Middlebourn | address, and the mineral r | ights are owned by |
| Mat Sawran Phs of Me | ed debourn | - 1000 |
| The oil and gas privileges are held under lease by the above name | ed company, and this well is d | rilled under permit |
| Noissued by the West Virgin | nia Department of Mines, Oi | l and Gas Division |
| 193 | · . | |
| Elevation of surface at top of well, | 853 | Spirit Barometric. |
| | | |
| The number of feet of the different sized casings used in the well. | /3" | WF 3 1 |
| | | |
| 265 feet 10 size, csg. | | |
| 960 feet 8/4 size, csg. | feet | sized cag. |
| 1275 feet 6 3/8 size, csg. | feet | sized csg. |
| packer of- | size, set at | |
| packer of | size, set at | |
| , in casing perforated at | feet to- | feet. |
| , in casing perforated at | feet to | feet. |
| Coal was encountered at 60 feet, thick ness | inches, and at | 515 |
| feet; thickness 36 inches; and at | , | |
| reet, thickness——————————————————————————————————— | | |
| Liners were used as follows: (Give details) | | |
| | | |
| | | |
| | | |
| 7891011/2/3/ Date. | | |
| Approved_ | ely all v Fers | Les, Owner. |
| By By | Blood New | ly |
| Control of the state of the sta | | • |
| | · | |

Tyl-63.

Meely all v Gas Company
It Marys We Address
Well No. 3

COMPLETION DATA SHEET No. 2 FORMATION RECORD

| Name | Color | Character | Oil, Gas or Water | Тор | Bottom | Thickness | Total Depth | Remarks |
|------------------------|----------|---------------------------------------|--|----------------|---------|-----------|----------------|---------|
| June | red | hard | | 61 | 73 | 14 | | |
| State | white | roft | | 75 | 90 | | | |
| Red Roch | | 17 | | 90 | 110 | | | 1 |
| Slate | white | " | | 110 | 130 | | | |
| Dund | 1, | 11 | | 130 | 160 | 30 | | |
| Slate | ır · | 4 | | 160 | 260 | 100 | 26 | |
| Line | red | 11 | | 260 | 3 3 3 5 | 75- | | |
| Dund | white | hard | | 3 >5 | | 10 | | |
| Slate | Black | | | 345 | | | | |
| RedR | | | , | 385. | 405 | | | |
| Lung | Red | | | 4 05 | 673 | | | |
| `_ | | | | 5-15 | 5/8 | | | |
| Coal | | | | 5/8 | 585 | | | |
| Slate | | | | 585 | 6/0 | | | |
| R Rock | white | | | 6/0 | 750 | | | |
| , | white | | | 750 | 765 | 132 | 96 | 1.81. |
| Donad CR | ~ | e e e e e e e e e e e e e e e e e e e | | 860 | 885 | 25 | | |
| Dund &S | " | | 1 10 | 985 | 1/30 | | | |
| Daniel 88 | •- | | phay foil | 1138 | 1187 | | | |
| Brah | | | water | 1787 | 12/0 | 12,75 | 65 | |
| Dand&& | . ~ ~ | | 700 | 7270 | 1417 | | | |
| maporrand | | | | 15 93 | 1682 | | | |
| Botime Drym And | | | shav fail 118 f Water 123 D showfoil | 1648 | 1760 | 62 | | |
| | | | 16981 | - | | | | |
| 1 stel | defil | | | | 1760 | | | |
| shot Well was not s | shot tro | 1698 to 1114 | 6 faat · w | all was shot. | n t | | | |
| G- 14 | | | µeec, w | CII WAS SHUL I | at | ••••• | •••••• | feet. |

Well was not shot the last 1886 1146 feet; well was shot at feet.

Salt
Fresh water at 1232 feet; fresh water at feet.

Well was hole.

dry

Date

Date

Approved Clbest Meel,

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 strates

UNI 1937

UNI 19