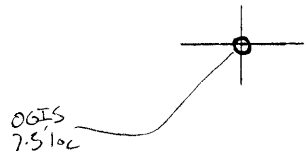


LATITUDE

39° 30'

03, 2, 18

LONGITUDE



7.5 OGIS topo location

7.5' loc 0.48 S 15' loc 0.48 S
0.77 W (calc.) 3.00 W

Company _____

Farm _____

Quad Bears Run 7.5' (St. Marys)

County Tyler NE

District Union

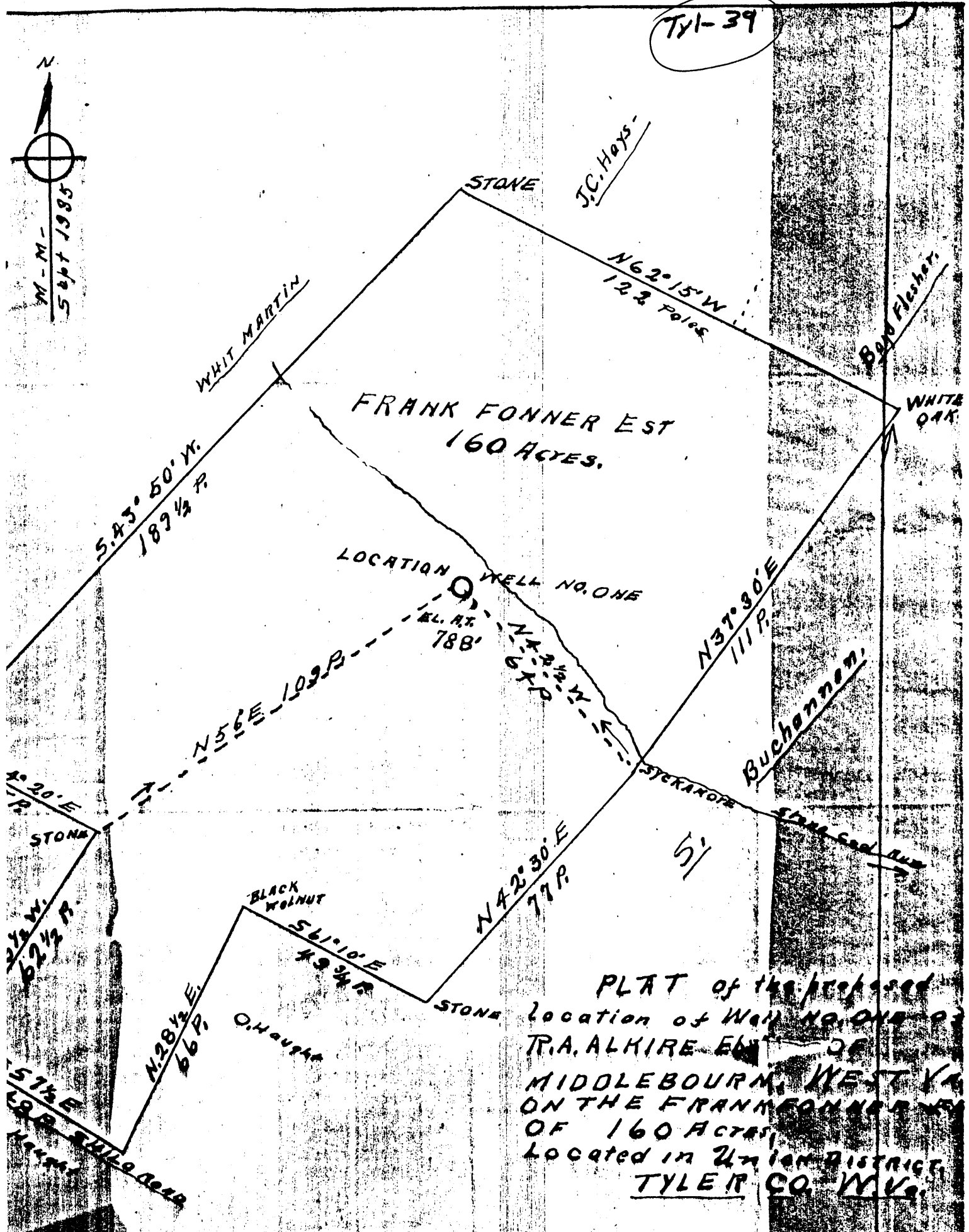
WELL LOCATION MAP

File No. 095-39

plugged 1937?

Tyl-39

Tyl-39



PLAT of the proposed location of Well No. One of T.R.A. ALKIRE EST. OF MIDDLEBOURN, WEST VA. ON THE FRANK FONNER EAST OF 160 ACRES, Located in Union District, TYLER CO. W. Va.

I, THE UNDERSIGNED, HEREBY CERTIFY THAT THIS MAP IS TRUE AND CORRECT AND SHOWS ALL THE INFORMATION TO THE BEST OF MY KNOWLEDGE AND BELIEF FOR THE OIL & GAS, SECTION OF THE MINING OF WEST VIRGINIA.

F. M. Pearson
REG. 203 C.E.

Franklin Fonner
Fred Fonner } Chairman

Witnessed before me,
day of October 1935
[Redacted]
[Redacted]

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. Tyl
095-39

Well No. _____

Stone Coal Oil Company of Millersburg, Tyler County, West Virginia
on the Frank Fournier Heirs Farm
containing 160 acres. Location _____

Union District, in Tyler County, West Virginia

The surface of the above tract is owned in fee by Frank Fournier Heirs
of Leas, W. Va., West Virginia address, and the mineral rights are owned by
Same of same address

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit
No. TYL-39 issued by the West Virginia Department of Mines, Oil and Gas Division
October 21, 1935.

Elevation of surface at top of well, 788 feet Spirit
level

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

8 feet 15' size. Wood conductor.
145 feet 10' size, csg. 1000 feet 53/16' sized csg.
703 feet 8' size, csg. _____ feet _____ sized csg.
1225 feet 65/8' size, csg. _____ feet _____ sized csg.

Block - ball packer of 53/16' size, set at 1300 feet
_____ packer of _____ size, set at _____
No perforations
_____, in casing perforated at _____ feet to _____ feet.
_____, in casing perforated at _____ feet to _____ feet.

Coal was encountered at None feet, thickness _____ inches, and at _____
feet; thickness _____ inches; and at _____ feet; thickness _____ inches.

Liners were used as follows: (Give details) None

November 9, 1935 Date.

Approved Stone Coal Oil Company, Owner.

By J. R. Fournier, Secy.
(TITLE)



W. H. Coal Oil Company

COMPLETION DATA SHEET

Millington, West Virginia Address

No. 2

WELL NO. 1 Ty/1-39- FARM Frank Farmer Hales

FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Dunkard	white	sand	barren	285 ft.	290 ft.	25 ft.	290 ft.	
Cave	reddish	lumpy	barren	540	620	80	620	
First Cowden	blue	sand	barren	660	690	30	690	
Second Cowden	blue	sand layers	barren	750	768	10	768	
Salt sand	white	of sand & shale	water	940	1243	303	1243	Fresh water at 1235 ft.
Barren Stray	white	sand	barren	1370	1420	50	1420	
Barren Sand	white	sand	oil & gas	1470	1505	29	1505	Gas and oil 1st found at 1492-1505 ft.

shot

Well was not shot at No shot feet; well was shot at _____ feet.

Salt Fresh water at _____ salt feet; fresh water at _____ feet.

producing

Well was _____ hole.
dry

November 9, 1935 Date

Approved _____
Owner

By G. J. Farmer, Sr.

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.



Ty-39

Owners: Ty-31

Stone Coal Oil Co.
 J. M. George
 Bens Run, W. Va.
 R. A. Alkire
 Bens Run, W. Va.
 F. H. O'Brien
 Sistersville
 J. T. Fommer
 145
 Middlebourne
 W. Va.

RECORD - FRANK KEENE'S WELL NO. 1

10" Casing	145	145
Bunker Sand	265	290
Cave	540	520
First Cow Run	560	590
Second Cow Run (Blue)	755	755
8 1/2" Casing		763
Salt Sand	940	1243
Water in Salt Sand (8 bbls daily)		1235
6 5/8" Casing		1285
5 3/16" Casing		1350 (locker)
Hexon Stray	1370	1420
Hexon Sand		1475
(a) Top (slaty mixed)	1470	1483
(b) Sand (bluish white)	1483	1492
(c) Pay Sand (white) (1) Gas	1492	1493
(2) Oil	1493	1499

Salt

Drilled one foot in oil pay to depth of 1494 feet 11:00 A. M. Sunday, November 3, 1935. Filled up 1000 feet in 6 5/8" casing with oil to 7:00 A. M. November 4, 1935. Drilled 5 feet in 5 3/16" hole November 5, 1935. Slight increase in oil and one barrel per day of salt water. Tubed Sunday, November 10, 1935. Pumped 25 barrels from 1:00 to 4:00 o'clock. Flowed through tubing (not pumped off).
 @ 25 barrels from hole Wednesday, November 6, 1935.

lime, sand and shale
 Big lime?
 Keener (Dry)
 Break - (shale)
 Big Injury (Dry)
 Abandoned at



1499-1528
 1528-1608
 1608-1638
 1638-1660
 1660-1692
 1692 TD