

LATITUDE

39° 20'

05 24 28
50



OGIS
7.5 10c

LONGITUDE

7.5 OGIS topo location

7.5' 10c	<u>0.65 S</u>	15' 10c	<u>0.65 S</u>
	<u>1.43 W</u>	(calc.)	<u>1.43 W</u>

Company _____

Farm _____

Quad ^{7.5'} West Union (West Union) _{SE}

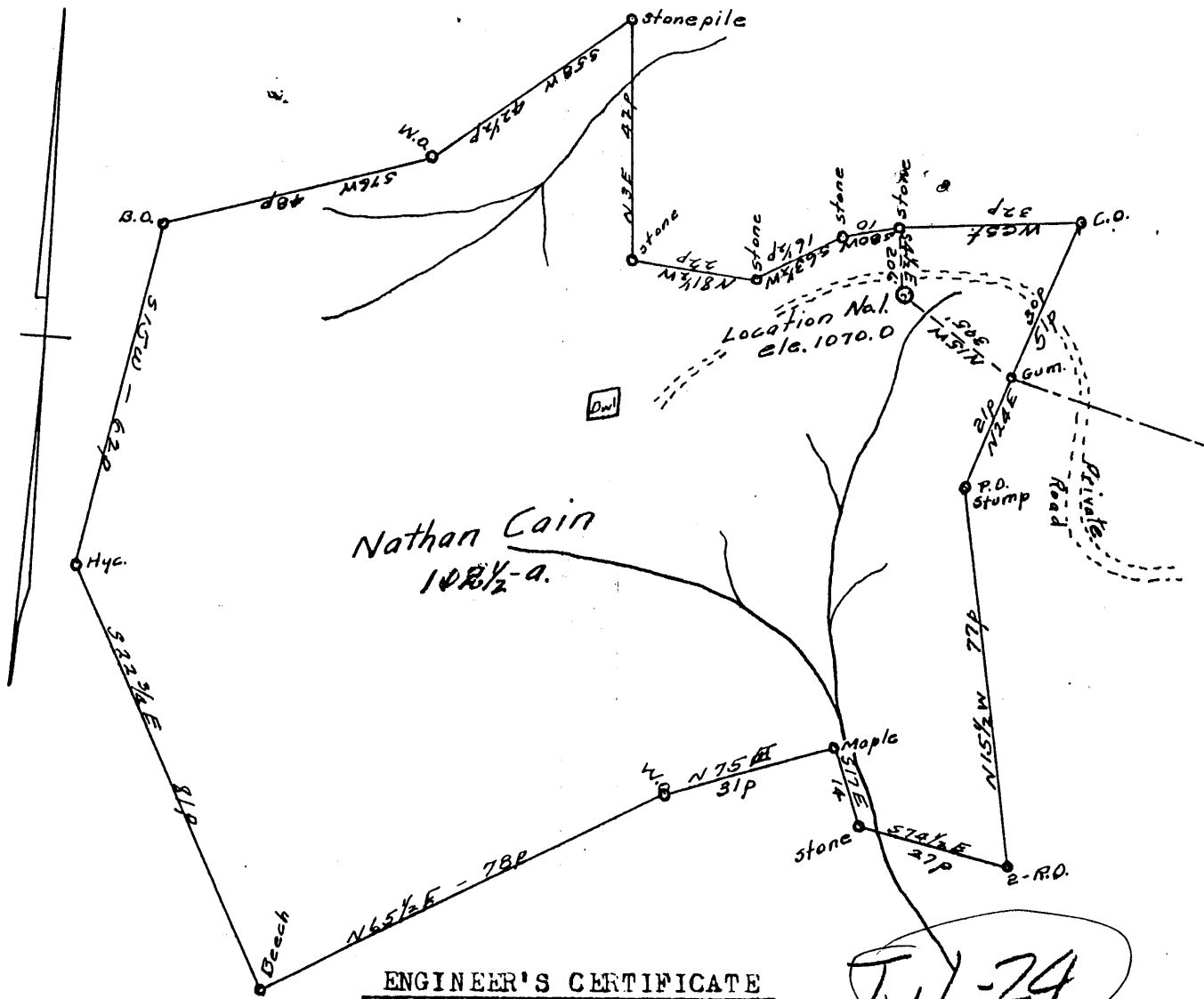
County Tyler

District Centerville

WELL LOCATION MAP

File No. 095-24

Plat of the proposed location of Well No. ONE of the
Frank Finley of Ellenbore, W.Va. on the
Nathan Cain farm, consisting of 112 1/2 acres.
 Located in Centerville District Tyler County.



ENGINEER'S CERTIFICATE

I, the undersigned, hereby certify that this map is correct and shows all the information to the best of my knowledge and belief, required by the Oil and Gas Section of the Mining Laws of West Virginia.

O.W. Barnhart, C.S.P.C.
 Engineer.

Acknowledged before me a Notary Public of Ritchie County, West Virginia on this the 26th day of December, 1934.
 My commission expires March 9, 1937.

Beatrice M. Ritter
 Notary Public.

DEC 27 1934

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. Tyl-24 Well No. 2

Frank Finley et al. Company, of Ellenboro, W. Va.

on the Mrs. Nathan Cain Farm

containing 112 acres. Location Long and Short Runs

Centerville District, in Tyler County, West Virginia

The surface of the above tract is owned in fee by Mrs. Nathan Cain

of West Union, W. Va. address, and the mineral rights are owned by

Mrs. Nathan Cain of West Union, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit

No. Tyl-24 issued by the West Virginia Department of Mines, Oil and Gas Division

January 7, 1935

Elevation of surface at top of well, 1070 ft. Spirit Barometric.

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

..... feet.....size. Wood conductor.

935 feet 8 1/2 in. size, csg.....feet.....sized csg.

1919 feet 6 5/8 in. size, csg.....feet.....sized csg.

.....feet.....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 blossom was encountered at.....680 feet; thickness.....inches, and at.....

feet; thickness.....inches; and at.....feet; thickness.....inches.

Liners were used as follows: (Give details).....

.....

.....

.....

.....

.....

.....

April 25, 1935 Date.

Approved Frank Finley et al. Owner.

By Frank Finley

(TITLE)

APR 25 1935

Frank Finley et al. Company
 Ellenboro, N. Va. Address
 Well No. 2 T-1-24

COMPLETION DATA SHEET
 No. 2
 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Hurry up sand				532ft.	620ft.	88ft.		
Sand				895"	905"	10"		
Hardlime				933"	945"	12"		
Pink rock				945"	950"	5"		
Sand				1010"	1040"	30"		
Sand				1085"	1100"	15"		
Sand				1144"	1180"	36"		
White slate				1180"	1200"	20"		
Sand				1200"	1230"	30"		
Sand				1290"	1320"	30"		
Sand				1345"	1370"	25"		
Salt sand				1420"	1580"	160"		
Sand				1660"	1785"	125"		
Pink rock				1850"	1865"	15"		
Slate				1865"	1884"	19"		
Little lime				1881"	1906"	25"		
Pencil Lava				1906"	1915"	9"		
Big lime				1915"	1983"	68"		
Irjium Sand				1983"	2099"	116"		
			Gas	1983"	1995"	12"		
			Gas	2075"	2094"	19"		
							2117ft.	

shot
 Well was not shot at.....feet; well was shot at.....feet.

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

producing
 Well was ~~dry~~ hole.

April 25, 1935
 Date

Approved Frank Finley et al.
 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.

APR 26 1935