

LATITUDE

39° 30'

OGIS
7.5 loc



81° 2' 30"

LONGITUDE

7.5 OGIS topo location

7.5' loc	<u>0.11 S</u>	15' loc	<u>0.11 S</u>
	<u>0.57 W</u>	(calc.)	<u>2.20 W</u>

Company _____

Farm _____

quad Bens Run 7.5' (St. Marys)

county Tyler NE

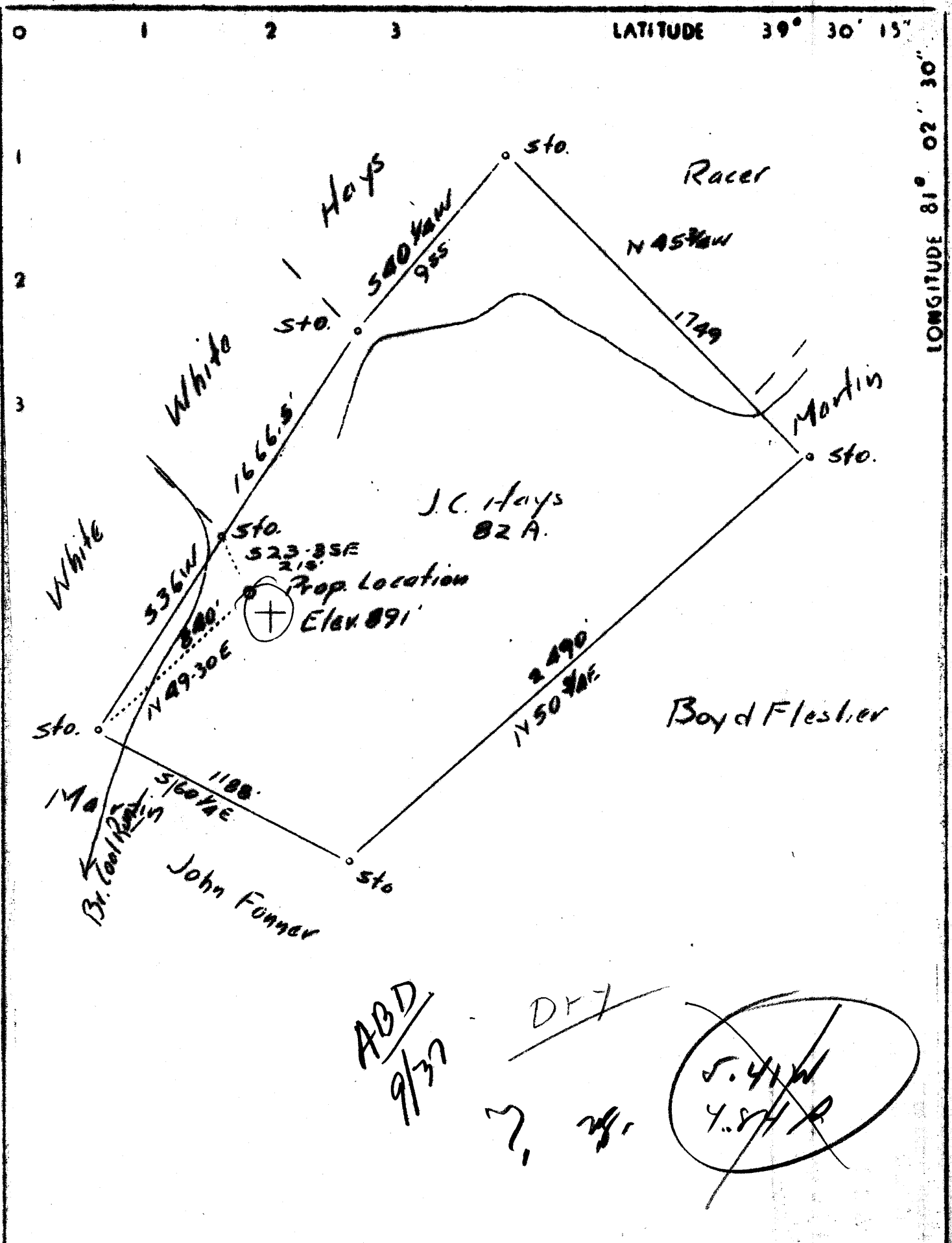
District Union

WELL LOCATION MAP

File No. 095-73

LATITUDE 39° 30' 15"

LONGITUDE 81° 02' 30"



Company	Charles A. Bell
Address	Fly, Ohio
Farm	J. C. Hays
Tract 1	Acres 82 Lease No. One
Well(Farm) No.	one Serial No.
Elevation (Spirit Level)	891'
Quadrangle	New Martins OE
County	Taylor District Union
Engineer	F. W. Parsons
Engineer's Registration No.	203
File No.	Drawing Nol
Date	5-15-37 Scale 500' = 1"

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

WELL LOCATION MAP

File No. TYL-73

+ Denotes location of well on U. S. Topographic Maps, scale 1 to 62,800 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-73

Well No. 1

C.A. Bell Company of Fly Ohio

on the J.C. Hays Farm

containing 82 acres. Location Union Dist. Tyler County

District, in _____ County, West Virginia

The surface of the above tract is owned in fee by J.C. Hays Heirs

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

of _____

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

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

_____ 103 _____

Elevation of surface at top of well, 924 Spirit Barometric.

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

16 feet _____ feet 1 1/2" size. Wood conductor.

160 feet 10" size, csg. _____ feet _____ sized csg.

924 feet 8 1/4" size, csg. _____ feet _____ sized csg.

1358 feet 6 5/8" size, csg. _____ feet _____ sized csg.

Not tubed packer of _____ size, set at _____

_____ packer of _____ size, set at _____

_____, in casing perforated at NO feet to _____ feet.

_____, in casing perforated at _____ feet to _____ feet.

Coal was encountered at 525 feet, thickness 5 ft. inches, and at _____

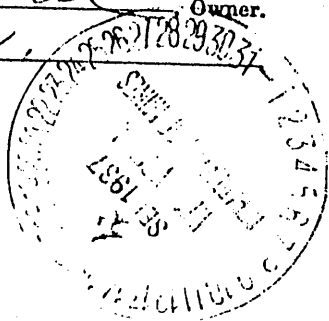
feet; thickness _____ inches; and at _____ feet; thickness _____ inches.

Liners were used as follows: (Give details) no liners

Sept. 15, 1937 Date.

Approved C.A. Bell Owner.

By anner (TITLE)



73

OIL OR GAS WELL Dry Hole

C.A. Bell Company
Fly, Ohio Address

COMPLETION DATA SHEET
No. 2
FORMATION RECORD

WELL No. 1 FARM J.C. Hays Heirs.

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Soil and red rock				0	184	184		
Red.R.Slate		slate		184	500	316		
Sand	bad	broken		500	525	25		
Pitts.Coal.		good		525	530	5		
Slate, lime & shells		slaty		530	912	382		
Big Dunkard		broken		912	947	35		
Gas Sand		no good		965	970	5		
1st.Salt sand		broken		1100	1210	110		
2nd.Salt sand		fair		1285	1325	40		
			water 1303					
sand		fair		1488	1495	7		
Maxon Sand..		fair		1503	1537	34		
Little lime		lime		1616	1621	5		
Pencil cave		slate		1621	1625	4		
Big Lime		Pure lime		1625	1702	77		
Keener sand		Limey-badly	broken	1702	1722	20		
Big Injun sand		Limey-Broken-nosand		1722	1760	Not through		sand
			water 1732.					
<p>There was no sands in this well with the exception of some Maxon all other sands were limey, slaty and broken.</p> <p>There was no trace of either oil or gas.</p>								

Well was ~~not~~ ^{shot} shot at well not shot feet; well was shot at ----- feet.

Salt Fresh water at 1303 salt -- lime feet; fresh water at water 1732 feet.

Well was ~~producing~~ ^{dry} Dry hole.
dry

Sept 5, 1937 Date

Approved C.A. Bell 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.

