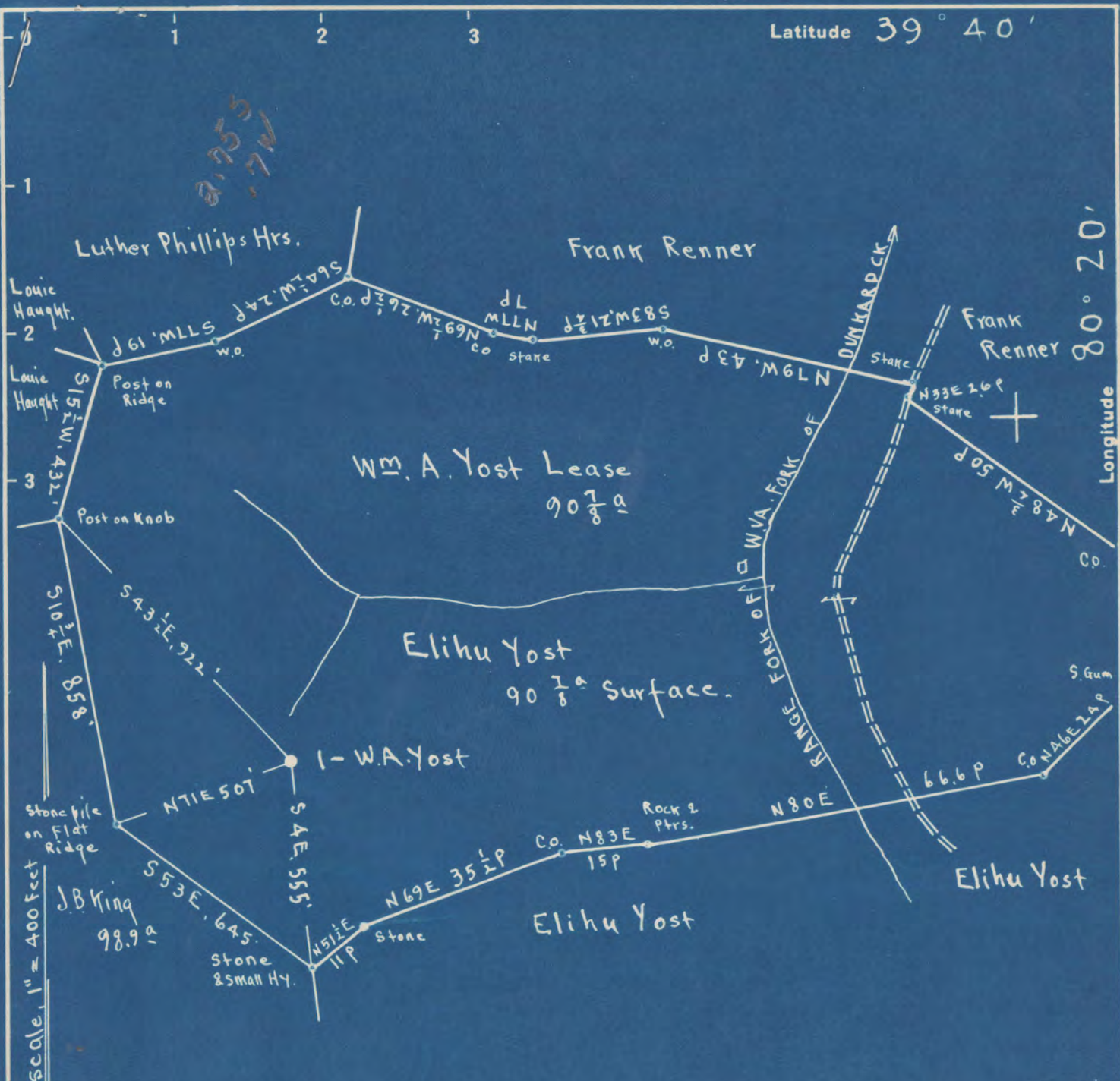


Latitude 39° 40'



2.80 S
0.70 W

Surface: Elihu Yost. R.F.D. #1, Wadestown, Monongalia Co., W.Va.
Pittsburgh Coal: Formerly "The Ayrshire Corporation". Sold to State for Taxes in 1932. Title still in State of West Virginia.

- New Location...
- Drill Deeper.....
- Abandonment.....

On 400' Map # 2458

N 12 E 16

Company Evaluation and Sales Service
 Address Mount Pleasant, Michigan.
 Farm W.A. Yost
 Tract Acres 90 7/8 Lease No. C
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) Floor = 1364.67
Ground = 1362.67
 Quadrangle MANNINGTON
 County Monongalia District Battelle
 Engineer E.C. Tabler
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date Feb. 23^d 1948 Scale 1" = 400 Feet

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. MON-401-A

+ Denotes location of well on United States 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.



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

480

WELL RECORD

Permit No. 401-A

Oil or Gas Well Oil
(KIND)

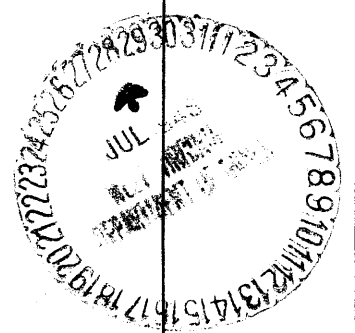
Company C. W. Collin
Address Box 30, Mt. Pleasant, Michigan
Farm W. A. Yost Acres 90-7/8
Location (waters) _____
Well No. 1 floor - 1361.67
District Battelle County Monongalia Elevation - 1362.67
The surface of tract is owned in fee by Elihu Yost
Address R#1, Wadestown, W. Va.
Mineral rights are owned by State of West Virginia
Address Charleston, W. Va.
Drilling commenced _____
Drilling completed 7-20-1898: Deepened 7-31-1907
Date Shot see below From _____ To _____
With _____
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet _____ feet
Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			No record
			Kind of Packer
10	253'	1777'	Size of
8 1/4	1665' 11"		Depth set
6 1/2	2438'		Perf. top
5 3/16	2615'		Perf. bottom
3	Note: 10" & 8 1/2" not visible		Perf. top
2			Perf. bottom
Liners Used			Perf. top
1 1/2" x 4"	199' 3"		Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Conductor				16			
Pgh. Coal			1162				
Bunkard Sand			1656	1686			
Salt Sand			2079	2119			
Big Lime			2387	2457			
Big Irjun Sand			2457				
Water				2538	Water	2538	
Gantz Sand			2940	2967			
50' sand			3095	3170			
Gordon Sand			3332	3354			
1st Pay				3334			
2nd Pay				3337			
Total Depth				3355			
Comm. D.D.			3344				
Slate & Shells			3408	3427			
Fourth Sand			3427				
Oil				3430	Oil	3430	
Total Depth - now				3448			

Initial Production - No data
TORPEDO RECORD: Jan. 29, 1902 - 24 qts. Top Shot 3333'
Feb. 22, 1911 10 " " " 3430'
Sep. 10, 1919 10 " " " 3432'
Jan. 7, 1921 20 " " " 3430'



Battelle District, Monongalia County, W. Va.
 By G. W. Collins, Box 30, Mt. Pleasant, Mich.
 Abandoned under permit Non-.....-A7
 On 90-7/8 acres.

Elevation, 1362.67' L. (ground; 1364.67' L. (R. F.))

Surface owned by Elihu Yost, Route 1, Westtown, W. Va., and minerals by State of West Virginia, Charleston, W. Va.

Drilling completed (to 3355') July 20, 1898; deepened to 3448' July 31, 1907.
 Shot Jan. 29, 1902, with 24 qts., top shot, 3333'; Feb. 22, 1911, with 10 qts., top of shot, 3430'; Sept. 10, 1919, with 10 qts., top of shot, 3432'; and Jan. 7, 1921, with 20 qts., top of shot, 3430'.
 10" casing, 253' (not visible); 8 1/2", 1665' 11" (not visible); 6 1/2", 2438'; 5 1/2", 2645'; 4 1/2" liner, 199' 3".

No record of packer.

Oil well. Record to Dept. of Mines stamped July 28, 1948.

Record to RCF from Mrs. Griffith Feb. 3, 1949. Old File No. 480.

	Top.	Bottom.
Conductor	0	16
Pittsburgh Coal	1162
Runkard Sand	1656	1686
Salt Sand	2079	2119
Big line	2387	2457
Big Injun Sand (water, 2538')	2457
Gents Sand	2940	2967
50' Sand	3095	3170
Gordon Sand (1st pay, 3334'; 2nd pay, 3337')	3332	3354
Total depth		3355
DRILLED DEEPER:		
Commenced drilling deeper		3344
Slate and shells	3408	3427
Fourth Sand (oil, 3430')	3427
Total depth		3448