

39° 40'

80° 30'

William Swisher

Ash

W Oak

588° E
1518'

S 73° 28' E
1253'

S 46° 30' W
428'

H. J. Willey

N 12° 00' E
2090'

+

A. 2. 3. 5

Run
610

N 70° 00' W
1767'

A. P. Shupp

Beech

280'

Stone

S 74° 50' E

Barn

Dwelling

S 33° 00' E
554'

State

N 87° 30' W
1930'

Silas B. Higginbotham

O Stone

Abandon
Drill Deeper
New location

Company	Foster McKinzie Co
Address	545 William Penn Place Pittsburg Pa.
Farm	Silas B. Higginbotham
Tract One	Acres 80 Lease No. 21160-3
Well (Farm)	Two Serial No.
Quadrangle	Littleton
County	Wayne
District	Grant
Elevation (ASL)	842
Engineer	George L. McAfee
Engineer's Registration No.	1187
Date	1/27/51
Scale	1" = 300'

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

WELL LOCATION MAP
FILE NO. WCL-372

+ Denotes location of well on United States
Topographic Maps scale 1 to 52,500, latitude
and longitude lines being represented
by border lines as shown.

- Denotes one inch spaces on border line
of original tracing.

6-5-245

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
W E L L R E C O R D

Permit No. Wet-372

Littleton Quad.

Company Foster-McKenzie Company
Address 545 Wm. Penn Place, Pgh. 19, Pa.
Farm (Silas B. Higginbotham, et al)
Now A.C. & L. J. Higginbotham, et ux
Well No. 2, Elev. 842
District Grant
County Wetzel
Commenced 3/2/51
Completed 3/10/51
Volume 30,000 c.f.
Rock Pressure 145#
Fresh water 36', 61'

Gas Well
Casing & Tubing

10" 20'
8-5/8 211' 11"
6-5/8 334'

Coal at 53' show
414' 24"
514' 96"

Gravel	0	15
Rock	15	23
Slate	23	35
Sand	35	42 water
Slate	42	60 <u>show coal at 53</u>
Sand	60	68
Slate	68	90
Lime	90	108
Slate	108	137
Lime	137	146
Sand	146	171
Slate	171	215
Lime	215	217
Slate	217	219
Red Lime	219	228
Lime	228	233
Slate	233	247
Lime	247	249
Sand	249	259
Slate	259	308
Lime	308	345
Slate	345	352
Lime	352	372
Break	372	376
Lime	376	414
✓ Coal Mapletown	414	416
Slate	416	421
Lime	421	428
Slate	428	441
Lime	441	467
Slate	467	475
Lime	475	490
Lime very hard	490	497
Slate blk soft	497	514
✓ Pgh. Coal	514	522
Gas	513' to	523'
Total Depth	543'	

842
53
789

842
414
428

842
514
328