

Section Bloss Seam at Fault

Roof Slate	4 1/2"
Coal	5 1/2"
Slate	11"
Coal	4 1/2"
Bone	3 1/2"
Coal	14 1/2"
Total Vein	46"
Total Coal	36 3/4"

Measured by G.H.H. 10/19/18

Fault plane on Bloss Seam.
Fault plane dips 37 degrees
from horizontal toward the east
Vertical displacement 6 1/2 feet

Bloss coal here said to have been mined out by Fall Brook Coal Co. from #1 drift at Antrim. Proposed extension of Bloss drift 1710 feet to the south-west to the Bache north-west corner might cut through some of the old workings.

Low part of swamp is about 13 ft below mouth of drift and about 11 feet below general level of drift South-west of the swamp

Drift runs west here to the bore hole. It is full of water at the present and inaccessible

Fall Brook Coal Co.

Door on Heading on Back Line

Section of Seymour Seam at Bore Hole

Roof Slate	4"
Coal	24"
Slate	1 1/2"
Coal	14 1/2"
Total Vein	45"
Total Coal	42 1/2"

In places coal reaches nearly five feet in thickness and perhaps averages about four feet including about three inches of waste.

Estimated as one acre Seymour Coal now mined out

Approximately eight acres of Seymour Coal of which one acre has already been mined out leaving seven acres 200 feet or more from the crop. This is little more than a guess as crop lines of Seymour Coal were not run.

Bloss Coal available within 150 feet of the crop
96 Acres

Roof

Slate	6"
Coal	5 1/2"
Slate	9 1/2"
Clay	1 3/4"
Coal	5"
Slate	6 1/4"
Bone Coal	5"
Coal	6 1/2"
Clay	1"
Coal	4 3/4"
Floor	Hard Fire Clay

3'-0" exposed
Total Vein 4'-3"
" Coal 2'-7 1/2"
Measured by G.H.H. 10/19/18

Magnetic North 1918.

Fall Brook Coal Co.

Bache Lot.

Scale 1 inch = 200 feet.
1 sq inch = 0.92 acre
Surveyed and drawn by
Geo. A. Harrison
Wellsboro, Pa. Oct. 19, 1918.

This broad flat ridge is underlain with Bloss coal some of which may have sufficient cover to be workable but is not included in the 96 acres mentioned above.