



Rock vein (Rose Whit) normally 100-150' Truga River

D - Seymour variable 110-180' + Bloss normally 120-150'

C' - Morgan

40-55' C - Cushman 40-55' + Bloss

B - Bloss

A - Bloss

A & B

(South Mt)

D

C

B

Aylesworth No. 1

Aylesworth

No. 3 Field

No. 2 Field

No. 5 Field

No. 7 Field

No. 9 Field

No. 11 Field

No. 12 Field

No. 13 Field

No. 14 Field

No. 15 Field

No. 16 Field

No. 17 Field

No. 18 Field

No. 19 Field

No. 20 Field

No. 21 Field

No. 22 Field

No. 23 Field

No. 24 Field

Upper Split - D (Local only)

Main Bench

stale zone

Lower Kittanning B

Potsville (EFF)

Mississippi SS "D"

Allegany

Lower Kittanning B

Potsville (EFF)

Mississippi SS "D"

Allegany

Lower Kittanning B

Potsville (EFF)

Mississippi SS "D"

Allegany

Lower Kittanning B

Potsville (EFF)

Tentative Coal Correlations:
 D - lower Freeport = "Seymour" - Sometimes 2 benches
 C' - Upper Kittanning = "Morgan"
 C - Middle Kittanning = C; Cushman, Monkey Vein
 B - Lower Kittanning = Bloss (complex) - Bloss main bench
 A - (Not mapped) - may be Clarion (Brookville?) or Mercer Coal
 included as top of Potsville of area - rarely mined

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Blossburg Coal Basin
 Tentative Correlation Worksheet
 7/1979-1980
 Lick Creek & Johnson Run to Truga River
 E.F. Koppe

all drilling numbers
 vertical scale 1" = 20'

Chunk of well # Fall (P.C.S. Atlas 133-134)

"Loyal hanna"

M m.

Blossburg

#60

12-22