



Rock vein (Rapp w. f) normally 160-200' Trough River

D - Seymour variable 110-160' + Bloss normally 130-180'

No. 3 Field

Upper Split-D (Local only)

Main Bench

Hold separation of ...

Altoona

Bloss

March Chubb of wells: Fall (P.G.S. Atlas 133 cid)

"loyal hair"

M Mc

Tentative Coal Correlations

D - lower Freeport = "Seymour" - sometimes 2 benches

C' - Upper Kittanning = "Morgan"

C - Middle Kittanning = C; Cushion's Monkey vein

B - Lower Kittanning = Bloss (complex) - Bloss Main Bench Blue leader = "Bloss vein"

A - (not mapped) - may be Clarion (Brookville?) or Mercer Coal included as top of Pottsville of area - rarely mineable

Blossburg Coal Basin

Tentative Correlation Worksheet

7/1979-1980

Lick Creek & Johnson Run to Trough River

E.F. Rapp

all drillings numbered

vertical scale 1" = 20'

4/80

- unconsolidated material
  - coal
  - ▨ conglomerate or conglomeratic sandstone
  - sandstone
  - ▨ sandy shale or interbedded SS & sh.
  - ▨ shale (miner's slate)
  - ▨ clay shale or "mudstone"
  - ▨ clay, claystone
- overprints
- ▨ green shale sandstone
  - ▨ red shale sandstone

Aylesworth No. 1 (South Fork) Cedar Run Conglomerate