| A4 Dark blue limestone in one l | ped. In the middle of this is a 3 |
|---------------------------------|-----------------------------------|
| inch, exceedingly fossiliferous | band from which the following |
| fossils were identified. Upper | Oriskany I foot |

- 47. Coelospira dichotoma Hall c
- 48 Leptocoelia flabellites (Conrad) c
- 53 Meristella lata Hall
- 61 Orbiculoidea jervisensis (Barrett)?
- 85 Spirifer murchisoni Castelnau 127 Tentaculites elongatus Hall
- A5 Dense blue limestone containing many specimens of Tentaculites elongatus. In the basal portion of this is a chert band very similar to K33. Upper Oriskany...... 10 feet In the lower half of this outcrop were collected:
- 53 Meristella lata Hall?
- 85 Spirifer murchisoni Castelnau

127 Tentaculites elongatus Hall

In the upper half:

- 30 Chonostrophia complanata Hall
- 34 Coelospira dichotoma (Hall)
- 85 Spirifer murchisoni Castelnau C

Section B

Section C

Section C begins about 30 rods northeast of section B, or 18 rods northeast of Pflaum's spring.