K28 Dark gray, calcareous sandstone containing very few fossils.

Lower Oriskany ........................................ 2 feet

K29 Concealed strata. Lower Oriskany to Upper Oriskany ........................................ 66 feet

K30 Upper Oriskany ........................................ 3½ feet

K30a Dark blue, rather heavy bedded, silicious limestone. 6 inches

K30b Concealed strata ........................................ 1½ feet

K30c Dark blue, rather heavy bedded, silicious limestone, very full of specimens of Orbiculoidea jervisensis (Barrett) ........................................ 1½ feet

The following fossils were identified from this.

25 Beachia suessana Hall R
48 Leptocoeia flabellites (Conrad) R
61 Orbiculoidea jervisensis (Barrett) C

85 Spirifer murchisoni Castelnau
120 Platyceras reflexum? Hall R
125 Comularia pyramidalis jervisensis Shimer R

K31 Strata concealed. Upper Oriskany ............... 50 feet

K32 Very dense, blue limestone from which were identified Megalanteris ovalis? Hall, Spirifer cyclopterus Hall and S. murchisoni Castelnau. Upper Oriskany ........................................ 21 inches

K33 Same as preceding but more shaly in beds of from 1 to 4 inches in thickness. One foot from the top and scattered through a half foot bed is the lowest chert noticed in the Upper Oriskany. There are very few fossils here. Upper Oriskany .............. 6 feet

K34 Dense blue limestone terminating in a 6 inch ledge which has finely disseminated chert in the middle and closes with an inch which is practically composed of fossils. Upper Oriskany ............ 7 feet

31 Chonostrophia jervisensis Schuchert
34 Coelospira dichotoma Hall
40 Dalmanella subcarinata Hall
48 Leptocoeia flabellites (Conrad)