

112 <i>Diaphorostoma</i> nearpassi (Weller) R	126 <i>Tentaculites</i> acula Hall r
113 <i>D. ventricosum</i> (Conrad) R	127 <i>T. elongatus</i> Hall r
115 <i>Loxonema</i> jerseyense Weller c	134 <i>Dalmanites</i> dentatus Barrett C
123 <i>Platyceras</i> sp. R	139 <i>Homolonotus</i> vanuxemi Hall c

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 <i>Beachia</i> suessana Hall R	85 <i>Spirifer</i> murchisoni Castelnau
48 <i>Leptocoelia</i> flabellites (Conrad) r	120 <i>Platyceras</i> reflexum? Hall R
61 <i>Orbiculoidea</i> jervisensis (Barrett) C	125 <i>Conularia</i> 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 <i>Chonostrophia</i> jervisensis Schuchert	53 <i>Meristella</i> lata Hall
34 <i>Coelospira</i> dichotoma Hall	85 <i>Spirifer</i> murchisoni Castelnau C
40 <i>Dalmanella</i> subcarinata Hall	113 <i>Diaphorostoma</i> ventricosum (Conrad)
48 <i>Leptocoelia</i> flabellites (Conrad)	127 <i>Tentaculites</i> elongatus Hall