

Depth	Stratigraphic Units						Rock Color	Lithology Rock Column	Fossils	Remarks
	Members	Formations	Subgroup	Group	Stage	Series				
0	Wellington									(24) Shale (23) Mudstone (21) Mudstone buff splittery
5	Carlton Limestone									(20) Shale yellow-hued gray somewhat limy
10										(19) Shale gray somewhat sandy and micaceous splittery
15	Hollenberg Limestone									(18) Limestone gray (16) Shale green to dark-blue
20	Pearl									(15) Shale calcareous (14) Limestone light-gray geodes small pelecypods at the top (13) Shale (12) ( Shale ) Boxwork (11) Covered
25										(10) Shale green calcareous and splittery in upper and lower parts
30										(9) Shale green (8) Shale maroon in places changes to green in middle part
35										(7) Shale green (6) ( Shale ) Boxwork green
40										(5) Shale light-green banded partly sandy and micaceous
45										
50	Haxington Limestone									(4) Mudstone buff splittery (3) Shale gray (1) Limestone yellow-hued gray

**Primary Rock Lithology**

- covered
- Shale
- Limestone
- Mudstone

**Secondary Rock Lithology**

- Micaceous
- Sandy, sand
- Calcareous

**Fossils**

- Fresh Water
- Brackish Water
- Marine
- (F) Few
- (M) Many
- (B) Broken
- Pelecypods