**Surficial Materials**

**The Horseback Quadrangle, Maine**

**Maine Geological Survey**

**Open-File No. 14-45**

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**Daniel B. Locke**


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**Surficial Materials**

Geologic sequences (see in red) and contact between bedrock and surficial materials are shown as follows:

- **Clay:** Fs-fs
- **Silt:** Ms
- **Sand:** Dr, Dt, Dy
- **Gravel:** B

**SCALE:** 1:20,000

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**Clay:** Fs-fs

- **Deposited where glacier margin terminated in the sea.**
- **Drilled overburden well bedrock.**

**Contact between the soil zone and the underlying bedrock.**

Soils commonly give the abbreviations used to represent them on the map at left.

**DIAMICTON**

Greenfield Quarry, evidently abandoned or in long disuse at time of mapping, with Drilled overburden well bedrock. 300 feet below land surface. 75.0 feet above sea level.

**HANCOCK CO**

Bouldery sand (1-2 mm) deposited where glacier margin terminated in the sea. Drilled overburden well bedrock. 100 feet below land surface. 75.0 feet above sea level.

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