ADJOINING QUADRANGLES

MOSCOW-BOISE-POCATELLO IDAHOGEOLOGY.ORG

7,000

Topography by photogrammetric methods from aerial

Tcc

Tcc

Tcc

20

Tc

Tc

2013

Ku

Tpdg

Qel/Qyh

Thk

Qls

Qc

0 1000 2000 3000 4000 5000 6000 7000

SCALE  1:24,000

Thk

Thb

Thk

Qas

Qyh

Qel/Qyh

IDaho

—Low relief

Geochemical sample.

Contact: dashed where approximately located.

ephemeral channels.

silt loam and Packsaddle loam soils are developed on the unit with 91 to 129 cm (36 to 51 in) Bk

blocks up to several meters in diameter. The upper part of the unit is light

side, Dinwoody, and Wells formations of Mesozoic age (Price, 2009).

Normal magnetic polarity (Table 1). Shown as

areas of diktytaxitic texture; about 15 to 17 m (50 to 55 ft) in thickness.

Aspen Shale, and Bear River Formation (Staatz and Albee, 1966).

VOLCANIC ROCKS

Result of old Saddle Ponds Rhyolite light to medium gray
grey-welded vitophyric, microcrystalline matrix. The flow is as much as 427 m (1,400 ft)

blocks. The upper part of the unit is red. Clasts are typically 0.5-10 cm (0.2-3.9 in) in length but some quartz-

deposits during glaciations of the Yellowstone Plateau and Teton Range

zone, and red sandstone, siltstone, and shale. Sandstone is fine- to coarse-grained,

limestone, and

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