

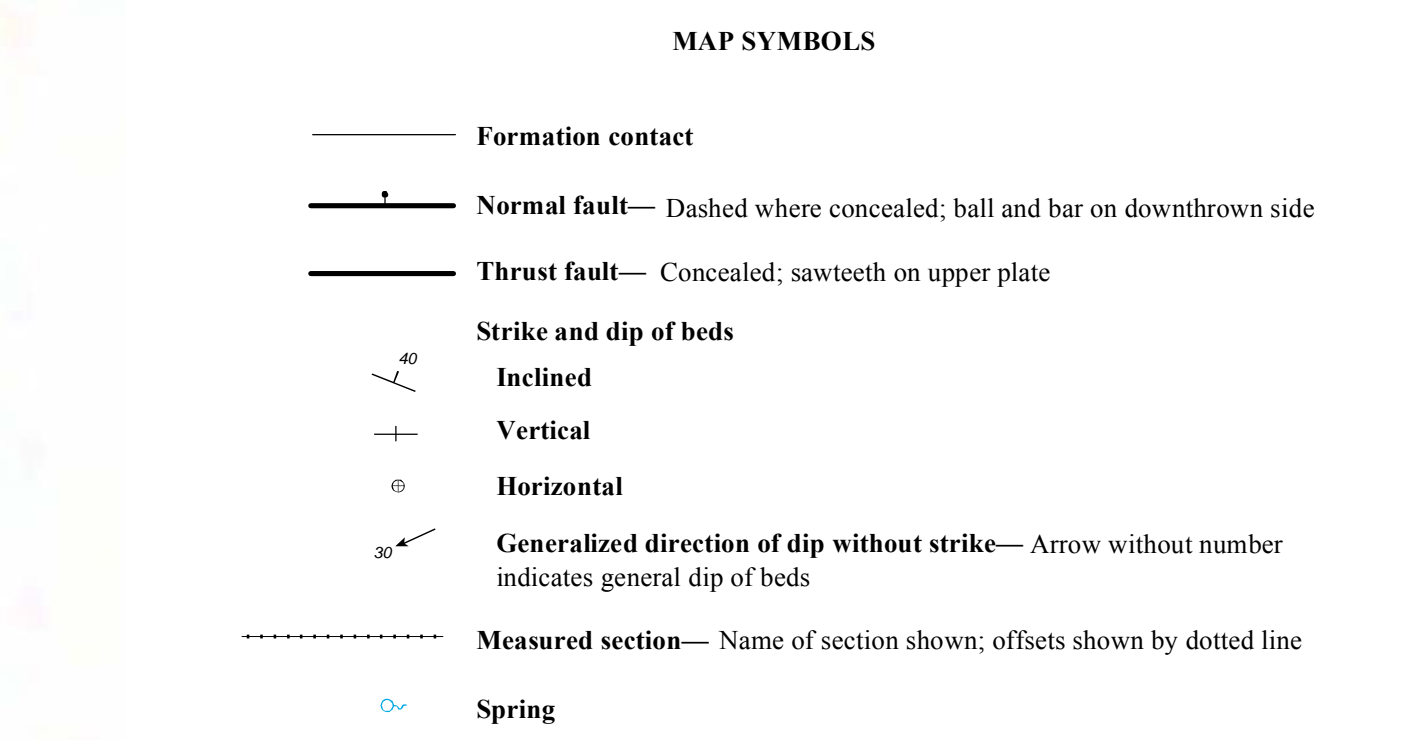
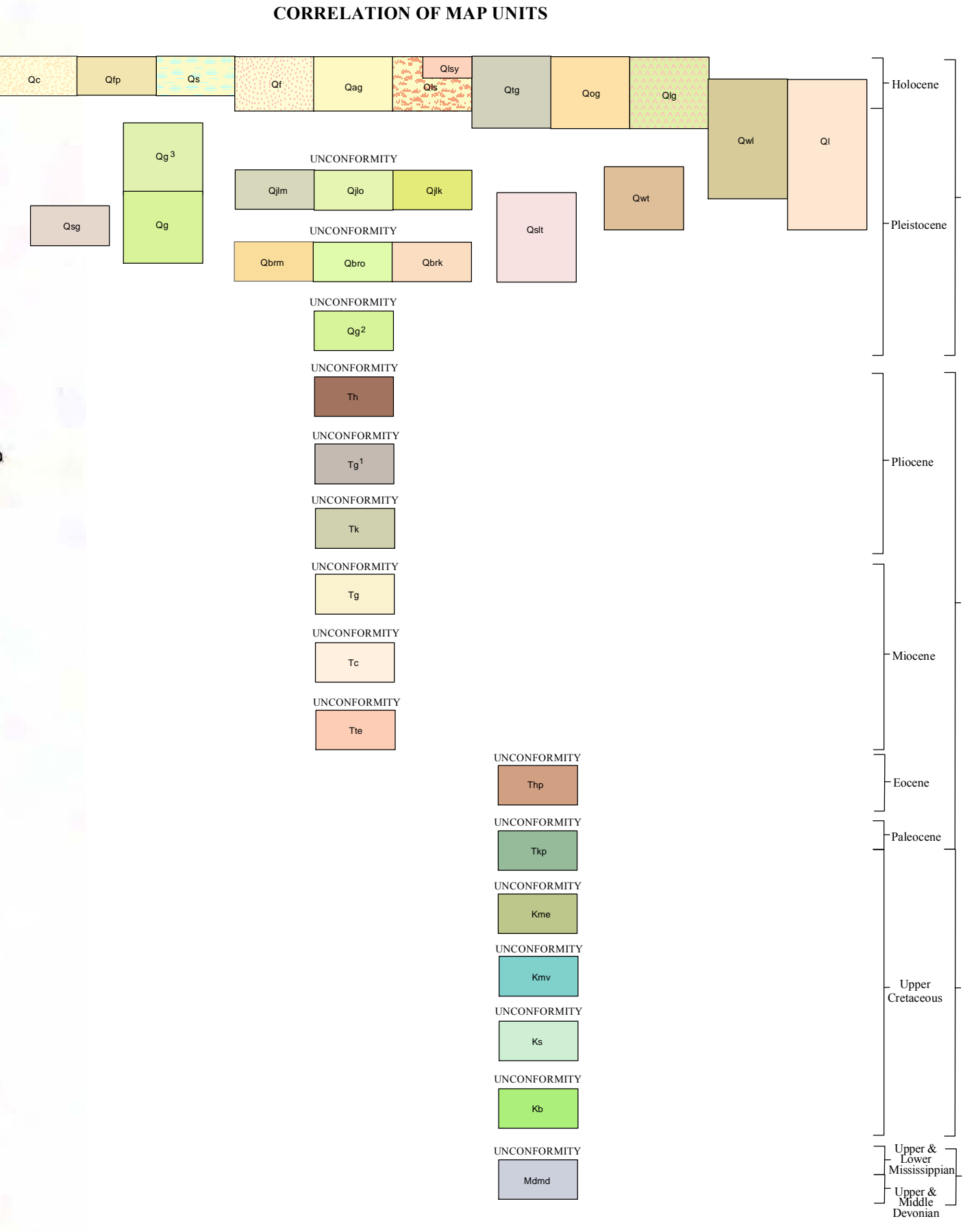
North American Datum (NAD27). Projection: 10,000-foot grid ticks; Wyoming coordinate system, west zone (Lambert conformal conic). Blue 1000-meter Universal Transverse Mercator ticks, zone 12  
Hydrography, topography, public land survey, and transportation base by U.S. Geological Survey, various years  
Digital base files prepared by Wyoming State Geological Survey, 2000  
Map projection: Lambert Conformal Conic  
Horizontal datum: North American Datum of 1927.  
Digital cartography by Phyllis A. Ranz

# GEOLOGIC MAP OF THE MORAN QUADRANGLE, TETON COUNTY, WYOMING

by  
J. David Love  
2004

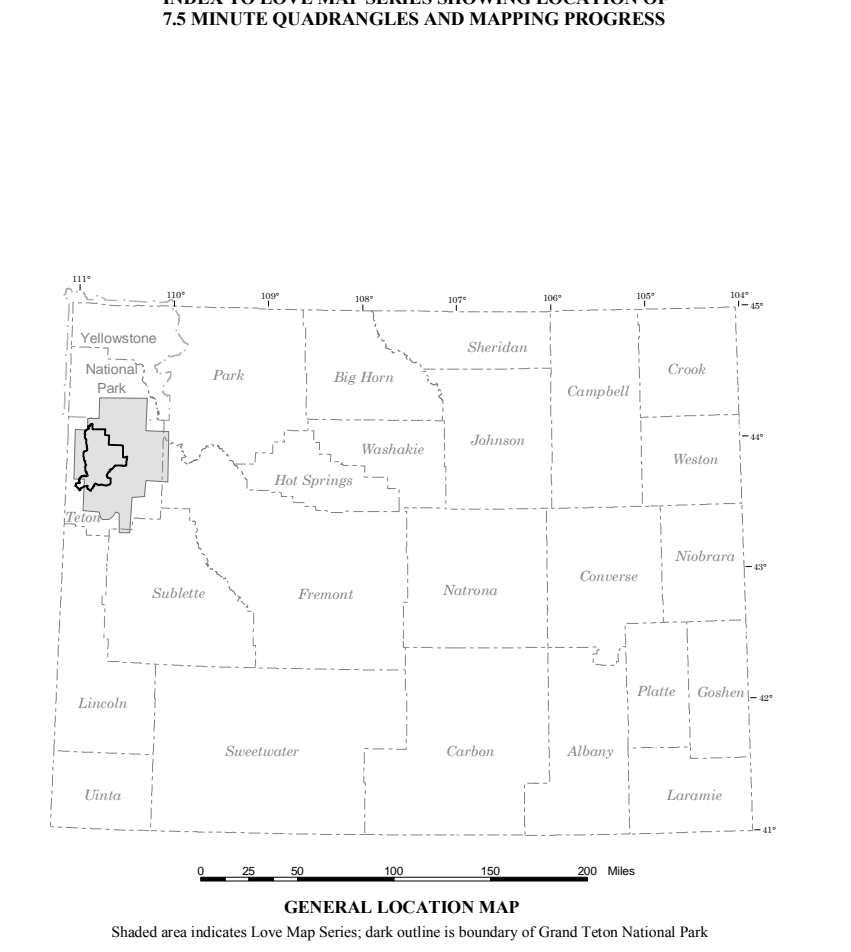
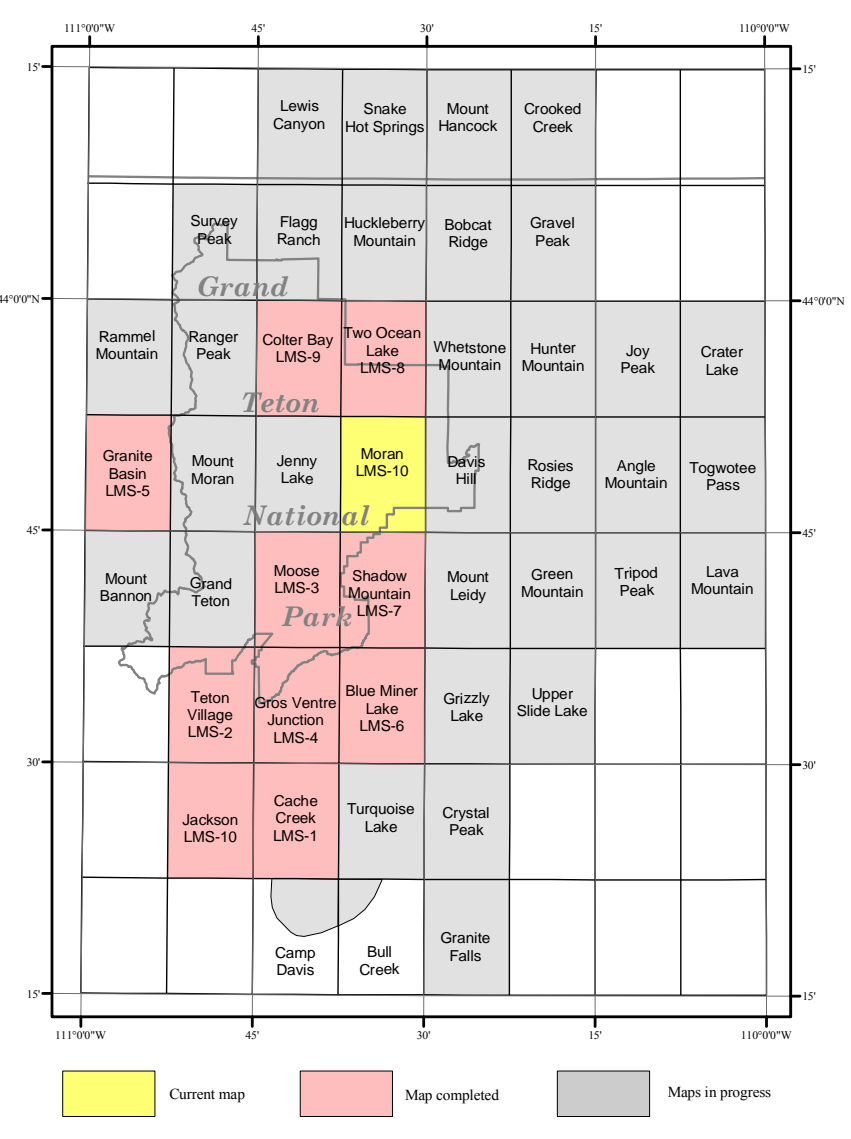
Geology mapped by J. D. Love, 1950-73.  
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## EXPLANATION



## DESCRIPTION OF MAP UNITS

- Holocene surficial deposits**
- Qc** Colluvium—Silt- to boulder-sized fragments derived from underlying and adjacent units. Locally includes glacial drift
  - Qp** Flood-plain deposits—Sand, silt, clay, and minor lenses of gravel; lesser amount of gravel at surface distinguishes these deposits from alluvium along topographically lower stream valleys
  - Qs** Swamp deposits—Clay, silt, and fine sand, dark-gray and brown; rich in vegetal debris
  - Ql** Loess—Light-gray, structureless, homogeneous, wind-deposited silt. Gastropods from several localities in adjoining quadrangles
  - Qf** Alluvial-fan deposits (including rock glaciers)—Fan-shaped, crudely stratified deposits of water-laid gravel, sand, silt, and clay spread outward from mouths of ravines and canyons; show linear sorting along distributaries; finer grained debris becomes progressively more abundant toward downstream margins of fans. Along Spread Creek includes fan deposits composed of white ash, silt, clay, and sand derived largely from Coler and Tewinot Formations (Love, Reed, and Christiansen, 1992)
  - Qag** Gravel deposits—Gravel deposited along flood channelways of major streams; composed chiefly of quartzite roundstones
  - Qad** Landslide debris—Chaotically mixed boulders and finer rock debris emplaced by mass movement
  - Qay** Youngest landslide debris, in places still actively moving
  - Qat** Terrace gravel—Predominantly gravel of rounded quartzite fragments deposited by meltwater from adjacent glaciers
  - Qwt** White lacustrine deposits—Thinly laminated white marl, ash, and clay. May have accumulated in lentils. Mollusk shell material from marl in SE section 32, T45N, R114W, yield 14C age dates of 9580 ± 250 years before present and 8800 ± 250 years before present, respectively, from two localities (Meyer Rubin, in Love, 1956, p. 150)
  - Qst** Silt deposits
  - Qwt** White tuff—Fan deposit of white tuff in vicinity of Triangle X Ranch, sections 17, 18, 19, and 20, T44N, R114W
  - Qag** Silt and gravel deposits
  - Qik** Knob-and-kettle topography on Jackson Lake moraine—Abundant irregular closed depressions left by melting of local ice masses buried in outwash deposits from the Jackson Lake moraine
  - Qjo** Jackson Lake outwash—Gravel deposits downstream from Jackson Lake moraine (part of third or Pinedale major glaciation); forms terraces graded to Jackson Lake moraine
  - Qjm** Jackson Lake moraine—Part of third (Pinedale) glaciation. Till that is part of the Jackson Lake moraine or that accumulated nearby at the same time; composed largely of locally derived rock fragments. Occurs south and east of Jackson Lake; derived from glacial ice from Teton Range and Yellowstone National Park. Slightly younger than Burned Ridge moraine
  - Qkv** Knob-and-kettle topography on Burned Ridge moraine—Abundant irregular closed depressions left by melting of local ice masses buried in outwash deposits from the Burned Ridge moraine
  - Qvo** Burned Ridge outwash—Gravel deposits downstream from Burned Ridge moraine (part of third or Pinedale major glaciation); forms terraces graded to Burned Ridge moraine
  - Qbr** Burned Ridge moraine—Part of third (Pinedale) glaciation. Chiefly a mixture of quartzite clasts and Cretaceous sands and claystone fragments? Extends across the floor of Jackson Hole south of Jackson Lake. Slightly older than Jackson Lake moraine, although recessional deposits may be the same age. Northeastern and eastern source contributed finer debris that resulted in more subdued topography than that of the Jackson Lake moraine
  - Qg<sup>3</sup>** Glacial debris of third (and youngest) (Pinedale) major glaciation—Moraine debris has rough, unmodified surface topography; little weathering of rock fragments, and sparse soil development
  - Qg<sup>2</sup>** Glacial drift (Pleistocene)—glacial debris deposited by westward moving ice; has more subdued topography and is probably older than drift of third (Qg<sup>3</sup>) glaciation. Occurs on this quadrangle only on the north side of Spread Creek in southwestern part of quadrangle
  - Qg<sup>1</sup>** Glacial debris of second (Ball Lake) major glaciation—Very old formless piles and lag deposits of large and small erratics, in places mixed with outwash gravel, sand, and silt; most erratics are not locally derived and the softer ones are deeply weathered; extensive soil development; capped by loess in many places. May include slightly younger moraine debris with subdued surface topography
- Tertiary sedimentary rocks**
- Th** Kilgore Tuff (Pliocene)—Compound cooling unit of ash-flow tuff. Gray to brown generally densely welded and divarified but locally glassy or partly welded. Most parts contain abundant phenocrysts of quartz, sanidine, and sodic plagioclase; sparse opaque oxides, clinopyroxene, and fayalitic olivine. Thickness 100 feet (33 m)
  - Tg<sup>1</sup>** Glacial debris (fill) of oldest (first) major glaciation (Pliocene)—Unstratified, unsorted gray till-like gravel, composed chiefly of angular fragments of Paleocene rocks and rounded quartzite clasts; contains striated and soled quartzite boulders in a noncalcareous matrix (Love, 1999). Lies between Huckleberry Ridge and Kilgore Tuffs. Thickness 300 to 450 feet (99 to 137 m)
  - Tk** Kilgore Tuff (Pliocene)—Pale lavender crystal-poor slabby hard rhyolitic welded tuff; black vitrophyric welded tuff at base (where exposed on Two Ocean Lake Quadrangle to the north). Exposed on north and east sides of Signal Mountain. Potassium-argon (K-Ar) age date on Two Ocean Lake Quadrangle of 5.57±0.19 Ma (millions of years before present) (Morgan and McIntosh, in press). Previously mapped as Conant Creek Tuff
  - Tg** Unnamed gravel—below Kilgore Tuff and above Tewinot Formation, exposed on northeastern side of Signal Mountain; thickness 1000 to 1200 feet (305 to 366 m)
  - Tc** Coler Formation (middle and lower Miocene)—Light-gray, green, and brown tuff, sandstone, ash, and mafic volcanic conglomerate. Thickness 1400 feet (427 m)
  - Tw** Tewinot Formation (Miocene)—Limestone, claystone, and pumice, chalky white to light-gray, soft, porous; lower two-thirds is chiefly nodular porous limestone in beds 100 to 200 feet (30 to 60 m) thick interbedded with pumice in beds 20 to 75 feet (6 to 23 m) thick. Upper part is very fossiliferous thin-bedded claystone, marlstone, and tuff. Thickness more than 6000 feet (1829 m); age in lower part about 10 Ma in upper part 7.5 Ma
  - Thp** Hominy Peak Formation (Eocene/Oligocene/Abasoka Volcanic Supergroup)—Brown to dull-green andesitic mudflow breccia, vent breccia, conglomerate, and sandstone; light-gray tuff and thin claystone zones near top and at base; lenses of gold-bearing quartzite boulder conglomerate in lower part; fossil trees common. K-Ar age date from basal USGS sample DKA2982 from Grand View Point on Two Ocean Lake Quadrangle was 48.6±7 Ma (Love and others, 1995). Thickness as much as 2000 feet (610 m) within Teton-Jackson Hole area
  - Thp** Phylon Conglomerate (Pliocene and Upper Cretaceous)—Rusty brown conglomerate composed of quartzite roundstones in matrix of rusty coarse-grained sandstone that contains tiny flakes of gold; sporadic boulders of older conglomerate and quartzite 5 to 8 feet in diameter. Thickness 0 to 3800 feet (0 to 1158 m)
  - Thp** Meeteetse Formation (Upper Cretaceous)—Sandstone, chalky white to rusty brown, white and yellow tuff and bentonite, plastic calcareous black shale, and quartzite pebble conglomerate containing small sparse gold flakes, largely or entirely nonmarine. Open circles indicate conglomerate beds. K-Ar age date from white bottle-rich tuff along outlet channel ??? of Emma Malinda Lake is 73.1±0.7 Ma (Love and others, 1992). Thickness 500 feet (152 m) or more
  - Thp** Mesaverde Formation (Upper Cretaceous)—Sandstone, gray to rusty brown, massive to thick-bedded, and dark-gray carbonaceous shale and siltstone; sparse thin coal beds, largely nonmarine. Thickness 800 feet (243 m) or more
  - Thp** Sphare Formation (Upper Cretaceous)—Sandstone, gray and brown, fine-grained, interbedded with light and dark-gray shale and siltstone; largely nonmarine; contains coal fossils. Thickness more than 2000 (610 m)
  - Thp** Bacon Ridge Sandstone (Upper Cretaceous)—Sandstone, tan to gray, thick-bedded, fine-grained except for quartzite pebble zone near base; interbedded with gray and black shale; several coal and bentonite beds in lower part; abundant marine fossils. Thickness about 1000 feet (305 m)
  - Thp** Madison Limestone and Darby Formation Madison Limestone (Upper and Lower Mississippian and Upper and Middle Devonian)—Madison Limestone is blue-gray, hard, porous, cavernous in part; marne; zone of red shale, sandstone, and limestone 50 to 100 feet (15 to 30 m) thick at top. Thickness about 1100 feet (335 m). Darby Formation is dolomite, dark-gray to brown, field, hard, and yellow, brown, and black shale; thin sandstone interbeds; marine. Thickness about 250 feet (76 m)



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