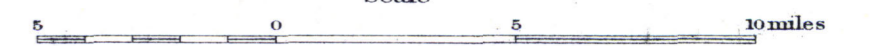


# GEOLOGIC MAP OF THE BIGHORN BASIN WYOMING

BY  
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1905

Scale



Contour interval 200 feet  
Datum is mean sea level

### EXPLANATION

- Hot Spring deposits
- TERTIARY**
- Volcanic and associated sedimentary rocks
- Wasatch (Includes the lower formations)
- Laramie and associated formations
- Pierre shale
- CRETACEOUS**
- Colorado formation
- Cloverly formation
- Morrison formation
- TRASSIC/JUPASSIC**
- Sundance formation
- PERMIAN**
- Chugwater formation
- CARBONIFEROUS**
- Embury, Tensleep, and Anasazi formations
- Madison limestone
- ORDOVICIAN**
- Bighorn limestone
- Deerwood formation
- PRECAMBRIAN**
- Granite (Traced by dashed lines)
- Coal mines \*
- Coal prospects x
- Principal roads - - - - -

