

# Bentonite Deposits of the Northern Black Hills District, Wyoming, Montana, and South Dakota - Contributions to Economic Geology.

s.n - Bentonite deposits of the northern Black Hills district Wyoming, Montana, and South Dakota / by Maxwell M. Knechtel, and Sam H. Patterson



Description: -

-Bentonite Deposits of the Northern Black Hills District, Wyoming, Montana, and South Dakota - Contributions to Economic Geology.

-Religions contemporaines

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Notes: 1

This edition was published in 1958



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Tags: #Bentonite #deposits #of #the #northern #Black #Hills #district, #Wyoming, #Montana, #and #South #Dakota #(1962 #edition)

**Holdings:** Bentonite deposits of the northern Black Hills district Wyoming, Montana, and South Dakota /

GEOLOGY OF THE NE ¼ OF FREIGHTER GAP QUADRANGLE SWEETWATER COUNTY, WYOMING.

**Bentonite deposits of the northern Black Hills district Wyoming, Montana, and South Dakota [electronic resource] / by Maxwell M. Knechtel, and Sam H. Patterson.**

The classic report on the Green River Formation by Dean Winchester.

**WYOMING**

Map shows distribution in parts of Butte Co, SD, Crook Co, WY, and Carter Co, MT in Williston and Powder River basins. Overlain by the Belle Fourche Shale. Fossils near middle of member near Osage, 5 mi southeast of quad, include INOCERAMUS FRAGILIS, SCAPHITES LARVAEFORMAS, and COLLIGNONICERAS WOOLGARI.

**Bentonite deposits of the northern Black Hills district, Wyoming, Montana, and South Dakota (1962 edition)**

A layer of white-weathering phosphatic claystone nodules is 15.

**Geolex — ClaySpur publications**

GEOLOGIC MAP OF THE HAY MEADOW RESERVOIR QUADRANGLE SUBLETTE, FREMONT, AND SWEETWATER COUNTIES, WYOMING.

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Other contents diverse and include C. Knechtel } } Edited by link works Created by Imported from. Overlain by Turner sandy member; underlain by the Greenhorn formation.

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Most of the bentonite produced is sold for use a as an ingredient of drilling mud; b for preparing metallurgical molding sand of superior dry strength; and c for the bonding material used in pelletizing taconite iron ore of the Lake Superior region.

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Carlile Shale divided into ascending : Pool Creek, Turner Sandy, and Sage Breaks Members in the subsurface on the east side of the Powder River basin Converse, eastern Campbell, Crook, Weston, and Niobrara Cos, WY and Powder River Co, MT, and in the Williston basin, Carter Co, MT.

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