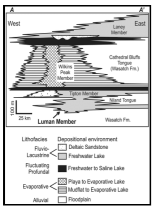
Section C-C, surface and subsurface correlations of some Upper Cretaceous and Tertiary rocks from the northeast flank, Rock Springs Uplift to the Rawlins Uplift, Great Divide Basin, WY

U.S. Geological Survey - Surface and subsurface correlations showing depositional environments of upper Cretaceous Mesaverde Group and associated formations, Cow Creek in southwest Wyoming to Mount Harris in northwest Colorado



Description: -

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Petroleum -- Geology -- Wyoming. Section C-C, surface and subsurface correlations of some Upper Cretaceous and Tertiary rocks from the northeast flank, Rock Springs Uplift to the Rawlins Uplift, Great Divide Basin, WY

-

Open-file report (Geological Survey (U.S.)) -- 83-418.

Open-file report -- 83-418. Section C-C, surface and subsurface correlations of some Upper Cretaceous and Tertiary rocks from the northeast flank, Rock Springs Uplift to the Rawlins Uplift, Great Divide Basin, WY

Notes: Microfiche. [Denver, Colo.: U.S. Geological Survey, 1983?].

3 microfiches; 11 x 15 cm. This edition was published in 1983



Filesize: 50.94 MB

Tags: #Section #C

Surface and subsurface correlations showing depositional environments of upper Cretaceous Mesaverde Group and associated formations, Cow Creek in southwest Wyoming to Mount Harris in northwest Colorado

Measures listed in Appendix 5-1 will be applied, as necessary. Inhibition of calcite dissolution kinetics during direct liming of acid surface waters M. With regard to use of forested land, boatbuilders used predominantly public native forest areas 42.

Full text of Moxa Arch area natural gas development project, Sweetwater, Lincoln, and Uinta Counties, Wyoming : draft environmental impact

However for more isolated communities, the effect of service loss is more pronounced.

Report

Where necessary, Grantee shall make application under appropriate regulations. Community vitality and social well-being are also affected by changes at a statewide level. Both formal and informal involvement methods were encouraged and used.

washakie basin wyoming: Topics by Science.gov

The entire channel sequence channel fill and levees has been subsequently covered and back-filled with a more mud-prone sediment sequence.

basin offshore trinidad: Topics by Science.gov

Atmosphere — The prevailing westerly winds can pick up dust particles from surfaces disturbed during construction, from uncovered tailings or from dried cooling and combustion process residues. There is good evidence that these ice sheets created strong feedback loops that subsequently affected the evolution of the Quaternary climate system through complex ocean-atmosphere-cryosphere linkages.

Earth's Oldest Rocks

The 8,020 acres of the area that overlap the Red Creek WSA are closed to off-road vehicle travel, including over- the-snow vehicles, to maintain natural conditions, out- standing opportunity for solitude, or a primitive or uncon- fined type of recreation in the area. As shown on seismic reflection profiles, bounding faults of the basins intersect or merge with low-angle fault surfaces that cut the pre-Mesozoic basement.

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