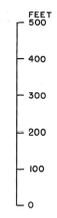


EXPLANATION

- SANDSTONE—Various bedded
- SILTSTONE
- SHALE
- CARBONACEOUS SHALE
- COAL
- DOLOMITE CONCRETION
- COVERED INTERVAL
- CORRELATION LINE
- UNCONFORMITY
- FORMATION CONTACT
- BED OR FACIES CONTACT
- DRILL-HOLE DEPTH—in feet (1 foot equals 0.3048 meter)

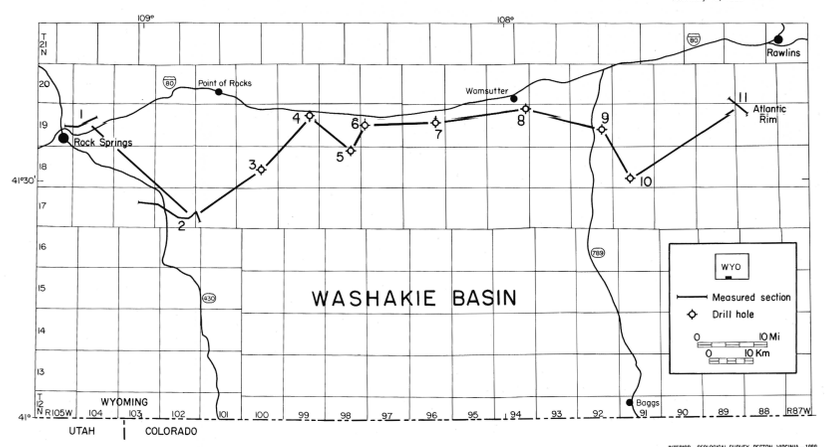
Note: Pattern of closely spaced dots is used to show correlations of shoreline sandstone deposits; pattern of widely spaced dots is used to show correlation of coastal-plain fluvial deposits. SP, spontaneous potential curve; GR, gamma ray curve; Res, resistivity curve.

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SURFACE-SUBSURFACE CORRELATIONS OF THE MESAVERDE GROUP AND ASSOCIATED UPPER CRETACEOUS FORMATIONS, ROCK SPRINGS TO ATLANTIC RIM, SOUTHWEST WYOMING

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