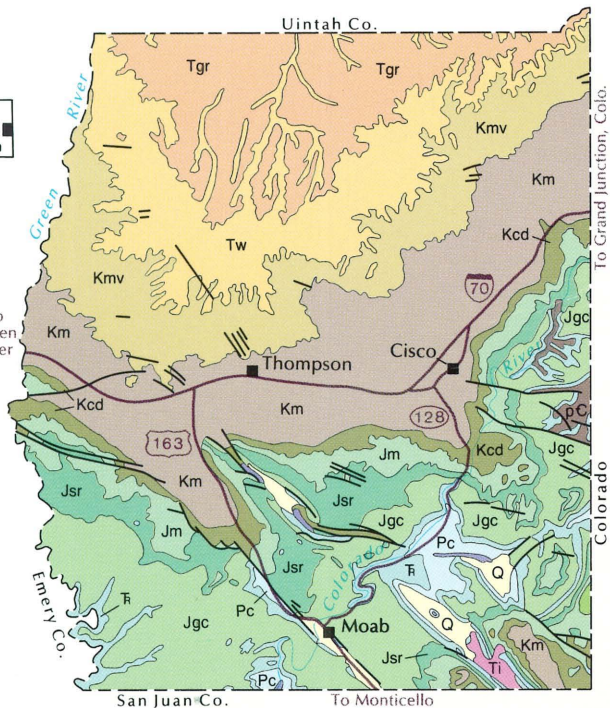


# GEOLOGIC MAP OF GRAND COUNTY, UTAH



## EXPLANATION

|  |   |  |                       |
|--|---|--|-----------------------|
|  | Contact                                 |  | Fault                 |
|  | Quaternary uncon-<br>solidated deposits |  | Morrison<br>Formation |
|  | Igneous rocks                           |  | San Rafael<br>Group   |
|  | Green River<br>Formation                |  | Glen Canyon<br>Group  |
|  | Wasatch Formation                       |  | Triassic rocks        |
|  | Mesaverde Group                         |  | Cutler Formation      |
|  | Mancos Shale                            |  | Pennsylvanian rocks   |
|  | Cedar Mtn.-Dakota<br>Formations         |  | Precambrian rocks     |





STATE OF UTAH  
NATURAL RESOURCES  
Utah Geological & Mineral Survey



Grand County, 3,692 sq. miles, on Utah's eastern border, exposes its Precambrian to Tertiary rocks along magnificent cliffs and canyons. It contains abundant resources of petroleum, uranium, coal, and salts. The greatest concentration of arches and unique salt anticlines are found within its borders.

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