

PLATE 2 of 3

Utah Geological Survey Geologic Map 180
Geologic Map of the Moab Desert 30°50' Quadrangles,
Grand and Emery Counties, Utah,
and Mesa County, Colorado

UTAH GEOLOGICAL SURVEY
a division of the
UTAH DEPARTMENT OF
NATURAL RESOURCES
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U. S. GEOLOGICAL SURVEY
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DESCRIPTION OF GEOLOGIC UNITS

Quaternary Deposits	
Qf	Artificial fill – Clay to boulder-size material in tailings, railroad and road fill, and dams that are large enough to map at the 1:100,000 scale; locally as much as 21 meters (70 ft) thick; late Holocene.
Qal	Stream alluvium – Sand, silt, clay, granules, pebbles, and sparse cobbles adjacent to more active stream courses; unconsolidated, poorly to well-sorted channel-fill and low terrace deposits; thickness varies widely, but commonly less than 10 meters (33 ft) thick; Holocene to late Pleistocene.
Qam	Alluvial mud – Light to medium-gray silt, clay, sand, and minor fragments of sandstone, mostly derived from members of the Cretaceous Mancos Shale; unconsolidated; fills swales in the softest parts of the Mancos Shale; thickness less than 10 meters (33 ft); Holocene to late Pleistocene.
Qap	Pediment-mantle deposits – Poorly to moderately sorted, rounded to angular boulders, cobbles, pebbles, granules, sand, silt, and clay; cover bedrock surfaces between drainages as much as 120 meters (400 ft) above local base level; commonly less than 30 meters (100 ft) thick; mostly late Pleistocene.
Qaf	Aluvial-fan deposits – Poorly sorted, angular to subrounded gravel, containing cobbles and sparse boulders, in crudely bedded to unstratified granules, sand, silt, and clay matrix; cut-and-fill channel fillings are locally present; deposited at the foot of mountains, cliffs, and at the mouths of streams; thickness commonly less than 15 meters (50 ft); Holocene to late Pleistocene.
Qat	Terrace deposits – Cobbles, granules, pebbles, sand, silt, and clay adjacent to, but higher than, river, stream, and larger ephemeral stream courses; locally as high as 200 meters (650 ft) above present stream courses; generally contain clasts from distant upstream sources (metamorphic, igneous, and chert clasts); thickness mostly 5 meters (16 ft) or less, but may be 20 meters (60 ft) or more in salt valleys; late to middle Pleistocene.
Qag	Alluvial gravel, undifferentiated – Clast sizes vary from deposit to deposit; no particular geomorphic form or location; thickness commonly 5 meters (16 ft) or less.
Qab	Basin-fill alluvium – Sand, silt, clay, granules, pebbles, and cobbles; may contain local lacustrine or eolian deposits; fills depressions created by salt dissolution in Pennsylvanian Paradox Formation; may be as much as 180 meters (600 ft) thick; mostly Pleistocene in age, commonly covered by Holocene unconsolidated deposits.
Qst	Tufa deposits – Mostly drab, light-colored, gray, calcareous tufa, some yellow ochre to dusky red brown, porous, crudely laminated, locally thin bedded; veneers in plates and platelets; formed by cold-water springs and geysers; thickness as much as 7.5 meters (25 ft); Holocene to middle Pleistocene.
Qea	Mixed eolian and alluvial deposits – Sand and silt of eolian origin interspersed with silt, sand, and gravel of fluvial origin; generally dominated by eolian deposits; commonly displays a well-developed caliche soil horizon at the top; thickness 10 meters (33 ft) or less; Holocene to middle Pleistocene.
Qes, Qed	Eolian deposits – Well-sorted sand and silt; deposited in sheets (Qes) and dunes (Qed); commonly fills hollows in sandstone outcrops or collects on the lee sides of cliffs and slopes; thickness 15 meters (50 ft) or less; mostly Holocene.
Qgt	Glacial till – Very poorly sorted, angular to subangular clasts of all sizes; larger clasts are commonly striated; fills U-shaped canyons in the La Sal Mountains, as much as 300 meters (300 ft) thick in lateral moraines; early Holocene to late Pleistocene.
Qmt	Talus and colluvium – Rock-fall blocks, boulders, smaller angular gravel, sand, and silt; deposited on slopes below cliffs and steep slopes; only larger deposits mapped; thickness generally 4.5 meters (15 ft) or less; Holocene to late Pleistocene.
Qms	Slumps and slides – Coherent to broken and jumbled masses of bedrock that have moved downslope due to gravity; most commonly associated with the Jurassic Brushy Basin Member of the Jurassic Blackhawk Formation; varied thicknesses; Holocene to late Pleistocene.
Qcb	Bouldery colluvium – Large angular blocks covering slopes in La Sal Mountains; broken by freeze and thaw of hard rock units; may be as thick as 30 meters (100 ft); Holocene to late Pleistocene.
Q	Quaternary deposits, undivided (shown on cross sections only) – Mostly basin-fill deposits (Qab) Holocene and Pleistocene.
Quaternary-Tertiary Deposits	
QTaf	Older alluvial-fan deposits – Sand, silt, granules, pebbles, cobbles, and sparse boulders deposited at the foot of the La Sal Mountains; thickness 60 to 90 meters (200-300 ft); early Pleistocene to Pliocene(?)
Tertiary Rocks	
Tg	Geyser Creek Fangerlomerate – Yellow-brown, light-brown and light-gray conglomerate, sandstone, and siltstone derived from the La Sal Mountains; generally poorly sorted and weakly cemented with calcium carbonate; thickness as much as 305 meters (1,000 ft), but exposures are generally less than 92 meters (300 ft) thick; Pliocene(?).
Ti	La Sal Mountains intrusive rocks – Hornblende-plagioclase trachyte, peralkaline quartz-plagioclase trachyte, peralkaline

quartz-plagioclase trachyte, peralkaline trachyte, peralkaline rhyolite, and nesian trachyte; all porphyritic with fine-grained to aphanitic ground mass (Ross, unpublished data, sec. 13, plate 14); introduced at shallow depths as lacoliths, plugs, sills, and dikes; includes breccia pipes; emplaced 25 to 28 million years ago (Oligocene).

Cretaceous Rocks

Kf – Farrer Formation – Interbedded light-to dark-brown, medium-grained, thin-to thick-bedded sandstone and pale-gray, green-gray, and brown mudstone and siltstone; ledge and slope former; lower contact gradational, placed above highest carbonaceous beds in the Neslen Formation; only lower part preserved in the quadrangle; 70 to 204 meters (230-670 ft) thick; Campanian.

Kn – Neslen Formation – Interbedded light-to dark-gray mudstone, carbonaceous shale, and coal and light to dark-brown sandstone; slope-former with sporadic prominent ledges; coal beds generally less than 0.6 meters (2 ft) thick; lower contact at top of Segs Sandstone; about 43 meters (140 ft) thick; Campanian.

Ks – Segs Sandstone – Light-gray and yellow-gray sandstone and gray mudstone; sandstone is fine to medium grained, massive, and cliff-forming; mudstone is slope-forming; displays hummocky bedding, ripple laminations, and bioturbation; contains trace fossils; contact with Buck Tongue of Mancos Shale is gradational, placed at the base of the first medium-bedded sandstone bed; about 40 meters (130 ft) thick; Campanian.

Kmv – Mesa Verde Group (shown on cross sections only) – Includes Farrer, Neslen, and Segs Formations; does not include lower Mesaverde tongue of Castlegate and Blackhawk Formations.

Kmb – Buck Tongue of Mancos Shale – Medium-to-dark-gray marine sandstone or shale; forms badland slopes; contains thin, fine-grained sandstone beds at top; distinct contact with Castlegate Sandstone below; 37 to 73 meters (120-240 ft) thick, thinning westward; Campanian.

Kc – Castlegate Sandstone – Pale yellow-orange and light-gray, cross-bedded sandstone interbedded with minor mudstone, carbonaceous shale, and coal; sandstone is fine grained, generally thick bedded to massive, and cliff and bench forming; locally bioturbated; contains trace fossils; lower contact generally placed above highest carbonaceous shale bed in the underlying Blackhawk Formation; 18 to 30 meters (60-100 ft) thick, thinning eastward; Campanian.

Kb – Blackhawk Formation – Pale yellow-orange to light-brown sandstone interbedded with mudstone, carbonaceous shale, and coal; sandstone is very fine grained, generally thick bedded, and cliff-forming; lenticular gyp bodies, 6 to 20 meters (20-65 ft) thick; locally intensely bioturbated; contains trace fossils, leaf imprints, and rare shark teeth; gradational with the red (Blue Gate) shale member of the Mancos Shale; contact is placed at the base of the first thick to medium bed of sandstone; 9 to 40 meters (30-130 ft) thick, thinning eastward; Campanian.

Kmu – Upper shale (Blue Gate) member of Mancos Shale – Mostly light to dark-gray, marine, thinly laminated to thin-bedded, slope-forming shale, mudstone and siltstone interbedded with subordinate yellow-brown to yellow-gray, mostly very fine to fine-grained, calcareous sandstone that crops out in several thin mappable (Kms) zones of siltstone ledges and cliffs; the middle, more sandy part of the upper shale member that contains most of the ledges is the Prairie Canyon Member of Cole and others (1997); zone of thin-bedded, fine-grained sandstone at top; lower contact with Ferron Sandstone Member is gradational; about 1,020 meters (3,350 ft) thick; Campanian to Turonian.

Km – Ferron Sandstone Member of Mancos Shale – Brown-gray to yellow-gray, marine, fine-grained sandstone; sandy mudstone, and carbonaceous shale; fissile to thin bedded; generally forms two sandstone cuscas with a slope of dark-gray to black carbonaceous shale between them; locally fossiliferous; lower contact is a subtle siltstone locally overlain by lenticular lag deposits of pebbly, medium- to coarse-grained sandstone; 15 to 40 meters (50-130 ft) thick; Turonian.

Kmt – Tununk Sandstone Member of Mancos Shale – Light- to dark-gray, marine shale or mudstone; contains fine-grained sandy zones, especially near the top; slope forming; locally contains concretionary Cone Springs Bed in the upper third of the unit; lower contact with Dakota is abrupt but conformable. The lower contact is an unconformity where the Dakota is missing (Western exposures) and marked by change from green (Cedar City Fin.) to gray shale; 45 to 120 meters (145-390 ft) thick, generally thicker to west; Turonian to Cenomanian.

Km – Mancos Shale and other formations, undivided – On cross sections, includes Buck Tongue of Mancos, Castlegate Sandstone, Blackhawk Formation, upper shale (Blue Gate) member, Ferron Sandstone Member, and Tununk Shale Member of Mancos Shale, as well as Dakota Sandstone. On map in Salt Valley area, includes lower part of upper shale, Ferron, and Tununk members.

Kd – Dakota Sandstone – Yellow-gray to brown sandstone, conglomeratic sandstone, and conglomerate interbedded with gray mudstone, carbonaceous shale, coal, and claystone; commonly forms cliffs and ledges; commonly divisible in the east part of the quadrangle into upper and lower cliff-forming sandstone and conglomerate and a middle, slope-forming mudstone unit; scoured into the Cedar Mountain or Burro Canyon Formations; 0 to 37 meters (0-120 ft) thick, discontinuous in west part of quadrangle, thickens eastward; Cenomanian.

Jctm – Dakota Sandstone and Cedar Mountain Formation, undivided – Mapped in areas where they are too thin or where they are too difficult to separate accurately.

Jec – Cedar Mountain Formation – Drab olive-green to variegated mudstone and brown to gray sandstone, gritstone, conglomerate, and limestone; mudstone is slope forming, other rock types form ledges; locally contains peritied wood; lower contact (unconformity) is placed at base of a prominent sandstone or conglomerate ledge or cliff above the brighter variegated mudstone of the Brushy Basin Member of the Morrison Formation; correlative with the Burro Canyon Formation; 12 to 76 meters (40-250 ft) thick, thinning eastward; Albian.

Cretaceous-Jurassic Rocks

KJ – Cedar Mountain/Burro Canyon and Morrison Formations, undivided (shown on cross sections only).

Jurassic Rocks

Jmb – Brushy Basin Member of Morrison Formation – Variegated (purple, green, white, orange) mudstone interbedded with gray, white, or brown conglomeratic sandstone; conglomeratic sandstone, and gritstone; slope forming with subtle ledges; purple and lavender has dominate in most areas, but brightly green dominates in Cave Valley and in the southern part of the Salt Valley anticline; layers of bentonitic claystone are common; outcrops are generally prone to slumping; lower contact placed at the base of the mudstone sequence or at the base of the lowest conglomerate ledge; 90 to 135 meters (295-450 ft) thick; Upper Jurassic.

Jms – Salt Wash Member of Morrison Formation – Light-yellow-gray sandstone interbedded with red and gray mudstone and siltstone; sandstone is fine to coarse grained, cross-bedded, and forms medium to thick lenses; mudstone and siltstone form slopes or recesses between the ledges; lower contact at base of first thick sandstone bed above the red or lavender sandstone of the Tidwell Member of the Morrison Formation; locally intertongues with Tidwell siltstones; 40 to 90 meters (130-300 ft) thick; Upper Jurassic.

Jmt – Tidwell Member of Morrison Formation and Summerville Formation, undivided – Divisible in field, but too thin to map separately at the 1:100,000 scale; Tidwell Member (Jmt) consists of calcareous, thin-bedded sandstone, and light-gray siltstone, light-gray, thin- to thick-bedded, very fine-grained sandstone, and gray thin-bedded sandstone with mudular limestone; all slope forming; limestone locally contains large white chert concretions; west of 110° W, locally intertongues with thick white gyp bodies; 6 to 20 meters (20-65 ft) thick; Summerville unconformably overlies (unconformity) overlain by Tidwell Member. In areas where combined with the Tidwell, the Summerville is gray, tan, brown, and red, and is fine grained, thin-bedded sandstone and siltstone that forms a steep slope and becomes ledgy near the top; 2-21 meters (6-69 ft) thick. Upper and Middle Jurassic.

Jsm – Summerville and Morrison Formations, undivided – Mapped in areas where Morrison Formation members and the Summerville Formation can't be separated; Upper and Middle Jurassic.

Js – Summerville Formation – Mapped separately near the Green River where it is mostly red sandstone and siltstone, laminated to medium bedded; mostly forms steep slope with light-brown sandstone ledge at top; gyp veinlets and thin beds of gypsum in the upper part in T. 22 and 23 S., R. 16 and 17 E.; lower contact gradational with Curtis Formation in far west; lower contact abrupt at base of a reworked zone of the Moab Tongue of the Curtis Formation overlain by red beds; 2 to 67 meters (6-220 ft) thick (see figure 3, plate 3 for thickness detail); Middle Jurassic.

Jsc – Summerville and Curtis Formations, undivided – Mostly red fine-grained sandstone and siltstone; laminated to medium bedded; commonly forms steep slope; only mapped in T. 23 S., R. 17 E. and the southwest corner of T. 23 S., R. 18 E.; 30 to 40 meters (100-130 ft) thick; Middle Jurassic.

Jct – Curtis Formation – Brown, gray, green, lavender, and orange fine-grained sandstone and siltstone; mostly thin bedded, argillaceous and calcareous, forms slopes and ledges; contains red, black, and olive-brown chert near top; unconformable lower contact (J-3 unconformity) of Phipps and O'Sullivan, 1978) with the earthy member of the Entrada Sandstone or the Slick Rock Member of the Entrada Sandstone; 0 to 54 meters (0-177 ft) thick, thickening westward; Middle Jurassic.

Jctm – Moab Member of Curtis Formation (member of Entrada Sandstone on previous maps) – Light-yellow-gray, fine to medium-grained, cross-bedded, massive, and cliff-forming sandstone; forms a tongue between the Summerville and Entrada Formations and pinches out in the western part of the quadrangle; rests directly on the Slick Rock Member of the Entrada Sandstone or a siltstone line, probably the J-3 unconformity of Phipps and O'Sullivan (1978), which has considerable relief in the Dewey area; 0 to 42 meters (0-138 ft) thick (including the main Curtis where both are present); Middle Jurassic.

Jctm – Moab Member of Curtis Formation, Slick Rock Member of Entrada Sandstone, and Dewey Bridge Member of Carmel Formation, undivided – In areas where the Slick Rock Member of the Entrada Sandstone and the Moab Member of the Curtis Formation were not differentiated in mapping.

Jec – Early member of Entrada Sandstone – Early red-brown, fine-grained sandstone; thick nodular to indistinct bedding; more resistant than the Curtis Formation above, but less resistant than the Slick Rock Member of the Entrada Sandstone below; lower contact is generally abrupt, placed above the massive, smooth-weathering sandstone of the Slick Rock; present in R. 16 and 17 E.; the outcrop pinches out in section ledges; locally contains peritied wood; lower contact (unconformity) is placed at base of a prominent sandstone or conglomerate ledge or cliff above the brighter variegated mudstone of the Brushy Basin Member of the Morrison Formation; correlative with the Burro Canyon Formation; 12 to 76 meters (40-250 ft) thick, thinning eastward; Albian.

Triassic Rocks

Tc – Chinle Formation – Red-brown sandstone, siltstone, conglomeratic sandstone, and mudstone; forms steep slope with Moenkopi Formation below; exposures cannot be differentiated; combined Navajo, Kayenta, and Wingate Formations also shown on cross sections.

Tm – Moenkopi Formation – Red-orange, chocolate-brown, and medium-brown sandstone, silty sandstone, and minor siltstone and conglomerate; generally divisible into two to four members, but are undivided on the map; lower contact is the J-1 unconformity of Phipps and O'Sullivan (1978), which is slightly angular and is found at the top of the more red-brown sandstone of the underlying Cutler Formation; total thickness is 0 to 400 meters (0-1,300 ft) or more, thinning regionally eastward and may be missing on the Uncompahgre uplift in the northeast and very thick in rim synclines adjacent to salt-corroded anticlines; Middle (?) to Lower Triassic.

Ppc – Triassic formations (shown on cross sections only) – Chinle and Moenkopi Formations, undivided.

Pc – Permian Rocks

Pp – Cutler Formation – Interbedded red-brown subarkic, arkosic, arkosic, and micaceous sandstone and lavender-brown conglomerate; sandstone is fine to coarse grained and gritty in texture; exposures, low- to high-angle cross-beds, thin bedded to massive, and forms smooth and rounded ledges; conglomerate is mostly pebbles to 13-centimeter (5-inch) cobbles, but cobbles exceeding 30 centimeters (1 ft) or more in diameter are common in the eastern part of the quadrangle; mostly quartzite, granite, felsic, gneiss, and chert clasts; matrix is poorly sorted, fine- to coarse-grained sandstone, with grains of quartz, lithic fragments, mica, feldspar, and unidentified black minerals; laminated to indistinct bedding; weathers to smooth irregular slopes or gentle ledges; lower contact is placed above a gray limestone ledge that contains Late Pennsylvanian (Virgilian fusulinid column); 0 to 1,370 meters (0-4,500 ft) thick in Paradox basin, but as much as 4,300 meters (14,100 ft) thick in salt-cored anticlines, salt commonly missing adjacent to salt-corroded anticlines, thickest at the west end of the Uncompahgre uplift; Middle Pennsylvanian.

MI – Lower Paleozoic Rocks

Mi – Leadville Formation (shown on cross sections only) – Limestone and dolomite; 145 to 180 meters (480-600 ft) thick; not present on Uncompahgre uplift; Mississippian.

DC – Devonian-Cambrian formations (shown on cross sections only).

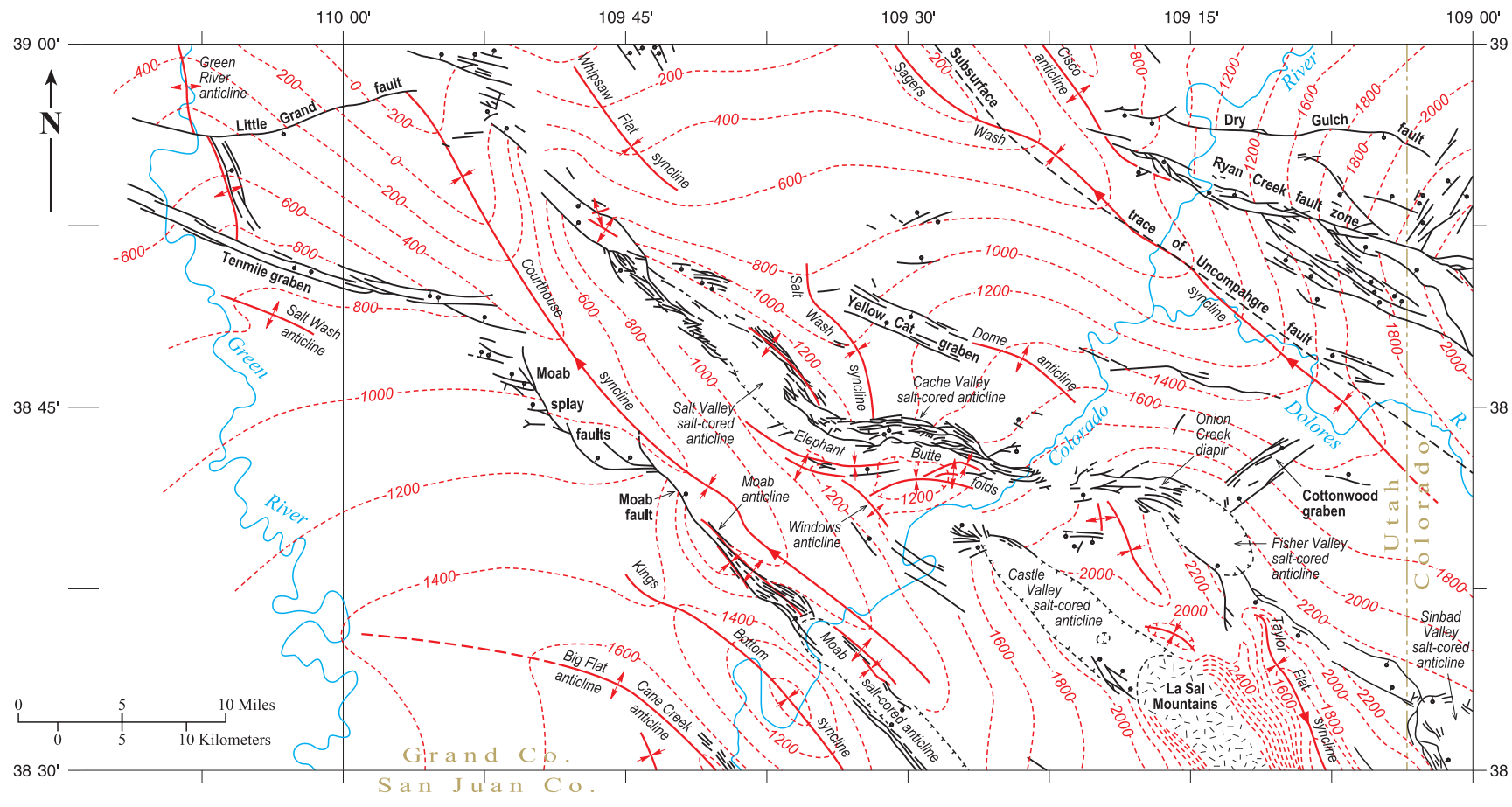


FIGURE 1. Principal structural features of the map area. Form contours (dashed) have a 200-meter interval. Datum is top of Chinle Formation.

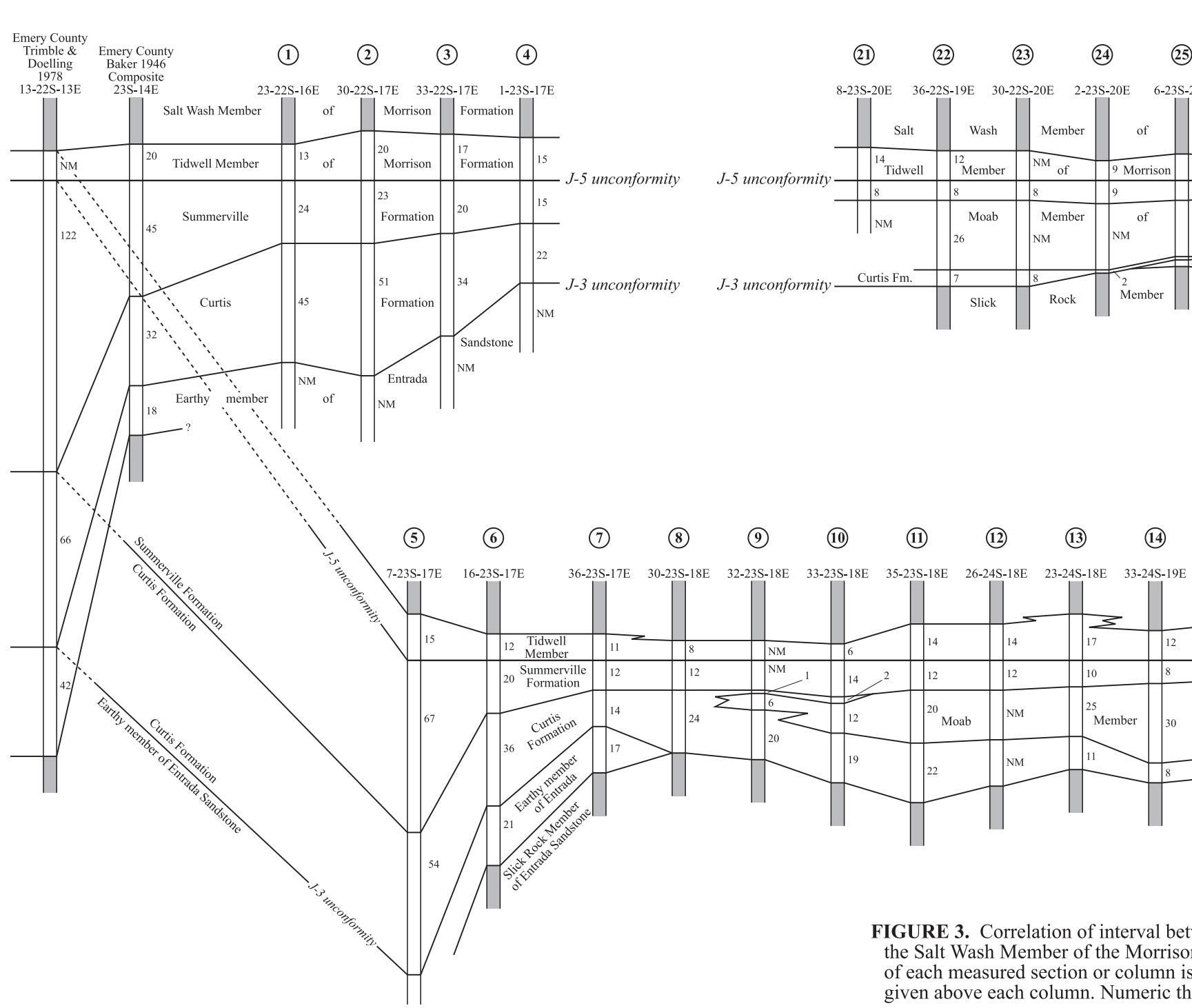


FIGURE 2. Outcrop map of interval between the Slick Rock Member of the Entrada Sandstone and the Salt Wash Member of the Morrison Formation across the map area. The approximate location of each measured section or column is shown on figure 2. The section, township, and range are given above each column. Numeric thicknesses are in meters; NM means not measured.

Pennsylvanian Rocks

Ph – Honaker Trail Formation/Paradox Formation undifferentiated (mapped only in Salt Valley).

Ph – Honaker Trail Formation – Interbedded sandstone, siltstone, limestone, and subarkosic sandstone; limestone is commonly fossiliferous; the lower contact is not exposed, but the unit is juxtaposed against Paradox Formation caprock on the southwest flank of the Otton Creek salt-corroded anticline; 0 to 1,525 meters (0-5,000 ft) or more thick, thickening eastward to the west edge of the Uncompahgre uplift, missing on the Uncompahgre uplift and over some salt-corroded anticlines; maximum surface thickness is less than 300 meters (985 ft); Upper Pennsylvanian (Virgilian-Missourian).

Yp – Paradox Formation caprock – Mostly light-gray, contorted gypsum with interlayered black and gray shale, thin cherty limestone, and sandstone; locally exposed in salt valleys and along salt-dissolution deformed bedrock; caprock is the residue after salt is dissolved from the Paradox Formation; up to 200 meters (650 ft) exposed and may reach a total of 350 meters (1,150 ft) in the subsurface.

Pp – Paradox Formation (shown on cross sections only) – Interbedded evaporite, clastic, and carbonate rocks; evaporites include finely laminated halite, sylvite, carnallite, and anhydrite and may constitute as much as 85 percent of the formation; clastic and carbonate rocks are interbedded shale, siltstone, limestone, and dolomite and are grouped into "marker beds" (Hite, 1977); includes Pinkerton Trail and Moab Formations (see lithologic column); 0 to 1,370 meters (0-4,500 ft) thick in Paradox basin, but as much as 4,300 meters (14,100 ft) thick in salt-cored anticlines, salt commonly missing adjacent to salt-corroded anticlines, formation missing on Uncompahgre uplift; Middle Pennsylvanian.

Lower Paleozoic Rocks

Mi – Leadville Formation (shown on cross sections only) – Limestone and dolomite; 145 to 180 meters (480-600 ft) thick; not present on Uncompahgre uplift; Mississippian.

DC – Devonian-Cambrian formations (shown on cross sections only).

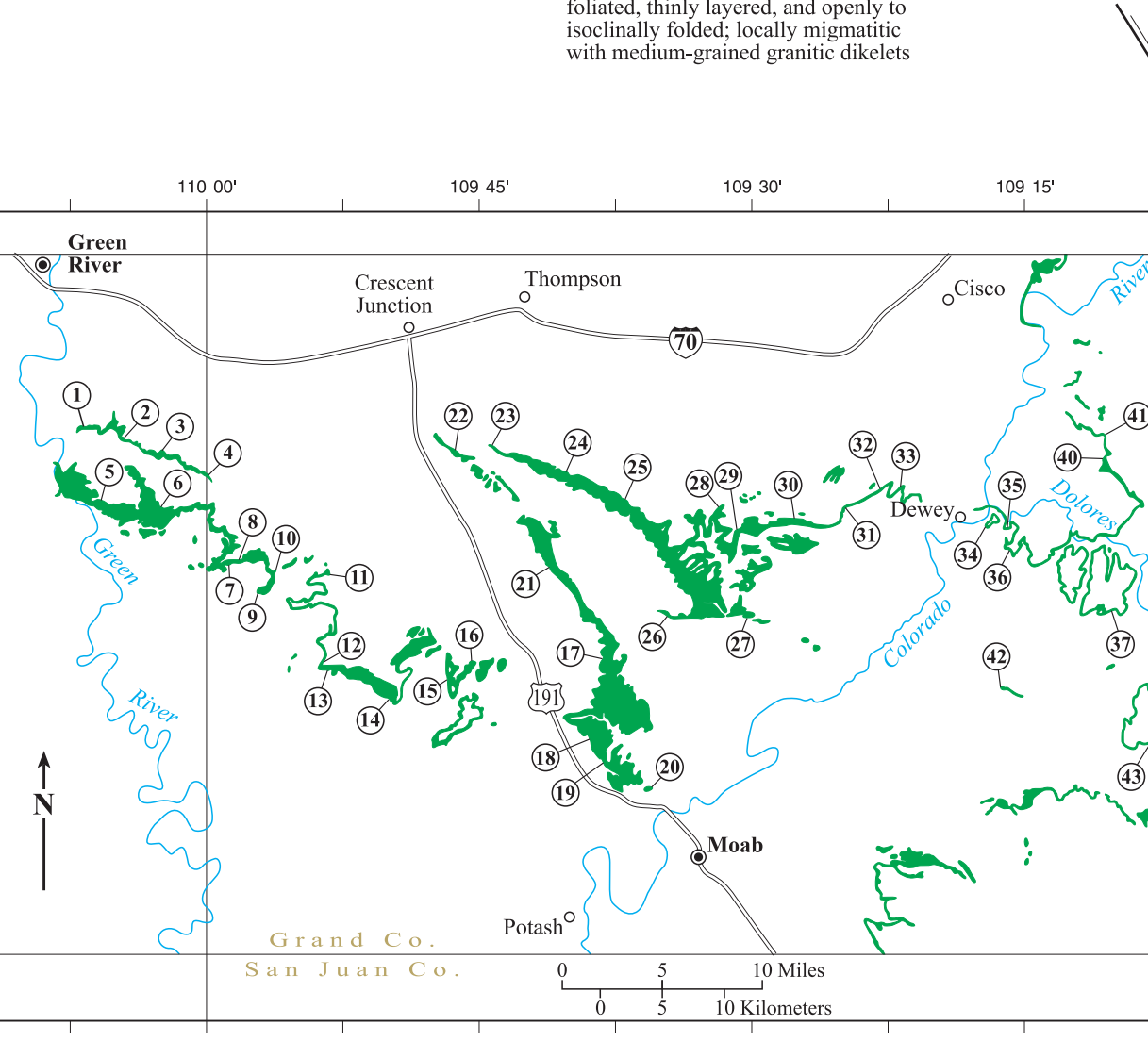


FIGURE 3. Correlation of interval between the Slick Rock Member of the Entrada Sandstone and the Salt Wash Member of the Morrison Formation across the map area. The approximate location of each measured section or column is shown on figure 2. The section, township, and range are given above each column. Numeric thicknesses are in meters; NM means not measured.

Precambrian Rocks

Yq – Quartz pegmatite – Mostly fine- to coarse-grained quartz with feldspar; Middle Proterozoic.

Xa – Amphibole gneiss – Hornblende-plagioclase gneiss with minor quartz, biotite, and quartz; locally interlayered with thin bands of metagrayite; fine to medium grained and generally strongly foliated and lineated; gneiss forms small, non-resistant black outcrops with local quartzite ledges; Lower Proterozoic.

Xi – Pegmatite – Shown near Coates Creek; contact is not exposed, but the unit is juxtaposed against Quartz-K-feldspar with varying amounts of quartz, K-feldspar, and plagioclase; forms pink to white rock with varying amounts of quartz, K-feldspar, plagioclase, biotite, and muscovite. Both Middle Proterozoic.

pC – Granite – Coarse-grained, porphyritic, generally non-foliated rock containing subequal amounts of quartz, K-feldspar, and plagioclase, with minor hornblende, biotite, and opaque minerals; mostly granite in composition, but includes some quartz monzonite and granodiorite; contains large pink K-feldspar crystals generally up to 8 centimeters (3 inches) in diameter; forms gray to pink-gray bouldery outcrops cut by pegmatite, apite, and quartz dikes and veins; Middle Proterozoic.

Biotite granite – Gray to pink, fine- to medium-grained; composed of various amounts of plagioclase, K-feldspar, quartz, and biotite; age relative to granite (Yg) uncertain; Middle Proterozoic.

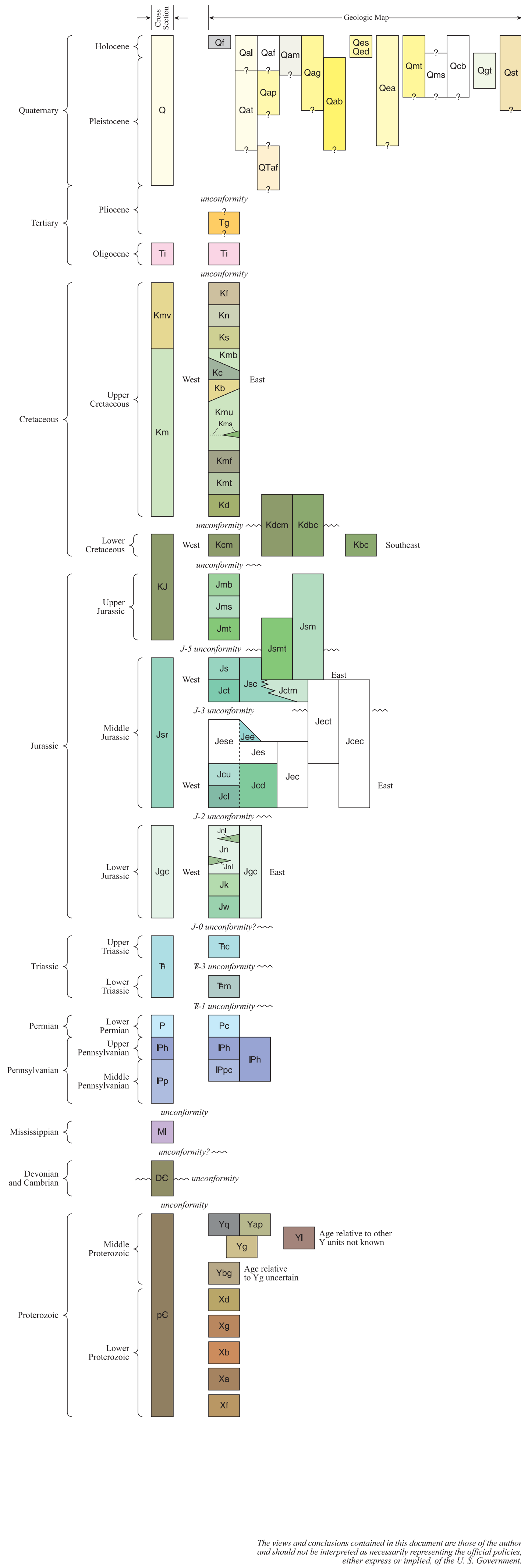
Diorite, gabbro, and quartz diorite – Coarse-grained plutonic rocks containing abundant plagioclase and hornblende, with lesser amounts of pyroxene, biotite and quartz; varies from nonfoliated to moderately foliated along pluton margins that also contain deformed inclusions of wall rock; forms black to brown knobby outcrops; Lower Proterozoic.

Biotite gneiss, gneiss, and schist – Contain varying proportions of quartz, plagioclase, and K-feldspar, with about 10 to 30 percent biotite and minor minerals; hornblende, garnet, and rare sillimanite; generally fine grained, well foliated, thinly layered, and opened to locally folded; locally migmatite with medium-grained granitic dikes.

GEOLOGIC SYMBOLS

- CONTACT – Includes contacts approximately located or inferred
- FAULT – Dashed where approximately located; Bar and ball on down-thrown block
- ANTICLINE – Arrow shows plunge direction
- SYNCLINE – Arrow shows plunge direction
- MONOCLINE – Arrow shows strike direction; T24S, R22E
- STRUCTURAL CONTOUR – drawn on top of Chinle Fin. (most of map) and on top of Cedar-gray Fin. (north area) contour interval 100 meters
- Strike and dip of strata
- Drill hole listed in table 1
- Fault on cross section with arrow showing sense of relative movement

CORRELATION OF GEOLOGIC UNITS (see description on plate 2)



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