

NMBGMR Open-file Geologic Map 198 Last Modified 23 June 2010 Tres Hermanos Formation (upper Cretaceous, upper Turonian Stage) -- Yellow to olive yellow, very fine- to medium-grained (mostly fine-grained) sandstone in thin to thick, tabular beds that are internally massive, horizontal planar-laminated, or tangential low angle crosslaminated (foresets up to 60 cm-thick). Sand is subrounded to subangular, well-sorted, and composed of quartz, 10-15% feldspar, and 5-15% lithic and mafic grains. Sandstone is locally interbedded with subordinate yellow shale beds. Approximately 60 m-thick. **Mancos Shale, Rio Salado Tongue (upper Cretaceous, upper Cenomanian to lower Turonian Stage)** -- Gray, planar-laminated shale that is not exposed. Where inferred in the south-central part of the quadrangle, clasts on the surface have been metamorphosed to an argil-Km Undifferentiated Mancos Shale (Upper Cretaceous, upper Cenomanian(?) through Turionian North American Stage) -- Fissile shale that is planar- to wavy-laminated; colors range from gray to light gray to light olive gray to light greenish gray. Mancos shale is not Dakota Sandstone, upper part (upper Cretaceous) -- Strata near the top of the Dakota Sandstone that may have been deposited in a marine, nearshore environment. Bedding is massive, horizontal planar-laminated, or very low angle cross-laminated. Sand is light gray to **Dakota Sandstone**, lower part (upper Cretaceous) – Fine- to medium-grained sandstone. Color ranges from white to light purplish white, weathering to a very pale brown to pink-orangish red to brown. Sandstone is tangential- to planar- cross-stratified or in medium to thick, tabular beds that are internally horizontal planar-laminated or cross-stratified (laminated or very thinly bedded). Foreset thickness is commonly 10 cm or less except near the base, where trough- to tangential foresets are up to 20 cm-thick. Locally the unit is internally massive. Sand is subrounded (mostly) to subangular, well-sorted, and a quartzose (0.5-3% gray lithic and black mafic grains). Minor (<15%) interbeds of light gray siltstone. Coarse- to very coarse-grained sand is more common near the base of the unit (but still less than 10% of volume). Medium-upper to very coarse-upper sand and pebbles are moderately sorted and composed of rounded quartile, quartz, chert, and 0.5-1% metarhyolite; largest pebble clast is 4 cm-long; variably abundant clasts of altered, golden-colored argillite. Unit tends to de-**Moenkopi Formation (middle Triassic)** – Interbedded sandstone and pebbly sandstone channel-fills and floodplain deposits. Sandstone channel-fills are thin to thick and tabular, and exhibit a variety of internal bedding: mostly laminations to very thin beds that are horizonare all composed of intra-formational limestone grains (medium- to very coarse-grained and subrounded to rounded); these beds may have very fine to fine limestone pebbles. Sparse extra-formational channel-fills that are composed of medium- to very coarse-grained sand and very fine to coarse pebbles; pebbles are rounded, moderately sorted, and composed of quartz, chert, quartzite, and metarhyolite(?). Sand is subrounded, well-sorted, and composed of quartz, 10-25% lithic grains, and ~10% possible feldspar; mica is not common (<1%). Floodplain deposits are composed of weak red to red to reddish brown mudstone, siltstone, and very fine- to fine-grained sandstone that are in 2-3 m-thick, greenish to light gray (i.e., reduced), deeply weathered zone composed of bioturbated, internally massive clay or sand with trace, scattered, very fine to coarse pebbles of chert and quartzite. This is interpreted as a paleosol that likely formed in wet conditions. Grayburg Formation, Artesia Group (upper Permian, middle Guadalupian North American Stage) -- Orange to reddish brown, silty very fine- to fine-grained sandstone; minor clay laminae. Strata are relatively erodible. 3-5% surface coverage by light green reduction spots (0.5-2.0 mm). Bedding not well-exposed. Well data and cross-section on the Three Rivers quadrangle to the south indicate a thick-San Andres Formation, undifferentiated (lower to upper Permian, Leonardian to Guadalupian North American Stage) -- Light gray limestone and tannish dolomite that grade upward into interbedded carbonate and gypsum beds. Mostly inaccessible because of its location on the White Sands Missile Range. 240-250 m-thick, based on subsurface data for wells used in cross-section A-A' on the Three Rivers Quadrangle to the south. Construction of cross-section A-A' allows a possible thickness of 275 m on this quadrangle. Abo Formation (lower Permian) -- Reddish color; consists of overbank deposits of mudstone and clavey fine-grained sandstone that are **Bursum Formation (uppermost Pennsylvanian(?) to lowermost Permian)** -- Marine strata (shales and limestone beds) interbedded with fluvial sediment of overbank reddish shale together with channel-fill sandstone and pebbly sandstone. Approximately 500 m-thick. Time correlation chart for map units on the Oscura 7.5-minute quadrangle, New Mexico

lfrey Hills. This unit cross-cuts unit	K
l by porphyritic trachyandesite. crysts include: 5-25% feldspar ral, 0.5-5 mm-long). Groundmass Dike erodes to form spheroidal	K
sive present in the southwestern gray shades. Rock has up to 35% 0 mm-long, and subhedral); feld- . Groundmass is composed of sub- pyroxene(?) +/- biotite (0.1-0.3	K
e, filling dikes. Dikes are mostly 1- filling a sill. Sills are generally	K
of plagioclase and ~20-25% pyrox- 10% phenocrysts of plagioclase (1-4	

tal-planar or tangential- to planar- cross-stratified). Foresets are up to 30 cm-thick. In some beds that are typically light gray, sand grains typically light purplish white, red, reddish gray, or light gray (weathering to light brownish gray), fine- to medium-grained, subangular to fissile, planar-horizontal, laminated to thin beds or else massive. In the southern quadrangle, the floodplain deposits locally display 3-25% light-colored reduction spots (0.1-7.0 mm across), similar to that seen in the Grayburg Formation in the Three Rivers area. At top of unit is

