Base from U.S. Geological Survey, 1:24,000: Standard Wash, 1959; Buck

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Hugh F. Thomas

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—Gravel and sand characterized by well-rounded cobbles and pebbles

—At Black Mountain. Basalt blocks. Calcrete as thick

plish matrix and predominantly subangular volcanic clasts. Locally contains large internally brecci-

strate. Correlated with megabreccia deposit of northern Whipple Mountains (Dunn, 1986). Unit

above adjacent drainages with well-developed varnished pavement, inset into subunit A or into

deposited by Colorado River

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Andesitic to latitic sills and flows

which locally are concentrated at flow tops. Also characterized by smaller equant grains of green

ite. Contains small amounts of biotite and clinopyroxene. Texture and grain size vary widely.

andesite dikes of unit

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—Correlative with lower part of arkose of Keenans Camp of

—North of Lake Havasu City, and in Aubrey Hills and Standard Wash; litho-

Hills

Dips as much as 60

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metasedimentary rocks unit (Thompson and Crossman, 1990; John and Wooden, 1990) mapped 10 km west of map area

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—Intermediate to units

PROTEROZOIC

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