PRELIMINARY SURFICIAL
GEOLoGIC MAP OF THE
NEVADA PART OF THE
DEsERT QUADRANGLE

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2004

Digital cartography by E. Crouse and J. Mauldin

1:24,000 scale 2004

STATEMAP Program (Agreement No. 03-HQ-AG-0049), and
the Clark County Regional Flood Control District.

CONTOUR INTERVAL 40 FEET

Digital geologic compilation by P. K. House
Will be revised before publication.
Has not undergone office or field review.
Preliminary geologic map.

Scale 1:24,000

0
feet
mile
kilometer

2004

0
mile
kilometer

Base map: U.S. Geological Survey,
Supplementary Contour Interval 20 feet

Desert, NV and CA 7.5' Quadrangle, 1989

0

Late and middle Pleistocene alluvium
Middle and early Pleistocene alluvium
Holocene alluvium

Artificial fill, borrow pits, disturbed, and extensively developed areas
Alluvium of most frequently active fans and washes
Alluvium of intermittently active fans and washes
Late and Middle Miocene marine deposits
Late Eocene deposits
Early Proterozoic granite and gneiss, undivided

Intraformational contact

Pattern indicates mud or sand as designated on base map

Unconformity


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