Figure 3. Geologic Map of the Area Around Devils Hole, Nevada

Scales 1:14,000
Contour interval 10' and 40', 10' to 2400', 40' with 10' supplementary contours above 2400'

EXPLANATION
- Fault showing dip, dashed where doubtful or approximately located, dotted where concealed; buried and balanced on downstream side
- Strike and dip of beds
- Ojo-type spring orifice
- Calcite vein
- Elevation of spring deposit, ojo, or vein (parentheses indicate altitude determined astronomically, accuracy is ± 10 feet)
- Numbered vein or ojo locality
- plane of calcite vein
- National Park Service boundary post
- Excavation

NOTES: Location of veins, ojos, etc., is generally correct with respect to other mapped features, as topographic contours are less in correct, elevation of some localities, in particular C-6, does not agree with the map elevation. Elevations given are believed to be correct within about 10 feet, however.

Topography by photogrammetric methods and is approximate only

Geology mapped by W.J. Carr, 1979

Area of more detailed map (Fig. 4)