



EXPLANATION

- Consolidated rock
- Valley fill
- Contact, approximately located
- Irrigated or subirrigated land, 1972
- Phreatophytes
- Basin boundary
- 4720 — Water-level contour, shows altitude at which water level would have stood in tightly cased wells, spring 1972. Dashed where approximately located. Contour interval, in feet, is variable. Datum is mean sea level
- ad Streamflow gage and location letters
- dd Streamflow periodic measuring site and location letters
- bb Irrigation well pumped in 1972 and location letters
- Spring

U.S. GEOLOGICAL SURVEY
MENLO PARK
SEP 19 1975
LIBRARY

Base from U.S. Geological Survey
1:62,500 quadrangles

Hydrology by F.E. Rush, 1973
Cartography by Marj Thielke

PLATE 2.-HYDROLOGY OF SMITH VALLEY, NEVADA AND CALIFORNIA.

200
290
75-417