



MAP LEGEND

CONTOUR ZONES*

- A. 0-1.5 meters
- B. 1.5-3.0 meters
- C. 3.0-6.0 meters
- D. Greater than 6.0 meters

Boundary of maximum known extent of flowing wells under natural conditions. As of 1915 in San Mateo and Alameda Counties; as of earliest record prior to 1915 in Santa Clara County (from Clark, 1924, pls. 11, 13, 15. Dashed where modified.)

Upper edge of valley floor; boundary of area included in this report

Dashed where data are inadequate

*From Webster, D. A., 1973, map, MF-530

SHEAR WAVE HOLE LEGEND

- 15.0 m (Ground level to water level depth, October 1976)
- ▲ (Shear wave hole) Year drilled ▲ 1974 ▲ 1975 ▲ 1976
- 10.4 m (Ground level to water level depth at time of shear wave experiment; see table A)
- ① (Hole number)

BASE FROM U.S.G.S. 1:125,000
MISCELLANEOUS FIELD STUDIES MAP MF-530

MAP SHOWING DRILL HOLE SITES

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1978

