Figure 13. Configuration of the water table with selected municipal wells, monitor wells, upland exploratory wells, and springs, Saipan. Lines of equal drawdown indicate locations where the water table is at a depth of 250 mg/L chloride concentration (to a depth of 250 mg/L chloride concentration) and transition zone, October 1999. (10/14/99)

EXPLANATION FOR WATER-TABLE MAP

- WATER TABLE CONTOURS: Lines delineating contours indicating depth to water table.
- GENERALIZED DIRECTION OF GROUND-WATER FLOW: lines indicating the direction of ground-water flow.
- LINE OF SECTION: lines indicating the location of sections D-D' and E-E'.
- ROADS: lines indicating roads.
- MONITOR WELL AND NAME: lines indicating monitor wells and their names.
- UPLAND EXPLORATORY WELL AND NAME: lines indicating upland exploratory wells and their names.
- Datum is mean sea level. Dashed where inferred.

EXPLANATION FOR WATER-TABLE MAP

- WATER TABLE CONTOURS: Lines delineating contours indicating depth to water table.
- GENERALIZED DIRECTION OF GROUND-WATER FLOW: lines indicating the direction of ground-water flow.
- LINE OF SECTION: lines indicating the location of sections D-D' and E-E'.
- ROADS: lines indicating roads.
- MONITOR WELL AND NAME: lines indicating monitor wells and their names.
- UPLAND EXPLORATORY WELL AND NAME: lines indicating upland exploratory wells and their names.

Datum is mean sea level. Dashed where inferred.