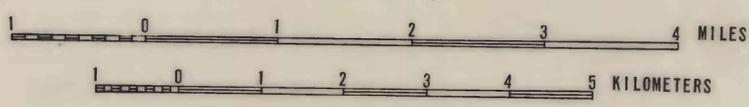




- EXPLANATION**
- F1 WELL AND NUMBER— Non-flowing
 - E1 WELL AND NUMBER— Flowing
 - AS1 SPRING AND NUMBER— Flowing when visited during this study
 - CS2 SPRING AND NUMBER— Dry when visited during this study
 - ▲ ?? GAGING STATION NUMBER AND STREAM— Flowing when visited. Question marks indicate approximate end of flow. Line indicates flow in channel. Eight-digit number indicates a continuous-recording stream-gaging station. One- or two-digit number indicates site where measurements were made for surface flow and chemical constituents
 - ▲ 32 GAGING STATION AND NUMBER—Stream channel dry on date shown in table 3
 - ◆ PRECIPITATION STATION
 - — — SURFACE-WATER DRAINAGE DIVIDE

Base from U. S. Geological Survey
Warner Springs 1960, Clark Lake 1960.
Santa Ysabel 1960, and Borrego 1959, 1:62,500

Location of wells, springs, precipitation stations, and gaging stations by A.P. Ballog, J.H. Koehler, W.R. Moyle, Jr., and D.J. Downing, 1979



CONTOUR INTERVAL 40 AND 80 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929



MAP OF THE LOS COYOTES INDIAN RESERVATION AND VICINITY, SAN DIEGO COUNTY, CALIFORNIA, SHOWING LOCATION OF WELLS, SPRINGS, PRECIPITATION STATIONS, AND GAGING STATIONS