



EXPLANATION

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|--|--|--|---|--|---|
| | Unconsolidated deposits Generally water bearing | | Water-level contour, 1921 Dashed where inferred. Contour interval is 5 feet. Datum is mean sea level | | Wells Domestic, stock, or unused |
| | Older lacustrine deposits Poorly water bearing | | | | Irrigation or station or public supply in 1954 |
| | Consolidated rocks Generally not water bearing | | Data for the contours are water-level records from Whistler (1921) | | Flowing, unused |
| | Deep well location suggested by Ward Austin | | Change in water level contour 1921-1985 (in feet) | | Destroyed |

Scale: 0 to 4 Miles

Base map by Ground Water Branch from topographic quadrangle maps, 1953

MAP OF INDIAN WELLS VALLEY, CALIFORNIA, SHOWING WATER-LEVEL CONTOURS ON THE MAIN WATER BODY FOR 1921 CHANGE IN WATER LEVEL 1921-1985 (in feet)

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