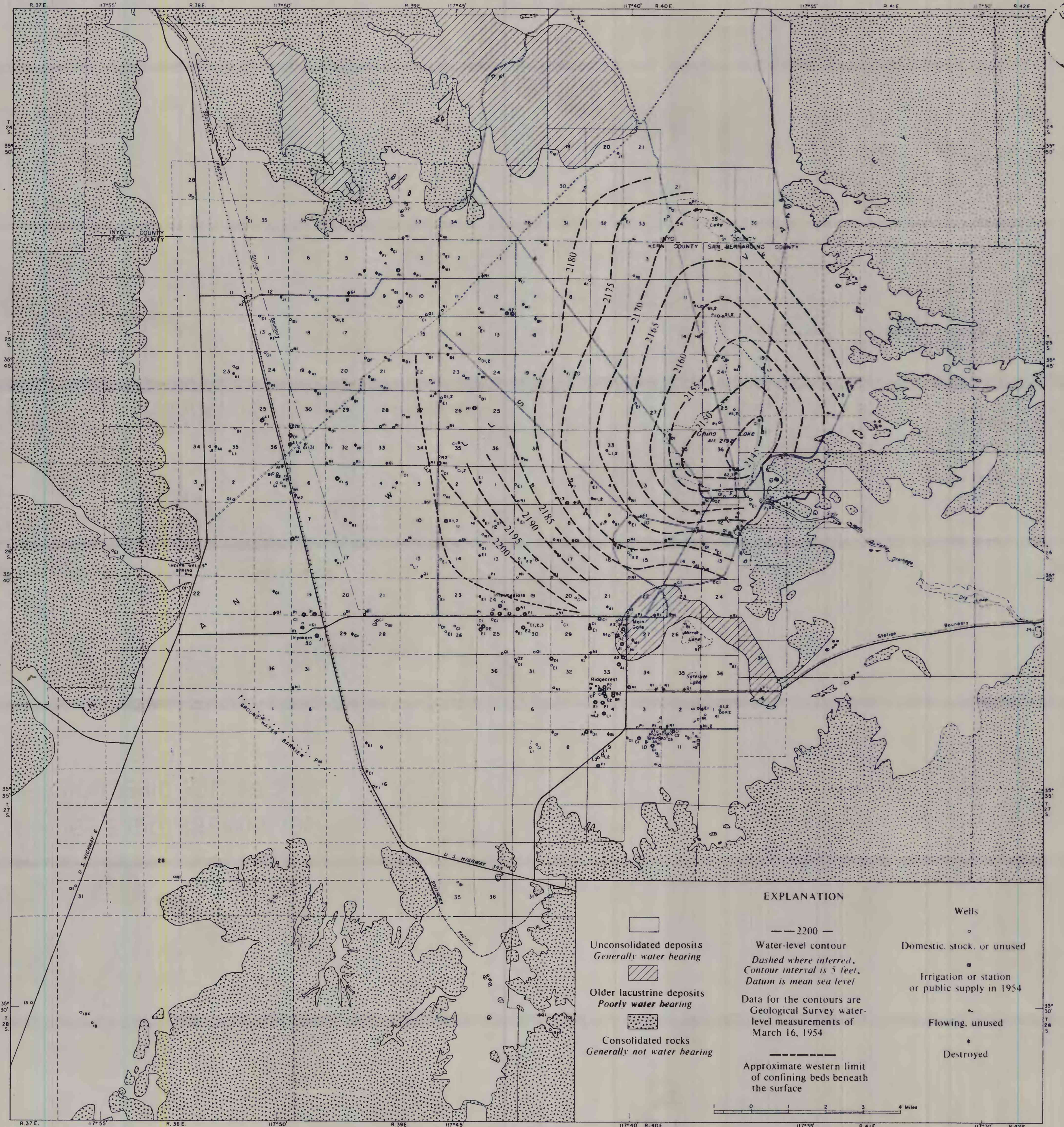


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**EXPLANATION**

Unconsolidated deposits Generally water bearing	2200 — Water-level contour Dashed where inferred. Contour interval is 5 feet. Datum is mean sea level	Wells Domestic, stock, or unused
Older lacustrine deposits Poorly water bearing	Data for the contours are Geological Survey water-level measurements of March 16, 1954	Irrigation or station or public supply in 1954
Consolidated rocks Generally not water bearing	Approximate western limit of confining beds beneath the surface	Flowing, unused
		Destroyed

0 1 2 3 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 SHALLOW WATER BODY