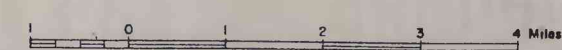


EXPLANATION

	Unconsolidated deposits <i>Generally water bearing</i>		Water-level contour <i>Dashed where inferred. Contour interval is 5 feet. Datum is mean sea level</i>		Wells Domestic, stock, or unused
	Older lacustrine deposits <i>Poorly water bearing</i>				Irrigation or station or public supply in 1954
	Consolidated rocks <i>Generally not water bearing</i>				Flowing, unused
					Destroyed

Data for the contours are water-level records from Whistler (1921)



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