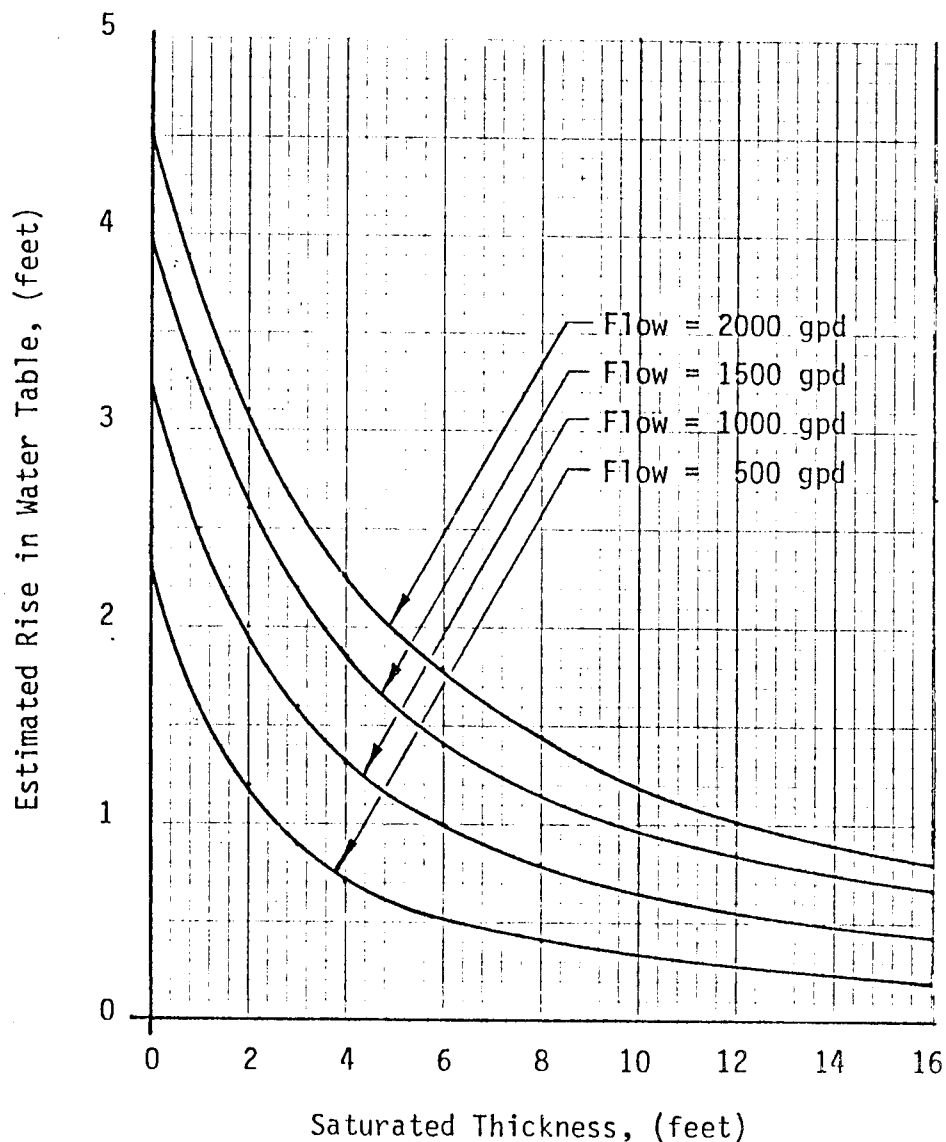


"Saturated Thickness": Distance between the seasonally high groundwater table and the underlying impervious layer, such as; clay, bedrock, or soils with a significantly lower permeability.

"Estimated Rise in Water Table": The estimated distance the water table will rise at the center of the absorption system above the initial water table when the indicated flow is applied daily.



BASED ON A SOIL PERCOLATION RATE = 10 min/inch

FIGURE 1