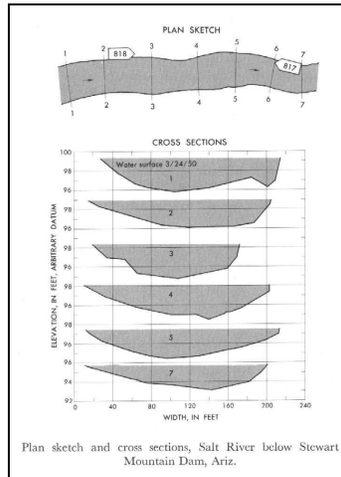


Salt River below Stewart Mountain Dam, Ariz



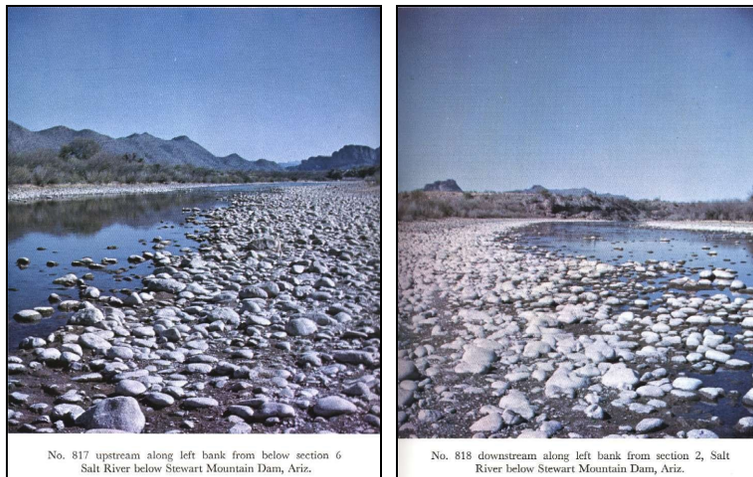
Study Reach.--Section 1 is about 2.25 miles downstream from gage.

Gage Location.--Lat 33°33'00", long 111°34'31", in N1/2 NW1/4 sec.6, T.2N., R.8E. (unsurveyed), on left bank 3.5 miles downstream from Stewart Mountain Dam and 6 miles upstream from Verde River.

Drainage Area.--6,230 sq mi., of which 21 sq mi. is below Stewart

Gage Datum and Elevations of Reference Points.--Not available.

Stage, Discharge Measurements and Computed n-Values.--Gage heights were 4.26 ft at gage; 99.26 ft (different datum) at section 1. Peak discharges was 1,280 cfs. on Mar. 24, 1950.



Description of Channel.--Bed and banks consist of smooth cobbles 4 to 10 inches in diameter, average diameter about 6 inches. A few boulders are as much as 18 inches in diameter.

Floods.--

Estimated n-Values using Cowan s Approach.--

Key words.--