Glen Canyon Unit--C.R.S.P.
Unit 2. Looking at the upper end of the trailing edge of 3 of the 15 buckets of the runner. Arrow points to a spot on the crown which had cavitated deeply enough to cause Mr. Claude Tate, the erecting engineer, to have it gouged to 7/8-inch depth and filled with stainless steel electrodes. Contractor: Baldwin-Lima-Hamilton Corp., Contract No. 14-06-D-3506. Invitation No. DS-5234.
Glen Canyon Unit -- C.R.S.P.
View of left spillway tunnel below; the outlet gates showing erosion caused by heavy discharges.
2-24-65
F. Finch
Glen Canyon Unit--C.R.S.P.

One of the additional supports installed on the upper air baffle in Unit 3. Additional supports have been installed in Units 1 through 4 and are necessary because of excessive vibration. Contractor: General Electric Company, Contract No. 14-06-D-3876. Invitation No. DS-5522. 2-23-65 F. Finch
Government employee drilling 6-inch concrete core on the transformer deck in Unit 8 to check damage to concrete from excessive heat given off from reactor bank.

No date given.

F. Finch
Glen Canyon Unit--C.R.S.P.

Release of 18,000 second-feet over the left deflector bucket for purpose of further checking erosion damage to left diversion tunnel.

3-17-65

F. Finch
Glen Canyon Unit—C.R.S.P.
Hole in concrete lining of left diversion tunnel
3-23-65
F. Finch