P 557-480-04316 Glen Canyon Unit--C.R.S.P.

Taking soundings in the outlet channel of the right diversion tunnel to determine the amount of scour or erosion. The 36-foot-long rail used to take the soundings weighs approximately one ton.


1-14-60 W. L. Rusho

2-5-60

W. L. Rusho
Looking upstream at operations in the river bottom for the power plant structure site and the dam foundation. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403.
Specs. No. DC-4825.
3-3-60  A. E. Turner

Specs. No. DC-4825.
3-7-60  N. L. Rusko
A view of one of the new finished aggregate hauling rigs, composed of a Mack tractor and two trailers with a total capacity of 75 tons. The unit has just emerged from the loading tunnel under the Wahweap screening plant stockpiles and is heading for the run to the damsite storage piles. Also shown is the waste pile and conveyor and the exposed rock ladder for the 3" to 6" stockpile.


10-10-61
Glen Canyon Unit--C.R.S.P.

Bridge section of one of the 300-ton traveling cranes about to be lowered into position in the powerplant. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403.

Spec. No. DC-4825.

2-4-62

W. L. Rusko