P 557-420-1549 Glen Canyon Unit—Colorado River Storage Project.
Stabilization Ponds of the Sewage Treatment Plant for Page, Arizona. Contractor: W. W. Clyde
F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Aerial view of the Wahweap Creek channel, looking upstream. Note leveled site for initial aggregate plant at center of photo and creek channel diversion. Excavation underway at right center, adjacent to the downstream end of Area "B". To the left of "Lone Rock" at center background is the upstream end of Area "A" Wahweap aggregate deposit. Contractor: Merritt-Chapman & Scott Corporation, Contract No. 14-06-D-2403, Specs. No. DC-4825.

1/23/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

1/23/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Specs. No. DC-4933.
1/27/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Aerial view of Page. Hospital in center of photograph. Above and to the left is the municipal building. Foundations for homes on North Navajo Drive at left of upper center.
3/19/58
F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Aerial view of the Manson Mesa Aggregate Deposit, showing the crushed-rock base stockpile near bottom of photo, the stone chips in smaller pile in front, and two stockpiles of mineral aggregate to the right. Contractor: Alexander Construction Co., Contract No. 14-06-D-2437. Spec. No. DC-4887.

3/19/58

F. S. Finch
Aerial view of Page. Hospital in center of photograph. Above and to the left is the municipal building. Foundations for homes on North Navajo Drive at left of upper center.

3/19/58

F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Aerial view of the northeast corner of the Manson Mesa Aggregate Deposit, where all stone chips and mineral aggregate was obtained during production for stockpiling. Landmarks, "Tower Butte" are shown to the left of "Navajo Mountain" in the background. Contractor: Alexander Construction Company, Contract No. 14-06-D-2437. Specs. No. DC-4887. 3/19/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Aerial view of initial aggregate plant, at center of photo, located on the right bank of the Wahweap Creek channel adjacent to the downstream end of Area "B" Wahweap Aggregate deposit. Note haul road in upper left of photo. Water wells, pipe line and power line are adjacent to the haul road at upper left of photo. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403. Specs. No. DC-4825. 3/19/58

P 557-420-1949

F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Aerial view of haul road extending from the initial aggregate plant in the Wahweap Creek just out of view at the bottom of photo, to the dam site at the upper center, a distance of 6 miles by road.
Specs. No. DG-4825.
3/19/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Aerial view of spillways and keyways of the dam. Contractor:
Specs. No. DC-4825.
3/19/58 F. S. Pinch
Glen Canyon Unit—Colorado River Storage Project.
3/19/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.


6/2/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Iron worker of Kiewit-Judson Pacific Murphy checking the tension on the tieback tower cables of the Colorado River Bridge with a Dillon Dynamometer. The tension is 3300 pounds per cable. Contract No. 14-06-D-2240. Specs. No. DC-4800. 5/2/58 P. S. Finch

F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Frazier-Davis, subcontractor to Merritt-Chapman and Scott Corporation, cutting the left spillway tunnel arch. Anchor bolts and plates on face to hold rock. Contract No. 14-56-D-2403, Specs. DC-4825.

5/13/58 F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Skimming Blade and Rake Arm ready for operation in the Clarifier of the sewage treatment plant.


5/19/58
Glen Canyon Unit—Colorado River Storage Project.
The drum type magnetic separator showing the wash water washing the ferrosilicon and magnetite into the Akins densifier. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403.
Specs. No. DC-4225.
5/23/58 F. J. Finch
View looking down the Akins Densifier with the drum-type magnetic separator shown in the background. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403. Specs. No. DC-4825. 5/23/58
F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.


5/23/58

F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.

Discharge end of the Akins densifier showing the ferrosilicon and magnatite being discharged through the demagnetizing coil.

Glen Canyon Unit—Colorado River Storage Project.
Discharge end of the Akins separator. After the aggregate has been
washed over a No. 16 screen. On the far left is the float material.
Contractor: Merritt-Chapman and Scott Corporation, Contract
Glen Canyon Unit—Colorado River Storage Project.

View showing the heavy media pool and the Akins spiral separator. The openings on the near side of the tank are the overflow weirs for light aggregate. On the right is seen the chute for the 3/4” to 1” aggregate and the heavy media supply line. On the left is the chute for the small aggregate.


F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
Side view of H.M.S. plant. The magnetic separator feed pump is shown in the lower right-hand corner. On the left is seen the media drain sump and the heavy media circulating pump. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. BC-4625. 5/23/58  F. S. Finch

F. S. Finch
Glen Canyon Unit—Colorado River Storage Project.
5/29/58
Glen Canyon Unit--Colorado River Storage Project.
5/29/58 F. S. Finch
Clen Canyon Unit—Colorado River Storage Project.
Looking downstream over the dam site area. Excavation in spillways and keyways. Arch of Colorado River Bridge under erection from both abutments. Footbridge and catwalks across canyon. To right and left of keyways can be seen areas under excavation for towers and tracks for traveling highlines of prime contractor, Merritt-Chapman and Scott Corporation. Contract No. 1A-06-D-2403. Specs. No. DC-4725. 6/20/58 P. S. Finch
Glen Canyon Unit--Colorado River Storage Project.
6/24/58
F. S. Finch
Station 54+11.3 of the power plant service road tunnel where crews of subcontractors Frazier-Davis (upstream section) and Gibson Roberts (downstream section) met on June 24, 1958. Contractor: Merritt Chapman & Scott Corporation Contract No. 14-06-D-2403. Specs. No. DC-4225. 6/24/58 F. S. Finch