Glen Canyon Unit—Colorado River Storage Project.
Flash flood on Paria River July 12, 1957, at crossing of access road from Kanab, Utah, to Glen Canyon Dam Site.
7/13/57 J. N. Enright
Glen Canyon Unit—Colorado River Storage Project.

Mobile Jumbo being constructed by Northwood Inc., subcontractor to Mountain States Construction Company.

Jumbo will be used to place roof bolts and steel supports in Right Diversion Tunnel. Contract No. 1A-06-D-2047. Specs. No. 00-47/7.

6/14/57 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
7/16/57
Glen Canyon Unit—Colorado River Storage Project.

Placing reinforcement in No. 1 abutment footings, Colorado River Bridge. Contractor: Kiewit-Judson

J. H. Enright

Pacific Murphy, Contract No. 14-06-D-2240. Specs. No. BC-4800. 7/15/57
Glen Canyon Unit--Colorado River Storage Project.
View of aggregate weighing hopper and scales used for portable batching plant. Note 24-inch conveyor belt used to convey batched material to the concrete mixer not shown in the photograph. Kiewit-Judson Pacific Murphy contractors for Specs. No. DC-4800, Colorado River Bridge. 7/21/57 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.


7/24/57 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.

General view of the prime contractors equipment used in further investigation of the Wahweap aggregate deposit. Right foreground "Galweild" earth boring machine equipped with a 30-inch diameter bucket auger. Center foreground 24-inch conveyor. Left foreground, portable "Overstrum vibrating screening plant. Extreme left, wheelbarrow scales and quartering platform.

Note all equipment on permanent skids except conveyor. Equipment is pulled to new location by tractor. Contractor—Herritt-Chapman & Scott Corp. Contract No. 14-05-D-2603. Specs. No. 03-4325. 3/27/57

J. H. Enright
Closeup view of 30-inch diameter bucket auger used to excavate material from inside the 36-inch casing. Prime Contractor in Wahweap aggregate investigation: Merritt-Chapman & Scott Corp., Contract No. 14-06-B-2403, Spec. No. 00-4825.

9/27/97  J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.

Pulling 36-inch-diameter casing with drill rig after completion of test pit at depth of 41 feet. Each section of casing is 4 feet in length. Note 1200-pound driving hammer used for driving casing during excavation of test pit.


9/27/57
Glen Canyon Unit—Colorado River Storage Project.

View of "Overstrum" portable vibrating screening plant, used for separating the minus 3/4-inch material from the larger aggregate. The plus 3/4-inch material is separated into 3/4-1 inch, 1-3/4 inch, 3-1/4 inch, and oversize.

All material excavated from the test pit is weighed on wheel barrow scales at left of photo. Prime contractor Wahweap aggregate investigation. Contractor: Merritt-Chapman & Scott Corp., Contract No. 14-56-B-2403, Spec. No. DC-4825.

J. E. Enright

9/27/57
Glen Canyon Unit—Colorado River Storage Project.

P 557-420-12qf. Glen Canyon Unit--Colorado River Storage Project.


Photo by J. H. Enright
November 19, 1957
Glen Canyon Unit—Colorado River Storage Project.


J. W. Enright
Glen Canyon Unit—Colorado River Storage Project.


11/20/37

W. E. Knaught
Glen Canyon Unit—Colorado-River Storage Project.
Drilling from Jumbo in Power Plant Service Road Tunnel. Contractor: Merritt-Chapman and
11/21/57
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
11/21/57
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.


12/16/57

J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Skewback No. 1 of the Colorado River Bridge. Contractor: Kiewit-Judson Pacific Murphy,

J. H. Enright
2/5/58
Glen Canyon Unit—Colorado River Storage Project.
Section of the 1020 ft. re-claim tunnel near the batching plant of Merritt-Chapman and Scott
J. H. Engight.
Glen Canyon Unit—Colorado River Storage Project.
2/7/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
The 18-inch overflow and 8-inch drain line of the 3,000,000-gallon steel storage reservoir.
2/10/58

J. H. Enright
2/10/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
2/7/58 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Placing concrete for the clear water well of the filtration plant. Water supply system for
No. 14-06-D-2643, Specs. No. DC-4933.

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Glen Canyon Unit—Colorado River Storage Project.
Trailer being moved to the left side of the canyon on the 50-ton highline of Merritt-Chapman and Scott Corporation. Contract No. 14-06-D-2403, Specs. No. DC-4805. 2/18/58 J. H. Enright

3/4/58

J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
3/18/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Municipal Building under construction at Page, Arizona. Vault in foreground. Contractor:
3/18/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Cement silo for construction of residences at Page, Arizona.
Contractor: Mobilehome Corporation, et al.
Contract No. 14-06-D-2698. Specs. No. DC-4989
3/19/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.


3/19/58 J.E. Enright
Glen Canyon Unit—Colorado River Storage Project.
Front view of the ventilating hood for handling toxic fumes inside the temporary laboratory building on the west side of the damsite. Constructed by Bureau of Reclamation forces. Note sliding doors for controlling ventilation. 3/19/58

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Glen Canyon Unit—Colorado River Storage Project.
3/19/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Aggregate production plant. General view of crushing and screening plant used in the production of coarse aggregate for concrete placed in permanent residences. Note double deck sloping screen at right used for final separation. Contractor: Mobilhome Corporation, et al.
3/19/58 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
J. H. Enright
3/19/58 J. H. Enright
P 557-420-1923 Glen Canyon Unit—Colorado River Storage Project.

A TD-24, International Dozer being used to convey raw aggregate to the crusher and screening plant, during production of concrete aggregate at the Manson Mesa Aggregate deposit. Note pit in immediate background has been stripped of overburden and coated aggregate. Portable laboratory in the left background. Contractor: Mobilhome Corporation, et al, Contractor No. 14-06-0-2698.

Specs. No. DC-4989

3/19/58 J. H. Enright
Glen Canyon Unit--Colorado River Storage Project.
Roof supports being placed on 3,000,000-gallon water storage tank
by crew of Pittsburgh-Des Moines Steel Company. Contract No.
14-06-D-2438. Specs. No. DC-4865. 3/19/58 J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
Glen Canyon Unit—Colorado River Storage Project.
Foundation tunnel in right keyway of the dam at elevation 3630 feet. Tunnel is 5' x 7' by 250 feet long. Contractor: Merritt-Chapman & Scott Corp., Contract No. LA-06-D-2403.
Specs. No. DC-4825.
4/3/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
View of enclosure for housing the heating unit used for controlling temperatures within the temporary project concrete test cylinder curing room. Constructed by Government forces.
4/9/58

J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
An inside view of the heating chamber, showing automatic controls for regulating temperatures within the temporary project test cylinder curing room. Constructed by Government forces.
4/9/58
J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.
4/10/58

J. H. Enright
Glen Canyon Unit—Colorado River Storage Project.


4/7/58 J. H. Enright