P 557-420-1374  Glen Canyon Unit—Colorado River Storage Project.
Unloading a Fairbanks-Morse 1340-KW Model 38D 8 1/8 1920 H.P. 720 R.P.M. Power Plant unit without
generator for Merritt-Chapman and Scott Corp. at Flagstaff, Arizona. This is one of the eight
units that will furnish power for construction of Glen Canyon Dam and for Page, Arizona.
12/3/57  U.S.B.R.
Blender in operation, blending minus No. 8 sand with beneficiated No. 8 to No. 4 sand fraction. Contractor: Merritt-Chapman and Scott Corporation. Contract No. 14-06-D-2403, Specs. No. DC-4825. 9/11/58
Glen Canyon Unit—Colorado River Storage Project.
Aerial view showing left spillway intake in foreground with right keyway and spillway across the river. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403.
Specs. No. DC-4825.

10/4/58
Glen Canyon Unit—Colorado River Storage Project.
General view of the "Bonner" pozzolan deposit looking south from the pozzolan production plant. The San Francisco mountains in the background. Contract: 14-06-D-2872; Specs. DS-5053; Supplier: J. G. Shotwell.
5-27-59
Glen Canyon Unit—Colorado River Storage Project.
View of pozzolan production plant under erection. From left to right - raw feed belt conveyor, Madison 40 x 7-foot dryer, Multiclune dust collector, furnace, Dillon screw conveyor, Sturtevant air separator and 600-barrel-capacity storage bin. Contract: 14-06-D-2872; Specs: DS-5053; Supplier: J. G. Shotwell.
2/18/59
Glen Canyon Unit--Colorado River Storage Project.
View of Test Pit No. 3. Note large lava boulders intermixed with pumice, in trench and especially on the stockpile at right center. Contract: 14-06-D-2872; Specs. DS-5053; Supplier: J. G. Shotwell. 2-27-59
Glen Canyon Unit—Colorado River Storage Project.
General view of the "Bonner" pozzolan deposit looking east from U. S. Highway No. 89. The pozzolan plant under erection in center of photograph. Contract: 14-06-D-2872; Specs. DS-5053; Supplier: J. G. Shotwell.
2/27/59
Glen Canyon Unit—Colorado River Storage Project.

View of pozzolan material "Pumicite" at Test Pit No. 13. Material from bottom of pit in left foreground which passed acceptance tests. Contract: 14-06-D-2872; Specs. DS-5053; Supplier: J. G. Shotwell.

2/27/59
Looking downstream at excavation for dam and power plant foundations in the river bottom.
Glen Canyon Unit—C.R.S.P. — Soil Stabilization and Landscaping for Page, Arizona.
L. A. Landscaping Company, 1223 Hyland Drive, Salt Lake City, Utah. Photograph No. 1 shows workman preparing to plant trees in the residential area. Specs. 400C-140. Progress Report — May 11, 1960
Navajo Ceremonial Princess at the second annual Navajo Ceremonial Days held in Page on June 16, 17 and 18, 1961.
A portion of the parade at the second annual Navajo Ceremonial Days held in Page on June 16, 17 and 18, 1961.
Two new business firms have been added to the list of businesses in Page. "Bette's Sewing Basket" has been opened by Mrs. Warner Van Keuren. Her shop features sewing needs and notions plus a line of curio gifts. The second store is devoted to the sale of ladies dresses and accessories. Mrs. Pugh is owner and manager of the dress shop. Both businesses are located in the Vista Shops situated in Block 17. This Photograph shows an aerial view of Block 17.
A closeup view of an excavated area of the pit shown in Photograph No. P-557-420-7110. Supplier: J. G. Shotwell, Contract No. 14-06-D-2872. Specs. No. DS-5053. 5-17-52
Concrete Mix 6IR-21 containing 25 percent cobbles in the coarse aggregate. Dam Block 23, Elevation 3525 to 3523.5. The 12-cubic yards were vibrated in approximately 3 minutes, using 3 vibrators, slump 2 inches. This is 80 cubic yards per hour per vibrator. See Photographs Nos. P-557-420-8213 and -8211. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825. 4-4-63
Glen Canyon Unit--C.R.S.P.
Concrete mix 6IR-21 containing 25% cobbles in the coarse aggregate. Dam Block 23, Elev. 3525 to 3532.5. Photograph shows close-up view of concrete after discharge from the 12-cubic-yard bucket and before consolidation. Approximately 413 cubic yards of 6IR-21 was placed near the upstream end of the Block. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403 4-4-63
Concrete sequence placement No. 2 in Unit 5 of the powerplant.

Glen Canyon Unit--C.R.S.P. - Transmission Line Division.
View southward at Tower 166, Structure 34-4, Station 1842+50, SM 65. Dozer leveling area for crane prior to erecting bridge and upper sections of body and attaching at the tower waist. Completion of tower 166 can be seen in distance. Local formation, known as "The Gap", on skyline in distance.
5-14-63
Glen Canyon Unit--C.R.S.P. - Transmission Line Division.

Concrete batching and mixing plant erected by the subcontractor, Flagstaff Service & Materials Co., Flagstaff, Arizona to furnish concrete for Spec. No. DC-5750. Aggregate stockpiles are in foreground. From left: The aggregate loading hopper, a rescreening unit, the long conveyor belt which carries aggregates to the plant bins and another aggregate rescreening unit over the plant bins. The weigh batcher hopper and scales under the bin and the 4-cubic yard Koehring mixer located behind the bin unit are not visible. The two smaller silos are for cement storage and the large silo for pozzolan. The belts and hoppers in front of the silos, deliver sand to the weigh batcher. The two large tanks, center, are used for water storage. The plant will produce 50-cubic yards of concrete per hour, or up to 80-cubic yards if required.

Contractor: Ets-Hokin and Galvan, Inc.
Contract No.: 14-06-D-4429 Spec. No.: DC-5750
Specifications No.: DC-5750, May 17, 1963
Concrete batching and mixing plant erected by the sub-contractor, Flagstaff Service & Materials Co., Flagstaff, Arizona to furnish concrete for Spec. No. DC-5750.

From left: One of the sand loading hoppers and conveyor belt leading to the plant weigh batcher, two cement and one pozzolan storage silos. The upper portion of the plant bins are visible behind the concrete silos. The 1/4-cubic yard Koehring mixer can be seen behind the two left legs of the pozzolan silo. The mixer sits on the ground level with an excavated trench in front. Trucks back into the trench to receive their load of fresh concrete. See Photograph No. P-557-420-8286.

Contractor: Ets-Hokin and Galvan, Inc.
Contract No.: 14-06-D-4429
Specifications No.: DC-5750

May 17, 1963
Glen Canyon Unit

Concrete batching and mixing plant erected by the subcontractor, Flagstaff Service & Materials Co., Flagstaff, Ariz., to furnish concrete for Spec. No. DC-5750.

From left: The pozzolan storage silo with weigh batcher and screw conveyor to mixer holding hopper. Two cement storage silos with weigh batcher and screw conveyor to mixer holding hopper. In front of cement silos can be seen the 4-cubic yard Koehring mixer. Above and to right of mixer is the mixer holding hopper, for a preweighed dry batch of materials. The plant aggregate bins, with a re-screening unit on top and the weigh batcher and scales beneath. Weighed aggregates travel right on the conveyor extending from under the bin unit, transfer by chute to the upper conveyor, shown behind the bin unit, and go left to the mixer holding hopper. Also shown are the two water storage tanks and a portion of the long, aggregate conveyor. See photograph P-557-420-8286.

Contractor: Ets-Hokin and Galvan, Inc.
Contract No.: 14-06-D-1429
Specifications No.: DC-5750

May 17, 1963
Glen Canyon Unit--C.R.S.P.

View taken May 20, 1963, showing from left to right, status of 3"-6", natural sand and heavy-media sand stockpiles. During the previous week 15,024 cubic yards of concrete were placed, requiring 2,602 tons of 3"-6", 4,043 tons of natural sand and 2,047 tons of heavy-media sand. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825. 5-20-63
Glen Canyon Unit--C.R.S.P.
Aerial view of the powerplant and dam with Lake Powell in background. The lake elevation was 3301.8 at 8:00 a.m. on this date. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825.

5-15-63
View taken May 27, 1963, showing from left to right, status of 3"-6", natural sand and heavy-media sand stockpiles. During the previous week, 14,504 cubic yards of concrete were placed, requiring 2,395 tons of 3"-6", 3,298 tons of natural sand and 2,633 tons of heavy-media sand. Contractor: Merritt-Cahpman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825. 5-27-63
Glen Canyon Unit--C.R.S.P.
View of the dam from the footbridge. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825. 6-6-63
Glen Canyon Unit--C.R.S.P.
View of the powerplant and dam from downstream.
Contractor: Merritt-Chapman and Scott Corp.,
6-6-63
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.

June 13, 1963
Glen Canyon Unit--C.R.S.P.
June 13, 1963
Glen Canyon Unit - C.R.S.P.

Prepack aggregate around lower half of spiral case in Unit 1 of the power plant for concrete placement No. 3 to elevation 3140.0.


June 13, 1963
Glen Canyon Unit--C.R.S.P.

View of the excavation and footings in the 345-kv area of the switchyard, looking northeast.


June 20, 1963
P 557-420-8506
Glen Canyon Unit--C.R.S.P.
June 20, 1963
Glen Canyon Unit--C.R.S.P.

View taken June 3, 1963, showing from left to right, status of 3"-6", natural sand and heavy-media sand stockpiles. During the previous week, 7,520 cubic yards of concrete were placed, requiring 1,461 tons of 3"-6", 2,060 tons of natural sand and 926 tons of heavy-media sand. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825. June 3, 1963
Glen Canyon Unit--C.R.S.P.
June 12, 1963.

June 27, 1963
Glen Canyon Unit -- C.R.S.P.
View of the power plant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.,
June 27, 1963
Glen Canyon Unit--C.R.S.P.

Aggregate screening and washing plant at Wahweap deposit, owned and operated by subcontractor, Flagstaff Service and Materials Company. View showing the sand transfer chute between bins of the blending unit and the truck loading conveyor belt. Built in baffle plates aid in blending the two sand sizes, minus No. 8 classified sand and the No. 8 to No. 4 sand fraction. Contractor: Ets-Hokin and Galvan, Inc., Contract No. 14-06-D-4429. Specs. No. DC-5750. 6-27-63
Aggregate screening and washing plant at Wahweap deposit, owned and operated by subcontractor, Flagstaff Service and Materials Company. General view of sand blending unit, showing from left to right, the two sand bins for minus No. 8 classified sand and the heavy-media beneficiated sand fraction No. 8 to No. 4. A conveyor belt, under the bins, carries the sand to the inclined, truck-loading conveyor belt. A feeder under each bin proportions the two sands to meet Specifications requirements. The blended sand is being produced for Spec. No. DC-5750 and Inv. No. 420-63-6. Contractor: Ets-Hokin and Galvan, Inc. Contract No. 14-06-D-4429. Specs. No. DC-5750. 6-27-63
Aggregate screening and washing plant at Wahweap deposit, owned and operated by subcontractor, Flagstaff service and Materials Company. View showing the feeders on each sand bin feeding the pick up conveyor belt for the first step in blending. Minus No. 8 classified sand, coming from the bin on left, and No. 8 to No. 4 sand fraction from bin on right. The No. 8 to No. 4 sand fraction has been heavy-media treated for removal of lightweight material. Contractor: Ets-Hokin and Galvan, Inc., Contract No. 14-06-D-4429. Specs. No. DC-5750. 6-27-63
Glen Canyon Unit--C.R.S.P.
View of the dam from upstream. Half of the blocks have been topped out. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403. Specs. No. DC-4825

-7-3-63
Glen Canyon Unit -- C.R.S.P.

View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corporation


7-3-63
Glen Canyon Unit--C.R.S.P.
7-3-63
View taken July 1, 1963, showing from left to right, status of 3''-6'', natural sand and heavy-media sand stockpiles. During the period from June 3 through June 29, 41,561 cubic yards of concrete were placed requiring 6,213 tons of 3''-6'', 10,509 tons of natural sand and 7,756 tons of heavy-media sand. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825 7-11-63.
Glen Canyon Unit--C.R.S.P.


7-11-1963
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.
Contract No. 14-06-D-2403, Specs. No. DC-4825
7-11-63
Glen Canyon Unit—C.R.S.P.
7-11-63
Glen Canyon Unit—C.R.S.P.
View of the powerplant and dam from downstream.
Contractor: Merritt-Chapman and Scott Corp.
6-18-63
Looking northwest through the switchyard. Excavation for structure foundation footings in foreground.

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

View taken July 15, 1963, showing from left to right, status of 3"-6", natural sand and heavy-media sand stockpiles. During the previous week, 3,420 cubic yards of concrete were placed, requiring 372 tons of 3"-6", 738 tons of natural sand and 892 tons of heavy-media sand. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825 7-15-63
Closeup of the top of dam through Block 9. Block 1 through 6 and Block 8 are at elevation 3715.

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

View of the powerplant and the dam from downstream. Contractor: Merritt-Chapman and Scott Corp.

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


5-25-63
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.


8-1-63
Glen Canyon Unit--C.R.S.P.

Looking northwest through the switchyard. Very little work has been done for the past three weeks.

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

View of the dam from the footbridge. The 165-ton gantry crane is being erected in Block 3.

Contractor: Merritt-Chapman and Scott Corp.

Contract No. 14-06-D-2403. Specs. No. DC-4825. 8-8-63
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.
Glen Canyon Unit--C.R.S.P.
8-8-63
Glen Canyon Unit--C.R.S.P.

8-11-63
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corporation.


8-15-63
Glen Canyon Unit—C.R.S.P.


8-15-63
Glen Canyon Unit--C.R.S.P.

8-15-63
Glen Canyon Unit--C.R.S.P.
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corporation
8-22-63
Glen Canyon Unit--C.R.S.P.


8-22-63
Glen Canyon Unit--C.R.S.P.

8-22-63
Glen Canyon Unit--C.R.S.P.


8-29-63
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.
View of the dam from the footbridge. Contractor: Merritt-Chapman and Scott Corporation.
9-5-63
Glen Canyon Unit--C.R.S.P.

View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corporation.


9-5-63
Glencanyon Unit--C.R.S.P.
Unit No. 1 after removing forms for Sequence No. 7. Contractor: Ets-Hokin and Galvin, Inc.
Glen Canyon Unit--C.R.S.P.
Damage caused by storm of August 30, 1963.

North Community access road showing run-off carrying rock, sand and debris.

8-30-63
North Community access road showing run-off carrying rock, sand and debris. 8-30-63
557-420-08780  Glen Canyon Unit -- C.R.S.P. -- Development of Page, Arizona - Storm Damage by storm of August 30, 1963
Runoff on 7th Avenue in front of Government Laboratory.
8-30-63
Glen Canyon Unit--C.R.S.P.--Development of Page, Arizona - Damage caused by storm of August 30, 1963. Water and hail on North Navajo. Picture is taken just west of intersection of Elm and North Navajo looking west.
Flood damage to houses on North Navajo Drive. 8-30-63
Glen Canyon Unit--C.R.S.P.
View of the dam and powerplant from downstream. Contractor: Merritt-Chapman and Scott Corp.
9-12-63
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.

Glen Canyon Unit--C.R.S.P.
9-12-63
Glen Canyon Unit--C.R.S.P.


9-19-63
Glen Canyon Unit--C.R.S.P.

View of the dam and powerplant from downstream. Contractor: Merritt-Chapman and Scott Corp.

Contract No. 14-06-D-2403. Specs. No. DC-4825

9-19-63
Glen Canyon Unit--C.R.S.P.
The installation of forms is underway in preparation for sequence placements 7a and 7b in Unit No. 2.
Glen Canyon Unit--C.R.S.P.
9-19-63
General view, westerly at TM Tower No. 317, Station 3797+00, showing controlled tensioning equipment being used by subcontractor. Note Truco "high reach" back of Tower where lineman is preparing to dead-end center phase. Dead-end on northerly phase complete. Jumpers are left off to sectionalize the line. SAM Tower No. 316 in background. Contractor: Electrical Constructors - Contract No. 14-06-D-4075. Specs. No. DC-5610.

Close-up side view of controlled tensioning equipment being used by subcontractor. Note protection of operator and radio equipment for contact with personnel located at critical points of sag.


1-16-63
Glen Canyon Unit -- C.R.S.P.
Glen Canyon Unit--C.R.S.P.
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.
Contract No. 14-06-D-2403. Specs. No. DC-4825
9-26-63
Glen Canyon Unit -- C.R.S.P.
Glen Canyon Unit--C.R.S.P.

View taken September 27, 1963, showing the conditions of all coarse aggregate stockpiles. During the period from August 26 through September 25, 1963, 5,705 cubic yards of concrete were placed requiring a total of 7,051 tons of coarse aggregate all sizes except cobbles.

Sept. 1963
Glen Canyon Unit--C.R.S.P.
View taken September 27, 1963 showing, from left to right, the condition of the natural sand and heavy-media sand stockpiles. During the period from August 26 through September 25, 1963, 5,705 cubic yards of concrete were placed requiring a total of 2,804 tons of heavy-media sand. No natural sand was used. Contractor: Merritt-Chapman and Scott Corporation. Contract No. 14-06-D-2403. Specs. No. DC-485.

9-16-63
Glen Canyon Unit--C.R.S.P.
View of the dam from the footbridge. Trashracks on Blocks 10 and 12 are complete except for the roofs. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825
10-3-63
Glen Canyon Unit—C.R.S.P.
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.
Glen Canyon Unit--C.R.S.P.
10-3-63
Glen Canyon Unit--C.R.S.P.
10-10-63
Glen Canyon Unit--C.R.S.P.
Concrete sequence placement 4 being made in Unit 3 of the powerplant with pit liner in place.
Contractor: Ets-Hokin and Galvan, Inc. Specs. No. DC-5750
10-10-63
Glen Canyon Unit--C.R.S.P.
Glen Canyon Unit--C.R.S.P.

Glen Canyon Unit--C.R.S.P. - Transmission Line Division.

View northward at THP 120, Tower No. 463, Station 5225+20, south side of San Miguel River, showing left tower complete and two sections of body being hoisted into position on right tower. P&H 40-ton crane, with 120-ft. boom, equipped with 20-ft. jib.


10-9-63
Glen Canyon Unit--C.R.S.P. - Transmission Line Division.
Glen Canyon Unit--C.R.S.P.

Glen Canyon Unit--C.R.S.P. - Feature: Glen Canyon-Flagstaff 345-KV Trans. Line.
Between Tower No. 516 and No. 517, looking Southward. Cinder basin in foreground. Note the windrow of cinders removed from road bed to improve travel. Contractor: Ets-Hokin and Galvan, Inc.
P 557-420-8950  Glen Canyon Unit--Transmission Line Division.
P 557-420-8955 Glen Canyon Unit--C.R.S.P. - Transmission Line Division.
Looking northwestward at Tower No. 279, SM-65, Station 3111+80.
Showing installation complete. Contractor: Ets-Hokin and
Feature: Glen Canyon-Flagstaff 345-KV Trans. Line. 10-3-63
View of contractor’s backhoe which is being used to excavate for tower base and anchors. Backhoe is located at concrete batchplant which is one-half mile north of Tower No. 438. Contractor: Construction Helicopters, Inc. Contract No. 14-06-D-4897. Specs. No. DC-5953. Feature: Glen Canyon Shiprock 230-KV Trans. Line (Experimental Station)
View of contractor's batching plant showing Michigan loader, Hobart 5 cu. yd. batcher with Detecto scales, and Challenge transit mixer. The plant is located one-half mile north of Tower Site No. 438.

Glen Canyon Unit--C.R.S.P. - Transmission Line Division.

10-14-63
Glen Canyon Unit--C.R.S.P.

Head cover for turbine stored in Unit 1 of the power plant. Contractor: Ets-Hokin and Galvan, Inc.

Glen Canyon Unit-C.R.S.P.
View of the powerplant and dam from downstream. Contractor: Merritt-Chapman and Scott Corp.
Glen Canyon Unit--C.R.S.P.
10-24-63
Glen Canyon Unit--C.R.S.P.
10-22-63
Glen Canyon Unit--C.R.S.P.

Downstream face of the dam showing elevator towers in Blocks 8 and 17. The tower in Block 8 has been placed to elevation 3728.40 and the tower in Block 17 to elevation 3715.90. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403.
Specs. No. DC-4825.

10-22-63
Glen Canyon Unit--C.R.S.P.

Upstream face of the dam showing trashrack structures. Bulkhead gate guide blockouts are being placed in Blocks 5 and 6 for the river outlet trashrack structures at left. Fixed wheel gate guides and stoplog guides are being installed in the structures in Blocks 10 and 12 at right. Contractor: Merrit-Chapman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825.
Glen Canyon Unit -- C.R.S.P.

557-420-8991
Glen Canyon Unit--C.R.S.P.

View of the dam from the footbridge. Trashrack placement is nearing completion. Contractor:
Glen Canyon Unit-C.R.S.P.
Structural steel structures under erection in the 345-KV and 230-KV areas of the switchyard.
Glen Canyon Unit--C.R.S.P.

View taken October 31, 1963, showing the condition of all coarse aggregate stockpiles. During the period from September 26 through October 25, 1963, 5,178 cubic yards of concrete were placed requiring a total of 5,958 tons of coarse aggregate, all sizes except cobbles. Contractor: Merritt-Chapman and Scott Corp., Contract No. 14-06-D-2403. Specs. No. DC-4825.
Glen Canyon Unit--C.R.S.P.

View taken October 31, 1963, showing from left to right, the condition of the natural sand and heavy-media sand stockpiles. During the period from September 26 through October 25, 1963, 5,178 cubic yards of concrete were placed requiring a total of 2,765 tons of heavy-media sand. No natural sand was used in concrete during this period. About 300 tons of heavy-media sand were hauled from the right side of the stockpile to be used in concrete for Spec. No. DC-5750. Contractor: Merritt-Chapman and Scott Corp. Contract No. 14-06-D-2403. Specs. No. DC-4825.

10-31-63
View of the dam from the footbridge. Except for one placement in Block 15, all trashracks are complete with only the cover slabs to be placed. Contractor: Merritt-Chapman and Scott Corporation, Contract No. 14-06-D-2403, Specs. No. DC-4825.
Glen Canyon Unit--C.R.S.P.
11-7-63