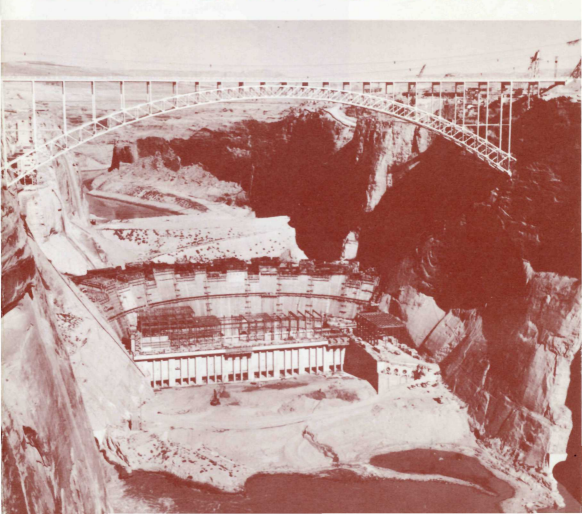
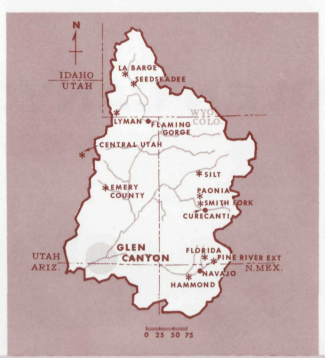
U.S. DEPARTMENT OF THE INTERIOR, STEWART L. UDALL, Secretary Bureau of Reclamation, Floyd E. Dominy, Commissioner

# **GLEN CANYON DAM**



# THE PROJECT AND THE DAM



#### PHYSICAL DATA-GLEN CANYON STORAGE UNIT

DAM	RESERVOIR
Type: Concrete arch.	Capacity ac. ft. 28,040,000
Height above river bedft. 580	Area acres 162,700
Height above lowest point in foun-	Elevation reservoir water surface_ft. 3,700
dationft. 710	The river elevation at Glen Can-
Crest length 1,550	yon is 3,142 ft.
Crest width ft. 25	Length 186
Base widthft. 340	
Concretecu. yds. (dam) 4,830,000	
(powerplant) 275,000	
There are 31/4 million cu. yds. in Hoover Dam	POWERPLANT
and 10½ million in Grand Coulee.	Capacity kw. 900,000
Crest elevation ft. 3,715	Number of units 8
Maximum discharge through spill-	Capacity of each generator kw. 112,500
wayssec. ft. 276,000	Capacity of each turbine hp. 155,500

The Glen Canyon Dam, Powerplant, and Reservoir, which will be known as Lake Powell in honor of the western explorer and geologist, John Wesley Powell, are the principal storage and power features of the Upper Colorado River Storage project. The dam will be on the Colorado River in Arizona, 13 river miles below the Utah border. Lake Powell will store about 28,000,000 acre feet of water—next in size to Lake Mead, downstream, America's largest man-made lake—to help solve a water resource development problem in the Colorado River Basin.

The crux of the problem is the division of the river's water between the Upper and Lower Basins of the Colorado River, as provided by an interstate compact. The volume of water flowing down the Colorado fluctuates sharply from year to year. Consequently, there must be long-term holdover storage capacity in order to meet downstream needs and compact requirements—including requirements for Mexico under an international treaty—and still permit the Upper Basin States to deplete the river for upstream use.

This problem will be solved by construction of a system of storage dams and reservoirs in the Upper Basin, of which Glen Canvon, the largest, is one of four initial units authorized. Only 15 miles above the dividing line between the Upper and Lower Basins, it will store no water for use upstream or in the immediate vicinity of the dam, but is the principal unit storing water to regulate the river and thereby fulfill compact commitments to the Lower Basin. The sale of hydroelectric energy generated at the multipurpose dams will return practically all of the cost of the project and a large part of the cost of 11 participating irrigation projects authorized for initial Upper Basin development. That, in general, is how Glen Canyon

Dam on the Colorado and three other initial dams on its tributaries will aid in developing the area. The participating projects just referred to, and scattered throughout the Upper Basin (11 of them authorized for construction), will irrigate about 130,000 acres in new farms and improve irrigation on about 230,000 acres in old ones. Some 25 other projects are under various phases of study. Farming, in consequence, will greatly increase. Water from the 4 big storage reservoirs will, as planned, turn generators of about 1,200,000-kilowatt capacity, and industry will use the power. Mineral deposits of inestimable value, uranium among them. will be mined. Flood control and navigation on the Colorado will be improved, and the nation's playgrounds will be greatly enlarged, for some of the world's finest recreation places will lie along the shores of the reservoirs or lakes that will form behind the dams.

keystone in this whole structure. The dam spans the river near its exit from the Upper Basin, as if in the spout of a great funnel where it can control all of the water in the funnel's cone-the Colorado's own flow and all that its tributaries feed into it upstream from the dam. The powerplant will generate about 75 percent of the project's total power and the reservoir will contribute about 75 percent of the water storage that the Congress authorized in 1956 as initial development for the Upper Basin. This reservoir or lake, extending 186 miles behind the dam, will be flanked by remarkably beautiful scenery. The Nation's gain in new public and private wealth will be tremendous.

Glen Canyon Storage Unit will be the

The Federal Government will finance the project, but the people who use the water and power will repay about 99 percent of the cost—about two-thirds with interest.



## CONSTRUCTION

Glen Canyon Dam, like all large Reclamation dams, is being built by private construction companies that are awarded contracts by competitive bidding. The prime contract, totaling \$107,955,122, was awarded to the Merritt-Chapman and Scott Corporation of New York City, April 29, 1957. It provides for construction of the dam and powerhouse and is the largest single contract the Bureau has ever awarded and probably the largest for any type of construction project.

Construction at the damsite moved ahead rapidly, and in February 1959 the Colorado River was diverted through the two large tunnels which carry the river around the damsite during construction. Excavation then proceeded to the lowest foundation rock, 137 feet below the former river level.

On June 17, 1960, the first bucket of concrete was placed in the dam. In May 1961 the 1,000,000th yard was placed, and by November 1961 the 2,000,000th yard was in place. By the end of 1961, the dam stood nearly 350 feet above lowest bedrock where the first bucket of concrete was placed.

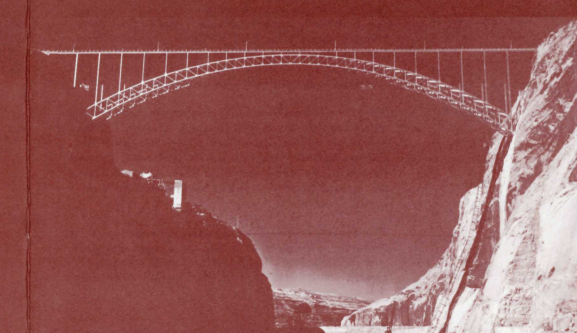
The initial storage of water behind the dam is scheduled for early in 1963. Glen Canyon's first generating unit is scheduled to go on the line in 1964.

#### **BRIDGE AT THE DAMSITE**

Bridges were among the first essentials at Glen Canyon damsite. The vertical walls of the Canyon rise about 700 feet above the river. The distance from rim to rim is only 1,200 feet in a straight line, but it is about 190 miles by road.

The Glen Canyon Bridge, a spectacular rim-to-rim highway, spans the canyon immediately downstream from the dam. It is the highest and second-longest steel arch bridge in the United States; its 1,028 foot arch stands 700 feet above the river. The deck is 1,271 feet long. The roadway is 30 feet wide and is paralleled by 4-foot sidewalks. The bridge was dedicated and opened to public use on February 20, 1959.

Materials and equipment are transported to the canyon floor by highlines—heavy cableways stretched between towers, two on each rim. Loads of 50 tons are lowered from them on pendant hooks



### **RECREATION PLANS**

Lake Powell, behind Glen Canyon Dam, will be flanked by varied and beautiful scenery.



The Glen Canyon of the Colorado River is an unusually placid, 162-mile reach from Hite, Utah, to Lees Ferry, Arizona. Major John Wesley Powell, who headed the first expedition down the river in 1869, named it Glen Canyon because of the occasional oak glens along its banks and at its junctions with tributaries.

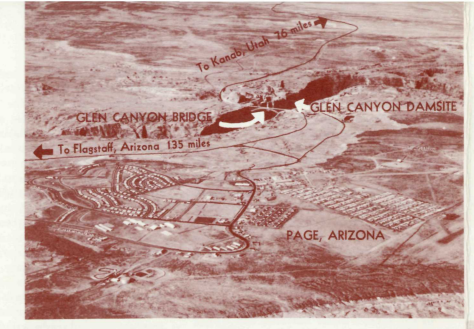
The 186-mile-long Glen Canyon Reservoir (Lake Powell) will extend upstream into Cataract Canyon. The lake and adjoining lands have been established as the Glen Canyon National Recreation Area under the National Park Service of the Department of the Interior. This is the status of Lake Mead and its environs behind Hoover

The Park Service will soon undertake construction of recreational facilities for public use as Lake Powell begins to fill in 1963. The Glen Canyon Recreation Area promises to become one of the Nation's outstanding tourist attractions.



The first placement of concrete—June 17, 1960.





HIGHWAYS TO GLEN CANYON DAM.—Excellent, new, paved highways have been built to the Glen Canyon damsite. A 76-mile highway through the highly scenic area has been built from Kanab, Utah, to the damsite. A new 25-mile highway extends northward from Bitter Springs to the damsite. Both of these highway links connect with the Glen Canyon Bridge to form a new link in U.S. Highway 89. The Glen Canyon Bridge was completed in February 1959.



#### DISTANCES TO GLEN CANYON FROM:

Kanab, Utah 76 miles
Flagstaff, Arizona 135 miles
(Flagstaff and Marysvale, Utah, 190 miles from
the damsite, are nearest railheads.)
Cedar City, Utah 161 miles

• Two 16 mm. color, sound films, OPERATION GLEN CANYON and KEY TO THE FUTURE, are available for showing to school and civic groups, clubs, and other public gatherings. Both films show men and machines at work on this challenging Reclamation project. Send your requests to: U.S. Department of the Interior, Bureau of Reclamation, P.O. Box 360, Salt Lake City 10, Utah. Eastern area residents may write to the U.S. Department of the Interior, Bureau of Reclamation, Washington 25, D.C.

[198

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