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meadview & monitor



MEADVIEW, ARIZONA

SANDY POINT ROAD ASSURE



U. S. B. P. R. ENGINEERS STAKING NEW ACCESS ROAD RIGHT-OF-WAY.



THIS SHELTERED BAY WILL BE THE TERMINATION POINT OF THE NEW ACCESS ROAD TO LAKE MEAD.

Engineering Completed, **Contract Let For Bids**

During April and May, engineers of the Bureau of Public Roads were hard at work staking the finished Right-of-Way and alignment of the new Lake Mead ac-

oess road into Sandy Point. Various photos in this issue of the Meadview Monitor depict their activities.

The project got underway when location engineer John Haapala from Eureka, California moved into the area with Larkin Goodrich, Carl Lamon, Rafael Rodriquez, Bill Bethany, Danny Lockey, Ken Kraft and Lester

It was an interesting experience for Mr. Haapala, who had been to this area in 1941 when working on the sur-veys for the Pierce Ferry Road. Planning for this new road was started last Fall when

Park Service officials met at the proposed road site and agreed on the new facility location. Since that time work has progressed rapidly through aerial surveys and pre-

has progressed rapidly through aerial surveys and preliminary engineering.
Bids have been called for construction and will be
opened in Phoenix, Arizona on June 17, 1965. Work is
expected to start in late July, with 320 calendar days
being alloted for completion of construction.
RIVCOR President, Frank E. Glindmeier had the following statement to make upon receipt of the news:
"The construction of this road is a much needed and
long awaited conclusion of the efforts of many people.
The co-operation of the National Park Service and Mohave County officials has now resulted in a new facility
which will have tremendous economic impact in the
Meadyiew Development and in fact, Mohave County as Meadview Development and in fact, Mohave County as

Permanent access to the upper Basin area of Lake Mead has been badly needed for several years now. The growth pattern of the entire Lake Mead National Recreation Area has been phenominal, and these additional facilities will help to alleviate some of the congestion of other landings.

other landings.

The new road and the attendent traffic and visitors that will come as a result, will open completely new economic conceptions for the entire Meadview Project. We are now formulating future development plans which include new subdivision areas and the development of

wonderful Meadview property owners who have assisted us in making this new facility possible. Their constant support and confidence have made it all feasible."

Specific information regarding the new road is on Page 3, and is a reprint of the official advertisement for bids which appeared in the Arizona Construction

LBJ's Present Budget **Boosts Arizona Parks** WASHINGTON (UPI) - appropriation of \$950,-

President Johnson's budget for the 1966 fiscal year Public Roads for concalled for expenditures of more than \$4.9 million on national parks and monu-ments in Arizona.

yon National Park.

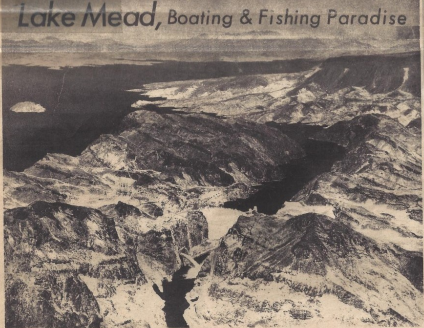
The recommended building program for Grand Canyon included \$770,000 for a hospital at the South Rim Village.

The budget called for

Public Roads for construction of a 4.5 mile access road, a parking area and a launching Spending proposed by the National Park Service durthe Lake Mead National ing the year beginning July 1 included \$1,547,000 for construction in Grand Can-yon National Park. The Lake Mead National Recreation area. An ad-ditional \$3.85,300 was yon National Park. requested for construction of buildings and utilities in the area.

Other road construction requested in the budget included \$493,000 for a 1.2

(Continued on Page 4)



Visitors Set Record For

Superintendent Charles A. Richey reported today that a record 3,462,000 persons using the various facilities. Of this number are cord 3,462,000 persons visited Lake Mead National Recreation Area during and 56,200 water skied. Camping proved most populations and the control of the control of

Are during a during a surface to the state of the state o

Mohave.

Lake Mohave stations showed the greatest in orease in visitation. A 109 tipercentincrease occurred at Cottonwood Cove during August over the previous year.

Temple Bar, and improved harbor and launching conditions along with an ancient of the lake percention and the spring Lake Mead of ficials are predicting another banner year for 1965.

meadview

PUBLISHED FOR AND BY THE RESIDENTS AND OWNERS OF

MEADVIEW

DEVELOPED BY

RIVCOR

BOX 237 BULLHEAD CITY ARIZONA

Bids On Recreation Area For Lake Mead Sought

BOULDER CITY, Nev. (AP) - The National Park Service called for bids on construction of boating, motel and store concessions in the Nevada portion of the

Lake Mead National Recreation Area Each bidder must be willing to finance basic con-

The National Park Service has asked the U.S. Army Engineer District to establish six special anchoraged areas in Arizona and seven in Nevada in the Lake Mead National Recretion Area, the district

Bar.
Nevada locations would Nevada locations would be at Overton Beach, Echo Bay, Callville Bay, Las Vegas Wash, Hemenway Harbor, El Dorado Canyon, Cottonwood Cove.

The anchorage areas would apply to craft not more than 65 feet in length which would not be required to carry anchor lights while at anchor. Temporary floats or bouys for marking anchors or moorings would be allowed but fixed moor-ings, piles or stakes would be prohibited.

Park Asks Service struction for about \$375, 000, the park service said, on supply required services for the first three

store with dining room, shower-laundry facilities and boat storage area.

Offers will be evaluated starting July 30, but construction, is not expected.

Lake Mead National Recreation Area, the district
announced this week.
The Arizona areas would
be at Willow Beach, Katherine Landing, Gregg's
Hideout, Pierce Ferry,
Kingman Wash, and Temple
Bar.



GERY WAKEFIELD, RESI-DENT MANAGER, SHOWS HIS RECENT CATCH OF HIS RECENT CATCH OF BASS AND CRAPPIE FROM LAKE MEAD



A FREQUENT LAKE MEAD VISITOR, JOHN YOUNT, CAUGHT THESE BEAUTIES IN A FEW HOURS ON A RECENT FISHING TRIP WITH RIVCOR PRESIDENT, FRANK GLINDMEIER.

The Miracle of Lake Mead ARIZONA'S MAGIC WATER HIGHWAY

is another of a series of re-prints from past issues zona Highways" magazine recently made available or President Frank Glindmeier. The magazines date bathe '30s and provide an exciting historical insight it lake Mead area of over the past thirty years. The fig story is reprinted from the June 1945 edition zona Highways".

The world's largest artificial body of water, backed The world's largest artificial body of water, backed by the highest barrier on earth and controlling the once tortuous Colorado River, makes of the Boulder Dam National Recreational Area one of the most popular playgrounds in the United States. It is described by seasoned travelers as one of the most exciting adventures in any travel itinerary. Lake Mead, formed by the construction of Boulder Dam, extends 115 miles up the Colorado, through Boulder Canyon, Virgin end of the Grand Canyon. With the creation of this lake, water backs into remote box canyon percent force accessible to may into remote box canyons never before accessible to man. Miles of cliffs, buttes and sandstone temples, flaming

Miles of cliffs, buttes and sandstone temples, flaming a scene of unmatched beauty.

Lake Mead has a shore line of 550 miles and holds more than 30 million acre-feet of water. The reservoir's depth at the dam is more than 550 feet. From the crest of the dam can be seen great schools of big-mouth black bass, many of exceptional size. Fishing is good on Lake Mead, either from boats or along the banks of the lake and its many coves.

This mighty lake is one of the finest for motor boating, sailing and canceing. It is under the supervision of

Anchorage Change
For Mead Area
These would include a 50-slip boat dook, rental boats, a 24-unit motel, trailer village, boating and vice has asked the U.S. Army Engineer District to Army Engineer District to shower-laundry facilities shower-laundry facilities from the vari-colored cliffs and reflect in detail in the mirrored waters far below them. The mile-nigh walls a peninsula overlookmirrored waters far below them. The mile-high walls of Grand Wash Cliffs give way to a peninsula overlooking Pierce Ferry, a reoreational center which undoubt-edly will include hotels and other resort facilities as



BOATING, LAKE MEAD

BOATING, LAKE MEAD
the area is further developed. Nearby, is the magnificant Joshua Tree Forest, through which a forty-five mile stretch of road wends its way from Pierce Ferry to the Kingman-Boulder Dam paved highway.
Back in the Grand Canyon country gleams Emory Falls, a 150-foot ribbon of water that drops gracefully from the red cliffs into a veritable garden of mosses, ferns and wild grane vines.

from the red cliffs into a veritable garden of mosses, ferns and wild grape vines.

Bathing facilities are available at Hemenway Beach, a short distance above Boulder City. Here also is a boat landing where many types of water craft are anchored. More massive than the Pyramid of Cheops, Boulder Dam was built by 4,000 men in four years, whereas the Pyramid consumed in its construction the labors of 100,000 men for a generation. The magnificence of Boulder Dam is not dependent upon its tremendous size. Its accomplishments are even more impressive, despite Boulder Dam is not dependent upon its tremendous size. Its accomplishments are even more impressive, despite the perfection of its design and its simple beauty. They are not so readily seen and understood, however. While it has set a new high in engineering achievement, Boulder Dam will be noted in the future for the good it does, rather than for its magnitude or appearance. This great barrier in Black Canyon, braced as it is against the cliffs of Arizona on one side and the precipitous wall of Nevada on the other, brings under control America's most turbulent river. It provides an unfailing

America's most turbulent river. It provides an unfailing water supply for hundreds of irrigated farms in the deserts and supplements the domestic supply of thoudeserts and supplements the domestic supply of thousands of city homes in the Southwest, by storing the torrential flow of the Colorado for release steadily throughout the year, It has created mighty Lake Mead, thus making a new national playground. It controls the silt of the river, and it makes possible the generation of hydro-electric power sufficient to repay the entire cost of the project, 108 million dollars in 50 years, with interest at 4 per cent.

The character of the Colorado River has been changed entirely. A menore has been transformed into a new

entirely. A menace has been transformed into a new source of wealth. The dam, through its benefits, will add thousands to the population of its environs, even as



A MORNING'S BASS CATCH, LAKE MEAD

other great dams in Arizona, already constructed, and still others now being planned. Some of the figures in connection with the construction

Some of the figures in connection with the construction of Boulder Dam stagger the imagination. Five million barrels of cement were used, mixed with sand and gravel to make four and one half million cubic yards of concrete. Almost 600 miles of pipe are imbedded in the concrete, through which ice water was circulated, to cool the mass as it was poured. An ice plant capable of producing two million pounds of ice a day was placed in operation. Eighty-eight million pounds of plate steel was used to make pipe, some of which measured 30 feet in diameter. Twenty-two million pounds of assorted gates and valves went into the construction of the dam proper, as well as nearly 20 million pounds of structural steel, nuts and bolts. These items make up but a small portion nuts and bolts. These items make up but a small portion of the supplies which were required.

of the supplies which were required.

Boulder Dam's great height of 727 feet, with a base 660 feet thick and tapering to 45 feet at its crest, which is 1,282 feet long, is actually dwarfed in its majestic setting of rugged and colorful mountains. The dam is of arch gravity type-a construction in which water load is carried by both gravity and arch action. The technical design of the dam was based on three fundamental requirements; first, that the dam shouldheaf the measure. design of the dam was based on three fundamental re-quirements; first, that the dam should be of the massive arch-gravity type; second, that the base of the dam should be located wholly within the area bounded by the two adjacent fault thes in the canyon rook; and third, that the maximum compressive stress in the dam should not exceed 30 tons per square foot. Two of the most important and difficult problems in the design and construction of the dam were the generation of heat in a large mass of concrete due to hydration of cement, and the volumetric changes occurring in mass concrete due to temperature changes and other causes. That is why provisions were made to include circulferential con-traction joints in the dam and to lower the temperature

traction joints in the dam and to lower the temperature of the concrete to normal, or subnormal values, by means of artificial cooling system.

Aside from the great concrete wedge, the giant spilways and intake towers, and the intricate network of power facilities, the dam houses batteries of the world's largest generating units, with an ultimate installation of 15 main generating units of 115,000-horsepower capacity each, making a total generating capacity of nearly two million horsepower.

Boulder Dam and Lake Mead are overpowering in their immensity and many-fold purposes - truly one of the greatest engineering achievements in the history of man.



LARKIN GOODRICH, EN-GINEER FOR THE U.S. BUREAU OF PUBLIC ROADS TAKES A LUNCH BREAK WHILE WORKING ON THE SURVEY OF THE ACCESS ROAD SANDY POINT.



Sandy Point Ramp Ideal

The new Sandy Point The new Sandy Point launching ramp will be one of the most ideal facilities in the entire L.M.N.R.A Plans of the new road and ramp reveal that a perfect 9% grade has been maintained on the entire ramp, providing a uniform slope for launching and loading trailer boats.

Surfaced with hot plant-

Surfaced with hot plant-mix, the new ramp will be 100' wide, accomodating the high number of boats that are expected to use the new

The 3.971 miles of access road is to be paved the entire distance with roadmix asphalt. The road itself has an average grade of 6% to 7 1/2 % as it drops some 1500 feet in elevation from the point of orgin on the Pierce Ferry road to Lake Mead.

The official designation of the road is Route 27-Sandy the road is Route 27-Sandy Point Access Road. 320 calendar days are antici-pated for completion of con-struction, due to the ex-tremely difficult terrain over the alignment. Con-struction is expected to start in late July or early August of this year.

Two Matronly ladies to travel agent: "We'd like to get completely away from civilization, near some nice shopping district.



MEADVIEW RESIDENTS, MARGE AND "MAC" MCINTOSH PROUDLY DISPLAY THE NEW ADDITION TO THEIR NATIVE STONE HOME.



NEWLY COMPLETED RESTAURANT AND STORE FACILITIES AT TEMPLE BAR LANDING

ADVERTISEMENT FOR BIDS Sandy Point Access Road

BUREAU OF PUBLIC ROADS, San Francisco, Cali-BUREAU OF PUBLIC ROADS, San Francisco, California, June 3, 1965. Sealed bids will be received at the office of the Bureau of Public Roads, at 230 North First Avenue, Phoenix, Arizona, until 11:00 A.M., on June 17, 1965, and then publicly opened for furnishing the materials and performing the work of project Lake Mead National Recreation Area 27(1), Sandy Point Access Road, grading and roadmix surfacing, Mohave County, Arizona. The project is located approximately 50 miles north east of U. S. 93 and 466 on Lake Mead N.R.A. Route 3. The project extends 3.971 miles northwesterly to South Bay which is approximately 6 miles west of Pierce Ferry. Contract time is 320 calendar days. Principal items of work are approximately as follows: e approximately as follows:

526,580 cu. yds. 1,640 cu. yds. 5,310 cu. yds. 3,676 miles 1,910 tons 6,036 lin. ft. Lump Sum

Unclassified excavation
Excavation for structures
Placing backfill material, pipe culverts
Road-mix surfacing laid, Case 1
Plant mixture
Bituminous coated corrugated metal pipe
Furnish water, water plant, and
equipment

equipment

This project is 100 percent small business set-aside. This project is 100 percent small business set-aside. Plans and specifications may be examined at the Bureau of Public Roads offices, 230 North First Avenue, Phoenix, or at Room 9473, 450 Golden Gate Avenue, San Francisco; and at Associated General Contractors' offices at Security National Bank Building, Reno, 430 South Main Street, Salt Lake City, 222 North Central Avenue, Phoenix, or 2551 Beverly Blyd., Los Angeles, California.

Blvd., Los Angeles, California. Upon request plans and specifications, forms, and information for bidders will be furnished, without charge to prospective bidders, from the Bureau of Public Roads, 230 North First Avenue, Phoenix, Telephone 602-261-3745, or from Room 9473, 450 Golden Gate Avenue Box 36096, San Francisco, California 94102. Telephone 415 556-1182.

T. M. ROACH, Federal Highway Projects Engineer



Picture you and your family in a hide-a-way home in one of the most scenic mountain and lake settings in the Southwest. Homes with elevations up to 4,000 feet surrounded by one of the nation's largest Joshua forests. Healthy, invigorating fresh air and sunshine with Lake Mead at your doorstep.

Meadview, the only privately owned and developed land inside the Lake Mead National Recreational Area, offers you a new world of resort living. Fish, hunt, water ski, ride or just plain relax away from it all. Full one acre lake estates from \$995.00.

For Full INFORMATION Send This Coupon TODAY!

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AUGUST, 1965

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JULY, 1965

FISHERMAN'S CALENDAR

JUNE, 1965 G



FOR

ANSWER

SEE

PAGE 2

41. Otherwise 42. Certain whiskeys 44. Definite article

CROSSWORD PUZZLE

28. Part of

29. Docile 33. Part of a 34. Storms
36. Baseball's
— Ruth
39. A braggar LAS VEGAS SHOW SCHEDULE

DESERT INN

"HELLO AMERICA" starring DAVIS & REESE & a Cast of 80

Lounge: Happy Jesters; Toyko Happy Coats; Desert Inn Strings.

DUNES

"CASINO DE PARIS" starring LINE RE-NAUD-Indefinitely Lounge: "Vive Les Girls" - Indefinitely

FLAMINGO

JULIET PROWSE, MYRON COHEN Lounge: Fats Domino

HACIENDA

HANK HENRY SHOW; JACK STATHAM'S 'LA PETITE REVIEW' CHARLEY SHAFFER; DANNY OWENS - Indef.

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RIVIERA

June 14 thru July 4 DINAH SHORE Lounge: Shecky Greene

SAHARA

June 15 thru July 12 FRANK FONTAINE Lounge: Thru June 14 Morey Amsterdam June 15 thru July 19 Louis Prima

SANDS

June 15 thru July 27 RED SKELTON Lounge: Janice Harper and Vido Musso

STARDUST

LE LIDO DE PARIS-"QUELLE NUIT" Lounge: Esquivel; Nal-ani Kele Polynesian

THUNDERBIRD

JACK BENNY, FRANKIE AVALON Lounge: Belle Barth; Kings IV; Frank Moore; "Girls Ala Carte"

TROPICANA
"THE ALL-NEW 1965
FOLIES BERGERE"Indefininelly
Lounge: Kirby Stone
Four.

Monitor For Friends

We have received many requests from property owners to mail the MEADVIEW MONITOR to their friends and relatives living elsewhere. We will be happy to put them on the mailing list. Just fill out the spaces below and mail to; RIVCOR, Box 237, Bullhead City, Arizona.

PLEASE SEND THE FOLLOWING PERSONS COMPLIMENTARY COPIES OF THE MEADVIEW MONITOR

Requests for construction of buildings and utilities in Arizona included: Grand Canyon National Monument, \$5,200: Navajo NM, \$12,400; Organ Pipe Cactus NM, \$52,000; Saguaro NM, \$109,500; Southwest Archeological Center, \$29,400; Tumacacori NM, \$3,600, and Wupatki and Sunset Crater NM, \$267, 100. Other requests for money	Them on the mailing list. Just fill out the spaces below and mail to; RIVCOR, Box 237, Bullhead City, Arizona. PLEASE SEND THE FOLLOWING PERSONS COMPLIMENTARY COPIES OF THE MEADVIEW MONITOR NAME ADDRESS CITY STATE ZIP CODE
to build roads and trails	STATE ZIP CODE
included: Grand Canyon National	
Park, \$26,300; Petrified	NAME
Forest NP, \$49,000; Sag- uaro NM, \$25,000; Tonto	ADDRESS
NM, \$800; Tumacacori NM,	CITY
\$6,500 and Wapatki and Sun- set Crater NM, \$41,300.	STATEZIP CODE
The Old Timer	**********
The state of the s	REQUESTED BY
1000	ADDRESS
	CITY
"In the old days a boy was	STATEZIP CODE

The Old Timer

L.B.J.'S PRESENT BUDGET

(Continued From Page 1)

mile approach road to the Tuzigoot National Monument.

Requests for construction

Explanation: B Best; G Good; F Fair; P Poor. Mo. and Ev. give the best time of day, but are sub-ject to change by local conditions.

Attes Printers we work severe C. And I form

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