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UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

(Park or Office)

FILE NUMBER
OR SUBJECT:



PLEASE RETURN THIS FILE PROMPTLY TO

SUPERINTENDENT'S MONTHLY NARRATIVE REPORT AUGUST 1962

(Activity)

IMPORTANT

This constitutes a part of the official records of the National Park Service and should not be separated or papers removed without express authority of the official in charge. Supervisors and employees will be held responsible for observing these rules, which are necessary to protect the integrity of the official records.

FROM: _____

(Date)

TO: _____

(Date)

September 5, 1963

Summary of August 1963 Monthly Narrative Report

		<u>Page</u>
<u>OTHER</u>	Dry and hot. Temperatures around Park (listed).	1
<u>TRAVEL</u>	593,856 visitors, a monthly increase of 0.2%. Travel for season to date totaled 1,649,761 visitors; boats increased 17.9% and trailers decreased 1.7%.	1
<u>INSPECTIONS</u>	Ralph McFadden, Supervisory Electronic Engineer, WDC, to inspect Bridge Bay amphitheater study for future radio system.	1
	Allen D. Heubner, Supervisory Civil Engineer, Ralph S. Stratton, Donald L. Bressler, Harvey P. Benson and R. M. Smith, WODC, for field review of 1963, 64, and 65 F-Y Construction projects.	1
	Edwin C. Alberts, Regional Chief, Division of Natural History, auditing interpretive program.	2
	Newell F. Joyner, Regional Museum Curator, reviewing museum records program.	2
	Regional Biologists Walter H. Kittams and James Neit to discuss management plans.	1
	Ray H. Mattison, Historian, Midwest Region, and Park Historian Haines at Big Hole National Battlefield going over historical matters.	2
<u>FOREIGN VISITORS</u>	Mr. Narit Bhandhaburana, Royal Thai Forestry Department, Bangkok, Thailand, August 22.	2
	Mr. Jack Deviney, Washington, D.C., was in the Park August 25-27 with a photographic team from Salt Lake City to film a short TV news production showing Mr. Narit Bhandhaburana visiting YNP.	2

September 1, 1955

Subject: The history of the United States

100

1. The first part of the book is devoted to the history of the United States from the time of the first settlement to the present day.
2. The second part of the book is devoted to the history of the United States from the time of the first settlement to the present day.
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10. The tenth part of the book is devoted to the history of the United States from the time of the first settlement to the present day.

	<u>Page</u>
<u>African Students Program.</u> Sheridan Chirwa, Raphael Kingu, Eugene Nwofude, and James Reuben Olembo, arrived Aug. 25; Weidi Mwasakafyuka, Aug. 26; and Reuben Chando, Aug. 29 for about three weeks.	2
Peter Loiyanae Ajore and Moses Seney Loilonya, Game Wardens from Kenya who were in the Park from July 6 departed Aug. 17.	2
<u>DISTINGUISHED VISITOR</u> John A. Carver, Assistant Secretary of the Interior, Aug. 26.	2
<u>SPECIAL VISITORS</u> William Hanna of Hanna-Barbara Production, Hollywood, Aug. 1-4.	2
Mr. Roy Marsh, in charge of NBC-TV Crew, Aug 3-5, Van Heflin, actor, narrated program.	3
<u>SPECIAL ACTIVITIES</u> Q Mr. Sidney R. Aronson of Guggenheim Productions, Inc. who is doing film to show the opening of the West, filmed scenes in the Park, following the Oregon Trail.	3
Mr. William Axlinerson, USDA Motion Picture Service visited Headquarters and wanted film footage to incorporate in the film, "Islands of Green" which he is doing for the Nat'l Audubon Society and USFS.	3
Supt. Garrison and staff made tour of Park on Aug 6-7 to observe operations and discuss future planning and development.	3
Chittenden Memorial Bridge dedicated on August 8.	3
Ch. Fk. Naturalist Good and the South District Naturalist accompanied Alfred Fox, Collaborator, to the Holly Islands Aug. 9 to capture 2 baby pelicans for research purposes.	3
Supt. Garrison and Ch. Fk. Naturalist Good met with Duncan Patten of Virginia Polytechnic Institute Aug. 15 to discuss his research project, "The Study of Vegetation Patterns."	3
Supt. Garrison, Biologist Howe, & Chief Ranger Howe traveled to Cheyenne Aug. 20 for a meeting of the Wyo. Game & Fish Comm., to implement the Leopold Report with respect to restoring the historic situation that existed when the Park was created.	4

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Aug. 23-24, Ch. Pk. Naturalist led a field trip for the Rocky Mountain Section of the Friends of the Pleistocene. Dr. John Montagne, Montana State College and Dr. Dave Love, USGS were co-leaders.	4
Annual Campfire Day Pageant performed August 26.	4
Supt. Garrison & Acting Supt. Maxey of Big Hole National Battlefield traveled to Butte Aug. 28 to present to several civic groups the planned development of BHM.	4
Admin. Officer Anderson, Personnel Officer, Miller, & Regional Classification & Wage Board Specialist Warner, attended annual wage board survey planning session Aug. 28 at Missoula.	4
Master Plan Study Team arrived Aug. 28.	4
Aug. 30, Park Historian took photographs of Norma Blackeagle, Grandniece of Chief Young Joseph & Looking Glass at the site the Cowan party was captured by the Nez Perce in 1877.	4
Supt. Garrison & Supt. Fagergren of GTHP attended the fall meeting of the Wyoming Chambers of Commerce Executive's Association at Dubois Aug 31-Sept 1.	4
Assoc. Supt Gastelum attended a meeting of the Harvard International Marketing Institute Aug. 31.	4
Third and last Ladies Luncheon held at Lake Hotel Aug 13.	5
Ladies of Grand Teton National Park invited the Ladies of Yellowstone National Park to a luncheon Aug. 15.	5
Superintendent's Staff Meeting held Aug. 15.	5

ADMINISTRATION

<u>PERSONNEL</u>	Gilbert C. Henry, Personnel Management Assistant, GS-7 transferred from Mesa Verde National Park Aug. 25.	5
<u>SERVICE</u>	Supt. Garrison presented service pins to the following employees Aug. 14:	5
<u>INS</u>	20 year pin: Lyford W. Dore, Jr., & Robert E. Howe 10 year pin: Arnold M. Peterson, Edward J. Widmer, George J. Tracy and Helen E. Tracy. 30 year pin: John H. McKee	

1. The first part of the report is a general introduction to the project, which includes a statement of the problem, the objectives of the study, and a brief description of the methodology used.

1. The first group of people who are interested in the study of the history of the United States are the people who are interested in the history of the United States.

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1. The first part of the document is a letter from the President of the United States to the Congress, dated January 3, 1862. It is a very long letter, and it contains a great deal of information about the state of the country at that time. It is a very important document, and it is one of the most interesting documents in the collection.

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<u>P SCHOOL</u>	Paul Schofield, Architect's Office, Bozeman, made 2nd inspection on Aug. 9.	5
<u>RTHS</u>	A son, Mr. & Mrs. Frank E. Clakr Aug 10, NPS,	5
	A daughter, Mr. & Mrs. George R. Tandy, Aug. 10, NPS	6
	A son, Mr. & Mrs. Jesse A. Rivera, Aug. 11, NPS	6
	A daughter, Mr. & Mrs. Norman LaCheminant, Aug. 11 Hathaway Builders.	6
<u>THS</u>	Gary Bruce Taylor & Mrs. Brenda Lee Brevard Taylor, West Yellowstone residents, Aug. 4	6
	Leroy Scott, visitor, Aug. 21	6
	Gary Allen Clifton, seasonal employee, CTNP, Aug. 30.	6
<u>EC.</u>	Harlie M. Bouland, Operating Accountant, confined to Veteran's Hospital, Fort Harrison.	6
	Farewell picnic, Aug. 30, for William N. Burgen family and Delmar G. Peterson family, who are leaving YNP.	6
<u>SERVATION, INTERPRETATION AND USE</u>		
<u>ERPRETIVE SERVICES</u>	Terrace contacts Mammoth terminated Aug. 25. Other advertised programs continued throughout month at Mammoth & Tower.	6
<u>ERPRETIVE ANNING</u>	Stage 1 of Water-wilderness Trail System about Grant Village scouted by helicopter Aug. 16.	7
<u>ERPRETIVE HIBITS</u>	Museum Exhibit Planning Team working on Grant Village Visitor Center exhibition plans Aug. 19-29.	7
<u>EARCH & ERVATION</u>	Wayne State Univ. sponsored a conference on "Origin & Structure of Volcanic Rocks", led by Dr. Willard Parsons.	7
	Steamboat Geyser erupted Aug. 8, 16 & 25.	7
	Average interval for Old Faithful 65.4 minutes during Aug.	7
<u>TOGRAPHY</u>	Several field trips made by Photographer during month to obtain special photographs for Midwest Region & Washington.	7

- 1. Mr. J. Edgar Hoover, Director, FBI, Washington, D.C.
- 2. Mr. J. Edgar Hoover, Director, FBI, Washington, D.C.
- 3. Mr. J. Edgar Hoover, Director, FBI, Washington, D.C.
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ADMINISTRATIVE AND OTHER

- 1. Mr. J. Edgar Hoover, Director, FBI, Washington, D.C.
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- 10. Mr. J. Edgar Hoover, Director, FBI, Washington, D.C.

	<u>Page</u>
<u>CONCESSIONERS</u>	
Superintendent's staff attended NPS-Concessioner monthly meeting Aug. 21	7
Haynes, Inc. closed facilities at Lake Lodge Shop Aug. 26 & Roosevelt Lodge Store-Shop Aug. 31.	2
Yellowstone Park Co. closed Canyon Campers Cabins Aug 23, Mammoth Cottages, Mammoth Hotel Dining Room, Roosevelt Lodge, Food and Stagecoach Cookout on Aug. 31. Stevenson Island Fish Fry operation closed Aug. 25.	7
Hamilton Stores, Inc. closed Lake Lodge Curio Shop Aug. 25	8
<u>LIFE</u>	
5 cougar sightings reported. Dates listed	3
27 bear injuries, 177 damages, 7 killed for control, 18 killed by accident, & 4 shipped to zoos.	8
Bear injuries to date, 68% of those last year.	3
Bear damage to private property shows increase of 100% over same period last year.	6
Two grizzly bear cubs shipped to Los Angeles City Zoo and two black bear cubs to zoo in Bismarck, North Dakota.	8
Elk: Biological elk collections made for Montana State College and Montana State Fish & Game Dept.	8
Moose: Albino cow moose with normal calf seen Aug. 17.	8
Bull moose observed near Lone Star Geyser, Aug. 4	6
<u>R</u> <u>ICES</u>	
All entrance stations, Lake, Canyon and Headquarters maintained 24-hour operation during August.	8
<u>AT FIRE</u> <u>SECTION</u>	
Helicopter returned to Ogden, Utah, Aug. 31, at expiration of contract. Airplane retained at West Yellowstone.	9
20 Class A fires and two Class B fires during August. total of 5.71 acres burned.	4
A total of 60 persons tried before US Commissioner. Fines totaled \$1,190 with suspended sentences of \$100 included.	9
<u>CEMENT</u>	
<u>AGICAL</u> <u>K</u>	
The Madison & Lamar River water gauges read weekly by Ranger personnel.	9
<u>TER</u> <u>U</u>	
Snow courses were marked by South District personnel for the U S Weather Bureau.	9

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

1. The first step is to identify the problem or goal. This involves understanding the current situation and what needs to be achieved.

1. The first of these is the fact that the majority of the population of the United States is of European descent. This is a fact which has been recognized by the government and the courts for many years. The fact that the majority of the population is of European descent is a fact which has been recognized by the government and the courts for many years.

Detailed and complete literature available on request

... ..

... ..

10. To understand the meaning of the word "truth" in the context of the sentence "The truth is that I am a fool".

Two principal points were discussed: the first, that the Government should not be too hasty in making a decision on the basis of the information available at the present time; and the second, that the Government should not be too hasty in making a decision on the basis of the information available at the present time.

...and

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

1. The first of these is the fact that the majority of the population of the United States is now living in urban areas. This is a result of the process of urbanization, which has been going on since the beginning of the 20th century. The population of the United States has increased from about 100 million in 1900 to over 200 million in 1960. At the same time, the population of rural areas has decreased from about 100 million in 1900 to about 50 million in 1960. This has led to a concentration of the population in urban areas, which has had a profound effect on the economy and society.

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total of 2.75 acres (100%)

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UNIVERSITY OF MICHIGAN

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<u>ST INSECTS</u>	Forest insect and disease aerial surveys made by	9
<u>DISEASE</u>	helicopter over Bechler, South District & the Gallatin	
<u>CONTROL</u>	Aug 15-23.	
	Eradication work in the Glen Creek area started July 3,	9
	was completed.	
<u>IC AFFAIRS</u>		
<u>CITY</u>	Yellowstone Weekly News issued each Thursday.	9
	7 Press releases issued.	
<u>IOUS &</u>	Services for all faiths held as scheduled throughout the	9
<u>EL USE</u>	Park.	
<u>OUNDS</u>	Whiskey Flats Overflow Campground closed Aug. 26.	9
	Pelican Creek main road layout approved, clearing &	9
	grading started.	
<u>C</u>	Aug 1-2, Asst. South District Naturalist Biddulph	9
<u>TIONS</u>	met a party of 40 American Forest Association "Trail	8 10
	Riders" at Heart Lake and accompanied them on their	
	ride to the summit of Mt. Sheridan. He presented the	
	group with an evening campfire talk at their Heart Lake	
	Camp.	
	Merrill D. Beal, Madison Jct. Supervisory Naturalist was	10
	active in the Idaho Centennial, giving a talk at the	
	Caribou County Fair Aug 9. This was his 7th public	
	appearance this season.	
<u>RUCTION</u>	Listed.	

1. The first group of people who are interested in the study of the history of the United States are the people who are interested in the history of the United States.

1992



UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
Yellowstone National Park, Wyoming

PLY REFER TO: A2823

September 5, 1963

Memorandum

To: Director

From: Superintendent, Yellowstone

Subject: Monthly Narrative Report for August 1963

General

Weather Conditions. August was dry and hot. Listed are some of the temperatures around the Park:

North Entrance	- 95 degrees	8/6	46 degrees	8/21
Headquarters	- 91	" 8/8	38	" 8/21
West Yellowstone	- 91	" 8/7	25	" 8/25
Tower Fall	- 90	" 8/11	29	" 8/2-21-22
Bechler	- 89	" 8/6	29	" 8/2
Lamar	- 86	" 8/6-14	24	" 8/27-28
Old Faithful	- 85	" 8/6	28	" 8/26
Northeast	- 82	" 8/6-10	26	" 8/27

Increase or Decrease in Travel. Visitors to the Park for the month of August were 593,856. For August 1962, visitors totaled 592,606 or an increase of 1,250 visitors, making a monthly increase of 0.2 per cent for August 1963, an all-time record for the month. Travel for the season to date totaled 1,649,761.

It is interesting to note that for the season through August 31, boats entering the Park showed an increase of 17.9 per cent and trailers showed a decrease of 1.7 per cent.

Inspections. Regional Biologists Walter H. Kittams and James Reid visited the Park August 4-8 to discuss management plans and to acquaint Mr. Reid with Yellowstone's management problems.

Ralph McFadden, Supervisory Electronic Engineer, Western Office, Design and Construction, was in the Park August 7-13 to inspect Bridge Bay amphitheater study for future radio system.

Allen D. Heubner, Supervisory Civil Engineer, Ralph M. Stratton, Donald L. Bressler, Harvey P. Benson and R. M. Smith, from Western Office, Design and Construction, arrived August 14 for a field review of 1963, 1964 and 1965 F-Y construction projects.



UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
Yellowstone National Park, Wyoming

LY REFER TO: 4417

September 2, 1967

Re: 4417

To: Director

From: Superintendent, Yellowstone

Subject: Weekly Narrative Report for August 1967

Special

Yellowstone National Park, August 1967. August was a very good month for the Park. The weather was excellent and the crowds were not too large. The Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

North Entrance	- 25	Between 10/10	44-10-10
West Entrance	- 31	10/10	44-10-10
East Entrance	- 31	10/10	44-10-10
South Entrance	- 30	10/10	44-10-10
North Entrance	- 30	10/10	44-10-10
West Entrance	- 30	10/10	44-10-10
East Entrance	- 30	10/10	44-10-10
South Entrance	- 30	10/10	44-10-10
North Entrance	- 30	10/10	44-10-10
West Entrance	- 30	10/10	44-10-10
East Entrance	- 30	10/10	44-10-10
South Entrance	- 30	10/10	44-10-10

Increased in number in August. Visitors to the Park are increasing. The Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

It is interesting to note that for the month of August 1967, the Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

Inspection. National Park Service, August 1967. The Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

High altitude, geologically interesting region, located within the Park. The Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

William G. Gardner, Supervisory Civil Engineer, Ralph M. Gardner, William G. Gardner, Supervisory Civil Engineer, Ralph M. Gardner, William G. Gardner, Supervisory Civil Engineer, Ralph M. Gardner. The Park is a beautiful area and the scenery is spectacular. The Park is a great place to visit and the staff is very helpful. The Park is a great place to visit and the staff is very helpful.

Ray H. Mattison, historian, Midwest Region and Park Historian Haines traveled to Big Hole National Battlefield August 15 to go over historical matters.

Edwin C. Alberts, Regional Chief, Division of Natural History, was in the Park August 23-27 auditing the interpretive program, with emphasis on the evening programs and the nature walks and hikes.

Newell F. Joyner, Regional Museum Curator, spent August 28-31 reviewing the museum records program. Mr. Joyner visited Big Hole Battlefield to discuss its exhibit problems with Acting Superintendent Maxey.

Distinguished Visitor. John A. Carver, Assistant Secretary of the Interior was in the Park August 26, and stayed at Mammoth Hotel.

Special Visitors. William Hanna of Hanna-Barbara Production, Hollywood, was in the Park August 1-4.

Foreign Visitors. Mr. Narit Bhandhaburana, Royal Thai Forestry Department, Bangkok, Thailand, arrived August 22 to observe Park practices, range studies, wildlife activities, forestry problems, use, development and significance. Mr. Narit is a Park Planner, Division of Silviculture, Royal Thai Forestry Department and instructor, Kasetsart University 1959 to date. He has just completed a year's grant in Canada under the Colombo Plan. He attended the North American Wildlife Conference in Detroit, in March.

Mr. Jack Deviney, Washington, D. C., a member of U. S. Information Agency, was in the Park August 25-27 with a photographic team from Salt Lake City, Utah to film a short TV NEWS production showing Mr. Narit Bhandhaburana visiting Yellowstone National Park. This TV NEWS film was made to be shown in Thailand as part of the United States Information Agency program.

African Student Program. Peter Loiyanee Ajore and Moses Seney Loilonya, Game Wardens from Kenya, who were in the Park from July 8 departed August 17.

On August 25 four African Students arrived in the Park:

Sheridan Chirwa,	University of Nevada
Raphael Kingu	Montana State University
Eugene Nwofude,	University of Nebraska
Hames Reuben Olembo,	Purdue

On August 26 Weidi Mwasakafyuka, University of California, Los Angeles arrived, and Reuben Chando, Oregon State arrived on August 29.

These six students will remain about three weeks in the general area of the Park. They will receive general explanation of National Parks, objectives, policies, operations and ideals. These students are attending universities in the western part of the United States.

Special Activities. Mr. Sidney R. Aronson of Guggenheim Productions, Inc., has contracted to do a documentary movie for the orientation of visitors at Jefferson National Expansion Memorial to show the opening of the West and wanted to film two main scenes in the Park: mountains which fur trappers may have viewed in the early days; and a grizzly. The Film Company is following the Oregon Trail.

Mr. William Axlinderson, United States Department of Agriculture Motion Picture Service, and an employee of USDA, visited headquarters and wanted film footage to incorporate in the film "Islands of Green" which he is doing for the National Audubon Society and U. S. Forest Service.

Mr. Roy Marsh was in charge of an NBC-TV crew at Old Faithful on August 3-5. Scenes were taken throughout the Park of famous features including an Old Faithful eruption. Van Heflin, well-known film, TV, and Broadway actor, narrated the program which documents, in part, the spectacular natural scenes of Yellowstone. This special program "Spectacular America" will be released in the spring of 1964.

Superintendent Garrison and his staff made a tour of the Park on August 6 and 7 to observe operations and discuss future planning and development.

The Chittenden Memorial Bridge, named in honor of General Hiram Martin Chittenden, was formally dedicated in a brief ceremony August 9. Mrs. Eleanor Chittenden Cress, daughter of General Chittenden, was guest of honor, and with her husband and daughter represented the Chittenden family at the ceremony. Mr. Hugh D. Calusha, Jr., a student and admirer of Chittenden's works, was the principal speaker. The Rev. John Lee, resident minister at Mammoth, gave the invocation. The ceremony was one of tribute and memorial to Hiram Martin Chittenden, who, as a major in the U. S. Corps of Engineers, supervised the construction of the first bridge spanning the Yellowstone River near the Lower Falls 60 years ago. Mr. Chittenden is the man most responsible for much of the present road system in the Park. Chittenden's other lasting contributions are his encyclopedic text on Yellowstone, still useful to the Park visitor of today, his book on the fur trade, a work which stands alone in the field of western history; and his report on water resources and flood control, which contributed to the creation of the reclamation service.

Chief Park Naturalist Good and the South District Naturalist accompanied Alfred Fox, Collaborator, to the Molly Islands on August 9 for the purpose of capturing two baby pelicans to be used by Mr. Fox in research.

Superintendent Garrison and Chief Park Naturalist Good met with Dr. Duncan Patten of Virginia Polytechnic Institute on August 15 to discuss his research project "The Study of Vegetation Patterns." Dr. Patten is particularly interested in soil and vegetation along the Gallatin River.

Special Agent in Charge, Mr. J. Edgar Hoover, U. S. Department of Justice, Washington, D. C., has been advised by the National Park Service that the National Park Service is planning to acquire the land on which the monument is located. The National Park Service is planning to acquire the land on which the monument is located. The National Park Service is planning to acquire the land on which the monument is located.

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Superintendent Garrison and Biologist Robert E. Howe and Chief Ranger Wayne Howe traveled to Cheyenne for a meeting of the Wyoming Game and Fish Commission on August 20. The purpose of the meeting was to implement the Leopold Report with respect to restoring the historic situation that existed when the Park was created.

On August 23-24, the Chief Park Naturalist led a field trip for the Rocky Mountain Section of the Friends of the Pleistocene. Dr. John Montagne, Montana State College, and Dr. Dave Love, U.S.G.S., were co-leaders. The trip covered glaciation, faulting, and sedimentation in Yellowstone and glacial geology, landslides, and archeology of the Upper Yellowstone Valley. Approximately 30 scientists from western United States and Canada took the trip.

The annual Campfire Day Pageant, "The Birth of Yellowstone National Park" was performed Sunday, August 26, at 6:00 p.m. Approximately 1,700 people attended.

Superintendent Garrison joined Acting Superintendent Maxey of Big Hole National Battlefield and traveled to Butte, Montana on August 28 where they presented to several civic groups the pattern of Big Hole National Battlefield's planned development.

Ernest Anderson, Administrative Officer, Richard C. Miller, Personnel Officer, and J. Wesley Warner, Regional Classification and Wage Board Specialist attended the annual wage board survey planning session conducted by the U. S. Forest Service at Missoula, Montana, August 28.

The Master Plan Study Team, consisting of James Bainbridge, David Clark, Robert Gann and Paul Thomas from the Western Office, Design and Construction, and Donald Rickey, Frank Hirst, and Weldon Gratton from the Midwest Region Office, arrived August 28. This team will tour the Park for several days searching for ideas to be incorporated in the Package Master Plan.

On August 30, the Park Historian took photographs of Norma Blackeagle, a grandniece of Chiefs Young Joseph and Looking Glass (Nez Perce), at the site in Yellowstone where the Cowan party was captured by the Nez Perce in 1877. M. Walter Kelly of Bozeman, Montana brought Mrs. Blackeagle to the Park in connection with the advertising of entertainment to be held later at Bozeman.

The fall meeting of the Wyoming Chambers of Commerce Executives' Association was held at Dubois on August 31-September 1. Superintendent Garrison and Superintendent Fagergren of Grand Teton National Park represented the National Park Service.

Associate Superintendent Gastelum attended a dinner meeting at Mammoth Hotel of the Harvard International Marketing Institute. This party consisted of 54 persons from various countries throughout the world, was held August 31.

Superintendent Garrison and biologist Robert E. Jones will spend August 22-24, 1933, in the field at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

On August 22-24, the United States National Park Service and the National Geographic Society will be in the field at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

The annual Capital City Exposition, The State of California Exposition, was held August 22, at 10:00 a.m. Approximately 1,700 people attended.

Superintendent Garrison joined biologist Robert E. Jones on August 22, 1933, in the field at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

James Anderson, Administrative Officer, District 1, will be in the field at the National Park. He has traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

The Western Society of Game Management, which is a national organization, will be in the field at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

On August 22, the National Park Service will be in the field at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

The full meeting of the Western Society of Game Management will be held at the National Park. They have traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

Associate Superintendent Garrison will be in the field at the National Park. He has traveled to Oregon for a meeting of the Western Society of Game Management on August 22. The purpose of the meeting was to discuss the National Park with regard to the proposed legislation that relates to the Park and its future.

The third and last Ladies Luncheon for the season was held August 13 at Lake Hotel.

The Ladies of Grand Teton National Park invited the Ladies of Yellowstone National Park to a luncheon on August 15 at 1:00 p.m., at the Jackson Lake Lodge. This was a very thoughtful suggestion and the 17 ladies who attended from Yellowstone reported a delightful afternoon.

A Superintendent's Staff Meeting was held August 15.

Administration

Personnel. Gilbert C. Henry, Personnel Management Assistant, GS-7, transferred from Mesa Verde National Park, effective August 25.

Service Pins. Superintendent Garrison presented Service Pins to the following employees at Coffee on August 14:

20-year Service Pin to:	<u>Lyford W. Dore, Jr.</u>	Maintenance Man All service in Yellowstone except Military
	<u>Robert E. Howe</u>	Park Biologist
10-year Service Pin to:	<u>Arnold M. Peterson</u>	Foreman II, Electrician All service in Yellowstone except Military
	<u>George J. Tracy</u>	Fire Cache Supervisor All service in Yellowstone
	<u>Helen B. Tracy</u>	Secretary All service in Yellowstone
	<u>Edward J. Widmer</u>	Supervisory Park Ranger (Law Enforcement Officer)
30-year Service Pin to:	<u>John H. McKee</u>	Construction & Maintenance Supt. (B & U) M. McKee was not present

Yellowstone National Park School. Paul Schofield of the Architect's Office in Bozeman, made his second inspection of the Mammoth School Building on August 9.

Births. A son, James Albert, was born August 10 in the Lake Hospital, Yellowstone National Park, to Mr. and Mrs. Frank E. Clark. Mr. Clark is employed as Foreman II, Roadways, National Park Service.

The third and last ladder happened for the second time August 15
at Lake Hotel.

The ladder of 12 of Lake Hotel National Park arrived at Lake Hotel
about 10:30 p.m. on August 15. It was a very beautiful night and the
ladder who arrived from Yellowstone reported a beautiful view.

A Superintendent's visit was made August 15.

Administration

Personnel. Albert C. Henry, Personnel Management Assistant, was
transferred from Lake Hotel National Park, effective August 15.

Service Plan. Superintendent's services presented services to the
following employees at Lake Hotel:

20-year service to: Robert E. Henry, Jr.
All service to Yellowstone
except military

10-year service to: Robert E. Henry
All service to Yellowstone
except military

George J. Henry
All service to Yellowstone

Robert E. Henry
All service to Yellowstone

Robert E. Henry
(the assistant manager)

10-year service to: James D. Henry
Except to a U.S.
V. which was not present

Yellowstone National Park. Two members of the National
Office in Denver, who are also members of the National
Office on August 15.

Henry. A son, James Henry, was born August 15 in Lake Hotel.
Yellowstone National Park, to Mr. and Mrs. Frank E. Henry, Mr. Henry
is employed as foreman of the National Park Service.

a daughter, Tamara Elizabeth, was born August 10, in the Lake Hospital, to Mr. and Mrs. George R. Tandy. Mr. Tandy is an Automotive Mechanic, National Park Service.

A son, Claude Hans, was born August 11, in the Lake Hospital, to Mr. and Mrs. Jesse A. Rivera. Mr. Rivera is a Park Ranger (General).

A daughter, Suzan Kae, was born August 14, in the Lake Hospital, to Norman and Coleen LaCheminant. Mr. LaCheminant is employed by Hathaway Builders, contractors from Idaho.

Deaths. Gary Bruce Taylor, age 23, and wife, Mrs. Brenda Lee Brevard Taylor, age 23, were killed August 4 in a one-car accident on U. S. 191, eight miles inside the Park boundary in the Wyoming Section, West Yellowstone. They were West Yellowstone, Montana residents.

Leroy Scott, age 50, San Jose, California, passed away at Grant Village August 21 from coronary thrombosis. Burial will be in Oak Hill Cemetery, San Jose. A tourist.

On August 30, at 2:30 a.m., in a one-car accident three miles north of the South Entrance, Gary Allen Clifton, age 22, from Salt Lake City, Utah, was killed when the car he was driving left the road and crashed into trees. Robert William Johnson of Burlingame, California, occupant of the car, was injured, but not seriously. Both boys were summer employees at the Colter Bay Service Station, Grand Teton National Park.

Sanitation. Weekly inspections of all food handling establishments in the Park were made by Park Sanitarian Thomas S. Willett accompanied by Ranger personnel. The U. S. Public Health Service also inspected during the month.

Miscellaneous. Harlie M. Bouland, Operating Accountant, was confined to the Veteran's Hospital, Fort Harrison, Montana for two weeks during the month. He will return to the office September 3.

On August 30, friends and employees gathered at the Superintendent's campground for a picnic to honor and bid farewell to the William N. Burgen family, and Delmar G. Peterson and his family. Mr. Burgen has accepted the position of Chief Ranger in Death Valley National Monument, California, and Mr. Peterson has accepted the position of Administrative Aid at Mound City Group National Monument, Chillicothe, Ohio.

Conservation, Interpretation and Use

Interpretive Services. Terrace contacts at Mammoth were terminated on August 25. All other advertised programs were continued throughout the month at both Mammoth and Tower.

a daughter, Frances Elizabeth, was born August 14, in the same year as
to Dr. and Mrs. George E. Taylor. Mr. Taylor is an American physician,
National City, California.

A son, David Taylor, was born August 14, in the same year as
and Mrs. Jane A. Taylor. Mr. Taylor is a physician, National City,

a daughter, Susan Ann, was born August 14, in the same year as
Norman and Susan Taylor. Mr. Taylor is a physician, National City,
California, and is married to Susan Taylor.

Lucia, Mary Anne Taylor, was born August 14, in the same year as
Taylor, age 14, was killed August 14, in a railway accident on the
at the time of the accident the train was passing through the
California. They were both killed, National City, California.

Larry Scott, age 20, was born August 14, in the same year as
August 14, in a railway accident. Taylor will be in the same year,
San Jose, California.

On August 14, at 2:30 a.m., in a railway accident, three miles west of
the South Gate, California, George Taylor, age 14, was killed. Taylor
was killed when the car he was riding in hit the front end of a
train. Robert William Taylor, age 14, was killed, National City,
the car, was injured, and was seriously hurt. Taylor was killed
at the North Bay Station, National City, California.

William Taylor, locally known as all good handling, was killed in
the last year by the National City, California. Taylor was killed
near National City. The U. S. Pacific Coast Railway is located in
the same.

William Taylor, locally known as all good handling, was killed in
to the National City, California. Taylor was killed in the same year,
the same. He will return to the same year.

On August 14, three and a half miles west of the National City,
organized for a picnic to have and his family to the National City,
Taylor, and Robert C. Taylor, age 14, was killed. Taylor was killed
the position of Chief Ranger in the National City, California. Taylor
and Mr. Taylor has accepted the position of Chief Ranger in the
National City (Group National Monument, California, 1914).

George Taylor, Investigation and 1914

Investigation Taylor, Taylor conducted at National City, California, in
August 1914. All other activities Taylor was conducted in the same
month at both National City and Taylor.

Interpretive Planning. Stage 1 of the Water-wilderness Trail System about Grant Village was scouted by helicopter on August 16. A preliminary alignment for the trail was determined, and special problems were noted. Reconnaissance indicated the route quite feasible.

Interpretive Exhibits.

The Museum Exhibit Planning Team, Edward J. Bierly, Visual Information Specialist, and Earl W. Estes, Staff Curator, Washington Office, were working on the Grant Village Visitor Center exhibit plan August 19 through 29. Most of its time was spent in the South District. Numerous difficulties were encountered in the planning but the South District Naturalist believes that a very satisfactory approach to the exhibit treatment was agreed upon.

Research and Observation. Wayne State University sponsored a conference on the "Origin and Structure of Volcanic Rocks" let by Dr. Willard Parsons and was comprised of geology teachers from all around the United States. A good part of the conference was held in the Park. The West District Naturalist met the group in Red Lodge, (Yellowstone-Big Horn Research Station). This was an excellent opportunity to review the major geology of the Park in the field with professionals.

STEAMBOAT GEYSER has had three eruptions each month for the past five months. As yet there is no suggestion of any pending dormancy. It erupted on the 8th, 16th, and 25th of August.

The average interval for OLD FAITHFUL during August was 65.4 minutes; the extremes being 44 and 88 minutes.

Photography. Several field trips were made by the Photographer during the month to obtain special photographs for use of Midwest Region and Washington.

Concessioners. The Superintendent's staff attended the National Park Service-Concessioner monthly meeting held August 21 in the Yellowstone Park Company recreation hall in Mammoth. Mr. Edwin Murray of the Mountain States Telephone and Telegraph Company was chairman.

Yellowstone Park Company closed the following facilities:

Canyon Campers Cabins	August 23
Mammoth Cottages	August 31
Mammoth Hotel Dining Room	August 31
Roosevelt Lodge, Food and Stagecoach Cookout	August 31

The Stevenson Island Fish Fry operation closed for the season August 25.

Topographic Description. The topography of the area is characterized by a series of low, rolling hills and valleys. The highest point is located in the north-central part of the area, where the elevation reaches about 100 feet above sea level. The terrain is generally flat to slightly undulating, with some small, isolated hills and ridges. The soil is mostly sandy and loamy, with some areas of clay. The vegetation is sparse, consisting mainly of low-lying shrubs and grasses. The climate is semi-arid, with hot summers and mild winters. The area is well-drained, with no permanent water bodies. The topography is typical of the coastal plain region of the state.

Geological Description.

The geology of the area is characterized by a series of sedimentary rocks, including sandstone, shale, and limestone. The rocks are generally well-sorted and have a fine to medium grain. The sandstone is typically light-colored, while the shale is dark gray to black. The limestone is white to light gray and contains some fossiliferous layers. The rocks are deposited in a series of layers, with the oldest at the bottom and the youngest at the top. The thickness of the layers varies from a few feet to several hundred feet. The rocks are generally well-exposed, with some areas of erosion and some areas of deposition. The geology is typical of the coastal plain region of the state.

Geography and Topography. The area is located in the coastal plain region of the state, where the land meets the sea. The topography is generally flat to slightly undulating, with some small, isolated hills and ridges. The area is well-drained, with no permanent water bodies. The climate is semi-arid, with hot summers and mild winters. The area is characterized by a series of low, rolling hills and valleys. The highest point is located in the north-central part of the area, where the elevation reaches about 100 feet above sea level. The terrain is generally flat to slightly undulating, with some small, isolated hills and ridges. The soil is mostly sandy and loamy, with some areas of clay. The vegetation is sparse, consisting mainly of low-lying shrubs and grasses.

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Vegetation and Fauna.

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Haynes, Inc. closed their facilities at Lake Lodge Shop, August 26, and Roosevelt Lodge Store-Shop, August 31.

Hamilton Stores, Inc. closed the Lake Lodge Curio Shop on August 25.

Wildlife. Five cougar sightings were reported during the month. The descriptions appeared to be correct identification of a cougar.

August 8 - Blacktail Ponds
August 20 - Blacktail Ponds
August 22 - Blacktail Ponds
August 23 - Bunsen Peak Road
August 29 - Near Canyon

Bear Incidents:

	<u>Through August 1963</u>	<u>Through August 1962</u>
Bear Injuries	27	40
Bear Damages	177	98
Bears killed for control	7	49
Bears killed by accident	13	7
Bears shipped to zoos	4 (2Grizzly cubs)	-

Bear injuries, to date, are only 68% of those last year.

Bear damage to private property shows a 180% increase over the same period last year. The bear-proof garbage cans appear to have forced them to attack personal property.

Two Grizzly bear cubs were shipped to the Los Angeles City Zoo, thus reuniting "Geraldine" with two of her three cubs.

Two black bear cubs were shipped to a zoo in Bismarck, North Dakota.

Elk. Biological elk collections were made for Montana State College and Montana State Fish and Game Department. Specimens taken were two bulls, nine cows, one yearling, and one calf.

Moose. For several years, we have received reports of an albino moose in the West District. On August 13, the Madison patrolman saw this albino cow moose with her normal calf.

A bull moose was observed in the meadow near Lone Star Geyser on August 4. It is unusual to see moose in this area.

Ranger Service. All entrance stations, Lake Canyon and Headquarters maintained 24-hour operation during August.

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- August 11 -
- August 12 -
- August 13 -
- August 14 -

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Forest Fire Protection. Our contract for helicopter service expired on August 31, and the helicopter returned to Ogden, Utah. The airplane was retained at West Yellowstone airport.

There were 20 Class A (up to $\frac{1}{4}$ acre) fires and two Class B ($\frac{1}{4}$ to 10 acre) fires during August. They burned a total of 5.71 acres.

Law Enforcement. A total of 60 persons were tried before U. S. Commissioner Brown during the month. Fines totaling \$1,190 were imposed with suspended sentences of \$100 being included in this amount.

Geological Survey. The Madison and Lamar River water gauges were read weekly by Ranger personnel for the U. S. Geological Survey.

Weather Bureau. Snow courses were marked by South District personnel for the U. S. Weather Bureau.

Forest Insects and Disease Control. Forest insect and disease aerial surveys were made by helicopter over Bechler, South District and the Gallatin on August 15 and 23.

Eradication work in the Glen Creek area started July 3, was completed.

Public Affairs

Publicity. On each Thursday the Yellowstone Weekly News was issued to keep employees, concessioners and others currently informed of Park happenings.

Seven press releases were issued: one was Announcement of Chittenden Memorial Bridge Dedication; Violation of the legal catch of fish; Gardiner Pee Wee League Baseball Team; Chittenden Memorial Bridge Dedication; Announcement of Campfire Pageant; Release on Peter Ajore and Moses Seney from Africa; death of Gary Allen Clifton.

Religious and Chapel Use. Services for all faiths were held during the month, as scheduled, throughout the Park.

Campgrounds. The Whiskey Flats Overflow Campground was closed August 26.

Pelican Creek main road layout was approved, and clearing and grading has been started.

Public Relations. On August 1 and 2, Assistant South District Naturalist Biddulph met a party of 40 American Forest Association "Trail Riders" at

1. The first step in the process of the investigation is to identify the problem. This is done by the investigator who is responsible for the investigation. The investigator will then gather information about the problem and the people involved. This information will be used to determine the cause of the problem and to develop a plan to solve it.

Heart Lake. He accompanied them on their ride to the summit of Mt. Sheridan, and presented the group with an evening campfire talk at their Heart Lake camp.

Merrill D. Beal, Madison Junction Supervisory Naturalist, was active in the Idaho Centennial. On August 9, he gave a talk at the Caribou County Fair. This was his seventh public appearance this season.

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific information required.

1. The first of these is the fact that the majority of the population of the United States is of European descent. This is a fact which has been recognized by the government and the people of the United States for many years. It is a fact which has been recognized by the government and the people of the United States for many years.

YELLOWSTONE NATIONAL PARK

DESIGN AND CONSTRUCTION NARRATIVE

August 1963

Plans, Maps and Surveys: The following drawings were reviewed or approved as indicated:

Working Drawing NP-YEL-3919, Remodeling of Fish Hatchery to Offices
Recommended by Superintendent August 21.

NP-YEL-95-B, Lamar Bunkhouse
Recommended by Superintendent August 21.

Working Drawing NP-YEL-2639, Picnic Area Roads, Tower Junction to
Canyon Village
Approved by Acting Regional Director August 20 subject to comments.

Concessioner Working Drawing NP-YEL-3867, LP Gas Cabin Heating, Lake
Lodge
Recommended August 27.

Resume Work Orders:

C. M. Smith, Chittenden Bridge

Stop Orders Issued:

8/20 - Western Plumbing and Heating, Contract No.
14-10-0243-524, Utility Extensions to Residences,
Mammoth

8/24 - Wallace Dittman, Inc., Contract No. 14-10-0243-577,
Amphitheater, Bridge Bay

Final Inspections:

7/31: Chittenden Bridge - Contract No. 14-10-0100-1247, C. M. Smith
Construction Company, Thermopolis, Wyoming. Accepted subject
to completion of minor items.

7/31: Campground Roads, Clear Grade and Drain 200 sites, Canyon
Campground, and Utilities - Contract No. 14-10-0243-476,
Robertson and Cave, Great Falls, Montana. Accepted.

8/15: Yellowstone River Bridge and Approaches, Northeast Entrance
Road - Contract No. 14-10-0100-1204, MacGregor-Triangle, Boise,
Idaho.

8/28: Grand Loop, Relocate Road at Beryl Springs, Contract No. NPS-
WASO-YELL-V-62/36, COP Construction Co., Billings, Montana.
Checklist to be completed.

TESTIMONY OF WITNESSES

IN THE MATTER OF THE ESTATE OF

1925

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Bid Openings:

8/29 - Five residences, Mammoth, 8 comfort stations, Canyon,
4 comfort stations, Fishing Bridge, postponed to 9/12

9/26 - Wash House and Apartment, Grant Village

Contracts No. 14-10-0243-535, Utility Extensions and Connections, Fishing Bridge Trailer Village, and 14-10-0243-536, Marina Dredging and Bulkheading, both awarded to Cave Construction, Inc. of Great Falls, were approved by the Washington Office. Contract 535 also includes Roads and Parking and totals \$392,201.87. Contract 536 totals \$445,511.56.

Preconstruction Conferences:

8/1 - Cave Construction, Inc. Contracts No. 14-10-0243-535 and 536.

Notice to Proceed:

8/12: Hartwell Excavating Company, Idaho Falls, Idaho - Construct Utility Extension and Distribution, Government Area, Employee Trailer Court and Marina, Grant Village, Contract No. 14-10-0243-534.

8/12: Cave Construction, Inc., Great Falls, Montana - Marina Dredging and Bulkheading, Grant Village, Contract No. 14-10-0243-536.

8/12: Cave Construction, Inc., Great Falls, Montana - Construction of Rental Trailer Court Roads and Utilities at Fishing Bridge, Contract No. 14-10-0243-535.

Paul Schofield of the architect's office made his second inspection of the Mammoth School August 9.

Visitors included the following: Jerry Kiddell, Chief Architect, WODC; Supervisory Civil Engineer Allen Neubner, WODC; Donald Erdseiler, Supervisory Highway Engineer, WODC; R. M. Smith, Supervisory Park Landscape Architect, WODC; Ralph McFadden, Supervisory Electronic Engineer, WODC; and Curtis Richey, Sanitary Engineer Director, HEW.

Members of the Master Plan Study Team arrived during the week of August 26 .

Lemuel A. Garrison
Superintendent

In Triplicate

Copy to: Regional Director, Midwest

YELLOWSTONE NATIONAL PARK

✓Library

☒ BUILDINGS AND UTILITIES☐ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1963

F Y PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)
					CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1	2	3	4	5	6	7	8	
1960	B-53-YEL (331.46) Hospital, Dormi- tory and Physicians' Duplex, Lake	B-356 B-357 B-370	1819A 1742A 1743A	436035.26 11/5/63	C TEL	8/1961 9/1963	99	D&C Contract 14-10-0243-429, Julien Construction Co., Cody, Wyo. \$363,847. 100%
1962	B-78-YEL (332.63) Comfort Stations (4), Norris Campground	B-383	3904	39641.00 11/6/62	C	7/1962 8/1963	100	A Equipment \$12,787.26. Fuel oil & gas \$1,346.63. Purchase & install furniture & equipment \$9,750.00. Hospital furniture & equipment \$20,866.14. Office furniture \$676.50. Purchase Order Big Horn Electric \$300.00
1962	B-79-YEL (332.64) Wash House, Engl. Trailer Court, Madison Jct.	B-344	3841	14561.00 10/1/62	C	8/1962 9/1963	100	D&C Contract No. 14-10-0243-479, Campbell Constr. Inc., Riverton, Wyo. 913,697.00. Final inspec- tion 7/0
1963	B-80-YEL (332.65) Campground Ranger Station, Norris Campground	B-385	2911	12496.00 11/13/62	C	7/1962 8/1963	100	D&C Contract No. 14-10-0243-475 Campbell Constr., Inc., Riverton, Wyo. ~ \$10,360. Final inspec- tion 7/0
								A Furniture & House Insides \$1,040



☐ BUILDINGS AND UTILITIES☐ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1963

F Y PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C, (R), OR (A))
					CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1963	B-93-YEL - Elementary School and Community Bldg. (Govt. share) Mammoth	B-362	2806C	19800.00 1/16/63	C	4/1963 11/1963	70	D&C Contract 14-10-0243-487, Floyd Rathway, Chester, Idaho. \$140,791. Govt. share \$19,800
1963	B-94-YEL - Clinic Bldg. incl. Equipment and Heated Automobile Storage, Mammoth	B-373	3437A	77639.63 9/8/63	C	4/1963 11/1963	66	D&C Contract No. 14-10-0243-483, Floyd Rathway, Chester, Idaho \$77,232.90
1963	B-99-B - Multi-use Building to Serve Maries, Visitor Contact & Interpretive Center, Lake Petro (R), Boat House & Storage (includes exhibits), Bridge Bay	B-380-1	3263D	67436.19 7/23/63	C	7/1963 12/1963	30	D&C Fuel 1-277, Rental equipment \$2,860.65 D&C Contract No. 14-10-0243-522 Lunker-Lancaster, Idaho Falls \$67,895.00
1964	B-107-B - Rehabilitation Structures Transferred from Bureau of Sport Fishes and Wildlife at Lake Mammoth	B-382-1	309-	16943.00 6/5/63	C	6/1963 10/1963	30	D&C Rehabilitation - Heritage Ho- mestead 141.10 Floyd Rathway
1964	Employee Residence (S) 3-Bedroom Mammoth	B-383-1						D&C Bldg to be opened September 11.
1964	Convent Residence (B) with Utility Structure, Canyon Campground	B-390-1						D&C Bldg to be opened September 12.
1964	Convent Structures (B) Plankton Bridge Trailer Village	B-397						D&C Bldg to be opened September 13.





REMARKS AND CONSTRUCTION AGENCY
(D & C), (R), OR (A)

Contract No. 14-10-0243-414,
Atton Constr. Co., St. Paul,
minn. \$129,196.17. 1907

Contract No. 14-10-0100-1231,
Municipal Constr. Co., later
over \$100,000, 1902.

0-44-978 (332.50) Water & Sewer
Lock Area, Tilden Bay

THE

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310

11

0-4-973. (332.50) Water & Power
Cook Area, T&E Inc. Eng

Contract No. 14-10-35-421,
Tucker Constr. Co., Balling-
town, with a cover system
125,510. All to be done

Table 1. χ^2 tests of the null hypothesis of no difference between the observed and expected frequencies of the number of species per site.

0-72-981-332-5/1 (pbk) 1982
Dm. 7, 100mm

1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35	2035/36	2036/37	2037/38	2038/39	2039/40	2040/41	2041/42	2042/43	2043/44	2044/45	2045/46	2046/47	2047/48	2048/49	2049/50	2050/51	2051/52	2052/53	2053/54	2054/55	2055/56	2056/57	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63	2063/64	2064/65	2065/66	2066/67	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73	2073/74	2074/75	2075/76	2076/77	2077/78	2078/79	2079/80	2080/81	2081/82	2082/83	2083/84	2084/85	2085/86	2086/87	2087/88	2088/89	2089/90	2090/91	2091/92	2092/93	2093/94	2094/95	2095/96	2096/97	2097/98	2098/99	2099/00	2100/01	2101/02	2102/03	2103/04	2104/05	2105/06	2106/07	2107/08	2108/09	2109/10	2110/11	2111/12	2112/13	2113/14	2114/15	2115/16	2116/17	2117/18	2118/19	2119/20	2120/21	2121/22	2122/23	2123/24	2124/25	2125/26	2126/27	2127/28	2128/29	2129/30	2130/31	2131/32	2132/33	2133/34	2134/35	2135/36	2136/37	2137/38	2138/39	2139/40	2140/41	2141/42	2142/43	2143/44	2144/45	2145/46	2146/47	2147/48	2148/49	2149/50	2150/51	2151/52	2152/53	2153/54	2154/55	2155/56	2156/57	2157/58	2158/59	2159/60	2160/61	2161/62	2162/63	2163/64	2164/65	2165/66	2166/67	2167/68	2168/69	2169/70	2170/71	2171/72	2172/73	2173/74	2174/75	2175/76	2176/77	2177/78	2178/79	2179/80	2180/81	2181/82	2182/83	2183/84	2184/85	2185/86	2186/87	2187/88	2188/89	2189/90	2190/91	2191/92	2192/93	2193/94	2194/95	2195/96	2196/97	2197/98	2198/99	2199/00	2200/01	2201/02	2202/03	2203/04	2204/05	2205/06	2206/07	2207/08	2208/09	2209/10	2210/11	2211/12	2212/13	2213/14	2214/15	2215/16	2216/17	2217/18	2218/19	2219/20	2220/21	2221/22	2222/23	2223/24	2224/25	2225/26	2226/27	2227/28	2228/29	2229/30	2230/31	2231/32	2232/33	2233/34	2234/35	2235/36	2236/37	2237/38	2238/39	2239/40	2240/41	2241/42	2242/43	2243/44	2244/45	2245/46	2246/47	2247/48	2248/49	2249/50	2250/51	2251/52	2252/53	2253/54	2254/55	2255/56	2256/57	2257/58	2258/59	2259/60	2260/61	2261/62	2262/63	2263/64	2264/65	2265/66	2266/67	2267/68	2268/69	2269/70	2270/71	2271/72	2272/73	2273/74	2274/75	2275/76	2276/77	2277/78	2278/79	2279/80	2280/81	2281/82	2282/83	2283/84	2284/85	2285/86	2286/87	2287/88	2288/89	2289/90	2290/91	2291/92	2292/93	2293/94	2294/95	2295/96	2296/97	2297/98	2298/99	2299/00	2300/01	2301/02	2302/03	2303/04	2304/05	2305/06	230
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CHECK BELOW THE PROJECT USED

☒ BUILDINGS AND UTILITIES☐ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1/63

F.Y. PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)
					CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1963	8-74-YEL (332.59) Construct Utilities, Maria Campground	0-218-1	3917 3940	1,661,90.72 6/26/63	6	7/1/62 11/1/63	60	D&C Contract No. 14-10-243-470, Maria Campground, Shelly, Ida. \$30,000 100%
1963	8-77-YEL (332.62) Construct Utilities, Canyon Campground	0-218-1	3923	45943.15	6	8/1/62 9/1/63	100	Contract 14-10-243-477, Canyon Campground, Shelly, Ida. \$3,775 100%
1963	8-80-YEL (333.63) Water Supply, Pablos Creek Campground	0-217	3963	7360.00 10/7/62	6	5/1/62 9/1/63	100	D&C Contract No. 14-10-243-523, Nelson Creek, Salt Lake City, Utah \$41,413.50 45%
1964	8-100-YEL, Utilities Installation to Mojave, Nevada	0-217	3964	23086.89 8/23/62	6	1/1/63 10/1/63	90	D&C Contract 14-10-243-476, Mojave Campground, Great Falls, Nev. \$47,243.00. 100% Construction 7/61
1964	8-104-YEL, Construction Utility for National & Distribution, Govt. Arch Grand Village (Camp, Tr. Sc. & Market)	0-217	3965	10000.00 7/24/62	6	8/1/63 9/1/64	90	Contract 14-10-243-536, National Campground, Idaho Falls \$125,000.00

☐ BUILDINGS AND UTILITIES☐ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

August 1963

F. Y. PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	CONSTRUCTION				REMARKS AND CONSTRUCTION AGENCY: (D & C), (R), OR (A)
				AMOUNT ALLOTTED AND DATES	CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1	2	3	4	5	6	7	8	
1964	E105-U-VTL--Water & Sewer Exten- sions & Connections, Fishing Bridge Trailer Village	U-234	3346	195357.02 8/2/63	C	8/1963 7/1964	10	1962 Contract 14-10-0243-535. Cape Construction, Inc., Great Falls, Mont. \$195,897.02
1964	E-106-U-VTL, Electrical Distribu- tion & Service, Fishing Bridge Trailer Village	U-233	3345	37221.21 8/2/63	C	8/1963 7/1964	10	1962 Contract 14-10-0244-536. Cape Construction, Inc., Great Falls, Mont. \$37,221.21
1964	Lower Ranger Station, Rehabilitation of Buildings and Utilities	U-232						
1962	E-53-VTL (333.33) Interpretive Signs and Markers, Route 13	E-119	2753 3332	27,000.00 7/17/63	C	1/1961 10/1963	75	A
1962	E-52-VTL (333.34) Tables, Flyer Planes, etc. (200 signs), 20-400 sq.	E-52-1	3631	21,543.00 7/2/63	C	10/1961 10/1963	100	1962 Acquisition of equipment, Con- tract No. 14-10-0243-532, Cape Construction, 16111 Ave., Bozeman, MT, \$21,500 - 1963
1962	E-55-VTL (333.35) Picnic Facilities, Park General	E-122		19000.00 7/17/63	RL	12/1961 10/1963	85	1962 Picnic facilities to construct comprehensive facilities - 4 tables and chairs provide campgrounds
1963	E-75-VTL (337.60) Interpretive Signs, etc., including and in- cluding, bridge log	E-111	3963	10009.32 7/6/63	C	8/1962 2/1963	95	1962 Contract 14-10-0243-537. Cape Construction, Inc., Bozeman, Mont. \$36,291.70. Equipment and other supplies



CHECK BELOW THE PROJECT USED

☐ BUILDINGS AND UTILITIES

☐ NPS ROADS AND TRAILS

☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1963

F. Y. PRO- GRAM	1	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	2	PCP NO	DRAWING NO	CONSTRUCTION				REMARKS AND CONSTRUCTION AGENCY (D & C, (R), OR (A)
						AMOUNT ALLOTTED AND DATES	CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
				3	4	5	6	7	8	
1963		B-75 (cont.)								
1963		B-44-TOL (333.36) Remounting Amplifier, 011 Faithful		B-112	21950	16000.00 5/1/63	DL	9/1962 9/1963	90	Mr. Staves Tel. & Tel. remounting, \$975.72
1963		B-86-TOL (333.39) Boat Dock and Isolated Facilities, Seaside Bay		B-116	21950	16541.00 6/1/63	C	10/1962 10/1963	95	Cost bolts - \$100.00 Audio Visual - \$3,000.00 Audio Visual \$3,700
1963		B-47-TOL (333.40) Campground Facilities, Tables, Benches, Fireplaces, Storage Containers, Fire Preparation (15 sites), Seaside Bay		B-121		9500.00 7/15/62	DL	9/1962 10/1963	85	MC Contract 11-1110121-40, 1963 Jan, December, total - \$144,776.00 Change Order No. 27, 427.00
1963		B-35-TOL (333.61) Campsite Com- pound & Plastic Facilities (13) sites), Tables, Benches, Storage Containers, Fire Preparation (13) sites, Seaside Bay		B-121		2000.00 9/18/62	DL	9/1962 9/1963	90	MC Contract 11-1110121-40, 1963 Jan, December, total - \$144,776.00 Change Order No. 27, 427.00
1963		B-39-TOL (333.42) Campsite Com- pound & Plastic Facilities, Seaside Bay, Seaside Bay		B-121		13000.00 9/1/63	DL	10/1962 10/1963	70	MC Contract 11-1110121-40, 1963 Jan, December, total - \$144,776.00 Change Order No. 27, 427.00

F Y PRO. GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)
					CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1963	0-91-Y-11 (13, 44) Interrelative xhibit and sign, with wooden R. to Upper Middle Landing for Gullies, Canyon	3	2753	1800.00 3/1/63	6	12/1/62 8/1/63	100	
1963	0-97-Y-11, Surface Improvement, Surface old ditch, Lake, along canyon, 1-17C Canyon	3		6000.00 5/1/63	6	5/1/63 5/1/63	30	
1964	0-101-Y-11, Tables, Improvements, surface containers and signs, 1-17C Canyon, Canyon Improvement	3		1700.00 7/1/63	6	7/1/63 7/1/63	10	
1964	0-102-Y-11, Sign 11 Improvement and surface sign, 1-17C	3		1500.00 7/1/63	6	6/1/63 11/1/63	100	
1964	0-103-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-104-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-105-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-106-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-107-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-108-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-109-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-110-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-111-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-112-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-113-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-114-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-115-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-116-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-117-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-118-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-119-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-120-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-121-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-122-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-123-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-124-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-125-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-126-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-127-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-128-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-129-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-130-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-131-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-132-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-133-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-134-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-135-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-136-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-137-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-138-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-139-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-140-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-141-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-142-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-143-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-144-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-145-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-146-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-147-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-148-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-149-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-150-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-151-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-152-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-153-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-154-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-155-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-156-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-157-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-158-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-159-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-160-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-161-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-162-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-163-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-164-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-165-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-166-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-167-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-168-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-169-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-170-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-171-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-172-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-173-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-174-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-175-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3		1800.00 7/1/63	6	7/1/63 11/1/63	10	
1964	0-176-Y-11, Sign 11 Improvement (Surface, surface containers and signs, 1-17C, 1-17C, 1-17C) Canyon, 1-17C, 1-17C, 1-17C	3						

CHECK BELOW THE PROJECT USED
☐ BUILDINGS AND UTILITIES
☐ NPS ROADS AND TRAILS
☐ BPR ROADS AND TRAILS

REPORT FOR (Month and Year)

August 1963

F Y PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)
					CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1	2	3	4	5	6	7	8	9
1961	R-34-YEL (523.47) Construct Boat Ramp, Bridge Bay	R-285	3612C	38138.66 4/19/62	C	10/1960 11/1963	96	D&C Contract No. 14-10-0100-1221 Charles M. Smith, Thermopolis, Wyo., \$19,068.66. 100%
1962	R-37-YEL (523.50) Base, Bituminous Surface and Barrier, Campground Roads, Grant Village	R-311	3626	228257.34 7/23/63	C	6/1961 8/1963	100	D&C Contract No. 14-10-0100-1242, Long Constr., Billings, Mont. Correction of erosion \$16,000, 75% complete.
1962	R-33-YEL (523.51) Complete Circulatory Roads and Parking, Grant Village	R-309	345	138349.4 7/23/63	C	6/1961 8/1963	100	D&C Contract No. 14-10-0100-1223, Robert V. Burgerer Constr. Co., Idaho Falls, Idaho \$226,000.00, 100%
1962	R-43-YEL (523.55) Bridges, Streamside Retaining Structures, Park General	R-301	3659	12309.00 7/17/62	DL	7/1961 9/1963	98	D&C Contract No. 14-10-0244-123, Burgerer, \$117,132.46. 100%
1962	R-44-YEL (523.57) Bridges & Retaining Park General (Same as)	R-301	3659	3900.00 7/17/62	DL	7/1961 9/1963	35	D&C Contract No. 14-10-0244-123, Burgerer, \$117,132.46. 100%



☐ BUILDINGS AND UTILITIES☒ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1963

F Y PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	CONSTRUCTION				REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)
				AMOUNT ALLOTTED AND DATES	CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE	
1	2	3	4	5	6	7	8	
1963	R-50-YEL (523.59) Construct Sa- trance Road, Parking & Campground Sites (240), Bridge Bay	R-213-3 R-236	3919	277695.38 8/8/62	C	7/1962 9/1963	95	D&C Contract No. 14-10-0243-467 Asphalt Paving Co. & R. J. Studer & Sons Co., Billings, Mont \$249,149.90. Change Order #4, \$3,808.00
1963	R-52-YEL (523.61) Construct Camp- ground Roads, Clear, Grade, & Drain 200 sites, Canyon Campground	R-301	1906	27762.54 7/20/62	C	8/1962 8/1963	100	D&C Contract No. 14-10-0243-476 Robertson & Cave, Inc., Great Falls, Mont. \$27,762.54. Final acceptance 7/31
1963	West Yellowstone Airport - Runway Taxi Strips, Aprons, Service Rds.	R-344						Handled by Montana Aeronautics Con- mission. Robert V. Burgraf Co., Idaho Falls, Idaho, \$920,485.12.
1963	R-57-YEL, Parking Areas & Access Roads, Lake Hospital	R-338	3946	41857.09 8/22/63	C	7/1963 12/1963	12	D&C Contract 14-10-0243-531, Robert V. Burgraf Co., Idaho Falls, Idaho. \$33,575.00. Change Order #2, 8/6, 42,282.00
1964	R-58-YEL, Construct Parking Area and Walks for Apartments, Lake	R-364	3946	7594.05 6/27/63	C	7/1963 12/1963	12	D&C Contract 14-10-0243-531, Burgraf \$7,534.05.
1964	R-59-YEL, Campground Roads, Road Surface, Signs and Markers, 200 sites (compl.) Canyon	R-334	3946	93406.09 6/27/63	C	7/1963 12/1963	15	D&C Contract 14-10-0243-531, Burgraf \$93,406.09
1964	R-60-YEL, Construct Campground Roads (Compl.), Road, Surface & Barriers, Morrell	R-347	3946	10035.00 8/12/63	C	7/1963 12/1963	65	D&C Contract No. 14-10-0243-531, Robert V. Burgraf Company, Idaho Falls, Idaho, \$63,735.00. Change Order #1, 7/6, 31,120.00

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☐ BUILDINGS AND UTILITIES☒ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

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F. Y. PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	PCP NO	DRAWING NO	AMOUNT ALLOTTED AND DATES	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY (D & C), (R), OR (A)	
					CON TRACT (C) OR DL	ESTIMATED DATE			% COM- PLETE
						STARTING	COMPLETION		
1	2	3	4	5	6	7	8	9	
1964	R-61-YEL, Reconstruct Campground Roads, Indian Creek, Park General	R-250 3941	21277.50 8/22/63	C	7/1963 12/1963	10	D&C Contract No. 14-10-0243-531, Robert V. Burggraf Co., Idaho Falls, Idaho, \$38,535.00		
1964	R-62-YEL, Construct Parking, Driveways and Walks, Clinic, school, Residences; Mammoth	R-313-1 3943A	47851.00 6/28/63	C	7/1963 12/1963	10	D&C Contract No. 14-10-0243-531 Burggraf, \$47,851.00		
1964	R-63-YEL, Reconstruct Trail Bridges (2), Giant and Castel Geysers, Old Faithful	R-316-1 2683 2684	-0- 8/15/63	DL		A	Deleted from program by WASO		
1964	R-64-YEL, Reconstruct Campground Roads, Pebble Creek, Park General	R-184-1 2681	16000.00 7/23/63	DL	7/1963 10/1963	25	A		
1964	R-65-YEL, Construct Roads, Picnic Areas, Dunraven Pass, Old Dunraven Road and Cascade Meadows, Park Gen.	R-353 2689	20000.00 8/2/63	DL	8/1963 10/1963	10	A		
1964	R-66-YEL, Construct Roads, & Parking, Grade, Drain, Base, Bituminous Surface, Curbs, Barriers & Signs, Fishing Bridge Trailer Village	R-352 6008	159124.60 8/2/63	C	8/1963 1/1964		D&C Bids opened 7/23/63. Low bidder Cave Construction, Inc., Great Falls, Montana, \$159,124.60		
1964	Reconstruct Roads and Parking Lamar Ranger Station	R-355							

Date		Description		Amount		Balance	
1890	Jan 1	Balance forward					
		Jan 10	Jan 10				
		Jan 20	Jan 20				
		Jan 30	Jan 30				
		Feb 1	Feb 1				
		Feb 10	Feb 10				
		Feb 20	Feb 20				
		Feb 30	Feb 30				
		Mar 1	Mar 1				
		Mar 10	Mar 10				
		Mar 20	Mar 20				
		Mar 30	Mar 30				
		Apr 1	Apr 1				
		Apr 10	Apr 10				
		Apr 20	Apr 20				
		Apr 30	Apr 30				
		May 1	May 1				
		May 10	May 10				
		May 20	May 20				
		May 30	May 30				
		Jun 1	Jun 1				
		Jun 10	Jun 10				
		Jun 20	Jun 20				
		Jun 30	Jun 30				
		Jul 1	Jul 1				
		Jul 10	Jul 10				
		Jul 20	Jul 20				
		Jul 30	Jul 30				
		Aug 1	Aug 1				
		Aug 10	Aug 10				
		Aug 20	Aug 20				
		Aug 30	Aug 30				
		Sep 1	Sep 1				
		Sep 10	Sep 10				
		Sep 20	Sep 20				
		Sep 30	Sep 30				
		Oct 1	Oct 1				
		Oct 10	Oct 10				
		Oct 20	Oct 20				
		Oct 30	Oct 30				
		Nov 1	Nov 1				
		Nov 10	Nov 10				
		Nov 20	Nov 20				
		Nov 30	Nov 30				
		Dec 1	Dec 1				
		Dec 10	Dec 10				
		Dec 20	Dec 20				
		Dec 30	Dec 30				
		Total	Total				

CHECK BELOW THE PROJECT USED

☐ BUILDINGS AND UTILITIES☐ NPS ROADS AND TRAILS☐ BPR ROADS AND TRAILS

REPORT FOR (Month and year)

August 1963

F. Y. PRO- GRAM	WORK ORDER NUMBER, LOCATION WITHIN AREA, AND PROJECT TITLE	FCP NO	DRAWING NO	CONSTRUCTION			REMARKS AND CONSTRUCTION AGENCY: (D & C), (H), OR (A)
				AMOUNT ALLOTTED AND DATES	CON- TRACT (C) OR DL	ESTIMATED DATE STARTING COMPLETION	% COM- PLETE
1	2	3	4	5	6	7	8
1961	R-35-YEL (521.13) Grand Loop, Area 1E, Arctica Creek - Bridge Bay, Grade & Base Surface 5.1 mi.	R-55-5		\$90338.68 6/28/63	C	7/1961 11/1963	80
					DL		16C Contract No. 14-10-0100-1242 Long Constr. Co., Billings, Montana, \$779,110.89. 87%. Overruns = \$20,000.00
1961	R-44-YEL (521.14) Chittenden Bridge Reconstruction	R-293-1		233917.92 8/4/63	C	9/1961 8/1963	90
					DL		16C Contract No. 14-10-0100-1247 C. H. Smith Constr. Co., The Dalles, Oreg., \$222,456.90. Baseline work order 7/1963. Final inspection 7/31/63. 100%
1961	R-46-YEL (521.15) Series 16 to Canyon Grade & Base Surface 0.4 miles Grade 12 (For.) and 2 Weirages	R-62-6		779674.04 8/22/63	C	10/1961 11/1963	85
					DL		16C Contract No. 14-10-0100-1241 Fairgate Constr. Co., Cody, Wyo., \$734,674. \$15,000 for seedling slope stabilization to be done under separate contract. 87%.
1963	R-47-YEL (521.16) Reconstruction Yal-lamton Creek Bridge & reconstruction 0.8 miles, N. E. Entrance Road	R-64-6		\$72803.70 10/3/63	C	11/1961 8/1963	98
					DL		16C Contract No. 14-10-0100-1244 MacGregor-Perkins, Boise, Idaho, \$479,104.05. Baseline work 7/1/63. 98% complete. Final inspection 8/15/63
					DL		16C Contract No. 14-10-0100-1245 for signing, \$2,200.00 for relocation of lat. line.





