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REPLY REFER TO:

UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

Yellowstone National Park, Wyoming 83020

July 10, 1964

A2823

Summary of June 1964 Monthly Narrative Report

Page 1

WEATHER

Snow, rain, hail. Maximum 85°; Minimum 23°
Beartooth closed part of seven days

1

TRAVEL:

349,502 visitors; 97,084 cars. Increase 5%

1

DISTINGUISHED
VISITORS:

Listed. Asst. Secretary of Interior,
John A. Carver, Jr.
Soviet Ambassador Anatoly Dobrynin

1

FOREIGN
VISITORS:

Listed

1-2

SPECIAL
ACTIVITIES:

Flood at Glacier NP;
Fishing Season opened June 15 on Yellowstone and
Squaw Lakes;
Inter-Agency Coop. Elk Mgr. Meeting at Mammoth 6/3;
Chief Park Naturalist conducted Dr. David Brown,
Australia, around Park;

Supt. McLaughlin in Waso. week of June 7;

Second annual trip "Yellowstone Special" from
Billings;
Supt's. Staff Meetings June 4 and 19

2-3

ADMINISTRATION

PERSONNEL:

Transfer: Waymire, Disposal Plant Operator to Grand Canyon NP 3
Special: Richard L. Holder to W so to Personnel Mgt. 2
Assignment: Manpower Development Branch of Training 3

MISCELLANEOUS: Pie Social - Supt. McLaughlin's family
James Monheiser and family
Richard L. Holder and family 3

MARRIAGES:

William Ayers and Carol Olsen, June 20, 2:00 p.m.
Michael R. Brown and Elaine T. Boucher, 20, 7:00 p.m.
Harry Engels and Anne Demarest, 20, 7:00 p.m.
Ranger Miller and Janet Tallman, 20,

4

INTERPRETIVE
USE

UNITED STATES
DEPARTMENT OF THE INTERIOR
U.S. NATIONAL PARK SERVICE

WILDERNESS AREA
REGULATIONS

WILDERNESS AREAS
REGULATIONS
U.S. NATIONAL PARK SERVICE
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WILDERNESS AREA
REGULATIONS
U.S. NATIONAL PARK SERVICE

U.S. NATIONAL PARK SERVICE

<u>INTERPRETIVE USE:</u>	Madison Visitor Center opened Madison Campfire Programs Morris Geyser Walks Old Faithful Nature Walks Cone Talks Fishing Bridge Visitor Center Bridge Bay Campfire talks when new amphitheatre put in operation	June 1 June 15 June 10 June 25 June 1 June 23	4
<u>COLLABORATOR:</u>	Dr. Kenneth Diem, collaboratorship extended 2 yrs.		4
<u>RESEARCH & OBSERVATION:</u>	Bison census in Hayden Valley, 413 - with 20% calf drop; Turtle observed at Bridge Bay RED SPOUTER changed to liquid phase CASTLE and RIVERSIDE erupted with regularity during June; GRAND varies between 15 and 24 hrs;		
	OLD FAITHFUL average interval 66.9 minutes; extremes were 43 and 85 minutes; STEAMBOAT GEYSER erupted 4 times during month. Large overhanging ledge broke from Minerva Spring 22 collecting permits issued		4-5
<u>SANITATION:</u>	22 food inspections; food service training held at various locations		5
<u>HEALTH:</u>	47 water samples collected throughout Park		5
<u>LAW ENFORCEMENT:</u>	89 reported incidents; 29 reported to FBI		5
<u>RANGER ACTIVITIES:</u>	Search for 8-yr-old lost boy; 3 emergency trips made in patrol vehicles to Lake Hospital		5
<u>CONCESSIONERS:</u>	All facilities open except Mt. Washburn summit trips; Lake Hospital opened June 1, Dr. Clemens in charge; Dispensary at Old Faithful Lodge, W. Thumb, Fishing Bridge, opened June 12 NPS-CONCESSIONER meeting June 4 at OFI		5-6
<u>CONCESSION ORIENTATION:</u>	Training programs continued during June		6
<u>COMPLAINTS:</u>	A few about housekeeping		6
<u>ROADS & TRAILS:</u>	Snow removal completed June 3; Mt. Washburn road open		6
<u>CAMPGROUNDS:</u>	Grant Village campground opened June 1 Bridge Bay, June 12; Norris July 2; Cascade, July 2; Canyon extension, July 4		6

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3. 300
4. 300

Большой земной шар съезд
состоит из нескольких частей
и имеет различные
различные виды.

1. 300. Установленный на земле
шар имеет различные виды
различные виды.

(3) 3. Альбом «Климатическая карта Европы» №3.

Все эти — 300, предложенные в книге, являются
одинаковыми, и то, что различие
в том, что первый из них имеет
различные виды, то второй имеет
одинаковые виды.

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	Page
<u>FOREST FIRE PROTECTION:</u>	All lookouts manned; 5 smokejumpers
	6
<u>BUILDING FIRE PROTECTION:</u>	Fire brigade 6/12
	6
<u>USGS:</u>	Rangers read Madison & Lamar Rivers, flow and depth
	6
<u>WEATHER BUREAU:</u>	Rangers read soil moisture gauges
	6
<u>WILDLIFE</u>	
<u>BEAR</u>	Statistics and Incidents for June listed
	6-7
<u>BISON</u>	A bull destroyed June 30 in OF area
	7
<u>ELK</u>	First elk calf observed June 2; elk taken for biological studies
	7
<u>MOOSE</u>	Birth of calf in Sulphur Caldron parking area
	7
<u>PUBLIC AFFAIRS</u>	
<u>PUBLICITY:</u>	Weekly Newsletter issued; 3 press releases issued
	7
<u>CHAPEL USE:</u>	Schedule of religious services posted in field areas; 3 weddings
	7
<u>PUBLIC RELATIONS:</u>	Parkinson conducted nuclear science students around Park; Assoc. Supt. Castellum addressed four different groups; Livingston business men on "Show Me" trip, June 19;
	8
<u>BIG HOLE NATIONAL BATTLEFIELD</u>	
	1,506 visitors; Draft of preliminaries for constr. site to Waco, June 17
	8
<u>CONTRACTS:</u>	Listed
	8
<u>DESIGN & CONSTRUCTION:</u>	Listed
	9-11

1	Mannen kunnen alleen maar een bepaalde hoeveelheid informatie verwerken.	BEGRENZINGEN OP INFORMATIE
2	Onder voor voorwaarden kan een vrouw meer informatie verwerken dan een man.	GENDER DIFFERENTIATIE
3	Vrouwen kunnen informatie goeder en sneller verwerken dan mannen.	INFORMATIE VERWERKING
4	Vrouwen kunnen meer verschillende soorten informatie tegelijk verwerken dan mannen.	INFORMATIE VERWERKING
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19	Vrouwen kunnen meer verschillende soorten informatie tegelijk verwerken dan mannen.	INFORMATIE VERWERKING



UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

Yellowstone National Park, Wyoming

IN REPLY REFER TO:

A2821

July 14, 1906

Memorandum

To: Director

From: Superintendent, Yellowstone

Subject: Superintendent's Monthly Circular Report - June 1906

General

Weather Conditions. Precipitation was recorded on 25 days during June; including snow, rain, or hail. Average was about three inches above the June average. Maximum temperature recorded in the park was 86 degrees at Flattop on June 26; the minimum was 23 degrees at Old Faithful on June 21 and at Tower Falls on June 22.

The Beartooth Highway was closed parts of seven days due to heavy rain and slides.

Increase or Decrease in Travel. Visitation for the month was 20,702 persons, in 87,384 cars. This is an increase of 3% over June, 1905.

Distinguished Visitors. Assistant Secretary of the Interior John M. Cervon, Jr. and his family visited the Park on June 21.

Union of Soviet Socialist Republics Ambassador Anatoly Borodine and his wife arrived at Old Faithful Inn June 21 and toured the Park accompanied by Ranger Dale H. Nuss. The Ambassador stated he would like to see Yellowstone as the average tourist. They will return to the Ambassador and his wife to Grand Teton National Park on the morning of June 26.

Foreign Visitors. Dr. Erik Bjorkman, Royal School of Veterinary in Upsalla, Sweden arrived June 5. Dr. Bjorkman is a Swedish zoologist currently in the United States as an exchange professor.

On June 8 His Excellency General Prat and Sir Lloyd Jayaward, Ambassador of Ceylon and son, Srinaka Jayawardene arrived at Old Faithful Inn.

June 9, Mr. and Mrs. Jose Pergolini, Mexico, Spain stopped in the office and talked with Associate Superintendent Castelli. Mr. Pergolini is a big game hunter and has presented the Smithsonian Institution with the largest elephant ever taken.

СЕГАДО СЕТИИ
ВОЗРЕНИЯН ТОЧНО СЛУЧАЕС
ЗПИРДИ МИУДЫАН



16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 299.

On June 22, Veikko Kokkola, Member of Parliament of Finland and his Escort Peter Peter, Pentti Peijula arrived at Old Faithful Inn.

Special Activities. Everyone at Yellowstone was shocked to learn of the disaster at Glacier National Park on June 8. Reports of the flood damage in Glacier were received here from HAM Operator, W7GLC, Glacier, station W7ODD, through Don Carson, HAM station W7GK, Gardiner, Montana. Associate Superintendent Luis A. Gutiérrez had the opportunity to talk personally to Mr. Assistant Helliwell in that park. We are most fortunate to have Don Carson, Gardiner telephone operator, who is a Ham radio operator in this vicinity, as all communications by Glacier National Park were non-operable.

Fishing season in the Park opened June 6 on Yellowstone Lake and Squaw Lake.

The Inter-Agency Cooperative Fire Management Meeting held June 4, at headquarters, included representatives from the States of Wyoming and Montana, the U. S. Forest Service, and Bureau of Land Management. Purpose of meeting was to review progress made in wildfire management in Yellowstone and the proposed 1963 Northern Yellowstone fire and range management program.

On June 3, Chief Park Naturalist Good conducted Dr. Alan Brown of the Australian National University to points of special interest in the Park. Dr. Brown is a geologist and is studying rock formation in this country.

Superintendent John S. McLaughlin was in Washington during the week of June 7 attending meetings on the North Cascades Study, and other matters.

The Chamber of Commerce in Billings, Montana, sponsored a day trip to Yellowstone National Park on June 11. This is the second annual "Yellowstone Special" train which took approximately 100 people to the Park. Six mayors were on board the "Special" - Alfred T. Prester, Mayor of Billings; the mayors of the Lodge, Bridger, Coalville, Jackson and Cody and Lovell, Wyoming.

A group of National Park Service personnel joined the group in Billings; also on the train were representatives from the Yellowstone Park Company, Mrs. Hayes and the group at Mammoth and represented Hayes, Inc., Yellowstone Park Company buses met the group at Gardiner and transported them to Mammoth for luncheon at the Mammoth Hotel. The group was given a conducted tour of the Terraces. This is a good will trip sponsored by Billings wholesalers.

The Chamber of Commerce extended an invitation to hold the Park's 3rd Birthday Celebration in Billings in 1963. Associate Superintendent Gastellum, in the absence of Superintendent McLaughlin accepted the Billings invitation.

and one, possibly the most famous, was the "Mormon Trail," which ran from the Green River to the Snake River, through the valley of the Colorado River, and across the mountains to the Pacific Ocean.

The second, and probably the most important of the two major roads, was the "Oregon Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Columbia River. This trail was used by many emigrants, and it became known as the "Great Western Trail." It was also used by many Indians, who traveled along it to hunt for game and to trade with the settlers.

The third, and least important, was the "California Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

The fourth, and most important, was the "Utah Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River. This trail was used by many emigrants, and it became known as the "Great Western Trail."

The fifth, and least important, was the "Idaho Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

The sixth, and most important, was the "Wyoming Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

The seventh, and least important, was the "Montana Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

The eighth, and most important, was the "Northwest Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

The ninth, and least important, was the "Southwest Trail," which ran from the Mississippi River to the Pacific Ocean, through the Rocky Mountains, and across the Colorado River.

At the request of the Montana Accounting Commission Superintendent McLaughlin represented the Yellowstone National Park at a hearing in Helena on June 22 with the Western Airlines and the Yellowstone Park Company. Mr. George Beall, Robert W. Beaumont and J. E. Milt re-represented the Yellowstone Park Company. Dick Lockhart, John Good and James M. Keefe represented the Western Airlines. The Commission estimated a minimum of \$20,000 would be required to operate the airport annually; 100 to 120 days of operation were contemplated. Western Airlines intend to operate their equipment via bus shuttles on a shuttle basis from Salt Lake City to Great Falls, Montana. The National Park Service will assist in locating and procuring equipment for early and late operations of the airport. The Yellowstone Park Company and Western Airlines will spend \$40,500.00 advertising the airport. The Commission tentatively concurred with the name of "Yellowstone Airport" and the dedication date was set as the second Sunday in June, 1965 - tentatively June 13. Commissioners present other were Gordon A. Hickman, Jack Hayes, Mrs. McConnell, and Marion F. Lynch, Executive Director.

Chief Park Naturalist Good spent June 11 with Dr. Roy Jensen of Yale University assisting in the collection of gas and water samples from several springs in the Park. Dr. Jensen is conducting a study of sulphur bearing gases.

Superintendent's staff meetings were held June 4 and 12.

Administrative

Personal.

Transfers: Lawrence E. Maynard, Disposal Plant Operator (Seasonal) to Pumping Plant Operator, Grand Canyon National Park, and, June 30.

Special Assignment. Richard L. Holders, Supervisory Forester, GS-7, received a transfer and promotion to Office Park Manager, Division of Personnel Management and Manpower Development, Branch of Training, GS-11, in the Washington Office. This special assignment is for a period of approximately two years.

Miscellaneous. Superintendent McLaughlin's family arrived in the Park the first of June and were honored on June 5 when employees gathered in the Multi-Purpose Room for a Picnic.

Another Picnic was held June 12 honoring the Jerry Commission and the Richard L. Holders. Jerry McLaughlin has accepted the promotion and transfer to Shadow Mountain National Recreation Area, Rocky Mountain National Park, Colorado. Mr. Holders accepted a special assignment in the Washington Office.

Government's influence on business decisions was to transfer the 25% of the 1997 budget allocated to the environment to the environment ministry and then provide another 25% to industry to support its research. This was to increase the focus of business, which agreed to a proposed shift from state-owned power company Energiegenossenschaft (Egen) to private firms. This would end subsidies to Egen, and its members' shareholders would receive more returns on their investments. The government also proposed to ban Egen from the energy market and sell its shares in 2000 through the Federal Electricity Commission (FEC). It also said that Egen must leave a 10% stake in each of three Egen-owned utility companies, and that the government would take over 40% of each company and its subsidies until the year 2000. The new energy ministry spokesman explained the changes as "a clear policy of the state and society to move away from fossil fuel energy to renewable energy sources." All these measures - 2000 would be "a good start" and "allow[ed] us to continue this process of energy transition," said

Klaus Töpfer, Germany's environment minister.

But the result will not deliver much longer-term environmental goals because most people expect the 2000 timetable will not be met, especially if the economy is to grow at 2.5% a year. And that will not be the case because

Germany's more liberal labour laws could "weaken" capital investment, according to Klaus Töpfer. "We cannot afford to have a long-term decline in investment," he said. "That would mean a loss of competitiveness, and it would mean that our economy will not be able to compete effectively with other countries in Europe and elsewhere in the world." But the government's proposal to ban Egen from the energy market will not be implemented until 2000, and there is no guarantee that the energy ministry will be able to find a way to do so. The government has also proposed to ban Egen from the energy market and sell its shares in 2000 through the Federal Electricity Commission (FEC). It also said that Egen must leave a 10% stake in each of three Egen-owned utility companies, and that the government would take over 40% of each company and its subsidies until the year 2000. The new energy ministry spokesman explained the changes as "a clear policy of the state and society to move away from fossil fuel energy to renewable energy sources." All these measures - 2000 would be "a good start" and "allow[ed] us to continue this process of energy transition," said

Marriages. William Ayers and Carol Civen were married in the Yellowstone Park Chapel, June 20, at 2:00 p.m.

Michael R. Brown and Elaine T. Boucher were married in the Chapel, June 20, at 7:00 p.m.

Harry Engels and Anne Denarest were married in the Chapel, June 20 at 7:00 p.m. Mr. Engels is a seasonal carpenter.

Kenneth T. Miller, Park Ranger (General) was married to Miss Janet Tallman, June 20, in Storm Lake, Iowa.

Conservation, Interpretation, and Information

Interpretive Services. Madison Visitor Center opened June 1; Madison Campfire Programs began June 15; Norris Geyser Walks began June 10. Old Faithful Nature Walks started June 25. Cone talks at Old Faithful Geyser were given before each eruption during the day and early evening hours. Fishing Bridge Visitor Center opened June 1. Bridge Bay Campfire talks began June 23 when the new amphitheatre was put in operation.

Collaborator. The collaboratorship of Dr. Kenneth Diller was extended on May 31 for two years to permit further work on his study of interrelationships between gophers, range conditions, etc., and geological formations.

Research and Observation. Three early morning plane flights were made for a bison census; the greatest number of animals were seen in Hayden Valley. A total of 413 were seen in the Valley with a calf drop of about 20% for the herd groups seen.

Early in the month Chief Park Naturalist Good observed a turtle at Bridge Bay across the bay from the boat dock. The turtle was sunning on a log, but dropped off into the water when Mr. Good approached within 75 yards. Turtles have not been observed in the Park for many, many years.

RED SPOUTER. During the third week of May changed from a liquid to a gas phase. Due to heavy rains during June, it shifted back to the liquid phase about June 12, which condition lasted the remainder of the month. Since this spring came into being following the 1959 earthquake, this is the first time a shift in type of activity as occurred that was due to precipitation. With the change from a gas to a liquid phase there was a rise in the level of the Fountain Paint Pot.

Both CASTLE and RIVERSIDE erupted with marked regularity during June. The average interval for Castle was 9 hours and 10 minutes; and Riverside's average was 6 hours and 13 minutes.

For the first time since the 1959 earthquake GRAND is beginning to show some regularity. During the month of June the intervals varied between about 15 and 24 hours with 19 hours the average.

the most significant factor in determining whether or not a particular country will be successful in its efforts to combat terrorism is the extent to which it is willing to cooperate with other countries in the fight against terrorism. This is particularly true in the case of the United States, which has been at the forefront of the global war on terror since 9/11. The US has provided significant financial and military support to its allies in their efforts to combat terrorism, and has also been instrumental in helping to establish international bodies such as the UN Security Council and the G7 to coordinate global efforts against terrorism.

Conclusion

In conclusion, the most effective way to combat terrorism is through international cooperation. It is important for countries to work together to share intelligence information and resources, and to coordinate their efforts to prevent and disrupt terrorist attacks. This requires a commitment from all countries to work together towards a common goal of ensuring the safety and security of all people around the world. By doing so, we can build a more peaceful and prosperous future for everyone.

The fight against terrorism is a complex and multifaceted one, requiring a coordinated effort from governments, international organizations, and civil society. It is important for all countries to work together to prevent and disrupt terrorist attacks, and to support the victims of terrorism. By doing so, we can build a more peaceful and prosperous future for everyone.

It is clear that the fight against terrorism is a long-term effort that requires sustained political will and international cooperation. It is important for all countries to work together to prevent and disrupt terrorist attacks, and to support the victims of terrorism. By doing so, we can build a more peaceful and prosperous future for everyone.

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During June, 24 eruption intervals were checked at Geyser in ENTRANCE. The average interval was 66.9 minutes; the extremes were 15 and 10 minutes.

STEAMBOAT GEYSER. Two records were broken during the month by Steamboat Geyser. Previous to June, an interval of seven days was the shortest on record. During June, two 6-day intervals were recorded. These eruptions were noted during the month, the most observed in the history of Steamboat's history.

A large overhanging ledge broke from Shoshone Spring Terrace during the night of June 25.

There were 21 collecting permits issued during June.

Sanitation. Park Sanitarian Elliott made 22 inspections of 1900 businesses established throughout the Park. No new inspections were made accompanied by ranger personnel.

Food service training was held at Mammoth, Canyon, and West Yellowstone with 520 persons attending.

Health. The Park Sanitarian collected 7 water samples throughout the Park this month.

Law Enforcement. A total of 39 reported law enforcement incidents occurred during the month. Twenty-one were reported to the Federal Bureau of Investigation.

Ranger Activities. The North Entrance station was on 24-hour operation June 14; West Entrance and Communications center, June 20; Northeast Entrance, June 24.

On June 16, Rangers and Blister Rust Control men found all ticks for Mark Williams, 8 years of age, from Los Angeles, California who became lost from his parents' camp in the Old Faithful Campground. The boy was found 10 hours after being reported lost and was well.

Three emergency trips were made by park district horses mounted on a patrol vehicle as an ambulance to the Lake Hospital. On June 2, Park Ranger Guillette became ill and was taken to the hospital; on June 28, Mr. Ephraim Carter who was burned in a fire at Old Faithful Geyser Cabins; and June 29, one year old Christy Rose, who suffered a severe nosebleed when charged by a bison at Old Faithful. An emergency search was provided on June 11 from Dunraven Pass to Lake Hospital by Johnnie Lowman who was suffering from serious internal bleeding.

Concessions. All concession facilities were open and in operation by June 26, except Summit trips to Mt. Washburn.

207 2007-000 my Adreša 2008. Mimořádné projevy 2010 zahraničních
činů v letech 19-20. Naše říkání odkazuje na číslované články 2, 20 až 22.
Zatímco významní čeští historici neztratili sice všechny své vlastnosti, které
je možného vidět u nás v Čechách, takto se nevyskytuje v klasickém
vývoji českého vzdělávání. Dokonce jsou významní čeští i zahraniční historici
uvedeni k tomu, aby naše vzdělávání mělo jistou vlastnost, kterou
máme k dispozici. Tato vlastnost je však všeobecnější a
zahrnuje všechny vzdělávací obory. V tomto směru se
zde však mohou mít významné rozdíly. Nejdříve však
české školní vzdělávání má vlastnost, kterou významně
zahraniční vzdělávání nemá. Tato vlastnost je významná a
dostatečně výrazná, aby byla využita v českém vzdělávání.
Tato vlastnost je však významná a dostatečně výrazná, aby byla využita v českém vzdělávání.
Vlastnost, kterou významně využíváme v českém vzdělávání, je však
významná a dostatečně výrazná, aby byla využita v českém vzdělávání.
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The Yellowstone Park Medical Service opened the Lake Dispensary on June 1. Dr. Thomas P. Clemens was in charge during the month. The dispensary at Old Faithful Lodge, West Thumb and Fishing Bridge opened on June 12.

National Park Service Officials met with the concessionaires from April 4 to Old Faithful Inn for their monthly meeting.

Concession Orientation. Training programs continued during June for boat operation; Managers and Assistant Managers of the Yellowstone Park Company Facilities; and Managers and Assistant Managers of the Yellowstone Park Service Stations.

Complaints. A few complaints have been received about transportation and food at the Yellowstone Company facilities.

Roads and Trails. Snow removal discontinued on June 1, with opening of the Mount Washburn road.

Campgrounds. The Grant Village campground opened June 1; Bridge Bay, June 12; Norris, July 2; Cascade, July 2; and Canyon, July 4.

Forest Fire Protection. All lookouts were manned by June 20. Night smokejumpers were signed up and five reported for duty in the direction by June 21.

Building Fire Protection. Monsoon fire brigade training was held June 12.

U. S. Geological Survey. The ranger cooperated with the U. S. Geological Society by making weekly readings of the depth and flow of the Madison and Lamar Rivers.

Weather Bureau. Ranger continued to read the soil moisture gauge in the Gallatin for the Soil Moisture Service.

Wildlife.

| Bear Statistics: | Date | District | No. of Bears | No. of Sow | No. of Bear |
|------------------|-------|----------|--------------|------------|-------------|
| | | | 1964 | 1963 | 1962 |
| 6/7 | North | 13 | 2 | 1 | 10 |
| | South | 10 | 1 | 1 | 17 |
| | West | 2 | 1 | 1 | 15 |
| | Total | 25 | 4 | 3 | 42 |
| 6/14 | North | 2 | — | — | — |
| | South | 10 | — | — | — |
| | West | 12 | — | — | — |
| | Total | 34 | — | — | — |
| 6/21 | North | 10 | 2 | 1 | 15 |
| | South | 12 | 2 | 1 | 15 |
| | West | 10 | 2 | 2 | 22 |
| | Total | 32 | 6 | 4 | 42 |

of such an approach will make things easier and more effective for you. By this I mean that you will need to work with your clients to define what exactly needs to be done and how it needs to be done. This can be a difficult process, but it's important to remember that you're there to help them, not tell them what to do. You'll also want to be clear about the goals you have for your clients, and make sure they understand them. Finally, you'll want to be sure that you're providing them with the right kind of support and guidance, and that you're being honest and transparent in your communication. All of these factors will contribute to a successful outcome.

| Item | Description | Quantity | Unit Price | Total Price |
|------|-------------------|----------|------------|-------------|
| 1 | 100g bag of flour | 1 | \$2.50 | \$2.50 |
| 2 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 3 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 4 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 5 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 6 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 7 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 8 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 9 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 10 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 11 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 12 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 13 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 14 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 15 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 16 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 17 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 18 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 19 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 20 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 21 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 22 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 23 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 24 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 25 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 26 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 27 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 28 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 29 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 30 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 31 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 32 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 33 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 34 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 35 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 36 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 37 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 38 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 39 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 40 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 41 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 42 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 43 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 44 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 45 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 46 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 47 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 48 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 49 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 50 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 51 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 52 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 53 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 54 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 55 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 56 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 57 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 58 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 59 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 60 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 61 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 62 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 63 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 64 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 65 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 66 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 67 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 68 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 69 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 70 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 71 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 72 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 73 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 74 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 75 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 76 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 77 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 78 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 79 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 80 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 81 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 82 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 83 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 84 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 85 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 86 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 87 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 88 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 89 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 90 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 91 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 92 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 93 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 94 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 95 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 96 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |
| 97 | 1kg bag of flour | 1 | \$2.50 | \$2.50 |
| 98 | 1kg bag of sugar | 1 | \$4.00 | \$4.00 |
| 99 | 1kg bag of butter | 1 | \$5.00 | \$5.00 |
| 100 | 1kg bag of eggs | 1 | \$3.00 | \$3.00 |

| <u>Bear Statistics</u>
<u>(Continued)</u> | <u>Date</u> | <u>District</u> | <u>No. of Bears
1964</u> | <u>No. of Bears
1963</u> | <u>No. of Bears
1962</u> |
|--|-------------|-----------------|------------------------------|------------------------------|------------------------------|
| | 6/28 | North | 1 | — | — |
| | | South | 12 | — | — |
| | | West | 15 | — | — |
| | | Total | 34 | — | — |

*Only Tower Fall Sub-District reported.

| <u>Incidents</u> | <u>Through June
1964</u> | <u>Through June
1963</u> | <u>Through June
1962</u> |
|--------------------|------------------------------|------------------------------|------------------------------|
| Injuries | 3 | 4 | 7 |
| Damages | 11 | 20 | 17 |
| Killed for Control | 0 | 2 | 21 |
| Killed by Accident | 0 | 3 | 2 |
| Shipped to Zoos | 0 | 1 | 0 |

Bison: A bull was destroyed on June 20 in the Old Faithful area. This animal was responsible for injuring two children on two different occasions.

Elk: The first elk calf in the North District was born on June 2. Three elk calves have been born in the Gibbon Valley.

Moose: A moose gave birth to a calf in Sulphur Caldron parkland area on the afternoon of June 28.

Park Rangers cooperated with Montana State College zoological elk collection in the cooperative elk research program.

Public Affairs

Publicity: On each Thursday the Yellowstone Weekly was issued to keep employees, concessioners, and others currently involved off Park happenings.

Three press releases were issued: Opening of (falling) Moose Dry Creek; and Northern Yellowstone Elk Meeting.

Religious and Chapel Use: The schedule for religious services through the Park was posted in the field areas. By the end of the month services for all faiths were being held. There were three weddings in the Chapel during June.

Public Relations: Supervisory Park Ranger-Naturalist sections conducted a group of 30 nuclear science students around the Park. The group was enroute from the Argonne National Laboratory in Illinois to the National Reactor Testing Station in Idaho Falls, Idaho, and subsequently the countries of India, Sweden, Norway and France.

| NAME | SEX | AGE | DEATH DATE | CAUSE OF DEATH |
|-----------|-----|-----|------------|----------------|
| John Doe | M | 50 | 1999-01-01 | Heart Disease |
| Jane Doe | F | 45 | 1999-01-01 | Stroke |
| Bob Smith | M | 60 | 1999-01-01 | Cancer |
| AC-John | M | 30 | 1999-01-01 | Car Accident |

Unsorted Mortality Data (48 rows total)

| NAME | SEX | AGE | DEATH DATE | CAUSE OF DEATH |
|-----------|-----|-----|------------|----------------|
| John Doe | M | 50 | 1999-01-01 | Heart Disease |
| Jane Doe | F | 45 | 1999-01-01 | Stroke |
| Bob Smith | M | 60 | 1999-01-01 | Cancer |
| AC-John | M | 30 | 1999-01-01 | Car Accident |
| John Doe | M | 50 | 1999-01-01 | Heart Disease |
| Jane Doe | F | 45 | 1999-01-01 | Stroke |
| Bob Smith | M | 60 | 1999-01-01 | Cancer |
| AC-John | M | 30 | 1999-01-01 | Car Accident |

As you can see, the data is now completely unsorted. This makes it difficult to analyze and visualize the data effectively.

One way to handle this is to use a sorting algorithm. A sorting algorithm is a process that takes an unsorted list of items and arranges them in a specific order. This can be done using various methods, such as bubble sort, insertion sort, or quicksort.

For example, if we wanted to sort the mortality data by age, we could use a sorting algorithm like quicksort. Quicksort works by selecting a "pivot" element from the list and partitioning the other elements based on whether they are less than or greater than the pivot. The elements less than the pivot are placed in one list, and the elements greater than the pivot are placed in another list. This process is repeated until the entire list is sorted.

Another way to handle unsorted data is to use a search algorithm. A search algorithm is a process that takes a query and searches through a database to find the relevant information. For example, if we wanted to find all the deaths that occurred in January, we could use a search algorithm like a binary search. A binary search works by dividing the search space in half and then searching the middle element. If the middle element is less than the target value, the search continues in the upper half. If the middle element is greater than the target value, the search continues in the lower half. This process is repeated until the target value is found.

In conclusion, unsorted data can be challenging to work with, but there are many ways to handle it effectively. Whether it's using a sorting algorithm to arrange the data in a specific order or using a search algorithm to find specific information, there are many tools available to help make working with unsorted data easier.

Associate Superintendent Luis A. Geronimo participated in the following activities:

June 7 - Addressed the Managers, the Staff Agents and Employees of the Park Company, after a luncheon meeting at Canyon Village. This was an orientation meeting for managers to launch an area by area series of meetings to acquaint them and Concessioners' employees at each area with staff of Park and Concession and to create a smooth working relationship to provide visitor needs.

June 10 - Talked before 100 members of Kiwanis Club of West Yellowstone on the "Role Played by the Park Pioneer in the Creation of Yellowstone National Park."

June 11 - Addressed a group of 170 at a dinner meeting of members of the United States Cavalry and Guards at the Hotel Alpine, Mountain States.

June 17 - Addressed a group of Yellowstone Park concession managers at the Gardiner office.

On Friday, June 11, Mr. Maynard Hall, manager of the Livingston Chamber of Commerce, Mr. Fred Martin, editor of the Park Connection, and other business men from Livingston were invited on a "Tour of the Park" around the Grand Loop. These public relations men were interested in viewing facilities and campgrounds.

Big Hole National Battlefield. There were 1,506 visitors recorded at the battlefield for the month of June, as compared to 1,000 last year.

The preliminaries for the drafting of a declaration of intent on the construction site of 175 acres at Big Hole National Monument have been completed. The draft was forwarded to the Office of the Secretary of Interior on June 11.

Contracts.

| | |
|---|--|
| Mail Cartel & Son, Paul R. L.
(joint venture), Bozeman | Construction Prices awarded
July 10, 1968 |
|---|--|

| | |
|------------------------------------|---|
| Rathway Builders
Chester, Idaho | Bridges - \$ 1,000,000
Guard stations - \$ 100,000
Villages |
|------------------------------------|---|

centralized with the decentralized model because of a lack of deployment resources and research and development costs.

Proposed by the United States and supported by Australia, Canada, and the United Kingdom, the system would be able to provide information on the location and movement of ships throughout their respective national waters and洋上航行船舶の位置と移動情報を得るためのシステム。

The first proposal to establish the system began to take shape in 1999, and the U.S. Navy has since been the driving force behind the system's development. It aims to reduce the risk of piracy and terrorism by providing timely information to military and civilian authorities.

Proposed systems are also intended to combat piracy and terrorism and to support the proposed system's implementation, the U.S. Navy has been working closely with the U.S. Coast Guard, the Federal Bureau of Investigation, and the National Security Agency.

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YELLOWSTONE NATIONAL PARK
DESIGN AND CONSTRUCTION NARRATIVE

JUNE 1964

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

Working Drawing NP-YEL-2696, Parking Areas, Grand Loop.
Approved by Acting Regional Director subject to comments.

Preliminary Drawing NP-YEL-6037-A, Grant Village Amphitheater.
Approved by Acting Regional Director subject to comments.

Master Plan Drawing NP-YEL-3816-A, Upper Canyon Areas.
Recommended by Regional Director.

Working Drawing NP-YEL-6108, Trailer Sanitary Dump Station, various locations.
Approved by Acting Regional Director subject to comments.

Working Drawing NP-YEL-2600, Trails and Walks, Grant Village.
Recommended by Superintendent and by Chief, WOBC.

Working Drawing NP-YEL-2601, Roads, Picnic Areas, Park General.
Recommended by Superintendent and by Chief, WOBC.

Working Drawing NP-YEL-2602, Driveways, Employee Residences, Mammoth.
Recommended by Superintendent and by Chief, WOBC.

Final PS6Z, East Entrance Road.
Recommended by Regional Director, Superintendent, and Chief of WOBC.

Preliminary Drawing NP-YEL-3803-A, Uncle Tom's Trail.
Concurred by Superintendent subject to comment.

Bid Openings:

June 16 - Visitor Center, Grant Village and Laundry-Showers-Office-Quarters Building, Fishing Bridge Trailer Village. Low bidder was Edward Anesi of Lander, Wyoming with a combined bid of \$318,000. No award. Anesi has claimed errors. A protest has also been received from Hunter-Saucerman. Decision pending from WASO.

June 25 - Montana portion, Beartooth Highway - State of Montana and BPC.

June 26 - Concessioner Sales Building, Bridge Bay. Low bidder was Emil Martell & Son and Paul R. Lee of Bozeman (joint venture) with a bid of \$79,985.00

وَلِمَنْجَانِيَّةِ وَلِمَنْجَانِيَّةِ وَلِمَنْجَانِيَّةِ وَلِمَنْجَانِيَّةِ

and they have written very little—indeed nothing published—about the history of the First World War.

These staff surveys should yield 1000-1500 interviews (about 20% of the students) and 1000 responses.

2009-2010 學年第二學期第 10-11 週評量評語

built structures and partly buried

When you're aiming to hit your goal, you need to know exactly what you're working towards.

...and the new legislation would increase mobility - it would be introduced "without unduly burdening public or private sector or...[allowing] the free movement of people without the same controls and burdens as now exist under A...existing mobility restrictions will remain intact until such time as the new legislation is adopted...".

can be reduced by using a smaller current and then switch to ECR mode.

and was unable to...and which would have been about 100 miles or 160 km from the nearest town. It was at this time that he became

June 26 - Five Residences, Mammoth, and two comfort stations, Grant Village. Floyd Hathaway of Chester, Idaho, was low on both schedules - \$20,235.00 on comfort stations; \$89,200 on residences.

July 15 bids will be opened on Roads, Parking, Drives and Walks at various locations in the Park.

July 21 bids will be opened on Additions to Utility Systems, various locations in the Park.

Contracts Awarded:

No. 14-10-0243-578, Planting and Seeding, Clinic Building, School Grounds, Residential Area, Mammoth, \$23,392.25 - to Vaughn's Landscaping and Tree Service, Twin Falls, Idaho.

No. 14-10-0243-587, Concessioner Sales Building, Bridge Bay, \$79,985.00 - to Emil Martell & Son and Paul R. Lee, Bechtel, Montana (joint venture).

No. 14-10-0243-588, Permanent Employee Residences, five 3-bedroom, Mammoth - and Comfort Stations with Utility Connections, Grant Village Campground, \$109,435.00 - to Floyd Hathaway, Chester, Idaho.

Notice to Proceed:

Effective June 3 - Vaughn's Landscaping, Contract 14-10-0243-578, Planting and Seeding, Clinic Building, School Grounds, Residential Area, Mammoth.

Resume Work Orders:

Borgar Construction Company, contract No. 14-10-0243-478, Water Reservoir No. 2, Lake - effective June 3.

Cave Construction, Inc., contract No. 14-10-0243-535, Marine Dredging and Bulkheading, Grant Village - effective June 10.

Cave Construction, Inc., contract No. 14-10-0243-536, Roads and Utilities, Fishing Bridge Trailer Village - effective June 17.

Stop Work Order:

A stop work order was issued June 10 to Hathaway, contract 14-10-0243-540, Schedule I. The resume work order issued May 21 was to have been effective June 1, but since that date weather had been unfavorable for outside work.

Preconstruction Conference:

Vaughn's Landscaping and Tree Service, June 8.

YELLOSTONE NATIONAL PARK, WYOMING
1920-1921

THE ANNUAL REPORT OF THE SUPERINTENDENT OF YELLOSTONE NATIONAL PARK FOR THE YEAR 1920-1921.

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King Burghardt, Regional Bridge Engineer from the EPR Denver Office, was in the Park June 9 for an inspection of the Golden Gate viaduct and the high-level bridge over the Gardner River.

Gena Mott, WODC Project Inspector, moved to Lake June 4. Project Supervisor Martin returned to the Park May 30; Landscape Architect Rosenberg, June 18; various other WODC personnel throughout the month.

- fm J. McLean 21

In triplicate

cc

Regional Director, Midway
Management Assistant

Library

File

HTracy: jm

„погоди погоди” это еще одна смешная фраза от Тимофея, «погоди погоди»
“погоди погоди” это еще одна смешная фраза от Тимофея, «погоди погоди»

даже если я знаю что такое “погоди погоди” я не могу сказать что такое “погоди погоди”
даже если я знаю что такое “погоди погоди” я не могу сказать что такое “погоди погоди”



The Richard Holders were honored at a Pie Social June 15, 1964. Richard Holder received a Special Assignment, promotion and transfer to the Washington Office as Staff Park Ranger, Division of Personnel Management and Manpower Development, Branch of Training, GS-11.

l to r: Mrs. Holder, Steve, Cathy, Carol and Richard L. Holder.

NPS Photo



The James Monheisers were honored at a Pie Social June 15, 1964 in the Multi-Purpose Room at the Mammoth School Building. Front row, l to r: Alice, Nancy, Paul, Linda; Second Row, l to r: Barbara, Mrs. Monheiser and James Monheiser. Mr. Monheiser accepted a promotion to Management Assistant at Shadow Mountain National Recreation Area, Estes Park, Colorado, effective July 5, 1964. NPS Photo

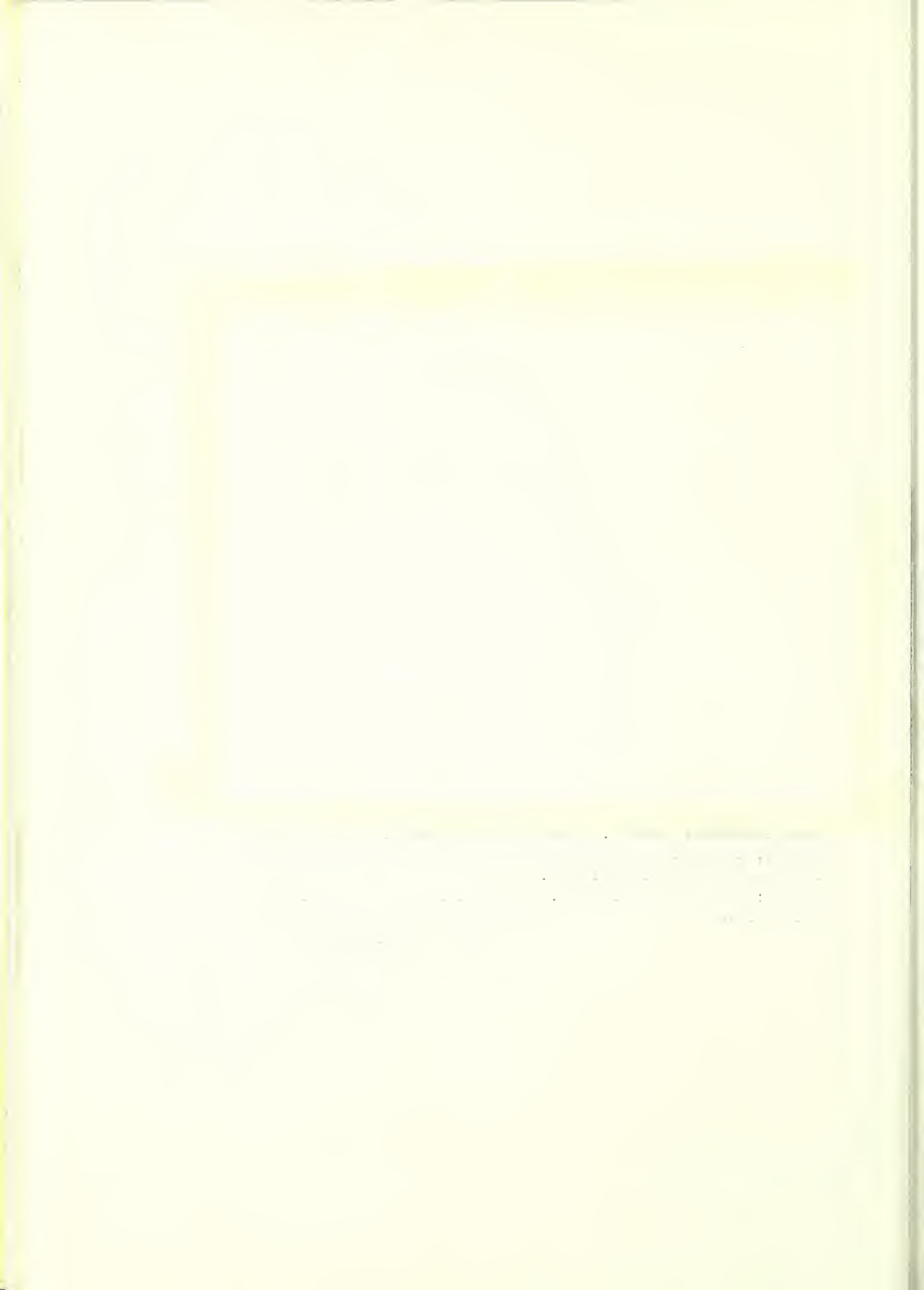




Superintendent John S. McLaughlin and family were honored June 5, 1964 at a Pie Social in the Multi-Purpose Room of the Mammoth School Building.

1 to r: Edmund, Gail, Mrs. McLaughlin and Superintendent McLaughlin

NPS Photo



MONTHLY PROGRESS REPORT

Area Yellowstone National Park

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES NPS ROADS AND TRAILS DCR ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

F.Y.
PRO-
GRAM
1WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE

| F.Y.
PRO-
GRAM
1 | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | PCP
NO.
3 | DRAWING
NO.
4 | CONSTRUCTION | | | | REMARKS AND CONSTRUCTION AGENCY:
(D & C, R, OR A)
• | |
|---------------------------|--|-------------------------|---------------------|---|------------------------------------|--|--|--|---|
| | | | | AMOUNT
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8 | | |
| 1960 | B-58-YEL (331-46) Hospital, Dormitory & Physicians' Duplex, Lake B-356
B-357
B-370 | 3919A
3742A
3743A | 642885.26 | C
7/1964 | 8/1961 | 99 | DSC Contract No. 14-10-0243-429
Julien Construction Co., Cody, Wyo. \$363,847. 100%

A Equipment \$12,787.26. Fuel oil & gas \$1,346.63. Furniture & equipment \$9,750. Hospital furniture & equipment \$20,366.14. Office furniture \$676.50. P.O. Big Horn Electric \$300. Pathological incinerator \$4,350 | DC Landscaping \$2,500.00. 100% | |
| 1963 | B-93-YEL - Elementary School and Community Bldg. (Govt. share) Mammoth | B-362 | 2886C | 19300.00 | C
7/1964 | 4/1963 | 99 | DSC Contract 14-10-0243-489, Floyd Nathaway, Chester, Ida. \$140,791 Govt. share \$19,800. 100% | DC Landscaping \$2,500.00. 100% |
| 1963 | B-94-YEL - Clinic Bldg. Inc 1. Equipment & Heated Ambulance Storage, Mammoth | B-373 | 3837A | 88325.95 | C
9/1964 | 6/1963 | 98 | DSC Contract 14-10-0243-488, Floyd Nathaway, Chester, Idaho. \$77,232. 100%

DC Dental equip. \$4,036.65. Clinic equipment & furniture \$6,175 | A Fuel \$270

Changes in heating system to be done this fall. |

and I think we could do more
with it if we had more time.

John [unclear]

Area Yellowstone National Park

MONTHLY PROGRESS REPORT

2

CHECK BELOW THE PROJECT USED:

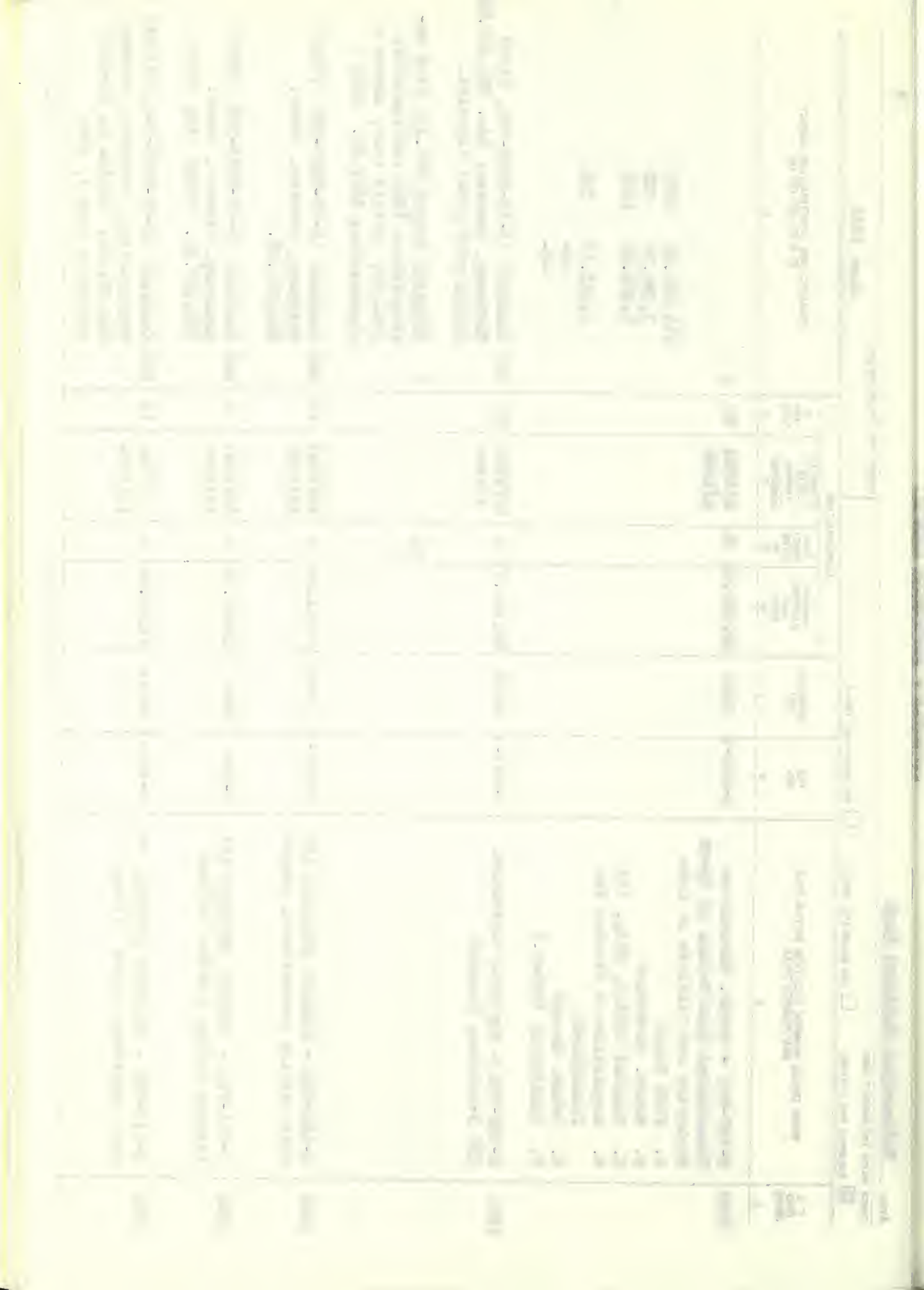
 BUILDINGS AND UTILITIES INFRASTRUCTURE BPR ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

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

| F.Y.
PRO-
GRAM | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | PCP
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E | REMARKS AND CONSTRUCTION AGENCY:
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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1964 | B-107-YEL - Rehab. Structures Transferred from Bureau of Sport Fisheries and Wildlife at Lake | B-395-1 | 2685 | 30,040.50 | DL | 8/1963 | 60 | A |
| | A. Fish Traps | | | | | | \$15,901.86 | 100% |
| | B. Rehab. Bankhouse | | | | | | 7,296.57 | 90% |
| | C. Resodel Office, Bldg. 725 | | | | | | 5,200.00 | 100% |
| | D. Acquisition & Placing Two Transshomes | | | | | | 1,642.13 | 25% |
| | E. Rehab. Garage | | | | | | -0- | |
| | F. Residences (Rehab.) | | | | | | -0- | |
| 1964 | B-109-YEL - Employee Residences (5) 3-bedroom, Mammoth | B-393-1 | 6010 | 88,144.70 | C | 10/1963 | 95 | NAC Contract 14-10-0243-540, Floyd Hathaway, Chester, Idaho. \$81,248.85 Resume work order canceled. |
| | | | | | DL | | | |
| | | | | | | | | |
| 1964 | B-350-1 - Comfort Stations (3) with utility connections, Canyon | B-394-9 | 71582.05 | C | 10/1963 | 10 | NAC Contract 14-10-0243-540, Floyd Hathaway, Chester, Idaho. \$69,907.05. | |
| | | | | | DL | | | |
| 1964 | B-399 - Comfort Stations (4) Fishing Bridge Trailer Village | B-399 | 6005 | 35267.60 | C | 10/1963 | 0 | NAC Contract 14-10-0243-540, Floyd Hathaway, Chester, Idaho. \$35,267.60. Under stop order. |
| | | | | | | | | |
| 1964 | B-199-3 - Employee Housing, 8-unit Apartment, Grant Village | B-199-3 | 6011A | 63221.00 | C | 6/1964 | 10 | NAC Contract 14-10-0243-548, Elliott Construction, Riverton, Wyoming \$63,221.00. Notice to Proceed effective June 1, 1964 |
| | | | | | | | | |



Area Yellowstone National Park

MONTHLY PROGRESS REPORT

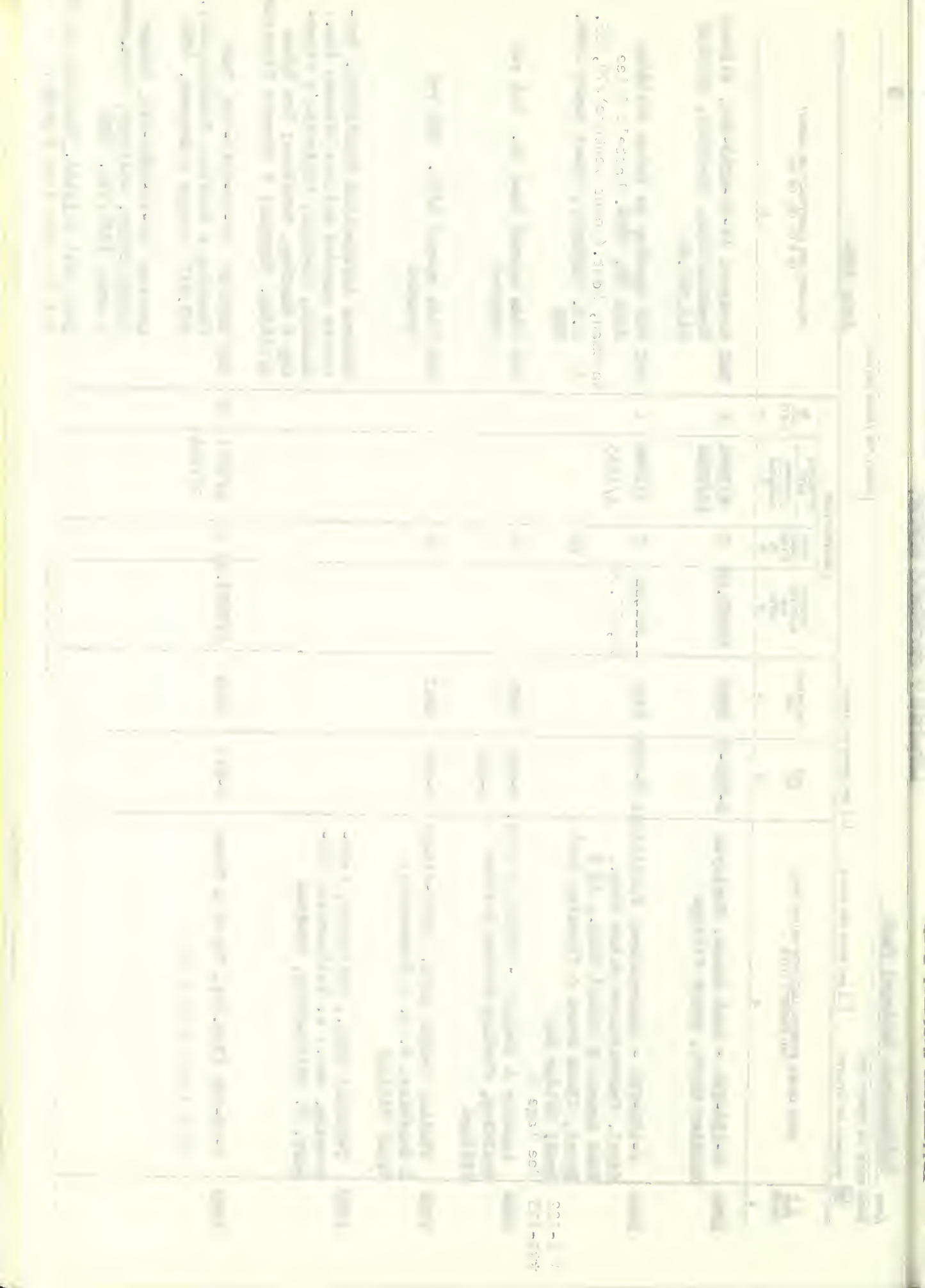
CHECK BELOW THE PROJECT USED:

BUILDINGS AND UTILITIES NPS ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

| F.Y.
PRO-
GRAM | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | CONSTRUCTION | | | | %
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TE | REMARKS AND CONSTRUCTION AGENCY:
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| 1 | | 3 | 4 | \$ | | | |
| 1964 | B-116-YEL - Wash House, Employee
Trailer Court, Grant Village | 6006 | 16987.00 | C | 6/1964
11/1964 | 7 | DSC Contract 14-10-0243-548, Elliott
Construction, Riverton, Wyoming
\$16,987.00 |
| 1964 | B-120-YEL - Concessioner Facilities B-450
(Incl. Concession Sales Bldg.,
Boat Repair & Rental Bldg., 1½ T
boist, Clock House & Floating Fuel
dock) Bridge Bay
See Page 6
**B-123 | 6104 | --390.00
80,975.00 | C | 5/1964
6/1965 | 1 | DSC Bid opening on sales building
June 26, 1964. Martell & Lee
Bozeman, Mont. (joint venture) \$79,985.
A P.O. Hathaway, Clock House \$990.
902 |
| 1964 | Laundry & Showers - Office & Qtrs, B-400
Building, Fishing Bridge Trailer
Village | 6029 | | C | | | DSC Bids opened June 16. Not yet
awarded |
| 1964 | Visitor Center incl. Auditorium
& Exhibits, P. O. & Dispensary,
Grant Village | 6012 | | C | | | |
| 1963 | Terminal Bldg., Utilities, Land-
scaping, etc., W. Yellowstone Air-
port, W. Yellowstone, Montana | 6012 | | C | | | Montana Aeronautics Commission. Con-
tracts awarded Wallace Diteman Inc.,
Bozeman, Montana; Fullerton's Plum-
bing & Heating, Hamilton; Van Dyken
Drilling, Bozeman; & Bozeman Electric |
| 1962 | B-43-YEL (332.50), Water & Sewer
Dock Area, Bridge Bay | 3810 | 177993.94 | C | 6/1961
8/1964 | 98 | DSC Contract 14-10-0243-420, Podd
Plumbing & Heating, Bozeman, Mont.
\$52,977, sewage treatment, 100%
Contract 14-10-0243-421, Studer
Construction, Billings, Mont., water
& sewer \$126,510. 100% |



MONTHLY PROGRESS REPORT

Area: Yellowstone National Park

4

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES INFRASTRUCTURE IMP ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

| F.Y.
PRO.
GRUN | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | POP.
NO. | DRAWING
NO. | CONSTRUCTION | | | REMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A) |
|----------------------|---|-------------|----------------|------------------------------------|-------------------------------|---|--|
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WL | ESTIMATED
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STARTING
COMPLETION | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1962 | B-48-YNL (332.50), Water & Sewer,
Dock Area, Bridge Bay (Cont.) | U-213 | 3810 | WL | | | D&C P.O. Budd - Insulation w. and pipes
etc. \$250.70. |
| | | | | | | | P.S. Lee - Fallout sewer \$1,995 |
| | | | | | | | A Rose houses & equipment 1,996.50
100% |
| 1963 | B-72-YEL (332.57) Water Reservoir
No. 2, Lake | U-134-1 | 3844 | 207192.63 | C | 7/1962
7/1964 | 97 D&C Contract No. 14-10-0243-478,
Jorgan Construction Co., Billings
Montana, \$189,209.86 Resume work
order effective 6/3/64 |
| | | | | | | | A Payments to Yellowstone Park Co.
for line in place, \$4,000.00 |
| 1964 | B-104-YEL, Construct Utility Ext.
& Distribution, Govt. Area
Employees Tr. Ct. & Marina, Grant
Village | U-228-1 | 6003A | 104557.85 | C | 8/1963
9/1964 | 36 D&C Contract 14-10-0243-534, Maxwell
Excavating, Idaho Falls, Idaho
\$183,663.85 |
| | | | | | | | Lift station - separate contract |
| 1964 | B-105-YEL, Water & Sewer Ext.
& Connections, Fishing Bridge
Trailer Village | U-224 | 3246 | 195357.02 | C | 8/1963
9/1964 | 35 D&C Contract 14-10-0243-536, Cave
Construction, Inc., Great Falls,
Montana \$195,857.02. Resume
work order effective 6/17/64 |
| 1964 | B-106-YEL, Electrical Distribution
& Service, Fishing Bridge Trailer
Village | U-233 | 3246 | 37221.21 | C | 8/1963
9/1964 | 30 D&C Contract 14-10-0243-536, Cave
Construction, Inc., Great Falls
Montana, \$37,221.21. Resume
work order effective 6/17/64 |

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Area Yellowstone National Park

MONTHLY PROGRESS REPORT

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES INFRASTRUCTURE INFRASTRUCTURE

REPORT FOR (Month and year)

June 1964

5

| F.Y.
PRO-
GRAM | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | CONSTRUCTION | | | | REMARKS AND CONSTRUCTION AGENCY:
(D & C, R, OR A) | |
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(C) OR
DL | ESTIMATED
DATE
STARTING
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plete | | |
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| 1964 | B-113-YEL, Rehabilitation of Buildings & Utilities (Por.) A. Rehab. of Bunkhouse to Research Center Lab, Lamar Ranger Sta. | U-232 | 953 | 61859.08 | DL 10/1963
8/1964 | 65 | A |
| | B. Utilities | | | | | \$20,781.27 - 90% | |
| | C. Acquisition & placing four transomes | | | | | 35,000.00 - 40% | |
| | D. Grounds Improvement and Obliteration of Old Buildings | | | | | 3843.70 - 20% | |
| | | | | | | 2,234.11 - 85% | |
| | | | | | | A Added by Program Adjustment | |
| 1964 | B-119-YEL, Utilities to Serve Concessioner Laundry & Shower Bldg., Old Faithful. | U-260 | | DL 9/1964
10/1964 | | | D&C Bids to be opened July 15 |
| 1964 | Water Valves and Meters, Lake | U-247 | 6040 | | C | | |
| 1964 | Utilities to serve Concessioner Laundry and Shower Bldg., Fishing Bridge Trailer Village | | | | | | |
| 1962 | B-59-YEL (333.33) Interpretive Signs and Markers, Route 12 | N-119 | 2753
2732 | 10000.00
DL 6/1964 | 7/1961
6/1964 | 100 | A |
| 1962 | B-65-YEL (333.35) Picnic Facilities, Park General | M-122 | | 19600.00
DL 6/1964 | 12/1961
6/1964 | 100 | A |
| 1963 | B-39-YEL (333.42) Tables, Fireplaces Refuse Containers, Site Preparation, Norris Campground | N-9-1 | | 13200.00
DL 6/1964 | 10/1962
6/1964 | 100 | A |
| 1964 | B-101-YEL, Tables, Fireplaces, Refuse Containers & Site Preparation, Canyon Campground | K-106 | 3205-D
27,200.00 | DL 7/1963
7/1964 | 65 | A | |

100% COTTON

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MUNICIPAL PROGRESS REPORT

Area Yellowstone National Park

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES WPS ROADS AND TRAILS BPR ROADS AND TRAILSREPORT FOR (Month and year)
June 1964

| F.Y.
PROGRAM | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | POP.
NO. | DRAWING
NO. | CONSTRUCTION | | | REMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A) |
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| 1964 | B-103-YEL - Picnic Area Facilities
(Tables, Refuse Containers & Misc.)
Park General (Arnica Gr., Dun-
raven Pass - 2, & Crescent Hill | M-146 | 3435 | 6,600 | DL
7/1964 | 50
A | |
| 1964 | B-108-YEL - Marina Dredging and
Bulkheading, Grant Village | M-149 | 3737A | 489502.06 | C
8/1963
3/1964 | 85 | D&C Contract 14-10-0243-535, Cave
Constr. Inc., Great Falls, Mont.
\$445,511.56. Resume work order
effective 6/10 |
| 1964 | B-114-YEL - Grounds Improvement
& Site Protection for School,
Res. Area & Medical Clinic, Mammoth | M-115-1 | 6030 | 21876.13 | C
10/1963
7/1964 | 81 | D&C Contract 14-10-0243-545, Gray
Landscaping & Tree Service, Twin
Falls, Idaho, \$16,330.25. Seed-
ing and Planting. 75%
A |
| 1965 | B-121-YEL - Picnic Area Facilities, M-141 | 3435 | | | DL
7/1964
6/1965 | | |
| * 1964 | B-122-YEL - Permanent Employee
Residences, five 3-bedroom
Mammoth | B-430 | 6043 | 89,209.00 | C
7/1964
1/1965 | | D&C Contract 14-10-0243-538, Floyd
Nathaway, Chester, Idaho, \$89,200 |
| ** 1965 | B-123-YEL - Comfort Stations w/
Utility Connections, Grant Village
Campground | B-419 | 6033 | 20,235.00 | C
7/1964
1/1965 | | D&C Contract 14-10-0243-538, Floyd
Nathaway, Chester, Idaho, \$20,235 |

Area - Yellowstone National Park

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES NPS ROADS AND TRAILS DPR ROADS AND TRAILS

RENTAL & PURCHASE RETURN

June 1964

REPORT FOR (Month and year)

| F.Y.
PRO-
GRAM | WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | POP.
NO. | DRAWING
NO. | CONSTRUCTION | | | REMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A) |
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| 5 | 6 | 7 | 8 | | | | |
| 1 | 1963 West Yellowstone Airport - Runways
Taxi Strips, Aprons, Service Roads,
West Yellowstone, Montana | R-343 | | | | | Manded by Mont. Aeronautics Com.
Robt. V. Burgraff Co., Inc., Idaho
Falls, Idaho, \$920,485.12 |
| 1964 R-65-YEL, Construct Roads, Picnic
Areas, Dunraven Pass, Old Dunraven
Road & Cascade Meadows, Park Cen. | R-353 | 2639 | 20,000 | DL | 8/1963
7/1964 | 75 A | |
| 1964 R-66-YEL, Construct Ris. & Parking
Grade, Drain, Base, Bitum. Surface
Curbs, Barriers & Signs. Fishing
Bridge Trailer Village | R-352 | 6008 | 169186.60 | C | 8/1963
8/1964 | 75 | DEC Contract 14-10-0243-536, Cave
Construction, Inc., Great Falls
Montana, \$159,124.60. Resume
work order effective 6/17/64 |
| 1964 R-67-YEL, Reconstruct Roads and
Parking, Lamar Ranger Station | R-355 | | 8,000 | DL | 10/1963
7/1964 | 60 A | |
| 1964 R-68-YEL, Access Road, Parking
Areas & Walks to Serve Concessioner
Shower & Laundry Bldg., Old
Faithful | R-418 | | | DL | 9/1964
10/1964 | A | Added by Program Adjustment |
| 1964 Access Road, Parking Area & Walks
to Serve Concessioner Shower &
Laundry Bldg., Fishing Bridge
Trailer Village | | | | | | | Added by Program Adjustment |

GENERAL INFORMATION

NAME: John Doe ADDRESS: 123 Main Street, Anytown, USA
 CITY: Anytown STATE: USA ZIP CODE: 12345

EMPLOYMENT INFORMATION

EMPLOYER: ABC Corporation POSITION: Sales Representative
 HOURS: 40 hours per week PAY RATE: \$15.00 per hour

EDUCATION & TRAINING

EDUCATION: High School Graduate TRAINING: None

SPECIAL SKILLS & CERTIFICATIONS

SKILLS: Excellent communication skills, proficiency in Microsoft Office Suite

REFERENCES

REF. 1: Mr. Robert Johnson, Manager, Sales Department, ABC Corporation
 REF. 2: Mrs. Linda Williams, HR Manager, XYZ Corporation

PREFERRED WORK SCHEDULE

PREFER. WORK DAYS: Monday through Friday PREFER. WORK HOURS: 8:00 AM - 4:00 PM

PREFERENCE FOR WORKING ENVIRONMENT

PREFER. WORK ENV.: Office environment with minimal travel required

PREFERENCE FOR COMPENSATION

PREFER. COMPENSATION: Salary plus performance-based bonuses

PREFERENCE FOR BENEFITS

PREFER. BENEFITS: Health insurance, 401(k) plan, Paid time off, Retirement savings plan

PREFERENCE FOR WORKING CONDITIONS

PREFER. WORKING CONDITIONS: Stable work environment, Good communication with supervisor

PREFERENCE FOR WORKING HABITS

PREFER. WORKING HABITS: Independent worker, Good time management skills

PREFERENCE FOR WORKING WITH OTHERS

PREFER. WORKING WITH OTHERS: Team-oriented, Good at working in groups

PREFERENCE FOR WORKING IN A TEAM

PREFER. WORKING IN A TEAM: Yes, I prefer working in teams

PREFERENCE FOR WORKING ALONE

PREFER. WORKING ALONE: No, I prefer working alone

PREFERENCE FOR WORKING IN A GROUP

PREFER. WORKING IN A GROUP: Yes, I prefer working in groups

PREFERENCE FOR WORKING IN A TEAM

PREFER. WORKING IN A TEAM: Yes, I prefer working in teams

PREFERENCE FOR WORKING ALONE

PREFER. WORKING ALONE: No, I prefer working alone

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PREFER. WORKING IN A GROUP: Yes, I prefer working in groups

PREFERENCE FOR WORKING IN A TEAM

PREFER. WORKING IN A TEAM: Yes, I prefer working in teams

Area Yellowstone National Park

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES BPR ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

3

F.Y.
PRO-
GRAM
WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLEREMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A)

1

1961 R-39-YEL (521.13) Grand Loop, Rte. 15, Arches Creek - Bridge Bay Grade & Base Surface 9.1 mi. R-55-3

R-46-YEL (521.15) Norris to Canyon Grade & Base Surface 8.4 miles Route 12 (Por.) and 2 bridges R-62-6

1961 R-53-YEL (521.17) Grand Loop, Re- locate Road at Beryl Springs R-363

R-56-YEL - Reconstruction, North- east Entrance Road & Bridge Ap- proaches, Yellowstone River Bridge thru Lamar Canyon (Proj. 3) R-240-1

1963 Reconstruction, Red Lodge - Cooke City Road (Por.), Montana R-364

| F.Y.
PRO-
GRAM
WORK ORDER NUMBER, LOCATION WITHIN AREA,
AND PROJECT TITLE | CONSTRUCTION | REPORT FOR (Month and year) | | | |
|--|----------------|------------------------------------|---|---------------------|--|
| | | CONTRACT
NUMBER
OR
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PLETED | REMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A) |
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DATES | CON-
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(C) OR
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PLETION | REMARKS AND CONSTRUCTION AGENCY:
(D & C), (R), OR (A) |
| 2 | 3 | 4 | 5 | 6 | 7 |
| 1961 R-39-YEL (521.13) Grand Loop, Rte. 15, Arches Creek - Bridge Bay Grade & Base Surface 9.1 mi. R-55-3 | C | 356697.79 | C | 7/1961
8/1964 | 95 D&C Contract 14-10-0100-1242, Long Construction Co., Billings, Mont. \$779,110.88. 100% |
| R-46-YEL (521.15) Norris to Canyon Grade & Base Surface 8.4 miles Route 12 (Por.) and 2 bridges R-62-6 | DL | | | | A \$5,000 for striping and signing |
| R-53-YEL (521.17) Grand Loop, Re- locate Road at Beryl Springs R-363 | C | 709203.34 | C | 10/1961
8/1964 | 96 D&C Contract 14-10-0100-1201, Taggart Constr. Co., Cody, Wyo. \$734,674 100% |
| R-56-YEL - Reconstruction, North- east Entrance Road & Bridge Ap- proaches, Yellowstone River Bridge thru Lamar Canyon (Proj. 3) R-240-1 | DL | | | | A Signing and striping \$2,000 90% |
| 1963 Reconstruction, Red Lodge - Cooke City Road (Por.), Montana R-364 | C | 160620.17 | C | 10/1962
7/1964 | 98 D&C Conctr. Co., Billings, Mont. \$163,935. MPS-WASO-YEL-V-62/36. 100% |
| | DL | | | | A U. S. Geologist \$2,911.47 Striping and signing \$500 Fencing \$1,805.58. 65% |
| | DL | | | | A D&C Contract MPS-WASO-YEL-V-63/12, Long Constr., Billings, Mont. \$222,222.00 |
| | C | | | | A Striping and signing, \$2,000.00 BPR and State of Montana; funds carried over. |

| Name | Address | Phone | Type of Service | | Comments |
|----------------|---------------------|----------|-----------------|------------|-----------------------------|
| | | | Residential | Commercial | |
| John Doe | 123 Main Street | 555-1234 | ✓ | ✓ | High priority customer |
| Jane Smith | 456 Elm Street | 555-2345 | ✓ | ✓ | Medium priority customer |
| Bob Johnson | 789 Oak Street | 555-3456 | ✓ | ✓ | Low priority customer |
| Susan Williams | 111 Pine Street | 555-4567 | ✓ | ✓ | Very high priority customer |
| Mike Thompson | 222 Cedar Street | 555-5678 | ✓ | ✓ | Medium priority customer |
| Linda Green | 333 Birch Street | 555-6789 | ✓ | ✓ | High priority customer |
| David White | 444 Maple Street | 555-7890 | ✓ | ✓ | Medium priority customer |
| Eve Black | 555 Chestnut Street | 555-8901 | ✓ | ✓ | Low priority customer |
| Frank Grey | 666 Willow Street | 555-9012 | ✓ | ✓ | Very high priority customer |
| Gwen Brown | 777 Birch Street | 555-0123 | ✓ | ✓ | Medium priority customer |
| Hank Green | 888 Chestnut Street | 555-1234 | ✓ | ✓ | High priority customer |
| Iris Grey | 999 Willow Street | 555-2345 | ✓ | ✓ | Medium priority customer |
| Jesse Black | 111 Birch Street | 555-3456 | ✓ | ✓ | Low priority customer |
| Karen Green | 222 Chestnut Street | 555-4567 | ✓ | ✓ | Very high priority customer |
| Liam Grey | 333 Willow Street | 555-5678 | ✓ | ✓ | Medium priority customer |
| Mia Black | 444 Birch Street | 555-6789 | ✓ | ✓ | High priority customer |
| Nora Green | 555 Chestnut Street | 555-7890 | ✓ | ✓ | Medium priority customer |
| Oscar Grey | 666 Willow Street | 555-8901 | ✓ | ✓ | Low priority customer |
| Peter Black | 777 Birch Street | 555-9012 | ✓ | ✓ | Very high priority customer |
| Quinn Green | 888 Chestnut Street | 555-0123 | ✓ | ✓ | Medium priority customer |
| Ryan Grey | 999 Willow Street | 555-1234 | ✓ | ✓ | High priority customer |
| Samantha Black | 111 Birch Street | 555-2345 | ✓ | ✓ | Medium priority customer |
| Taylor Green | 222 Chestnut Street | 555-3456 | ✓ | ✓ | Low priority customer |
| Ursula Grey | 333 Willow Street | 555-4567 | ✓ | ✓ | Very high priority customer |
| Vivian Black | 444 Birch Street | 555-5678 | ✓ | ✓ | Medium priority customer |
| Wendy Green | 555 Chestnut Street | 555-6789 | ✓ | ✓ | High priority customer |
| Xavier Grey | 666 Willow Street | 555-7890 | ✓ | ✓ | Medium priority customer |
| Yvonne Black | 777 Birch Street | 555-8901 | ✓ | ✓ | Low priority customer |
| Zachary Green | 888 Chestnut Street | 555-9012 | ✓ | ✓ | Very high priority customer |

MONTHLY PROGRESS REPORT

Area Yellowstone National Park

CHECK BELOW THE PROJECT USED:

 BUILDINGS AND UTILITIES NPS ROADS AND TRAILS

REPORT FOR (Month and year)

June 1964

| F.Y.
PRO.
GRAN. | 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) |
|-----------------------|--|------------|----------------|------------------------------------|---|-------------------------------|---------------------|--|
| | | | | | ESTIMATED
DATE
STARTING
COMPLETION | CON-
TRACT
(C) OR
DL | %
COM-
PLETED | |
| 1 | 1964 Reconstruction, Route 5, East Entrance to Parking Area, 6 mi., Dope Bitum. Surface & Shoulders (incl. relocation of East Entrance Station Road) | 3 | 4 | C | 7 | 6 | 8 | D&C |

