United States Department of the Interior  
National Park Service  
National Register of Historic Places Registration Form  

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in National Register Bulletin, How to Complete the National Register of Historic Places Registration Form. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions.

1. Name of Property  
   Historic name: ___Poker Jim Butte Fire Lookout, Custer Gallatin National Forest___  
   Other names/site number: ___24RB2233___  
   Name of related multiple property listing:  
   (Enter "N/A" if property is not part of a multiple property listing)  
   N/A

2. Location  
   Street & number: ___National Forest Service Road 4801___  
   City or town: ___Approximately 20 miles south of Ashland___  
   State: ___MT___  
   County: ___Rosebud___  
   Vicinity: ___X___

3. State/Federal Agency Certification  
   As the designated authority under the National Historic Preservation Act, as amended,  
   I hereby certify that this ___X___ nomination ___ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60.  
   In my opinion, the property ___X___ meets ___ does not meet the National Register Criteria.  I recommend that this property be considered significant at the following level(s) of significance:  
   ___national ___X___ statewide ___X___ local  
   Applicable National Register Criteria:  
   ___X___ A ___B ___X___ C ___D

   ____________________________  
   Signature of certifying official/Title:  
   ____________________________  
   Date  
   State or Federal agency/bureau or Tribal Government

   In my opinion, the property ___X___ meets ___ does not meet the National Register criteria.

   ____________________________  
   Signature of commenting official:  
   ____________________________  
   Date  
   MT State Historic Preservation Officer  
   State or Federal agency/bureau or Tribal Government
4. National Park Service Certification

I hereby certify that this property is:

__ entered in the National Register
__ determined eligible for the National Register
__ determined not eligible for the National Register
__ removed from the National Register
__ other (explain:) _______________________

________________________________________  _____________
Signature of the Keeper                                    Date of Action

5. Classification

Ownership of Property

(Check as many boxes as apply.)

Private:    

Public – Local    

Public – State    

Public – Federal  X

Category of Property

(Check only one box.)

Building(s)  X

District    

Site    

Structure    

Object    
### Number of Resources within Property
(Do not include previously listed resources in the count)

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Number of contributing resources previously listed in the National Register: N/A

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6. **Function or Use**

**Historic Functions**
(Enter categories from instructions.)

- **GOVERNMENT**
- **OTHER: Fire Lookout**
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**Current Functions**
(Enter categories from instructions.)

- **OTHER: Fire Lookout**
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- 

7. Description

Architectural Classification
(Enter categories from instructions.)

Other: 1936-plan "Redicut L-4 Lookout House"

Materials: (enter categories from instructions.)
Principal exterior materials of the property:

- Foundation: N/A
- Walls: WOOD/Weatherboard; Glass
- Roof: WOOD/Shingle
- Other: WOOD (Tower); CONCRETE (Tower Footings)

Narrative Description
(Describe the historic and current physical appearance and condition of the property. Describe contributing and noncontributing resources if applicable. Begin with a summary paragraph that briefly describes the general characteristics of the property, such as its location, type, style, method of construction, setting, size, and significant features. Indicate whether the property has historic integrity.)

Summary Paragraph
The Poker Jim Butte Fire Lookout consists of a L-4 pattern lookout house (often referred to as a "cab" by Forest Service employees) placed on the top of a thirty-foot tall three-bay tower. Constructed in 1955, the tower consists of four large nearly vertical timbers, each slightly sloping toward center. The location at 4,348 feet on the apex of Poker Jim Butte offers a full 360 degree viewshed that includes the Bighorn Mountains to the southwest, swaths of timber, and the grasslands of the distant landscape of the Northern Plains of southeastern Montana (Maps 2 and 3). The largest nearby drainage is the East Fork Hanging Woman’s Creek, just over 2 miles to the south. The viewing elevation for an individual standing inside the lookout house approximates an elevation of 4,383 feet. The integrity of the structure is quite strong, as it has been in its present form and served its current function since 1955. The Forest Service continues to staff the fire Lookout through the summer and fall seasons.

Narrative Description
Poker Jim Butte Fire Lookout
Located adjacent to the Poker Jim Picnic Ground, the Poker Jim Butte Fire Lookout is a later-constructed L-4 pattern Lookout House, a structure once common throughout the USFS Northern Region (Region 1) [Photo MT_RosebudCounty_PokerJimButteFireLookout_0001].

1 Janene Caywood, L-4 Fire Lookouts in the USFS Northern Region (Region 1), 1932-1967 Multiple Property Document (cover documentation approved 1/25/2018, NR #MC100002040).
The Poker Jim Butte Fire Lookout (one contributing building)

Constructed in 1955, the L-4 pattern cabin of the Poker Jim Butte Fire Lookout sits atop a 30-foot-tall T-30 style tower of four large vertical timbers, each sloping very slightly toward the center (Photos MT_RosebudCounty_PokerJimButteFireLookout_0002, 0003, and 0004). Each side of the tower is visually divided into three vertical bays, x-braced with smaller dimensional timbers and spiked to the main members. The sawn timbers that serve as the main upright supports are set upon concrete foundations. Additionally, four steel cables anchor the upper end of the supports to concrete blocks buried in the ground. Including the guy line outliers, the structure commands an 85-foot x 85-foot footprint. The structure is braced with crossed, sawn timbers, which also support the stair landings. Two of the landings occur inside of the structure, with the third located outside providing entry onto the catwalk and thus the cabin interior.

Dimensional lumber comprises the stairways, with 2x4s used for handrails on both sides of the stairway(s). At the top, a rectangular trap door provides access to the catwalk and the interior. The interior contains a propane refrigerator, small stove, and a light. The interior is also populated with an Osborne Firefinder, located centrally in the upper space (Photo MT_RosebudCounty_PokerJimButteFireLookout_0005), accompanied by a frame bed, two small cabinets, a table and chair, and miscellaneous communication equipment. All interior accoutrements are low-profile so as not to obstruct the view.

A small concrete pad with two steps is located at the base of the stairs. Originally, a small rectangular storage building constructed of wood framing was located inside the bottom level, but was removed sometime after 2001.

Poker Jim Butte’s standard L-4 cabin is comprised of a pre-cut 14-foot x 14-foot frame covered by a hip roof that “rests on a wood plank deck on top of the upright supports.” Three sides of the cabin (south, north, and west) contain five rectangular window assemblies that comprise the upper two-thirds of the cabin walls. Each of the window assemblies hold two-over-two rectangular panes. The fourth side of the cabin (east) includes a door with a four-pane window, and four window assemblies of similar composition and character as the other three elevations. Eight rectangular plywood window coverings hinged along the upper window frames swing down to cover and protect the windows when the lookout cabin is not being used. A narrow wood plank catwalk deck surrounds the cabin. A dimensional lumber three-board guardrail attaches to the outside of the catwalk deck. (Photos MT_RosebudCounty_PokerJimButteFireLookout_0003 and 0004). Circa 1962, the cabin, storage building, stairs, and guardrails were painted white or yellow. Today, the tower cabin and catwalk guardrails sport brown stain while the landing stairway guardrails are painted yellow.

A small solar panel is affixed to the bottom timber of the south-facing catwalk. All communication antennae, formerly mounted on the structure were removed when a nearby communications tower was erected, but with cell phone service available, that tower has also

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Poker Jim Butte Fire Lookout

been removed. A windsock once mounted on the tower has since been removed. Propane fuel is provided to the cabin via copper tubing that runs from a (noncontributing object) propane tank (Photo MT_RosebudCounty_PokerJimButteFireLookout_0006), located on the ground near the base of the tower. The fuel provides energy for the stove, refrigerator, and light.

In 2008, repairs made to the Poker Jim Butte Lookout occurred to address safety issues caused by deteriorating materials, and to restore some materials to their original composition. During that summer, the stairs and rails were replaced as were the catwalk deck and floor joists, which run east-west and support both the cabin and catwalk. The shake roof, window coverings, siding, and overhangs were restored to their original materials. Kirby Matthew, Region 1 Historic Preservation Team Leader supervised the work that was coordinated with the Montana State Historic Preservation Office.4

A maintained dirt road accesses the lookout from the south.

Propane Tank (one noncontributing object)
A 500-gallone propane tank (Photo MT_RosebudCounty_PokerJimButteFireLookout_0006), approximately 9 feet 11 inches long and 3 feet 1/1/2 inches in diameter, sits to the north of the lookout structure

Picnic Shelter (counted as one noncontributing structure)
The 10-foot x 24-foot open shed picnic shelter is constructed of six round 2 ½-inch steel vertical pipes that support a wood framed shed roof topped with ribbed metal (Photo MT_RosebudCounty_PokerJimButteFireLookout_0008). A picnic table constructed of vertical concrete pedestals supports the wood plank seats and table that runs the length of the shelter. The shelter is positioned on the southwest side of the butte and provides a spectacular view of the surrounding area. Nearby and positioned near a firepit are three low benches consisting of concrete piers and wooden seats. Two additional similarly constructed picnic tables and fire pits are positioned to the north of the shelter. There is a small parking lot located to the south of the fire Lookout structure providing access to the picnic area.

Latrine (one noncontributing building)
An 8-foot x 8-foot handicap accessible precast gable roof latrine mounted on an 8-foot x 14-foot concrete pad (Photo MT_RosebudCounty_PokerJimButteFireLookout_0007) sits south of the Lookout. The south half of the building consists of a 8-foot x 6-foot partial-wall open entry and the north half is fully enclosed. The current pumpable latrine replaces a series of previous outhouses of more traditional construction.

Integrity
Poker Jim Butte Fire Lookout retains all seven aspects of historical integrity: location, setting, design, materials, workmanship, feeling, and association. The structure stands in its original

4 Letter regarding the proposed undertaking from Elizabeth A. McFarland, District Ranger to Pete Brown, Historic Architecture Specialist, Montana Historical Society, June 10, 2008. Letter is on file with the Custer Gallatin National Forest Office in Billings, Montana.
location, in a setting appropriate for its function as a fire lookout. Three recent noncontributing features stand within the immediate purview of the lookout; all are small, especially compared to the lookout itself, and detract little from the significance of the lookout itself. The larger grandiose setting has changed little since the tower’s construction. Positioned atop Poker Jim Butte, the feeling and association remain strong due to the structure’s rural location complimented by the intact and beautiful setting. The lookout’s continued association also remains with the Forest Service (originally the Custer National Forest, later merged to become the Custer Gallatin National Forest), as it has since its inception, partaking in the identification of many regional fires. The original open plan design remains intact, allowing the occupant a full view of the surrounding terrain. The materials and workmanship are representative of the standard L-4 lookout stations, a once common resource used throughout the northwest. Safety concerns over the years necessitated the replacement of certain tower components with historically appropriate in-kind materials. Similarly, restoration work brought other components back to their historic appearance also using appropriate materials with the work conducted under the guidance of the Region 1 Historic Preservation Team coordinated with the Montana State Historic Preservation Office.
8. Statement of Significance

Applicable National Register Criteria
(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)

- [X] A. Property is associated with events that have made a significant contribution to the broad patterns of our history.
- [ ] B. Property is associated with the lives of persons significant in our past.
- [X] C. Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- [ ] D. Property has yielded, or is likely to yield, information important in prehistory or history.

Criteria Considerations
(Mark “x” in all the boxes that apply.)

- [ ] A. Owned by a religious institution or used for religious purposes
- [ ] B. Removed from its original location
- [ ] C. A birthplace or grave
- [ ] D. A cemetery
- [ ] E. A reconstructed building, object, or structure
- [ ] F. A commemorative property
- [ ] G. Less than 50 years old or achieving significance within the past 50 years
Areas of Significance
(Enter categories from instructions.)
POLITICS / GOVERNMENT
CONSERVATION
ARCHITECTURE
ENGINEERING

Period of Significance
1955-1972

Significant Dates
1955

Significant Person
(Complete only if Criterion B is marked above.)

Cultural Affiliation

Architect/Builder
Statement of Significance Summary Paragraph (Provide a summary paragraph that includes level of significance, applicable criteria, justification for the period of significance, and any applicable criteria considerations.)

The Poker Jim Butte Fire Lookout is eligible for listing in the National Register of Historic Places under criteria A and C, at local and state levels of significance. Under Criterion A, the fire Lookout is significantly associated with the legacy of the US Forest Service’s early fire detection program. Under Criterion C, the structure is a fine example of an intact and still functioning pattern L-4 Lookout House. The original lookout placed on Poker Jim Butte in 1935 was removed in 1955 and replaced with the current structure, beginning the period of significance of the Lookout in its present form. The end of the period of significance ends in 1972, the end of the historic period.5

Narrative Statement of Significance (Provide at least one paragraph for each area of significance.)

Early History In and Around the Ashland Ranger District
Indigenous peoples have been present in the area now known as the Ashland District of the Custer Gallatin National Forest for many thousands of years. Interaction with new groups of immigrants accelerated following the Fort Laramie Treaty of 1851. Following the treaty, the future location of Poker Jim Butte Fire Lookout was included in an immense area assigned to the Crow Tribe. Later, in 1884, the Northern Cheyenne Indian Reservation was established immediately west of the future lookout location. Immigration increased in 1864, with the railroads extending westward, as early railroad land grants were awarded in the present Ashland area.6 The continued reduction in size of the land originally assigned to the Crow Tribe resulted in ranchers and homesteaders appearing in the area in greater numbers around 1878.7

Settlement in the Poker Jim Butte Fire Lookout Area
Of the many newcomers immigrating to the vast region of the future location of the Poker Jim Butte Fire Lookout, perhaps the group with the greatest impact and oversized influence were the ranchers who claimed large swaths of land, often at the expense of others. The stockmen represent the primary settlers of the area and continue to dominate the area, with the present population largely comprised of the original ranch families.8 In 1880, Englishman Sydney Paget’s Anglo-American Cattle Company trailed one of the first large herds of cattle, 2000 Texas

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5 The Poker Jim Butte Fire Lookout is not being listed under the *L-4 Fire Lookouts in the USFS Northern Region (Region 1)*, 1932-1967 Multiple Property Document (MC100002040, cover documentation approved 1/25/2018), which lacks a context for the Custer Gallatin National Forest.
7 *Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana*, Montana Preservation Alliance, 516 North Park Avenue, Suite A, Helena, MT 59601, July 2007, p. 19.
Another early large operation in the area was founded by John B. Kendrick of Sheridan Wyoming. Kendrick founded both the OW Ranch on Hanging Woman Creek and the Kendrick Ranch. Kendrick of Sheridan, Wyoming, built upon his cattle success to eventually become a Wyoming Governor, U.S. Senator from Wyoming, and served three terms in the Montana House of Representatives, in addition to his instrumental role in the formation of the Montana Stockgrowers Association. The SH Ranch, owned by the Joseph Scott & Hanks Cattle Company arrived in 1880, bringing an estimated 20,000 cattle into the Tongue and Powder River basins for the abundant green grass. In 1884, the Three Circle Ranch formed approximately eight miles away from the future location of the fire lookout by brothers Ed Brown and Joseph T. Brown, who trailed 1,000 cattle into the area from what was then the Oklahoma Indian Territory. Walter and Tiffany Alderson, also among the first cattle ranchers in the area, established the Bones Brothers Ranch, approximately seven miles west of the future location of Poker Jim Butte Fire Lookout, in 1883. Calvin Howes, his wife Sarah, and their three boys Levi, Augustus, and Robert, also immigrated to the area in the early 1880s. Retired from New England as a Captain of sailing ships, the Howes family moved west to raise cattle. They eventually relocated the Circle Bar Ranch along Otter Creek, approximately 10 miles to the east of the future lookout site, moving their operation there in 1883. One concern all the cattle ranches shared was the possibility of fire. As described by Levi S. Howes:

One of the drawbacks to the cattle business then was the prairie fires, which were sometimes set by lightning and sometimes by outlaws or Indians, and we had to drop everything to fight the fires in order to protect the grass. We usually fought fire at night as it burns much less readily then. Where it was in the timber, we “back fired” around the timber, but where it was in the grass, we had to whip it out. To whip out fire in the grass, we used a young pine sapling about as large as we could swing, and struck with a circular motion to brush the sparks and burning substances back from the grass. At night a mountain side all ablaze and overhead a dark sky of smoke is a beautiful sight. By day we watched the whipped-out area, as otherwise it would often break out afresh.

Although the number of cattle grew exponentially in a short period of time, immigration proved disastrous to the ever-diminishing number of bison in the area. In October of 1884, Charles Fields of Otter, Montana, killed the last remaining free roaming buffalo on the lower end of Horse Creek in what is now the Ashland District. Levi Howes commented in his journal, “It

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9 Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana, Montana Preservation Alliance, 516 North Park Avenue, Suite A, Helena, MT 59601, July 2007, p. 19.
10 Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana, MPA, p. 21.
11 Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana, MPA, p. 23.
12 Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana, MPA, p. 25.
16 Harry Daily (recorder), Last Buffalo Killed on Otter Creek, Historical Date Record, Custer Gallatin National Forest, December 11, 1936.
was an old bull and we saw him from the house. Two men went over and chased him on horseback and shot him.”

In 1884, following a further reduction of the size of the Crow Reservation, the Cheyenne Reservation was created, bordered on the east by the Tongue River. Sixteen years later, in 1900, Congress allotted money to purchase homesteaders land on the west bank of the Tongue River and extended the eastern edge of the reservation to the Tongue. In 1903 and 1907, the Cheyenne received a total of 2000 cattle from the US government to be divided among those interested in stock raising, reinforcing the influence of cattle in the Ashland District area. By 1912, the Northern Cheyenne boasted cattle totaling 12,000 head. In 1924, however, the Bureau of Indian Affairs ended the private and tribal cattle operations, subsequently leasing much of the land used for grazing to local ranchers.

Cattle ranches continued to grow through the early 1880s until the harsh winter of 1886, which signaled the beginning of the end of the open range system of ranching, when some ranchers lost up to 2/3rds of their herds. Many of the ranches rebounded by the end of the decade evidenced by the Howes Ranch, which ran 8,000 to 10,000 cattle by 1889.

In 1907, the Otter National Reserve was established. The name changed soon after, in 1908, to the Custer National Forest, comprised of 15 forest reserves and national forests. Two of the Forest’s districts, including the Ashland District, originated from land granted to the Crow Tribe in the 1851 Laramie Treaty. The origins of the Reserve/Forest was in part due to the realization of the majority of local ranchers recognizing that the open range situation, the number of cattle, and the potential for wildfire, were problems best handled by some sort of centralized system. By this time, cattle were indeed ubiquitous to the district area; a report estimated 250,000 Animal Unit Months of grazing capacity existed in the nascent reserve. The establishment of the reserve and the resultant grazing permits calmed many of the disagreements over grazing rights and areas.

Much of the Ashland Ranger District displays an arid prairie and a foothill environment and contains just over one-half million acres. The confusing intermixes of forest and non-forest land in the Ashland area moved Regional Forester Silex to recommend that the entire Ashland Division be let go as National Forest and opened for settlement. Interestingly, the large ranchers

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17 Howes, p. 37.
18 Custer National Forest Lands: A Brief History, P. 33.
19 Clark, pp. 34-36.
20 Clark, p. 33.
21 Clark, p. 34.
22 Clark, p. 38
23 Clark, p. 38
24 Clark, p. 35.
25 Clark, p. 35.
26 Clark, p. 38.
in the area successfully stepped up and vigorously protested this idea, defending the Forest Service permit system as bringing some form of sensible regulation to the grazing areas.27

The headquarters of first the Otter Forest Reserve, and subsequently redesignated Custer National Forest, moved several times through its early history. Initially in Miles City, it moved to Ashland, then back to Miles City, and then in 1932, the headquarters moved to Billings.28

The year 1920 witnessed the addition of the Sioux National Forest as a district, followed in 1932 by the splitting of the Beartooth National Forest between the Custer and the future Gallatin National Forest. With the addition of the Beartooth National Forest, the Custer National Forest consisted of the districts of Stillwater, Rock Creek, Ashland, Fort Howes, Ekalaka, Sioux, and Pryor Mountain.29 Unlike many forests, the Custer (now the Custer Gallatin) National Forest differed from many forests as not all the districts were, nor are, contiguous. At the time of the first and later lookout construction (the subject of this nomination), the three generally forested districts of the Custer National Forest consisted of the Beartooth, Sioux, and the Ashland, the district where the Poker Jim Butte Fire Lookout stands.30

As a result of the 1906 Forest Homestead Act and the Enlarged Homestead Act of 1909, the period from 1915-1925 witnessed the greatest settlement in the Ashland area. Although immigration to the area occurred at this time, the quality, or lack thereof, of the soil, the scarcity of rain, and general topography consigned many to realize that farming wasn’t a practical vocation. The difficult late 1920s followed by the Depression and the 1930s forced many to sell, often to the large cattle operations.31

In the years after World War I, area ranches fell into difficult financial times. The low demand for beef and horses obligated ranches to accept visitors willing to pay for the ‘ranch experience.’ The earliest dude ranchers in America were the Eaton brothers, Alden, Willis, and Howard, who came west from Pittsburgh, Pennsylvania in 1879 to establish their first ranch near what is now Medora, North Dakota. Although they began the practice as early as 1882, the early 1900s saw a massive increase in the business, further fed by an explosion of western movies. In 1902, the Eaton Brothers moved their ranch to the base of the Big Horn Mountains of Wyoming and the location became the center of the new industry. During the 1920s and 1930s, the region between Buffalo, Wyoming, Sheridan, Wyoming, and Birney, Montana, immediately west of the Poker Jim Butte Fire Lookout, played home to 38 operating dude ranches.32 The increased number of dude ranches in the area raised concerns about the possibility of wildfire and how such an event could affect their business. The scourge of fire not only would comprise business directly in terms of potential loss of life but it could also result in long-term financial loss—visitors to the area came for the scenery, “dudes” wouldn’t want to visit an area burned out by wildfire.

27 Clark, p. 35.
28 Clark, pp. 33, 36.
29 Clark, p. 36.
30 Brett French, “Custer National Forest Marks 100 Years,” The Billings Gazette, October 9, 2008.
31 Clark, p. 38
32 Cultural Landscape of the Upper Tongue River Valley in Rosebud County, Montana, MPA, p. 34.
E.M. Daniels of the 5A Ranch near Birney, observed in the early 1930s that fire was one of many issues faced by ranchers at the time, but noted that the range had steadily improved with its administration by the Forest Service.33

Commercial logging, which occurred in the Ashland District prior to the 1920s, accelerated with the demand for construction lumber and the production of railroad ties into the 1950s. Local need for poles and posts, and lumber also fueled logging, generally supplying the small sawmills.34 Compared to many of the forests to the west with significant stands of timber, the Ashland District supplied modest amounts of lumber. However, the logging industry, like the ranchers, always remained vigilant regarding the possibility of wildfire and its potential financial effects. The vastness of the area easily lent itself to the possibility of wildfire.

From 1934-1937, the Civilian Conservation Corps (CCC) stationed camps at Whitetail and the Otter Creek Camp, 20-miles south of Ashland. The Whitetail Camp was approximately 45 miles away from the Poker Jim Lookout to the northeast, with the Otter Creek Camp approximately 13 miles to the east. Workers from the camps constructed structures that included reservoirs and roads throughout the district. Utilizing the local geologic sandstone, they created many culverts utilizing a distinctive dry-stacked masonry method. They were also quite possibly responsible for the construction of the original fire lookout in 1935.

Mining never gained a strong foothold in the district, other than the small local mines. Since 1977, strip mining is excluded from the Ashland (and other districts) of the Forest. Today, as in the past, cattle ranching serves as the primary economic driver of the region. The Ashland District, however, also greatly benefits the local economy, especially through recreational opportunities that abound on its land.

In 2014, the Custer National Forest and the Gallatin National Forest merged into the Custer Gallatin National Forest. The organization now oversees over 3 million acres in Montana and South Dakota. The Ashland Ranger District of the Custer Gallatin National Forest encompasses approximately 436,000 acres in southeast Montana (Maps 1 and 2). With a landscape rich in red-tinged badlands (Photo MT_RosebudCounty_PokerJimButteFireLookout_0018 and 0019), grass prairie and forested hillsides (Photos MT_RosebudCounty_PokerJimButteFireLookout_0016, 0017, and 0020), the district is the largest contiguous block of land under Federal ownership in eastern Montana and home to one of the largest grazing programs in the nation.35

33 Clark, p. 36.
34 Clark, p. 38
National Forest Fire Management in Region 1

From Forest Reserve Act passage in 1891 and continuing to the present, one of the primary goals of the US Forest Service resource has been protection. Officers of the Forest Service, especially forest rangers, have no duty more important than protecting the reserves from forest fires. Henry S. Graves, dean of the Yale Forestry School, headed the US Forest Service for the decade immediately after the catastrophic Big Burn of 1910, which had a tremendous impact on management practices and set in motion plans to upgrade fire monitoring efforts in the west. Following five years of experimentation in fire control and preliminary administrative site surveys by the Forest Service, management plans were developed to address 1) general administration, 2) silviculture management, 3) grazing management, 4) permanent improvements, 5) forest protection, and 6) uses of the forest, such as settlements, special uses, water power, and administrative sites.

Fire protection always held the top spot in forestry planning. In 1911, Graves further distilled the need for national forests projects and the goal of such projects. All construction projects were aimed at facilitating, 1) forest protection from fire, 2) administration of the business of the forest, and 3) development of the forest’s resources—three categories that defined the agency’s role for years.

While slow, by 1915, some progress occurred toward fire protection efforts in Region 1:

36 The majority following Forest Service discussion, is synthesized from Janene Caywood’s excellent, L-4 Fire Lookouts in the USFS Northern Region (Region 1), 1932-1967 Multiple Property Document (cover documentation approved 1/25/2018, NR #MC100002040). Footnotes for the Forest Service discussion remain as presented in the Multiple Property Document.

37 The Forest Reserve Act of 1891 authorized the president of the United States to set apart and reserve forested lands for the public interest. These “forest reserves,” were to be managed by the General Land Office under the Department of the Interior. In 1897, Congress passed the Organic Administrative Act, which stipulated that the purpose of forest reserves was to protect watersheds and lands that were chiefly valuable for sustained timber production. The 1905 Transfer Act moved management of the forest reserves to the Bureau of Forestry within the Department of Agriculture. Five months after passage of the Transfer Act, the Bureau of Forestry was formally renamed the U. S. Forest Service.

38 United States Department of Agriculture, Forest Service, The Use of the National Forest Reserves: Regulations and Instructions (Washington: Government Printing Office, 1905). The Use Book was a pocket-sized guide containing a summary of Forest Service regulations designed to be used by agency employees and by the public.


Considering the development of the fire protective organization at its present stage with the organization as it was in 1910, we can unqualifiedly say that great progress has been made. Our methods of fire fighting have improved; our lookouts have been developed.42

Despite progress, more lookouts were needed. In May of 1916, Region 1’s Acting Regional Forester Rutledge sent a letter addressed to all forest officers. The letter outlined the region’s policy toward to establishing, developing, and maintaining lookout points, with a focus on detecting and suppressing wild fires.43 Rutledge also defined two categories of lookout points: “Primary points” and secondary lookouts. Primary represented those where guards were seen as an “essential part of the fire plan,” potentially year-round. Secondary, as the name denotes, were only manned during emergency fire conditions.44 Rutledge identified the standard “lookout house” in Region 1 as a 12’ by 12’ frame building with a “band of glass entirely around the building at a convenient height for observation.”45 At lookouts where no sharp peak was available, it would be necessary to construct higher buildings or build towers to serve as the observatory. Optimal height of the observation tower was calculated by:

Survey lines across the highest part of the peak and over the two parts of the mountain which it is necessary to clear to the approximate point to which vision is necessary. Then construct a profile and by intersection lines determine the height to which it will be necessary to build to provide satisfactory vision.46

Construction of lookouts continued at a relatively slow pace despite the regional plan for lookout point development. Progress did occur though. Under the dictate of “forest protection,” the construction of lookouts soon took a great step forward across the region in all districts.

Clyde Fickes and Forest Lookout Design
In 1927, Clyde Fickes, a legend in Forest Service history, initially worked on the Pend Oreille National Forest in Northern Idaho. That year, money was allotted for the construction of a lookout on Smith Peak in the Port Hill District. At the time, however, no construction plans existed for such a structure. Fickes, an able carpenter, soon put his skills toward the design of the lookout. Fickes created an affordable 12-foot by 12-foot frame building with a 6-foot by 6-foot “cupalo.”47 In 1928 he fabricated the structure and packaged it with appropriate hardware for a successful first installation. Fickes and his family soon relocated to Missoula, Montana for the purpose of designing a lookout for use in Region 1. Fickes’ initial attempt appears similar to his Region 6 lookout design in size and shape. In the case of the Region 1 design, however, Fickes

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43 Acting District Forester Rutledge to Forest Officers, O–Fire Memo, May 9, 1916. Folder: Lookouts Historical 1 of 2, Box 45, RG 95 Historical Collection, NARA Seattle.
44 Ibid.
46 Ibid. pp. 6-7.
47 Caywood, p. 7.
used standard millwork and hardware readily available at most lumberyards. Fickes’ design allowed for the construction of a lookout at the staggeringly low cost of $400.48

Following a major wild fire in the Clearwater National Forest along the Lochsa River, the regional office pondered ways to improve fire discovery without incurring undue hardship on the foresters who manned them. Regional Forester, Evan Kelley, suggested building a 14-foot by 14-foot building for better visibility of the surrounding area where the lookouts would be built. Fickes soon designed an L-4 14-foot by 14-foot prototype with wood frame cabin topped with a gable roof. The dimensions of the cabin allowed room for both fire-finding equipment and for quarters stationed in the lookout. Soon after, Fickes modified the L-4 design plans with a pyramidal (hipped) roof replacing his earlier gable roof, presenting the cabin design much as it stands today. Fickes designed the walls to hold ribbons of nine-light units and sliding wood window sashes. He employed drop siding to cover exterior walls below the windows and cedar shingles to protect the roof. When manned, top-hinged exterior shutters that protected the windows from the elements could be raised. The L-4 proved quite functional as it could be constructed both on a tower and on the ground. In 1931, Evan Kelley, the Regional Forester, approved the drawings for the Fickes’ pyramidal roof L-4 lookout house.

The L-4 represented one of three lookout shelters included in the Region One Handbook Construction and Maintenance of Forest Improvements, compiled by Clyde Fickes. The handbook incorporated plans beyond the actual shelters and also included plans for catwalks and towers of different heights, based on increments of 10 feet. Labelling towers followed a formulaic application; 10-foot-high towers received the moniker “T-10,” 20-foot-high towers were labeled “T-20s”, up to the T-50. Each tower plan was labeled “Lookout with Living Quarters for use with Plan L-4.” Battered or slanted legs of untreated materials characterized early towers. Original plans directed wood bracing for towers that stood 10 feet to 30 feet in height and cable bracing for those built from 40 feet to 50 feet in height. In addition to the L-4 design, the handbook included plans for the smaller L-6 and L-7 shelters and a simple patrol tower surmounted by a platform (Patrol Tower T-3).

References:
40 Caywood, p. 7; Clyde P. Fickes, Forest Ranger Emeritus, “Recollections,” 1972. Folder: 1680 Historical Lewis & Clark NF Moose Creek Campground, etc., Box 76, RG 95 Historical Collection, NARA Seattle.
49 The “L” in the L-4 plan probably refers to the building’s function, i.e., L for lookout.
50 Although the reasons for this modification have not been identified, it may have to do with the fact that rafters for pyramidal roofs require shorter rafters, thus less material and of sizes that were easily ‘cargoed’ on mules.
52 The original issue date of the handbook’s remains unknown, though a revised and reissued volume appeared in December of 1935.
53 Caywood, p. 9.
The timing of the Region 1 handbook occurred at an exceptionally fortuitous, or potentially calculated, moment as it corresponded with the creation of President Franklin D. Roosevelt’s New Deal Civilian Conservation Corps (CCC). Created in 1933, the CCC provided labor to national forests with the US Forest Service assuming the major share of CCC-associated projects. The significance of the CCC’s role on the completion of projects in the National Forests was undeniable. Prior to the CCC’s arrival, lookout construction in the region totaled only 14 lookouts by 1920. An uptick in construction during the decade of the twenties witnessed another 191 lookouts constructed. The year 1938 witnessed 838 lookout points receiving some type of structure, with slightly more than half utilizing the L-4 lookout house plans. The bottom line regarding the CCC and its National Forests association is their instrumental impact on the number of structures built in the forests at this time, which included the original 1935 Poker Jim Butte Fire Lookout (Photo MT_RosebudCounty_PokerJimButteFireLookout_0010).

**Poker Jim Butte Fire Lookout, Time for a New and Safer Lookout**

The name “Poker Jim” is affixed to the topographical references of Poker Jim Butte, the Poker Jim Fire Lookout atop the butte, and the long since removed Poker Jim Ranger Station, built in 1910, and located along the Davis Prong drainage, approximately three miles south of the lookout (Photo MT_RosebudCounty_PokerJimButteFireLookout_0011).

It remains unclear when the moniker began being used in the area, but the geographic reference dates back to at least 1894 when the mention of the creek by that name appeared in a regional news article about cattle rustling. Located on a sandstone pillar northwest of the apex of the butte appear many historic inscriptions of past visitors to the area, including one denoting, “Poker Jim 1879” (Photo MT_RosebudCounty_PokerJimButteFireLookout_0021).

Multiple anecdotes exist about the origin of the name “Poker Jim,” including one that relates that the land changed hands in the late 1800s when one owner lost it in a poker game. Another story tells a tale where a foreman rode up on a group of cowboys playing poker and fired the one running the game, presumably Poker Jim; the story was verified by an inhabitant who lived in the area since 1884, Charles Field. He narrated his story to F. C. Curtiss of the Custer National Forest on December 1, 1939 that:

A cowboy by the name of Jim Matkinson, working for the S. H. Ranch, owned by a man by the name of Joe Scott, was sent to round up stock near the above mountain. Another cowboy went with him. While out, they sat down on top of the butte and played poker. The Foreman came along, caught them and discharged them. Ever since that time, the butte has been known as Poker Jim.

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56 Caywood, p. 6.
57 Caywood, p. 15.
59 *Poker Jim Butte & Poker Jim Ranger Station*, Historical Date Record, D-5, Fort Howes District Ranger Frank C. (F. C.) Curtiss (recorder) of Charles Field, Custer Gallatin National Forest, December 1, 1939; Clark, p. 34
A second, more colorful anecdote regarding the person for who the butte and other nearby points are named involves another “Poker Jim,” who worked cattle during the same period in eastern Montana and the western Dakota badlands.60 Poker Jim Cooper was thought to be somewhat of an outlaw that came into the territory with a cattle drive from the south.61 He was employed by Frenchman Pierre Wibaux of the large W Bar Ranch. Wibaux, a contemporary of Theodore Roosevelt and the Marquis de Mores, differed from the two, however, as his ranch turned a prof. Leonard Lund, relayed the tale in 1973 to the Minot Daily News of Poker Jim’s demise:

During the winter of 1894, Poker Jim and a companion, Cash Lantis, were stationed at the line camp at the mouth of Hay draw near the Little Missouri. By February their food supply had gotten so low that Poker Jim was delegated to ride to Glendive, Montana, at least 65 miles away for provisions.

But he never made it back. About a week later cowboys found his frozen body propped against a huge scoria rock along a small frozen creek about 10 miles from the cow camp. Poker Jim’s horse, tied to a tree, had eaten off the bark. Burned matches about the corpse were evidence that Poker Jim had tried to build a fire.

Harlowe (Tough) Bentley reported that Poker Jim, whose love for gambling was exceeded only by his fondness for whisky, had seemed a little sick from drinking when he left the smith Creek line camp that last morning.

After staying overnight with Bentley at the horse camp, Poker Jim began the 16-mile ride back to his camp on Hay Draw. Those who found Poker Jim’s frozen body carried it into a small shack and placed it across the rafters, in cold storage.

Later another group of men gathered at the shack for a poker game. They heated the building and the body gradually thawed. Finally, it fell right onto the poker table directly below. According to the tale, no poker game ever broke up so fast.

Poker Jim was laid to rest beside his old friend, Sid Tarbell, the first person to be buried on the hill overlooking the cow camp.

Now called the Poker Jim Cemetery, located near the Theodore Roosevelt National Memorial Park in the North Dakota Badlands, it is still there today and bears the name of this 19th century cowboy. Several years after his passing, nine of his contemporaries moved the stone where he sat frozen to his grave site where it remains today.62

60 “As it was in Billings 45 years ago,” The Gazette of March 7, 1894, The Billings Gazette, Tuesday, March 7, 1939, p. 4.
The presence of a lookout on Poker Jim Butte dates to the spring of 1936 (Photo MT_RosebudCounty_PokerJimButteFireLookout_0012).63 In addition to the Poker Jim Butte Fire Lookout, three other observation stations in the Ashland District of the Custer National Forest were established following the regional directives (Map 4).64 These included Liscom Butte, in the northern part of the district, established as an observation camp in 1939, converted to a R-6 in 1958 and removed circa 2009;65 Yager Butte, in the central part of the district, established as an observation camp in 1939, converted to a R-6 structure in 1957, and removed in 2021;66 and Phillips Butte, stationed as a tent cabin in 1940, abandoned in the 1950s67 and later replaced by nearby Diamond Butte, also located on the eastern edge of the district.68 It stood initially as a single-story wood-frame building, erected by the Job Corps in 1956. In 1968, the present upper wood-frame structure was built on top of a cinder-block structure; it currently serves as a rental. Each location evolved through a series of structures before arriving in their current forms, which were eventually upgraded and equipped with mapping, communication, and minimalistic living quarters equipment. Except for the Poker Jim Butte Fire Lookout, none of the other feature the L-4 style.

The location of the Poker Jim Butte Fire Lookout, about 15 miles northeast of the National Register-listed Bones Ranch and east of the Tongue River became an instant hit, not only with area ranchers, but also with tourists, drawing 186 names from 19 states on the register located there during the following summer of 1937.69 The popularity of the area in general grew, especially with hunters, some of whom were not universally appreciated by the residents of the area. By 1935, people living near the Poker Jim Ranger Station, located in the Davis Prong drainage, approximately three miles south of the lookout, lodged complaints stating the hunters endangered their lives, “bullets apparently fired by hunters, splintered through the walls of their home;” another complained that “game seekers killed one of his horses and three head of cattle.”70 The Station served as a base for many agricultural, hunting and camping activities during the early 1900s, including hosting the Boy Scouts, partly due to the presence of a “Bathing Pool.”71 As the Poker Jim Butte Fire Lookout assumed a greater role in operations, such as the distribution of forest permits, the Poker Jim Ranger Station closed prior to 1952.72

63 “Tales of the Town,” The Billings Gazette, September 29, 1937, p. 3.
64 The Custer National Forest merged with the Gallatin National Forest to create the current Custer Gallatin National Forest.
69 The Bones Brothers Ranch was listed in the National Register on March 19, 2004 (NR #04000220); “Tales of the Town,” The Billings Gazette, September 29, 1937, p. 3.
Architectural Significance

By 1953, Region 1 recognized the deteriorated condition of many of the lookouts under its control, including that which sat on Poker Jim Butte. To address safety concerns with many of the lookouts under their management, a five-year plan was developed for replacing those structures showing the greatest duress. However, although deteriorated, many of these structures, Poker Jim included, still served as an integral part of the agency’s fire protection program. To this end, the region purchased 49 lookout kits in the 1953 and 1954 with construction funding secured for most. Prioritizing lookout replacement for the forests that completed the transition to an air-ground detection system proved easier because they had already identified the lookout points critical to their fire detection plan. Forests not converted to the air detection system faced more of a challenge:

The most difficult part of our future planning is in making the proper decisions in regard to those units (forests) not yet on air-detection basis. About the best that we can do is stick with the high-priority points and turn thumbs down on any of those that are questionable.73

Guidance provided by the region assisted the forests for the selection of which lookout remained, albeit, with replacement structures:

1. No lookout will be given a priority in the replacement program until after a complete inspection has been made by a qualified engineer or other person familiar with construction principles.

2. No lookout will be included in the replacement program on western forests until after at least a preliminary air-ground detection plan has been developed for the unit concerned or the present detection plan reviewed by this office. This is needed to help set priorities and avoid making mistakes.

3. Safety will be given primary consideration in setting up priorities on the replacement list.

4. Replacement will be deferred if it is determined feasible to make major repairs and if such repairs will lengthen the safe life of the structure to an appreciable degree.

5. Last minute shift to another lookout, after a structure has been delivered, will be allowed only in exceptional cases.74

The replacement of the original lookout on Poker Jim Butte with a replacement indicates the butte was considered a “high-priority point.” Initial analysis by the region identified 35 lookouts that needed immediate replacement. An additional 100 were identified for replacement within

73 Ralph L. Hand “History of Region 1 Lookout System,” August 23, 1954. Folder: Historical: Lookouts, Box 46, RG 95 Historical Collection, NARA Seattle. Note that the number of developed lookout points varies depending on the source of the information. All documents agree however, that the number of developed lookouts region-wide was in the range of 830 to 840.

74 P. D. Hanson, Regional Forester “Memorandum for Forest Supervisors E (F) Improvements Lookout Replacement Program,” November 18, 1954. Folder: E Improvements Bitterroot Lookout Replacement; Box 6; BIT05; RG 95 BNF, NARA Seattle; Caywood, p. 18.
five years. The Forest Service wasted little time to erect the new structures as by 1955 many, including the new Poker Jim Butte Fire Lookout, were built or under construction.

Region 6 (Oregon and Washington) produced the revised plans for the updated L-4, which garnered consent by the regional forester in 1936, later amended in 1944 and 1948.\textsuperscript{75} The replacement lookouts used by the Forest Service, including at Poker Jim Butte, held with the basic L-4 design with a few modifications. The replacement lookouts featured a 14-foot by 14-foot footprint and a pyramidal hip roof. One change included fixing the shutters in the open position, a design feature contrary to the original top-hinged shutters easily propped open with struts. The shutters bolted to interior ceiling rafters that extended beyond the four exterior walls of the building. Four-light windows replaced the nine-light units of the original design; one of the interior windows of each bank opened via a casement set-up. Maple floors were replaced with fir, another deviation from the 1931 plan. Tower design changes included the use of straight legs and treated lumber. The 1955 Poker Jim Fire Lookout displays all of these modifications (Photo MT_RosebudCounty_PokerJimButteFireLookout_0013). Like its predecessor, the 1955 lookout served, and continues to serve, its purpose well, with many fires spotted from its cabin; its location also resulted in the occasional threat by the very element its construction meant to hinder.\textsuperscript{76} Lookout replacement continued through the 1960s, though by this time replacement lookouts were the R-6 Flattop.\textsuperscript{77}

Several organizations have contributed to its upkeep of the lookout through the years and include the Job Corps, who constructed new “sanitary facilities” at the site in 1967.\textsuperscript{78} The top-of-the-butte site and its commanding 360-degree view, continues to be a popular place to visit and hold activities. Since at least 1998, Shakespeare in the Park has been held atop the butte in the shadow of the Lookout.\textsuperscript{79}

After years of exposure to the elements, Poker Jim Butte Fire Lookout received some necessary attention in 2008. The years serving as a sentinel to thwart fire necessitated repairs to address safety issues caused by deteriorating materials. In addition, work occurred to restore some materials to their original composition. Work to the stairs, railings, catwalk and joists were conducted by the Region 1 Historic Preservation Team. The team also focused on the roof,


\textsuperscript{77} Caywood, p. 20

\textsuperscript{78} “Custer Expands Facilities,” \textit{The Billings Gazette}, August 12, 1967, p. 3.

\textsuperscript{79} “Area Activities,” \textit{The Billings Gazette}, July 17, 1998, p. 8D.
Poker Jim Butte Fire Lookout

The current structure continues to function in its intended role well, contributing to the continuing fire management program of the National Forest Service. A visitor to the area from the late 1950s would find the landscape and structure familiar and unchanged. The Poker Jim Butte Fire Lookout is eligible for listing in the National Register of Historic Places under Criterion A, as the structure is significantly associated with the legacy of the US Forest Service’s early fire detection program, and under Criterion C, as the structure continues to serve as an intact and still functioning L-4 Lookout House.

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80 Letter regarding the proposed undertaking from Elizabeth A. McFarland, District Ranger to Pete Brown, Historic Architecture Specialist, Montana Historical Society, June 10, 2008. Letter is on file with the Custer Gallatin National Forest Office in Billings, Montana.
9. Major Bibliographical References

**Bibliography** (Cite the books, articles, and other sources used in preparing this form.)

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Poker Jim Butte Fire Lookout  
Name of Property  

Rutledge, Acting District Forester  
1916, Acting Forester Rutledge to Forest Officers, O –Fire Memo, May 9. Folder: Lookouts Historical 1 of 2, Box 45, RG 95 Historical Collection, NARA Seattle.

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Silcox, F.A.  

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Previous documentation on file (NPS):

___ preliminary determination of individual listing (36 CFR 67) has been requested
___ previously listed in the National Register
___ previously determined eligible by the National Register
___ designated a National Historic Landmark
___ recorded by Historic American Buildings Survey #
___ recorded by Historic American Engineering Record #
___ recorded by Historic American Landscape Survey #

Primary location of additional data:

___ X State Historic Preservation Office
___ Other State agency
___ X Federal agency
___ Local government
___ University
___ Other

Name of repository: __Custer Gallatin National Forest__
10. Geographical Data

Acreage of Property  _6.5 acres, based on a 300-foot circular radius_

Use either the UTM system or latitude/longitude coordinates

**Latitude/Longitude Coordinates**
Datum if other than WGS84: _______________
(Enter coordinates to 6 decimal places)

1. Latitude: 45.324820°  Longitude: -106.365610°
Position indicated is center of circular acreage.

**Verbal Boundary Description** (Describe the boundaries of the property.)
The property lies in the SE1/4 of S. 8, T6S R44E. The center point of the property corresponds to the lookout itself and is centered within a 300’ circular boundary. The property includes all the resources associated with the property since the lookout’s construction in 1955, including those noncontributing features installed more recently. The aerial map on Section 9, Additional Documentation, page 33, confirms this boundary.

**Boundary Justification** (Explain why the boundaries were selected.)
The boundary encompasses all contributing and noncontributing structures and objects and includes a representative amount of land that imparts the setting of the lookout’s operation. The circle generally covers the entire relatively flat top of Poker Jim Butte and the extents of notable surface disruption.

11. Form Prepared By

name/title:  ____Timothy Urbaniak, PhD___________
organization: __TRU Technologies__________________________
street & number: _503 Calhoun Lane__________________________
city or town:  Billings________________ state: _Montana____ zip code: _59101________
e-mail__turbaniak@bresnan.net___________
television: _406-259-6595________________________
date: August 19, 2021_________________________
Additional Documentation

Submit the following items with the completed form:

- **Maps:** A USGS map or equivalent (7.5- or 15-minute series) indicating the property's location.

- **Sketch map** for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.

- **Additional items:** (Check with the SHPO, TPO, or FPO for any additional items.)

Maps and Aerial Photographs

Map 1. State of Montana Location Map: Poker Jim Butte Fire Lookout (location indicated by red arrow)
Source: Google Maps
Map 2. Location Map: Poker Jim Butte Fire Lookout (location indicated by red arrow)
Source: Poker Jim Butte 7.5' USGS Quad
Map 3. Close-up Location Map: Poker Jim Butte Fire Lookout (location indicated by red arrow)

Source: Poker Jim Butte 7.5' USGS Quad
Poker Jim Butte Fire Lookout
Name of Property

Rosebud County, MT
County and State

Map 4. Map Showing Location of Other Fire Lookouts in the Ashland Ranger District
Source: www.firelookout.com
Map 5. Aerial View Location Map: Poker Jim Butte Fire Lookout Boundary, Map Source: Google Earth
Aerial View Feature Map: 1) Fire Lookout, 2) Propane Tank, 3) Latrine, 4) Picnic Shelter,
Map Source: Google Earth
Aerial View: Poker Jim Butte Fire Lookout Landscape View Looking North, Map Source: Google Earth
Photographs

Photo Log (Includes historic photographs and lookout design plans)

MT_RosebudCounty_PokerJimButteLookout_0001 of 20

MT_RosebudCounty_PokerJimButteLookout_0002 of 20

MT_RosebudCounty_PokerJimButteLookout_0003 of 20

MT_RosebudCounty_PokerJimButteLookout_0004 of 20
0004 – Lookout Cabin, Site 24RB2233, View to Southwest, Rosebud County, Montana, August 26, 2021. Photographer: Tim Urbaniak.

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<th>Date Description</th>
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<tbody>
<tr>
<td>MT_RosebudCounty_PokerJimButteLookout_0010 of 20</td>
<td>0010 – Forest Officer atop Poker Jim Butte, signaling to lookout 30 miles away prior to the erection of a Lookout, Site 24RB2233, Looking West, Rosebud County, Montana, Photo date unknown. Photographer: Custer Gallatin National Forest.</td>
</tr>
<tr>
<td>MT_RosebudCounty_PokerJimButteLookout_0014 of 20</td>
<td>0014 – Lookout House Plan L-4, Site 24RB2233, Floor and Roof Framing, Rosebud County, Montana, 1932 Revision. Photographer: NA</td>
</tr>
<tr>
<td>MT_RosebudCounty_PokerJimButteLookout_0015 of 20</td>
<td>0015 – Lookout House Plan L-4, Site 24RB2233, Wall Details, Rosebud County, Montana, 1932 Revision. Photographer: NA</td>
</tr>
<tr>
<td>MT_RosebudCounty_PokerJimButteLookout_0018 of 20</td>
<td>0018 – Looking Northwest from atop Poker Jim Butte, Site 24RB2233, Looking Northwest,</td>
</tr>
</tbody>
</table>
United States Department of the Interior
National Park Service / National Register of Historic Places Registration Form
NPS Form 10-900     OMB Control No. 1024-0018

Poker Jim Butte Fire Lookout                  Rosebud County, MT
Name of Property                              Rosebud County, Montana, May 1, 2001.
County and State                              Photographer: Tim Urbaniak.

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MT_RosebudCounty_PokerJimButteLookout_0021 of 20

MT_RosebudCounty_PokerJimButteLookout_0001. Sign at picnic ground, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to Northwest (Urbaniak 2021)
Poker Jim Butte Fire Lookout

Rosebud County, MT

Name of Property

Section 9 - end page. 39
Poker Jim Butte Fire Lookout

Name of Property

Rosebud County, MT

County and State

MT_RosebudCounty_PokerJimButteLookout_0004. Lookout Cabin, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to Southwest (Urbaniak 2021)

MT_RosebudCounty_PokerJimButteLookout_0005. Looking across the Osborne Firefinder from inside the structure, Site 24RB2233, Poker Jim Butte Fire Lookout
May 17, 1999, View to Southwest (Urbaniak 1999)
MT_RosebudCounty_PokerJimButteLookout_0006. Looking Southwest from the Northeast side of the tower showing proximity of propane tank and latrine, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to Southwest (Urbaniak 2021)

MT_RosebudCounty_PokerJimButteLookout_0007. Looking East at the (noncontributing) latrine, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to East (Urbaniak 2021)
Poker Jim Butte Fire Lookout

MT_RosebudCounty_PokerJimButteLookout_0008. Looking Southwest at the (noncontributing) picnic shelter and associated benches, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to Southwest (Urbaniak 2021)

MT_RosebudCounty_PokerJimButteLookout_0009. Looking Northeast at associated picnic benches and fire pits, Site 24RB2233, Poker Jim Butte Fire Lookout
August 26, 2021, View to Northeast (Urbaniak 2021)
MT_RosebudCounty_PokerJimButteLookout_0010. Forest Officer atop Poker Jim Butte, signaling to lookout 30 miles away prior to the erection of the Lookouts, Site 24RB2233, Poker Jim Butte Fire Lookout

Photo date unknown, View to West (B. B. Holt, Custer Gallatin National Forest 93960 (2290-49))

MT_RosebudCounty_PokerJimButteLookout_0011. The Poker Jim Ranger Station, Site 24RB2065

Photo 1910, View direction northeast (Custer Gallatin National Forest 7300-082c)

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MT_RosebudCounty_PokerJimButteLookout_0012. The Poker Jim Butte Fire Lookout in 1948, Site 24RB2233, Poker Jim Butte Fire Lookout
Photo 1948, View direction unknown (Custer Gallatin National Forest 5130-05)
The Poker Jim Butte Fire Lookout in 1962 with storage area present in bottom southwest corner of tower, Site 24RB2233, Poker Jim Butte Fire Lookout.

Photo 1962, View direction to the east (Custer Gallatin National Forest 5130-08)
MT_RosebudCounty_PokerJimButteLookout_0015. Lookout House Plan L-4, Sheet 4 of 7, Site 24RB2233, Poker Jim Butte Fire Lookout
L-4 Construction Plan, 1932 revision
MT_RosebudCounty_PokerJimButteLookout_0016. Looking Southwest toward the Big Horn Mountains from atop Poker Jim Butte, Site 24RB2233
May 21, 2001, View to Southwest (Urbaniak 2001)

MT_RosebudCounty_PokerJimButteLookout_0017. Cropped Section from Photo 0016 Looking Southwest toward the Big Horn Mountains from atop Poker Jim Butte, Site 24RB2233
May 21, 2001, View to Southwest (Urbaniak 2001)
Poker Jim Butte Fire Lookout

Name of Property

Rosebud County, MT

County and State


MT_RosebudCounty_PokerJimButteLookout_0019. Cropped Section from Photo 0018 Looking West from atop Poker Jim Butte, Site 24RB2233, May 21, 2001, View to west (Urbaniak 2001)
**Poker Jim Butte Fire Lookout**  
**Rosebud County, MT**

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MT_RosebudCounty_PokerJimButteLookout_0020. Looking Northeast at the parched landscape of fall with smoke haze in the air, Site 24RB2233, August 26, 2021, View to Northeast (Urbaniak 2021)
MT_RosebudCounty_PokerJimButteLookout_0021. Looking South at the historic inscription reading “Poker Jim 1879.” Note the additional inscription of “HT 79” in the lower left. Site 24RB0272.

October 19, 2017, View to South (Urbaniak 2017)

Paperwork Reduction Act Statement: This information is being collected for nominations to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C.460 et seq.). We may not conduct or sponsor and you are not required to respond to a collection of information unless it displays a currently valid OMB control number.

Estimated Burden Statement: Public reporting burden for each response using this form is estimated to be between the Tier 1 and Tier 4 levels with the estimate of the time for each tier as follows:

- Tier 1 – 60-100 hours
- Tier 2 – 120 hours
- Tier 3 – 230 hours
- Tier 4 – 280 hours

The above estimates include time for reviewing instructions, gathering and maintaining data, and preparing and transmitting nominations. Send comments regarding these estimates or any other aspect of the requirement(s) to the Service Information Collection Clearance Officer, National Park Service, 1201 Oakridge Drive Fort Collins, CO 80525.