REGION: Rocky Mountain	PARK/AREA NAME: Glaci	er National Park	PARK NUMBER:	1430
STRUCTURE NAME: Polebridge R	anger Station Residenc	e) ¹ ST	RUCTURE NUMBER:	97
LOCATION OF STRUCTURE: E½ SE Zone Easting Northin UTM A: 11 699895 5406740	-	-	NAME: Polebridg SCALE: 7.5-min	
CLASSIFICATION: OWNERSHIP OF PROPERTY:	CATEGORY:		SOURCES: ONTRIBUTING	
Private Public-Local Public-State x Public-Federal Mixed/private & public	x Building(s) District Site Structure Object		Build Sites Struc Objec TOTAL	tures ts

ARCHITECTURAL DESCRIPTION AND EVALUATION:

The building is a rectangular, one-story log structure with an asphalt-covered gable roof extended to form a full front porch with log posts. The structure features grooved logs with saddle notching, a concrete foundation, vertical two-over-two double-hung windows, pole rafters and purlins, and louvered vents in the gable ends. The condition of the structure is good. The ranger residence is one of the pivotal buildings at the Polebridge Ranger Station. It is located near the northeast end of Henshaw Bridge, yetits location among fir and pine and its low, shadowed front elevation successfully underplay the size of the residence. It is a good example of early rustic Park Service architecture and the later, front porch addition enhances the building and its site. The building is architecturally significant and is a contributing element of the site.

HISTORICAL DEVELOPMENT AND EVALUATION:

DATE OF CONSTRUCTION: 1922

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The Polebridge ranger station was a direct result of year-round private interest activity in the valley of the North Fork of the Flathead River. Before Glacier National Park was created in 1910, resource exploration and the opening of the North Fork to homesteading lured gas and oil companies and homesteaders to the area. The Butte Oil Company had built a crude wagon road from Apgar to Lower Kintla Lake by 1901. The company's Kintla Lake well never proved to be an exceptional strike, but the road provided an access route to the open prairies on the east side of the North Fork. By 1905, the oil company abandoned their North Fork ventures. Yet the opening of the valley to homestead settlement in 1906 brought far greater numbers to the area. Estimates place a population as high as 350 from Howe Ridge to the Canadian border between 1910 and 1920. The late 1920s witnessed more area development with concession-owned tourist accommodations, guest and dude ranches, and fishing and camps. However, because of the valley's relative inaccessibility, these facilities never equaled the Lake McDonald concessions in scale or popularity. Because of consistent visitor use, permanent area settlement, and international boundary proximity, the Park Service constructed the Polebridge, or Henshaw Bridge ranger station where Route 7 meets the west bank North Fork Road. The site, located at the confluence of Bowman Creek and the river, monitored traffic entering the park from Forest Service land on the west shore. Thus the ranger station residence is a significant element of an important administrative site in Glacier National Park.

STRUCTURE NAME: Polebridge Ranger Station Residence

STATEMENT OF SIGNIFICANCE:

The Polebridge ranger station is both architecturally and historically significant. The log buildings, which parallel the access road, and the ranger cabin, barn, and fireguard cabin represent typical Park Service rustic design. Other buildings, of log and frame, contribute to the architectural variety of the site. Historically, the Polebridge ranger station illustrates decisions to locate administrative/management sites at certain strategic locations within the park. The ranger station residence is significant both architecturally and historically and would be a contributing element to the potential Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

Historical Research Associates, "Historic Resources Study, Glacier National Park, and Historic Structures Survey," Part 1, pp. 28-33, prepared for National Park Service, Rocky Mountain Region, Denver, Colorado, 1979.

FORM PREPARED BY:

DATE: May 1984

NAME/TITLE:

ORGANIZATION: Historical Research Associates, P.O. Box 7086, Missoula, MT 59807-7086

PARK/AREA NAME: Glacier National Park REGION: Rocky Mountain PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Seasonal Cabin STRUCTURE NUMBER: 98 LOCATION OF STRUCTURE: E_{2}^{1} SE $_{1}^{1}$ NE $_{2}^{1}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING x Building(s) Private 1 Buildings Public-Local X District Sites Public-State Site Structures

Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Mixed/private & public

This one-story, rectangular log cabin has double saddle-notched logs on a rubblestone foundation, with a rear rubblestone chimney through the gable peak. The wood-shingled roof originally extended to form an open porch, but the area has been enclosed with lapboard siding and multi-light casement windows. The roof features log purlins and rafters with l-in. decking. Enclosing the original, open porch area with wide lapped board walls has compromised the architectural integrity of this cabin. Because of this alteration, the cabin is considered a non-contributing element of the site.

HISTORICAL EVALUATION:

x Public-Federal

DATE OF CONSTRUCTION: 1934

Objects

TOTAL

1

This cabin was constructed between November and December 1934 by local contractor Harry Doverspike for approximately \$800. Plan NP/G3074 provided the design for this fireguard cabin. Two other fireguard cabins were also constructed by Doverspike at Logging Creek and Upper Lake McDonald ranger stations in 1934 and 1935. Funding for the project came from Public Works Project monies. The Park Service provided all material at the building site.¹

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original design, materials, and use. However, the scale, materials, and design of this cabin are compatible with the more significant buildings of the ranger station. It would be a non-contributing element in the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Final Construction Report, Fireguard Cabins," File: D-34, Final Construction Reports, 1928-1935, GNPLA.

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Barn STRUCTURE NUMBER: 352 LOCATION OF STRUCTURE: Ez SEZ NEZ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING _ Private <u>x</u> Building(s) Buildings _____ ____ Public-Local Sites Public-State Site Structures x Public-Federal Objects Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Mixed/private & public

The Polebridge barn is an excellent example of log architecture. It was constructed in 1926 and used for storage of horses, hay equipment, and as a blacksmith shop. The structure is rectangular in plan, 22x41', with a 21x22' frame and board-and-batten addition on the right side and a high-pitched, cedar-shingled gable roof above the entire structure. The first 41 ft. of the structure is constructed of logs on a sill foundation, with concrete and oakum chinking and a $\frac{1}{2}$ -loft and a dirt floor beneath. The entire roof and loft are framed with poles and 1-in. decking. The left upper gable end is covered with board-and-batten, and the shingles are 10 in. to the weather. The barn is in poor condition. The barn is a dominant component of the Polebridge Ranger Station. Its large scale, materials, workmanship, and design make it both an individually significant structure as well as a contributing element of the site.

HISTORICAL DEVELOPMENT AND EVALUATION:

DATE OF CONSTRUCTION: 1926

TOTAL

The horse barn is a pivotal building at the Polebridge ranger station. Constructed in 1926, it illustrates the variety of functions and duties of a working ranger station in a mostly roadless area.

STATEMENT OF SIGNIFICANCE:

The building is architecturally and historically significant and would be a contributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Checking Station STRUCTURE NUMBER: 353 LOCATION OF STRUCTURE: E¹/₂ SE¹/₄ NE¹/₄ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING Private x Building(s) 1 Buildings <u>X</u> District Public-Local Sites ____ Site Public-State Structures

ARCHITECTURAL DESCRIPTION AND EVALUATION:

This attractive, small, pole-framed and board-and-batten structure was constructed in 1935 to be used as a woodshed. It was converted into a checking station and ranger office, and is still used in this capacity. The scale, materials, and design of this checking station are compatible with the more significant buildings of the ranger station. It contributes to the overall architectural significance of the site.

Structure

Object

HISTORICAL EVALUATION:

x Public-Federal

Mixed/private & public

DATE OF CONSTRUCTION: 1935

1

Objects

TOTAL

The checking station was constructed in 1935 to be used as a woodshed. It was converted to a checking station at an unknown date.

STATEMENT OF SIGNIFICANCE:

The building would be a contributing element in the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

List of Classified Structures (Oliveri 1975), Glacier National Park, Rocky Mountain Region, Denver, CO.

FORM PREPARED BY:					l		DATE:	May	1984
NAME/TITLE:									
ORGANIZATION:	Historical	Research	Associates,	P.O.	Box	7086,	Missoula,	MT	59807-7086

PARK/AREA NAME: Glacier National Park **REGION:** Rocky Mountain PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Garage STRUCTURE NUMBER: 354 LOCATION OF STRUCTURE: $E_{\frac{1}{2}} SE_{\frac{1}{2}} NE_{\frac{1}{2}} Sec. 22, T35N R21W$ QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING <u>x</u> Building(s) 1 Private Buildings **n** ·

Public-Local	X District		Sites
Public-State	Site		 Structures
x Public-Federal	Structure		 Objects
Mixed/private & public	Object	1	TOTAL

ARCHITECTURAL DESCRIPTION AND EVALUATION:

This garage is a one-story log structure, measuring approximately 12x18 ft., with saddle-notched corners and cement chinking between the logs filled up with a piece of lath. The gable roof has an extended front point and is supported by seven purlins. The logs extend at different distances at each of the corners. The outside purlins are supported by a wall log, which then supports the roof edge. The shingled roof has a metal chimney. The garage features two rough cedar wood doors on the front with a wood ramp leading into the structure. The sill logs rest on the ground and are rotting, but the remaining logs, including the crown ends, are in good condition. The building is painted brown. The scale, materials, and design of this garage are compatible with the ' more significant buildings of the ranger station. It contributes to the overall architectural significance of the site.

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: Unknown

Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

As a prominent feature of a ranger station complex, the garage exhibits good integrity and would be a contributing element in the proposed Polebridge Ranger Station Historic District. The garage became an essential element in the ranger station complex as park attendance increased and the park's transportation network improved. Rangers were required to travel greater distances to monitor visitors and to attend to other administrative responsibilities. Although the date of construction for this garage is unknown, the structure is an essential element in the overall integrity and continuity of the station complex.

BIBLIOGRAPHIC REFERENCE:

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Generator House STRUCTURE NUMBER: 357 LOCATION OF STRUCTURE: $E_{2}^{\frac{1}{2}}$ SE $\frac{1}{2}$ NE $\frac{1}{2}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES:

ATEGORY:	CONTRIBUTING	NONCONTRIBUTIN	G
x Building(s)		1	Buildings
X District			Sites
Site			Structures
Structure			Objects
Object		1	TOTAL
	x Building(s) District Site Structure	x Building(s) District Site Structure	x Building(s) 1 District Site Structure

ARCHITECTURAL DESCRIPTION AND EVALUATION:

This structure is attached to the barn at the Polebridge Ranger Station. The generator house is a one-story, rectangular frame building with a metal-clad gable roof, louvered wall vents, vertical board walls, and a concrete foundation. The building is attached to the north gable end of the barn and is of recent construction. The condition of the building is good. This metal building does not contribute to the architectural significance of the site.

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: Unknown

Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

This building does not meet the age criteria for eligibility to the National Register of Historic Places. It is a noncontributing element in the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

DATE: May 1984

PARK/AREA NAME: Glacier National Park **REGION:** Rocky Mountain PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Oil House STRUCTURE NUMBER: 358 LOCATION OF STRUCTURE: Ez SEZ NEZ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING ___ Private <u>x</u> Building(s) 1 Buildings ___ Public-Local _X_ District Sites

Site

Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

This is a small log structure constructed of double saddle-notched logs with sapling and oakum chinking on a sill log foundation. The steep gable roof extends to form a porch area with vertical log boards in the gable ends and corrugated metal roofing. The building has a solid wood door and no windows, and is in good condition. The scale, materials, and design of this oil house are compatible with the more significant buildings of the ranger station. It contributes to the overall architectural significance of the site.

HISTORICAL EVALUATION:

Public-State

Mixed/private & public

x Public-Federal

DATE OF CONSTRUCTION: 1926

1

Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The oil house is a unique log building at the Polebridge ranger station, with its steeply gabled roof and generous eave extension. It would be a contributing element to the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

FORM PREPARED BY: DATE: May 1984 NAME/TITLE: ORGANIZATION: Historical Research Associates, P.O. Box 7086, Missoula, MT 59807-7086

Structures

Objects

TOTAL

REGION:Rocky MountainPARK/AREA NAME:Glacier National ParkPARK NUMBER:1430STRUCTURE NAME:Polebridge Ranger Station Storage ShedSTRUCTURE NUMBER:359LOCATION OF STRUCTURE:E½SE½NE½Sec. 22, T35N R21WQUADRANGLE NAME:Polebridge, MT
QUADRANGLE SCALE:ZoneEasting Northing
UTM A:116998955406740CLASSIFICATION:NUMBER OF RESOURCES:

OWNERSHIP OF PROPERTY:	CATEGORY:	CONTRIBUTING	NONCONTRIBUTING	
Private	_x_Building(s)		_1	Buildings
Public-Local	x District			Sites
Public-State	Site			Structures
x Public-Federal	Structure			Objects
Mixed/private & public	Object		1	TOTAL

ARCHITECTURAL DESCRIPTION AND EVALUATION:

The building is a small, corrugated metal storage shed with no windows, a solid door, a gable roof, and a concrete foundation. The shed is unobtrusively located at the east edge of the Polebridge Ranger Station and is in good condition. This building is compatible with the more significant buildings of the ranger station and is a neutral, non-contributing element of the site.

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: Unknown

Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The structure is not architecturally or historically significant. It would be a noncontributing element in the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

REGION: Rocky Mountain	PARK/AREA NAME: Glac	ier National Par	k PARK NUMBER: 1430)
STRUCTURE NAME: Polebridge R	anger Station Fire Ca	che	STRUCTURE NUMBER: 361	
LOCATION OF STRUCTURE: E½ SE Zone Easting Northin UTM A: 11 699895 5406740	g	•	LE NAME: Polebridge, MT IGLE SCALE: 7.5-minute	•
CLASSIFICATION: OWNERSHIP OF PROPERTY:	CATEGORY:		RESOURCES:	
Private Public-Local Public-State <u>x</u> Public-Federal Mixed/private & public	x Building(s) x District Site Structure		Buildings Sites Structures Objects TOTAL	;

ARCHITECTURAL DESCRIPTION AND EVALUATION:

This small, 14x18 ft. log structure was ruggedly constructed in 1927. It still serves its original function for the ranger station district as a fire cache for fire-fighting equipment. It was constructed by Austin Weikert, whose excellent examples of log craftsmanship are located throughout the Park. The cache is rectangular in plan, with a pole-constructed cedar shingle roof, sapling and oakum chinking between the logs, and placed on a sill log foundation. The structure is in poor condition. A central vertical board door is on the front facade and a single fixed four-light sash window is on each upper gable end. The very slight battering of the lower log courses gives this building the substantial, ground-hugging appearance popular with the Craftsman movement in architecture. The fire cache is a significant component of the ranger station.

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: 1927

The fire cache is a pivotal element of the Polebridge ranger station. It serves a necessary function in providing storage for firefighting and other equipment.

STATEMENT OF SIGNIFICANCE:

The building is architecturally and historically significant and would be a contributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

List of Classified Structures (Oliveri 1975), Glacier National Park, Rocky Mountain Region, Denver, CO.

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Washhouse/Laundry STRUCTURE NUMBER: 775 LOCATION OF STRUCTURE: $E^{\frac{1}{2}}$ SE $^{\frac{1}{2}}$ NE $^{\frac{1}{2}}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING x Building(s) Private 1 Buildings _ Public-Local 🗙 District Sites Public-State Site Structures x Public-Federal Objects Structure

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Mixed/private & public

This is a one-story, gable-roofed frame structure with clapboard siding and rolled asphalt roofing. The scale, materials, and design of this washhouse/laundry are compatible with the more significant buildings of the ranger station. However, the structure was moved to the site in 1955 and no longer maintains its integrity of setting.

Object

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: Unknown; moved 1955

1

TOTAL

This frame building was moved to the Polebridge ranger station after being purchased from private ownership within the Park. Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Cabin STRUCTURE NUMBER: 776 LOCATION OF STRUCTURE: $E_{2}^{\frac{1}{2}}$ SE $_{1}^{\frac{1}{2}}$ NE $_{2}^{\frac{1}{2}}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING Private x Building(s) 1 Buildings Public-Local _x District Sites Public-State ____ Site Structures

Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

One of four identical cabins at the Polebridge Ranger Station, this structure is a rectangular, one-story cabin with vertical log slab walls, six-over-six double-hung and casement windows, frame rafters, a rolled asphalt-covered gable roof, and a concrete chimney. This small cabin is compatible with the more significant ranger station buildings in scale, setting, materials, and design. However, the building was moved to the site in 1955 and no longer retains its integrity of setting.

HISTORICAL EVALUATION:

x Public-Federal

Mixed/private & public

DATE OF CONSTRUCTION: Unknown; moved 1955

Objects

TOTAL

1

This cabin was purchased from private inholdings within the Park and moved to the Polebridge ranger station in 1955. Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Cabin STRUCTURE NUMBER: 777 LOCATION OF STRUCTURE: $E_{\frac{1}{2}} SE_{\frac{1}{2}} NE_{\frac{1}{2}} SE_{\frac{1}{2}} SE_{\frac{1}{2}} NE_{\frac{1}{2}} SE_{\frac{1}{2}} SE_{\frac{1}{2}} SE_{\frac{1}{2}} NE_{\frac{1}{2}} SE_{\frac{1}{2}} NE_{\frac{1$ QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING _x_ Building(s) Private Buildings 1 <u>x</u> District Public-Local Sites Public-State Site

Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Mixed/private & public

One of four identical cabins at the Polebridge Ranger Station, this structure is a rectangular, one-story cabin with vertical log slab walls, six-over-six double-hung and casement windows, frame rafters, a rolled asphalt-covered gable roof, and a concrete chimney. This small cabin is compatible with the more significant ranger station buildings in scale, setting, materials, and design. However, the building was moved to the site in 1955 and no longer retains its integrity of setting.

HISTORICAL EVALUATION:

x Public-Federal

DATE OF CONSTRUCTION: Unknown; moved 1955

Structures

Objects

TOTAL

1

This cabin was purchased from private inholdings within the Park and moved to the Polebridge ranger station in 1955. Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.

REGION: Rocky Mountain PARK/AREA NAME: Glacier National Park PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Cabin STRUCTURE NUMBER: 778 LOCATION OF STRUCTURE: $E_{2}^{\frac{1}{2}}$ SE $_{2}^{\frac{1}{2}}$ NE $_{2}^{\frac{1}{2}}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING _ Private <u>x</u> Building(s) 1 Buildings Public-Local

X District

Structure

Site

Mixed/private & public Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

One of four identical cabins at the Polebridge Ranger Station, this structure is a rectangular, one-story cabin with vertical log slab walls, six-over-six double-hung and casement windows, frame rafters, a rolled asphalt-covered gable roof, and a concrete chimney. This small cabin is compatible with the more significant ranger station buildings in scale, setting, materials, and design. However, the building was moved to the site in 1955 and no longer retains its integrity of setting.

HISTORICAL EVALUATION:

Public-State

x Public-Federal

DATE OF CONSTRUCTION: Unknown; moved 1955

Sites

TOTAL

1

Structures

Objects

This cabin was purchased from private inholdings within the Park and moved to the Polebridge ranger station in 1955. Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.

PARK/AREA NAME: Glacier National Park REGION: Rocky Mountain PARK NUMBER: 1430 STRUCTURE NAME: Polebridge Ranger Station Cabin STRUCTURE NUMBER: 779 LOCATION OF STRUCTURE: E1 SE1 NE1 Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing QUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 NUMBER OF RESOURCES: CLASSIFICATION: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING Private _x Building(s) Buildings 1 Public-Local X District Sites Public-State Site Structures

Structure

Object

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Mixed/private & public

One of four identical cabins at the Polebridge Ranger Station, this structure is a rectangular, one-story cabin with vertical log slab walls, six-over-six double-hung and casement windows, frame rafters, a rolled asphalt-covered gable roof, and a concrete chimney. This small cabin is compatible with the more significant ranger station buildings in scale, setting, materials, and design. However, the building was moved to the site in 1955 and no longer retains its integrity of setting.

HISTORICAL EVALUATION:

x Public-Federal

DATE OF CONSTRUCTION: Unknown; moved 1955

Objects

TOTAL

1

This cabin was purchased from private inholdings within the Park and moved to the Polebridge ranger station in 1955. Research has not yielded any significant historical information concerning persons or events associated with this building.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.

PARK/AREA NAME: Glacier National Park REGION: Rocky Mountain PARK NUMBER: 1430 STRUCTURE NUMBER: 1265 STRUCTURE NAME: Polebridge Ranger Station - Strissel Residence LOCATION OF STRUCTURE: E_{2}^{1} SE $_{1}^{1}$ NE $_{2}^{1}$ Sec. 22, T35N R21W QUADRANGLE NAME: Polebridge, MT Zone Easting Northing OUADRANGLE SCALE: 7.5-minute UTM A: 11 699895 5406740 CLASSIFICATION: NUMBER OF RESOURCES: OWNERSHIP OF PROPERTY: CATEGORY: CONTRIBUTING NONCONTRIBUTING Private x Building(s) 1 Buildings _X_ District Public-Local Sites Public-State Site Structures x Public-Federal Objects Structure 1 Mixed/private & public Object TOTAL

ARCHITECTURAL DESCRIPTION AND EVALUATION:

Once a private residence, the one-story rectangular structure rests on a concrete block foundation, has walls of machined logs, and a gable roof with corrugated metal surface and dimensional rafters. The windows are double-light casements, both sliding and double-hung. The gable ends are shingled, and the structure has a half-light paneled door. The structure is in good condition. The scale, materials, and design of this residence are compatible with the more significant buildings of the ranger station. However, the structure was moved onto the site in 1975 and therefore it does not retain its integrity of setting.

HISTORICAL EVALUATION:

DATE OF CONSTRUCTION: Unknown; moved 1975

This building was purchased from private inholdings within the Park and moved to the Polebridge ranger station in 1975.

STATEMENT OF SIGNIFICANCE:

The historic integrity of this property has not been retained due to change in original location. This building is compatible with the more significant buildings of the ranger station and is a neutral, noncontributing element of the proposed Polebridge Ranger Station Historic District.

BIBLIOGRAPHIC REFERENCE:

"Draft Cultural Resources Management Plan, Glacier National Park," p. 65. Glacier National Park, 1983.



RIVER

HISTORIC DISTRICT BOUNDARY

HENSHAW

NORTH FORK ROAD

BRIDGE

CONTRIBUTING STRUCTURE

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number _____ Page ____

Polebridge Ranger Station Flathead County, MONTANA

Additional Documentation Approval

for Keeper <u>Bruce J. Noble</u>, Ju. 6/13/89 for Keeper <u>Bruce J. Noble</u>, Ju. 6/13/89

BOUNDARY DECREASE APPROVAL

NPS Form 10-900a OMB No. 1024-0018 Word Processor (Rev. 8/86) Format (Approved 10/87) United States Department of the Interior MAY 0 1 1989 National Park Service National Register of Historic Places -- Continuation Sheet NATIONAL REGISTER Section number Page number

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ADDENDUM TO THE MULTIPLE RESOURCES SUBMISSION FOR HISTORICALLY AND ARCHITECTUALLY SIGNIFICANT RESOURCES IN GLACIER NATIONAL PARK, MONTANA

POLEBRIDGE RANGER STATION HISTORIC DISTRICT REVISIONS

The designation of the Polebridge Ranger Station Historic District must be changed to reflect the significant destruction of the integrity of the district by fire in October, 1988.

As a result of the fire, only two contributing buildings, the ranger residence (#97) and the checking station (#353), which are adjacent to one another, remain in the previously designated 5 acre district. Four contributing buildings, the barn (#352) the oil house (#358), the fire cache (#361) and the garage (#354), were destroyed by the fire. The 1986 approved NR form states that the significance of the ranger station district is:

...both architecturally and historically significant. The log buildings which parallel the access road, and the ranger cabin, barn, and fireguard cabin represent typical Park Service rustic design. Other buildings, of log and frame, contribute to the architectual variety of the site. Historically, the Polebridge ranger station illustrates decisions to locate administrative/management sites at certain locations within the park.1

While the district has lost integrity, buildings No. 97 and 53 still retain integrity. They are significant architecturally as examples of rustic design and significant historically for associations with the administration of Glacier National Park .

Fortunately, within Glacier National Park, there are other very good surviving examples of complete ranger station complexes such as Belly River, Kishenehn, Logging Creek, Upper Lake McDonald, and Walton. A typical ranger station complex consisted of a ranger residence, wood shed, fire cache, and barn.

Thus the changes to the 1986 nomination are the following:

1. Buildings No. 361, 358, 352, and 354 are to be removed from the listing on the National Register.

Multiple Resources Submission for Historically and Architecturally Significant Resources in Glacier National Park, Montana, 1986

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2. Buildings No. 97 and 353 should be listed under the CLASSIFICATION CATAGORY of PROPERTY as "buildings" instead of "district" since the main building, the ranger residence, and the subsidary building, the checking station, are functionally and historically related and the significant concentration of buildings united by the historical plan has been destroyed. The checking station was formerly a wood shed and it was relocated to its present location from a position behind the ranger station.

In the Geographical Data Section the "ACREAGE OF PROPERTY should be changed from "approximately 5 acres" to "less than an acre". The BOUNDARY DESCRIPTION should be changed to read "The boundary is a trapezoidal parcel whose measurements are approximately $60' \times 130' \times 25' \times 130'$, whose southwest corner is approximately 10' southwest of the southwest corner of the ranger residence and whose southeast corner is approximately 10 feet southeast of the southeast corner of the front porch of the ranger residence, whose northeast corner is approximately 20 feet northeast of the northeast corner of the checking station, whose northwest corner is approximately 10 feet northwest of the northwest corner of the checking station.

The BOUNDARY JUSTIFICATION should be changed to read "The boundary only includes the ranger residence and the checking station. As a result of the October 1988 fire in Glacier National Park which destroyed most of the contributing buildings in the historic district, the district lost integrity and thus the former boundary delineated on the 1986 approved form needs to be changed to reflect the area described in the BOUNDARY DESCRIPTION. The UTM REFERENCE should be:

Zone 11 Easting 699910 Northing 5406620

ADDENDUM FORM PREPARED BY Mary Shivers Culpin, Historian

January 31, 1989

(303) 969-2761

National Park Service Rocky Mountain Regional Office 12795 West Alameda Parkway Denver, Colorado 80225 OMB No.

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I, hereby certify that this property is:	Signature of the Keeper	Date of Action
entered in the National Register see continuation sheet	1	
determined eligible for the National Register see continuation sheet		
determined not eligible for the National Register see continuation sheet		
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Additional Documentation Accepted

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Building Interiors

The following buildings are listed in the National Register of Historic Places as contributors to the Lake Polebridge Ranger Station Historic District. Additional documentation is provided below for the purpose of describing and evaluating building interiors for integrity and significance.

7. Narrative Description

The Polebridge barn, garage, oil house, and fire cache burned in the Red Bench Fire of 1988. Only the two residential units described below escaped the blaze.

Ranger Station residence (#97), 1922

The original component of this substantial log residence includes a small entry area, living room, kitchen, and two bedrooms (one of which originally served as an office). A bathroom, accessed through the kitchen and the south bedroom, was added in 1940.

The entry features varnished 4" wood floors; this flooring extends to the living room area where it is currently covered with a large remnant of shag carpeting. The exterior walls are chinked log. Interior walls are covered with modern wood paneling, presumably covering the historic painted celotex. A wood stove is mounted on a metal hearth; a Z-brick panel protects the adjacent wall. Two-inch hardwood flooring, varnished, covers the floor of the north bedroom. The walls and ceilings are sheetrocked. The south bedroom features 4" fir floors, a sheetrocked ceiling, and both modern paneling and rough-cut 10" boards on the walls.

Extensive cupboard units, featuring paneled doors and clear plastic knobs, are the dominate design feature of the kitchen. Modern vinyl tiles cover the floor and modern formica forms the counter and backsplash surfaces. The walls and ceiling are sheetrocked, finished with modern quarter-round molding.

The hallway/wood-storage area connecting the kitchen with the bathroom and south bedroom addition is finished with horizontal siding, suggesting that it may have been constructed as the rear porch. Rolled vinyl covers the bathroom floors and the walls and ceilings are sheetrocked. The toilet and bathtub are of recent vintage; the porcelain sink and fixtures may be original to the bathroom addition. Plumbing is exposed.

Door and window surrounds throughout the residence are 4", varnished or painted. With the exception of the kitchen and bath, all baseboards are 8", varnished. Interior doors are five-panel, painted white, and retain the historic black porcelain knobs. The interior of the primary entrance is constructed of rough-cut 10" vertical tongue and groove, painted white. Electrical conduit, a relatively new addition, is hidden throughout the building, suggesting that the paneling and sheetrock date to electrification of the building.

Checking Station (#353), 1935

Constructed as an entrance station and wood shed, this building has been converted to a seasonal housing unit, with a central room containing a sink. Linoleum covers the floor. The walls and ceiling are sheetrocked. The sink is mounted in a modern oak vanity and is paired with a stainless steel wall-mounted medicine cabinet. United States Department of the Interior National Park Service

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An historic one-light, one-panel door provides access. Door and window surrounds and baseboards are constructed of 3" wood, painted. This building retains few historic features and presents a modern appearance.

8. Statement of Significance

The interior of building #353 features no historic finishes and does not contribute to the building's significance.

Like most buildings within the park, the interior of ranger station #97 has been modified. However, the original floorplan is intact, as are the wood floors, built-in cupboards, paneled doors with original hardware, and historic molding. The interior contributes to the building's significance. (Nonhistoric finishes include the wood paneling and sheetrock that replaced wallboard (celotex) and the rolled vinyl and vinyl tiles that replaced linoleum.)

Photographs

- 1) Photographer: Ann Hubber and Nancy Niedernhofer
- 2) Date of Photographs: September 1992
- 3) Location of Negatives: National Park Service, RMR-RC, Denver, Co.

PHOTO NUMBER	BUILDING NAME AND NUMBER	DESCRIPTION
1	Ranger Station Residence (#97)	Interior - kitchen cupboards
2	Ranger Station Residence (#97)	Interior - bathroom (note exposed pipes)
3	Ranger Station Residence (#97)	Interior - log interior wall of living room
4	Checking Station (#353)	Interior
5	Checking Station (#353)	Interior