CLASSIFIED STRUCTURE FIELD INVENTORY REPORT (Attach 4" x 5" Black and White Photograph)
REGION RMR PARK/AREA NAME ROMO PARK NUMBER 1520
STRUCTURE NAME Ranger Station STRUCTURE NUMBER HS-12
LOCATION OF STRUCTURE Glacier Basin Campground PARK LOCATION CODE GB
NATIONAL REGISTER 0 DATE: // MANAGEMENT CATEGORY: (A) (B) (Č) (D)
NPS LEGAL INTEREST Fee MANAGEMENT AGREEMENT: NO
Check all of the following categories for which NPS has treatment responsibility:
Stabilization (*) Cyclic Maintenance (*) Routine Maintenance (*) Approved Ultimate Treatment (*)
(ROCKY MOUNTAIN REGION USE ONLY)
APPROVED ULTIMATE TREATMENT OR RESOURCE MANAGEMENT PLAN, CULTURAL COMPONENT DESIGNATION:
Preservation(PP)Restoration(RR)Reconstruction(CC)Adaptive Preservation(AP)Adaptive Restoration(AR)Adaptive Reconstruction(AC)Neglect(NG)Remove(RM)No Approved Treatment(NO)
Approval Document ()Document Date: / / Estimated Treatment Costs Level of Stabilization: \$ Date: / / Estimate: (A) (B) (C) Approved Treatment: \$ Date: / / Estimator: (Region) (DSC) (A&E)
STATEMENT OF SIGNIFICANCE: Date of Construction: //1930 Date of Alterations: // Architect/Designer:unknownHistorical Theme(s): History of Structure: Built in 1930, at an estimated cost of \$1,200. Plans were drawn by the Branch of Plans and Design, under the Supervision of Carnes, Acting Chief Architect and Kiltredge, the Chief Engineer.
Evaluation of Structure: Historic Theme Contributing X Non-Contributing
If structure has been removed, how? N/A Date: / /
Report prepared by: <u>Carl and Karen McWilliams</u> Date: <u>8/1</u> /85

2.44.20

	ROM FRONT SHEET - STR	UCTURE NAME HS-12	Ranger St	ation	
	tion _8	State Colorado	USE:	CURRENT INTERIOR USE (NPS 28 CODE)	
Tow	Township <u>4M</u> Range 73W	County <u>Larimer</u>		Original Use Ranger Station	
Ran				Intermediate Uses	
				PERIOD OF CONSTRUCTION (NPS 28 CODE) HI	
OWNERSHIP: Pr	esent Owner: U.S. Go	v' t	DRAWI	NG NO. RM 3077	
Original Owner: U.S. Gov't			NEGATIVE NO. Roll 15 Mar 15		
	termediate Owner(s):				
		***PHYSICAL D	ESCRIPTION*	**	
		BU PS Rustic	CHIMNEYS:	One-of uncoursed Field stone. Located centrally on facade. Two – Metal vent Pipes .	
SITE (INCLUDE soils and pines	ORIENTATION OF STRUCT	J RE): Open Native grass road to NW.	ses PORCHES:	One-Poured concrete slab, with a hood formed by gable end, with a log column support, of facade.	
OVERALL BUILDING PLAN (FOOTPRINT): Rectangular Bays= 3 by 1 Piles= 1. OVERALL DIMENSIONS: 26'0" by 19'10"			WINDOWS:	Thirteen – 3-ganged, 6-light casements. Rectangular, gold wood frames, flat arches.	
COMPOSITION (N	PS 28 CODE):				
STORIES: One			DOORS :	One - single, gold, reverse board and batten, on facad	
FOUNDATION:	Low, level with grade,	of poured concrete			
			ADDITIONS	:	
WALLS: Brow	n. Logs with square				
notching at corners		INTERIOR PLAN: Three rooms used as Ranger Station			
ROOF: Gable, with brown wood shingles doubled every fifth course. Exposed log rafter ends, ridge pole and plate logs.			INTERIOR FINISHES: Perimeter Walls: log. Partition walls: Vert Wood boards. Ceiling: Pressed compositon boa Floors: Poured Concrete.		

SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:

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