

SEW 133

D-6

1. NAME OF SITE Snowshed #5 ARR		2. PERTINENT DATES 1919		Space Below for ADP Use Only	
3. LOCATION ARR Mile 75.9, South of Girdwood ARR		QUAD ID <u>SEW</u> ID# <u>133</u>		RESOURCE NATURE <u>H</u>	
4. DESCRIPTION (DIMENSIONS, PRESENT CONDITION, SIGNIFICANT FEATURES, ETC.) Only the remains of several bents are visible from the highway, which was the former railroad line. during early construction and operation Alaska Railroad		DISTRICT _____ SITE <u>✓</u>		STRUCTURE _____ BUILDING _____	
5. SIGNIFICANCE One of the largest built in early days ARR. Completed in November 1919, this shed was 502 feet in length. The shed was similar in design to sheds used on the Northern Pacific Railway and other roads through the Cascade Mountains.		PLANNING REGION _____ THEME <u>SC</u>		OWNERSHIP <u>FED</u> SIZE <u>1</u>	
6. DANGER OF DESTRUCTION very little remains		LAT <u>65° 55' 41" N</u> (DEG) (MIN) (SEC) <u>149° 13' 30" W</u> (DEG) (MIN) (SEC)		PRESERVATION STATUS _____	
7. RELEVANT PRINTED, MANUSCRIPT, PHOTOGRAPHIC REFERENCES The Alaska Railroad: Probing The Interior, Div.Parks		mss., 1975		NAME <u>Snowshed</u>	
8. OWNER OF PROPERTY/ADDRESS FED Alaska RR?		9. DATE OF THIS REPORT 10-521 Rev. Dec 1972 8.14.75 cmb		DATES <u>1919</u> RELIABILITY <u>1</u>	
				Coded By: <u>CMB</u> Date: <u>8-75</u>	