

## A. RECORDER:

1. Name(s) Alice Lynch, John Beck 2. Date 29 Aug 783. Address BLM-ADD4. Project Iditarod Trail Inventory

## B. SITE REFERENCE/LOCATION:

1. Field Designation Summit R.H., winter Trail (Ruins) 2. (AHRS) Designation IDT-0213. Name of Site Summit R.H. #14. Map Name Iditarod (C-3), Map Scale 1:63,3605. Latitude 62 Deg. 32 Min. 22.3 Sec. / Longitude 157 Deg. 19 Min. 12.02 Sec.6. Legal Description SW $\frac{1}{4}$ , SE $\frac{1}{4}$  Sec 6, T 28N, R 43W (SM)

7. Aerial Photo Reference \_\_\_\_\_, Photo Scale \_\_\_\_\_

8. UTM Grid Reference Zmrb; X 614816.511 Y 3120938.2369. Bibliographic References (manuscripts, etc.) ARC Annual Report, 1931:56; Alaska-Yukon Magazine, XI, 1911:55.

## C. LAND USE CONDITIONS:

1. Present Land Use None2. Recent Surface Modifications Collapse of structure

3. Natural Erosion: Kind \_\_\_\_\_ Extent \_\_\_\_\_

4. Vandalism: No \_\_\_\_\_ Yes \_\_\_\_\_; Heavy \_\_\_\_\_ Medium \_\_\_\_\_ Light \_\_\_\_\_

5. Past Surface Modifications Clearing around structure6. Future Surface Modifications continued deterioration of cabin remains7. Property Owner/Manager State of Alaska, Pat

## D. ENVIRONMENTAL DESCRIPTION:

1. Vegetation at Site Low + medium height herbaceous shrubs2. Surrounding Vegetation Spruce forest3. Topography at Site Located at head of Bonanza Cr; elev < 1500 ft.4. Surrounding Topography Camelback rises to NW, elev 2852 ft.

5. Geology (surface/bedrock) \_\_\_\_\_

6. Nearest Water to Site: Distance ca. 100 ft. Direction S Type Stream

E. SOIL RIX:

1. Thickness (sod) \_\_\_\_\_, Description \_\_\_\_\_

No subsurface testing; aerial recon only

2. Thickness (soil) \_\_\_\_\_, Description \_\_\_\_\_

3. Samples Taken: No \_\_\_ Yes \_\_\_; Number/Description \_\_\_\_\_

F. FIELD NOTES/PHOTOGRAPHS:

1. Field Book(s) on file BLM-ADO Pages \_\_\_\_\_

2. Photographs Taken: B&W \_\_\_ Color Slides  Color Prints \_\_\_\_\_, Description of

Subject(s) Aerial views<sup>only</sup> of site

G. ARCHAEOLOGICAL OBSERVATIONS/DATA COLLECTED:

1. Estimated Extent of Site (use sketch map) \_\_\_\_\_

2. Complexity of Site 1<sup>historic</sup> structure, dating from ca. 1911-1930s (Ruins)

3. Stratigraphy: No \_\_\_ Yes \_\_\_ (attach profile) 4. Number of Cultural Components Known

5. Number of Test Pits Dug \_\_\_ (indicate their relative positions on sketch map)

6. Organic Preservation: No \_\_\_ Yes \_\_\_; Good \_\_\_ Moderate \_\_\_ Poor \_\_\_

7. Faunal: No \_\_\_ Yes \_\_\_; Description (ID) \_\_\_\_\_

8. Human Remains: No \_\_\_ Yes \_\_\_; Description \_\_\_\_\_

9. Charcoal: No \_\_\_ Yes \_\_\_ Collected \_\_\_; Description/Provenience \_\_\_\_\_

10. Other Features ~~One structure~~, winter trail of the Iditarod Loop passes to east of cabin

11. Artifacts: No \_\_\_ Yes \_\_\_ Collected \_\_\_; Description \_\_\_\_\_

H. SKETCH MAP ATTACHED:

1. Indicate North, give scale, provide appropriate labels, and include landmarks.