

A. RECORDER:

1. Name(s) Alice Lynch, John Beck 2. Date 29 Aug 78  
3. Address BLM-ADO  
4. Project Iditarod Trail Inventory

B. SITE REFERENCE/LOCATION:

1. Field Designation Historic Village site 2. (AHRS) Designation IDT-<sup>033</sup>~~019~~  
3. Name of Site "Indian Village"  
4. Map Name Iditarod (D-1), Map Scale 1:63,360  
5. Latitude 62 Deg. 49 Min. 51.80 Sec. / Longitude 156 Deg. 20 Min. 10.82 Sec.  
6. Legal Description NE 1/4, SE 1/4 Sec 26, T 32N, R 38W (SM)  
7. Aerial Photo Reference \_\_\_\_\_, Photo Scale \_\_\_\_\_  
8. UTM Grid Reference Zone 6; X 778139.941 Y 3230477.993  
9. Bibliographic References (manuscripts, etc.) "Indian Village" in  
ARC Annual Report, 1924: 125; Alaska Sportsman, 1966: 28.  
U.S.G.S. Iditarod map, 1951.

C. LAND USE CONDITIONS:

1. Present Land Use None  
2. Recent Surface Modifications \_\_\_\_\_  
3. Natural Erosion: Kind \_\_\_\_\_ Extent \_\_\_\_\_  
4. Vandalism: No \_\_\_\_\_ Yes \_\_\_\_\_; Heavy \_\_\_\_\_ Medium \_\_\_\_\_ Light \_\_\_\_\_  
5. Past Surface Modifications \_\_\_\_\_  
6. Future Surface Modifications \_\_\_\_\_  
7. Property Owner/Manager BLM (Native Deficiency) Reg/Sel Apln AA 8103-4

D. ENVIRONMENTAL DESCRIPTION:

1. Vegetation at Site Grassy Clearing  
2. Surrounding Vegetation Open spruce forest  
3. Topography at Site Just below junction 4<sup>th</sup> July Cr w Takina; elev. 500ft  
4. Surrounding Topography Meandering river valley; Mt. Joaquin to NE.  
5. Geology (surface/bedrock) Riverine deposits  
6. Nearest Water to Site: Distance 50-100ft Direction NE Type River

E. SOIL MATRIX:

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

*No subsurface testing done; 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-ADD* Pages \_\_\_\_\_

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

Subject(s) *Aerial photos only of site*

G. ARCHAEOLOGICAL OBSERVATIONS/DATA COLLECTED:

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

2. Complexity of Site \_\_\_\_\_

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

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 \_\_\_\_\_

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

H. SKETCH MAP ATTACHED:

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