CLASSIFIED STRUCTURE FIELD INVENTORY REPORT
(Attach 4" x 5" Black and White Photograph)

REGION _______ PARK/AREA NAME Dinosaur NM _______ PARK NUMBER 1400

STRUCTURE NAME Douglass Lab/Office _______ STRUCTURE NUMBER HS-218 (DQU 1)

LOCATION OF STRUCTURE Dinosaur Quarry, Ut 7.5' Quad PARK LOCATION CODE Quarry Area

NATIONAL REGISTER DATE: / / MANAGEMENT CATEGORY: (A) (B) (C) (D)

NPS LEGAL INTEREST FER (life) 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

Stabilization: $ _______ Date: / / Estimate: (A) (B) (C)

Approved Treatment: $ _______ Date: / / Estimator: (Region) (DSC) (A&E)

STATEMENT OF SIGNIFICANCE:

Date of Construction: / / 1920 Date of Alterations: unknown, possibly 1940s
Architect/Designer: F. Douglass Historical Theme(s): Quarry Development (VIII C5)
History of Structure: Built by early Carnegie Museum workers as a shop and laboratory for use by Earl Douglass, discoverer of the quarry, in the study and preparation of dinosaurian fossils uncovered at the adjacent quarry. Presently it is 1 of only three extant resources in DNM directly related to Earl Douglass and the only one remaining associated with early quarry development.

Evaluation of Structure: Historic Theme Contributing x Non-Contributing ___
National Register Criteria: A_ B_ C_ D_ (Include integrity statement)
Structure retains locational and physical integrity, major alteration has been the closure of two windows and repointing with non-matching stone.

Bibliography: Historic Photo Collection, Dinosaur NM; Interviews with Gawin Douglass, DNM; Quarry Development Files, DNM; Building Folder, NPS.

Representation in Other Surveys: None

If structure has been removed, how? OT/original site Date: / /

Report prepared by: Steven Mehl Date: 5/13/85

Condition: Good
Documentation: Fair
Significance: N
Internal Impact: L/POP
External Impacts: M/POP
**LOCATION:** Section(26) unsurveyed  
State Utah  
Township 4S  
County Uintah  
Range 23E  

**OWNERSHIP:** Present Owner: NFS  
Original Owner: Carnegie Museum  
Intermediate Owner(s): None  

**PERIOD OF CONSTRUCTION (NPS 28 CODE):** jy^ (c. 1910)  

**DRAWING NO.:** Roll DNM 1, frames 2, 3, 4, 5, 6, 7  
2-south; 3-north; 4-roof  
5-front; 6-trail; 7-trail  

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***PHYSICAL DESCRIPTION***

**TYPE OF STRUCTURE (NPS 28 CODE):** BU  
**ARCHITECTURAL CHARACTER (STYLE):** structure, vernacular  
**SITE (INCLUDE ORIENTATION OF STRUCTURE):**  
**OVERALL BUILDING PLAN (FOOTPRINT):** square  
**OVERALL DIMENSIONS:** 10'6"x13'2"  
**COMPOSITION (NPS 28 CODE):** ST  
**STORIES:** 1  
**FOUNDATION:** On grade  

**WALLS:** coursed rubble/rock faced  

**ROOF:** 3 beams/barge boards  
board & soil flat roof  

**CHIMNEYS:** square stone  

**DOORS:** 1 board and batten; rr rail lentel  
31"x77"; iron strap hinges/hardware  

**ADDITIONS:** none  

**INTERIOR PLAN:** 1 room open  

**INTERIOR FINISHES:** rough stone & mortar  

**SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:**
Geographical Data -- Earl Douglass Workshop/Laboratory

Acreage: Single structure, less than one acre

UTM Reference:

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Verbal Boundary Description:

The Douglass Workshop/Laboratory is bounded on the east by the peak of a hillside that forms the rear wall of the building, on the north by the beginning of a downward slope that commences about twelve feet north of the building, on the west by a service road at the bottom of the hill that the building sets on and on the south by that same road as it curves to run in an easterly direction. This road is approximately thirty-five to forty horizontal feet from the building.

State and County Location:

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