ARCHAEOLOGICAL EVALUATION AND SITE INVENTORY IN
GLEN CANYON NATIONAL RECREATION AREA, 1978

Schroedl

VOL. II
APPENDIX IV

ARTIFACT DATA SHEETS FOR ARTIFACTS FROM THREE ROOF RUIN (42KA207),
GLEN CANYON NATIONAL RECREATION AREA, 1978
THREE ROOF RUIN (42KA207)  
(FS-1 Talus Slope Artifacts)

1. 11 corn cob fragments  
2. 48 gourd fragments  
3. 10+ various seeds, 3 different types.  
4. 28 large coprolites & fragments (577g)  
5. 23 knots/beam ties  
6. assorted wood fragments  
7. 10 red chert flakes (13.5g.)  
8. 3 beige chert flakes (2.2g.)  
9. 3 purple chert flakes (13.7g.)  
10. 6 orange chert flakes (6.8g.)  
11. 26 white chert flakes (23.9g.)  
12. 3 miscellaneous chert flakes (36g.)  
13. 10 quartzite flakes (white/red/purple) (125.9g.)  
14. basalt flake (68g.)  
15. 25 miscellaneous faunal bone (37.3g.)  
16. Cordage (yucca) - 5  
17. 6 assorted leather fragments  
18. 2 pieces cotton, unspun  
19. feather wrapped piece of yucca  
20. spindle whorl fragment  
21. spindle whorl fragment  
22. spindle whorl fragment  
23. figurine fragment  
24. coiled pottery sherd  
25. 3 coil fragments  
26. 3 wood fragments  
27. arrow notch  
28. flaking tool (wood and bone)  
29. Tseigi orange ware sherd  
30. a/b unidentified grey sherds (2)  
31. pottery sherd with pitch covering  
32. pottery sherds - (3) unidentified corrugated grey ware  
33. a/b/c pottery sherds - unidentified corrugated black ware

Artifact sheet attached for sublots FS-1-7 through FS-1-34.
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: **lithic**

Name: Red Chert flake (10 pieces)

Reference: 

Length: ______ cm

Width: ______ cm

Thickness: ______ cm

Weight: 13.5 gm

Material: Chert

Preservation: 

Association: 

Remarks: 

Site No.: 42KA207

Unit No. 

Unit Level: ______ cm to ______ cm

Depth below surface: ______ cm

Unit Location: 

Cat. No.: FS-1-7

Recorded By: Weinberger/Crossley

Date: 4/19/79

Project: 

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: *lithic*

Name: *Beige chert flakes (3)*

Reference: 

Length: __________ cm

Width: __________ cm

Thickness: __________ cm

Weight: __________ gm

Material: *chert*

Preservation: 

Association: 

Remarks:

Cat. No. **FS-1-8**

Site No. **42KA207**

Unit No. 

Unit Level: __________ cm to __________ cm

Depth below surface: __________ cm

Unit Location:

Sketch:

Recorded By: **Weinberger / Crossley**

Date: **4/19/79**

Project: 

Scale:
**CALIFORNIA STATE UNIVERSITY, FRESNO**  
**LABORATORY OF ARCHAEOLOGY**  
**ARTIFACT DATA SHEET**

**DESCRIPTION**

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional type</td>
<td><strong>lithic</strong></td>
</tr>
<tr>
<td>Name</td>
<td><strong>Purple chert flakes (3)</strong></td>
</tr>
<tr>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>cm</td>
</tr>
<tr>
<td>Width</td>
<td>cm</td>
</tr>
<tr>
<td>Thickness</td>
<td>cm</td>
</tr>
<tr>
<td>Weight</td>
<td>13.7 gm</td>
</tr>
<tr>
<td>Material</td>
<td>chert</td>
</tr>
</tbody>
</table>

Preservation:  
Association:  
Remarks:  

**Unit Location:**

```
  N
 /   \
 W  S
```

**Recorded By** Weinberger / Crossley  
**Date** 9/19/79  
**Project**

**Sketch:**

```
Scale:
```
DESCRIPTION

Functional type: lithic
Name: orangish chert flakes (6)
Reference:
Length: cm
Width: cm
Thickness: cm
Weight: 6.8 gm
Material: chert
Preservation:
Association:
Remarks:

Recorded By: Weinberger / Crossley
Date: 4/19/79
Project:

Sketch:

Scale:
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: lithic

Name: White chert flakes (26)

Reference:

Length: __________ cm

Width: __________ cm

Thickness: __________ cm

Weight: 23.9 gm

Material: chert

Preservation:

Association:

Remarks:

Depth below surface: __________ cm

Unit Location:

Recorded By: Weinberger/Crossley

Date: 4/19/79

Project:

Sketch:

Scale:
Cat. No. FS-1-12
Site No. 42KA207
Unit No. ____________________________
Unit Level cm to cm
Depth below surface cm
Unit Location:

Description
Functional type Lithic
Name Misc. (White/Red/Purple) Chert flakes (3)
Reference ____________________________
Length cm
Width cm
Thickness cm
Weight 3.6 gm
Material Chert
Preservation:
Association:
Remarks:

Recorded By Weinberger/Crossley
Date 9/19/79
Project ____________________________

Sketch:

Scale:
DESCRIPTION

Functional type: lithic
Name: Quartzite flakes (10)
Reference:
Length: cm
Width: cm
Thickness: cm
Weight: 125.9 gm
Material: Quartzite
Preservation:
Association:
Remarks:

Cat. No: FS-1-12
Site No: 42KA207
Unit No:
Unit Level cm to cm
Depth below surface cm
Unit Location:

Recorded By: Weinberger/Crossley
Date: 4/19/79
Project:

Sketch:
Scale:
**CATALOGUE OF ARCHAEOLOGY, FRESNO**

**ARTIFACT DATA SHEET**

**DESCRIPTION**

- **Functional type**: Lithic
- **Name**: Basalt flake
- **Reference**:
- **Length**: cm
- **Width**: cm
- **Thickness**: cm
- **Weight**: 68 gm
- **Material**: Basalt

**Preservation**:

**Association**:

**Remarks**:

**Sketch**:

**Scale**:

---

**Cat. No.**: FS-1-14

**Site No.**: 42KA207

**Unit No.**

**Unit Level**: cm to cm

**Depth below surface**: cm

**Unit Location**:

![Unit Location Diagram](image)

**Recorded By**: Weinberger/Crossley

**Date**: 4/19/79

**Project**
DESCRIPTION

Functional type: Bone

Name: Misc. Faunal Bone (25)

Reference:

Length: ___________ cm

Width: ___________ cm

Thickness: ___________ cm

Weight: 37.3 gm

Material: Bone

Preservation:

Association:

Remarks:

Recorded By: Weinberger/Crossley

Date: 4/19/79

Project:

Sketch:

Scale:
DESCRIPTION

Functional type: Cordage

Name: Yucca cordage (5)

Reference

Length: ___________ cm
Width: ___________ cm
Thickness: ___________ cm
Weight: ___________ gm

Material: Yucca

Preservation:

Association:

Remarks: 2 Z-twist
1 S-twist
1 single strand
1 single strand with knot

Sketch:

Scale:

Cat. No.: FS-1-16
Site No.: 42/KA207
Unit No.: ________________
Unit Level: ___________ cm to ___________ cm
Depth below surface: ___________ cm
Unit Location:

Recorded By: Weinberger/Crossley
Date: 4/19/79

Project: ________________
FRESNO COUNTY ARCHAEOLOGICAL SOCIETY
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type ________
Name Assorted leather frags. (6)
Reference ________________
Length ________ cm
Width ________ cm
Thickness ________ cm
Weight ________ 10.7 gm
Material leather
Preservation:
Association:
Remarks: part of bag

Recorded By Weinberger/Crossley
Date 4/19/79
Project ________________

Scale:
## CALIFORNIA STATE UNIVERSITY, FRESNO LABORATORY OF ARCHAEOLOGY ARTIFACT DATA SHEET

### DESCRIPTION

**Functional type**: __________

**Name**: Cotton, unspun (2 pieces)

**Reference**: __________

**Length**: __________ cm

**Width**: __________ cm

**Thickness**: __________ cm

**Weight**: 2.5 gm

**Material**: Cotton

**Preservation**: __________

**Association**: __________

**Remarks**: __________

---

**Cat. No.**: FS-1-18

**Site No.**: 42KA207

**Unit No.**: __________

**Unit Level**: ________ cm to ________ cm

**Depth below surface**: ________ cm

**Unit Location**: __________

**Recorded By**: Weinberger/Crossley

**Date**: 4/19/79

**Project**: __________

---

**Sketch**:

---

**Scale**: __________
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type

Name  Feather wrapped piece of yucca

Reference

Length _______ cm

Width _______ cm

Thickness _______ cm

Weight _______ .7 gm

Material

Preservation:

Association:

Remarks:

Recorded By  Weinberger / Crossley

Date  4/19/79

Project

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Clay

Name: 3 Spindle whorl fragments

Reference

<table>
<thead>
<tr>
<th></th>
<th>20</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius</td>
<td>1.8 cm</td>
<td>1.2 cm</td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>1 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td>3.6 cm</td>
<td>2.4 cm</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>2.2 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size of whole</td>
<td>4 cm</td>
<td>3 cm</td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>1.2 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>4.9 gm</td>
<td>4.0 gm</td>
<td></td>
</tr>
</tbody>
</table>

Material: Unfired clay

Preservation:

Association:

Remarks:

Sketch:

Scale:

Site No. 42KA 207

Unit No. _______________________

Unit Level _______ cm to _______ cm

Depth below surface _______ cm

Unit Location:

Recorded By: Weinberger / Crossley

Date: 4/19/79

Project: _______________________

Cat. No. _______________________

FS-1-20  FS-1-22

FS-1-21  160
Cat. No. FS-1-23
Site No. 42KA207
Unit No. 
Unit Level cm to cm 
Depth below surface cm 
Unit Location:

Description
Functional type Clay
Name figurine fragment
Reference 
Length cm 
Width cm 
Thickness cm 
Weight 6.8 gm 
Material unfired clay
Preservation:
Association:
Remarks:

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO LABORATORY OF ARCHAEOLOGY ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Clay
Name: Coiled pottery sherd
Reference: 
Length: cm
Width: cm
Thickness: cm
Weight: gm
Material: Unfired clay
 Preservation: 
Association: 
Remarks: 

Cat. No. FS-1-24
Site No. 92KA 207
Unit No. 
Unit Level cm to cm
Depth below surface cm
Unit Location:

<table>
<thead>
<tr>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Recorded By: Weinberger/Crossley
Date: 4/19/79
Project: 

Sketch:

Scale:
DESCRIPTION

Functional type: Clay

Name: 3 Coil fragments

Reference: 

Length: __________ cm

Width: __________ cm

Thickness: __________ cm

Weight: __________ gm

Material: 

Preservation:

Association:

Remarks:

Recorded By: Weinberger / Crossley

Date: 4/19/79

Project: 

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Wood

Name: 3 Assorted wood fragments

Reference:

Length: ______ cm
Width: ______ cm
Thickness: ______ cm
Weight: 3.6 gm

Material: Wood

Preservation:

Association:

Remarks: 1 with yucca string attached

Cat. No. FS-1-26
Site No. 42KA207
Unit No. __________
Unit Level ______ cm to ______ cm
Depth below surface ______ cm

Unit Location:

Recorded By Weinberger/Crossley
Date 4/19/79

Project

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Wood
Name: Arrow notch
Reference:
Length: 1.7 cm
Width: 0.7 cm
Thickness: cm
Weight: 0.7 gm
Material: Wood/sinew

Preservation:
Association:
Remarks:

Recorded By: Weinberger/Crossley
Date: 4/19/79
Project:

Sketch:

Scale: 1:1
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Ekvling Tool

Name: Flaking Tool

Reference:

Length: 10 cm

Width: 1 cm

Thickness: 4 cm

Weight: 4.4 gm

Material: Reed, Bone

Preservation: Good

Association:

Remarks: Reed shaft with bone working point

Sketch:

Scale: 1:1

Recorded By: Weisberger/Cassidy

Date:

Project:

Cat. No. FS-1-28

Site No. 42 KA 207

Unit No.

Unit Level: cm to cm

Depth below surface: cm

Unit Location:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Pottery
Name: Tsegi Orange Ware sherd
Reference: Cotton, 1956

<table>
<thead>
<tr>
<th>Length</th>
<th>cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>cm</td>
</tr>
<tr>
<td>Thickness</td>
<td>cm</td>
</tr>
<tr>
<td>Weight</td>
<td>15.4 gm</td>
</tr>
<tr>
<td>Material: clay (kred)</td>
<td></td>
</tr>
</tbody>
</table>

Preservation:
Association:
Remarks:

Recorded By: Weinberger / Crossley
Date: 4/19/79
Project:

Cat. No. FS-1-29
Site No. 42KA207
Unit No.
Unit Level: cm to cm
Depth below surface: cm

Unit Location:

Sketch:

Scale:
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional type: <em>Pottery Sherds (2)</em></td>
</tr>
<tr>
<td>Reference:</td>
</tr>
<tr>
<td>Length: cm</td>
</tr>
<tr>
<td>Width: cm</td>
</tr>
<tr>
<td>Thickness: cm</td>
</tr>
<tr>
<td>Weight: $a + b^2 \cdot 3.1$</td>
</tr>
<tr>
<td>Material: clay (dried)</td>
</tr>
<tr>
<td>Preservation:</td>
</tr>
<tr>
<td>Association:</td>
</tr>
<tr>
<td>Remarks:</td>
</tr>
</tbody>
</table>

**Cat. No.: FS-1-30(6+6)**

**Site No.: 42 KA207**

**Unit No.:**

**Unit Level: cm to cm**

**Depth below surface:**

**Unit Location:**

**Recorded By:** Weinberger / Crossley

**Date:** 5/1/79

**Project:**

**Sketch:**

**Scale:**

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CALIFORNIA STATE UNIVERSITY, FRESNO LABORATORY OF ARCHAEOLOGY ARTIFACT DATA SHEET
**CALIFORNIA STATE UNIVERSITY, FRESNO**  
**LABORATORY OF ARCHAEOLOGY**  
**ARTIFACT DATA SHEET**

**Cat. No.**  
**Site No.**  
**Unit No.**  
**Unit Level** cm to cm  
**Depth below surface** cm  
**Unit Location:**

<table>
<thead>
<tr>
<th>Sketch:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale:</td>
</tr>
</tbody>
</table>

### DESCRIPTION

**Functional type** *Pottery sherd*  
**Name**  
**Reference**  
**Length** cm  
**Width** cm  
**Thickness** .7 cm  
**Weight** 57.3 gm  
**Material** fired clay  
**Preservation:**  
**Association:**  
**Remarks:**

**Recorded By** Weinberger / Crossley  
**Date** 5/1/79  
**Project**

---

**Cat. No.** FS-1-31  
**Site No.** 42KA207
Cat. No.  FS-1-32 (c, b, c)
Site No.  42KA207
Unit No.  
Unit Level  cm to  cm
Depth below surface  cm
Unit Location:

Reference  
Length  cm
Width  cm
Thickness  cm
Weight  gm
Material  fired clay
Preservation:  
Association:  
Remarks:  tempered with coarse material

Recorded By  Weinberger/Crossley
Date  5/1/79
Project  

Sketch:
Scale:
Cat. No. FS-1-33
Site No. 42KA207
Unit No. 
Unit Level cm to cm
Depth below surface cm
Unit Location:

Recorded By Weinberger / Crossley
Date 5/1/79
Project 

Sketch:
### CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

#### DESCRIPTION

**Functional type**  
Pottery, unidentified, corrugated, block worn

<table>
<thead>
<tr>
<th>Name</th>
<th>Reference</th>
<th>Length</th>
<th>Width</th>
<th>Thickness</th>
<th>Weight</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>cm</td>
<td>cm</td>
<td>cm</td>
<td>gm</td>
<td></td>
</tr>
</tbody>
</table>

**Preservation:**

**Association:**

**Remarks:**

**Sketch:**

**Scale:**

---

**Cat. No.** FS-1-33 (a,b,c)

**Site No.** 42KA207

**Unit No.**

**Unit Level** cm to cm

**Depth below surface** cm

**Unit Location:**

---

**Recorded By**

**Date**

**Project**
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

Cat. No. FS-1-34 (a, b, c)
Site No. 42KA207
Unit No. ________________
Unit Level ______ cm to ______ cm
Depth below surface ______ cm
Unit Location:

Name ________________
Reference ________________
Length ______ cm
Width ______ cm
Thickness $a = .4\, \text{cm}$
Thickness $c = .4\, \text{cm}$
Weight $a = 5.6\, \text{gm}$
Weight $c = 3.4\, \text{gm}$
Material ______
Preservation: ________________
Association: ________________
Remarks: ________________

Recorded By ________________
Date ______
Project ________________

Sketch:
Scale: ________________
APPENDIX - ARTIFACTS FROM 42KA207 (FS-2)

Three Roof Ruin - (FS-2 Fill behind Room 4)

FS-2 (Fill behind Room 4) 26. vessel fragment

1. white chert flakes (15.2g.)
2. quartzite flakes (255g.)
3. 65 purple chert flakes (33.3g.)
4. 30 grey chert flakes (25g.)
5. 233 red chert flakes (82.7g.)
6. 81 orangish chert flakes (33.6g.)
7. assorted wood fragments
8. 11 corncobs (70.5g.)
9. 77 gourd fragments (20.4g.)
10. 47 bone fragments (30.3g.)
11. 26 seeds (2.4g.)
12. spindle whorl fragment
13. spindle whorl fragment
14. spindle whorl fragment
15. spindle whorl fragment
16. spindle whorl fragment
17. figurine fragments
18. figurine fragments
19. figurine fragment
20. figurine fragment
21. figurine fragment
22. figurine fragment
23. vessel fragment
24. vessel fragment
25. vessel fragment
26. vessel fragment
27. clay lump
28. clay lump
29. cordage - cotton (2 pieces)
30. cordage - feather wrapped (1)
31. cordage - yucca (6 pieces)
32. broken bunt point
33. fragment of tube (2 pieces)
34. worked wood
35. worked wood
36. human hair
37. unspun cotton
38. hide fragments (9)
39. yucca ties (6)
40. sandstone slab (flaked)
41. sandstone mano fragment
42. hammerstone
43. blade fragment
44. Kana-A pottery sherd
45. a/b Tsegi orange ware (12 sherds)
46. (a-l) (12 pieces) Pottery sherds - unidentified corrugated black ware
47. (a-f) (7 pieces) Pottery sherds - unidentified grey ware
48. pottery sherd - unidentified grey ware
FS-2 (continued)

49. pottery sherd - unidentified Black-on-grey painted ware

50. pottery sherd - unidentified Black-on-grey painted ware

51. pottery sherd - unidentified corrugated coiled buff ware

52. pottery sherd - unidentified corrugated coiled black ware

53. pottery sherd - unidentified corrugated black ware

54. pottery sherd - unidentified orange ware

55. pottery sherd - unidentified grey ware

Artifact sheets attached for sublots FS-2-12 through FS-2-56.
CALIFORNIA STATE UNIVERSITY, FRESNO LABORATORY OF ARCHAEOLOGY ARTIFACT DATA SHEET

DESCRIPTION

Functional type **Spindle whorl frag.**

Name __________________________

Reference

Radius: #12-1.2 cm, #14-1.5, #16-1.4 cm
Length: #13-1.4 cm, #15-1.2 cm

Diameter: #12-2.4 cm, #14-3.0, #16-2.8 cm
Width: #13-2.8 cm, #15-2.4 cm

Thickness: #13-2.2, #15-2.2 cm

Weight: #12-3.9 g, #14-4.9 g, #16-3.9 g

Material **Unfired clay**

Preservation:

Association:

Remarks:

Recorded By **Gay Weinberger**

Date 3/29/79

Project _______________________

Sketch:

Scale:

FS-2-12 [side] [top]
FS-2-13 [side] [top]
FS-2-14 [side] [top]
FS-2-15 [side] [top]
FS-2-16 [side] [top]
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type **Figurine fragment**

Name ____________________________

Reference ________________________

Length __________________________ cm

Width ____________________________ cm

Thickness ________________________ cm

Weight: #17-16.3g #19-7.8g #21-5.4g #18-14.8g W #32-8.4g (glued together)

Material: #17: Unfired clay - beige
          #19, 19, 20, 21: beige smudged

Preservation:

Association:

Remarks:

Recorded By Weinberger / Crossley

Date 4/3/79

Project __________________________

Sketch:

Scale:

[Sketch of artifact with dimensions and description]

42KA207
FS-2-19
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Vessel Fragments

Name: 
Reference: 
Length: cm
Width: cm
Thickness: cm
Weight: gm

Material: 
#23, #25, #26 - unfired clay - beige
#24 - unfired clay - grey

Preservation: 

Association: 
Remarks: 

Sketch: 

Scale: 

Recorded By: Weinberger / Crossley
Date: 9/2/79
Project: 

Site No. 42 KA 207
Unit No. 2
Unit Level: surface

Unit Location: 

Depth below surface: cm

Cat. No. FS-2-23 FS-2-24 FS-2-26

Unit Location: 

Weather 1/2/79
DESCRIPTION

Functional type: Clay lump

Name

Reference

Length cm

Width cm

Thickness cm

Weight gm

Material: Unfired clay

Preservation:

Association:

Remarks:

Recorded By: Weinberger / Crossley

Date: 4/3/79

Project

Sketch:

Scale:
CATALOG NUMBER: FS-2-31

CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: **Cordage**

- **#29:** 2 pieces cotton cordage
- **#30:** 1 feather-wrapped piece of yucca
- **#31:** 6 pieces piece of yucca

Name: #29 - 2 pieces cotton cordage

Reference: Uniq. of Utah Anthro. Papers No. 95

"Hogup Cave," C.A. Aikens, April '70

Length: ______ cm

Width: ______ cm

Thickness: ______ cm

Weight: ______ gm

Material: #29 - 2 pieces cotton cordage

- 5 twist; 2 ply

Preservation: #29 - 2 pieces cotton cordage

- 5 twist; 2 ply

Association: #29 - 2 pieces cotton cordage

- 5 twist; 2 ply

Remarks: #30 - 1 feather-wrapped piece of yucca

- 2 twist; 2 ply

- burnt on both ends

#31 - 6 pieces piece of yucca

- 5 twist; 2 ply, 2 twist; 2 ply

- two with knots, 4 not, 2 twist; 2 ply

- one 5 twist, folded, single ply

Date: 4/3/79

Recorded By: Weinberger / Crossley

Sketch: [Diagram of artifact]

Scale: 1:1

42KA207

FS-2-31
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Bunt point, broken

Name: 
Reference: 

Length: 1.7 cm.
Width: 1.2 cm.
Thickness: 1 cm.
Weight: 5 grams

Material: unidentified wood
Preservation: 
Association: 
Remarks: 

Unit Location:

Recorded By: Weinberger / Cooky
Date: 4/2/79
Project: 

Sketch: 

Scale: 1:1
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: wooden/preservation

Name: fragment of tube (2)

Reference: 

Length: 1.6 cm

Width: 0.9 cm

Thickness: 0.1 cm

Weight: 0.2 grams

Material: 

Preservation:

Association:

Remarks:

Sketch:

Scale: 1/1

Recorded By: Weinberger/Crossley

Date: 4/3/79

Cat. No.: FS-2-33

Site No.: 42KA207

Unit No.: 

Unit Level: cm to cm

Depth below surface: cm

Unit Location:

Project: 

E  N

W

S
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Wood

Name: Worked

Reference:

Length: 5 cm

Width: 1.5 cm

Thickness: 3 cm

Weight: 2 gm

Material: Wood with 9 cm burned mark

Preservation:

Association:

Remarks:

Recorded By:

Date:

Project:

Cat. No.: FS-2-34

Site No.: 42KA207

Unit No.: 

Unit Level: cm to cm

Depth below surface: cm

Unit Location:

Sketch:

Scale: 1:1
**CALIFORNIA STATE UNIVERSITY, FRESNO**
**LABORATORY OF ARCHAEOLOGY**
**ARTIFACT DATA SHEET**

**DESCRIPTION**

Functional type: **wood**

Name: **worked**

Reference: __________

Length: 5 cm

Width: 1.8 cm

Thickness: __________ cm

Weight: 1.3 gm

Material: __________

Preservation: __________

Association: __________

Remarks: __________

**Sketch:**

```
Scale: 1/1
```

**Cat. No.** FS-2-35

**Site No.** 42 KA207

**Unit No.** __________

**Unit Level** cm to cm

**Depth below surface** cm

**Unit Location:**

```
N

W

S

E
```

**Recorded By** Weinberger/Crosby

**Date** 4/3/79

**Project** __________
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type ____________
Name ____________________
Reference ____________________
Length ____________ cm
Width ____________ cm
Thickness ____________ cm
Weight less than 1 gm
Material ____________________
Preservation: ____________________
Association: ____________________
Remarks: ____________________

Recorded By ____________________
Date ____________________
Project ____________________

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type ________________

Name CoHo, unspun

Reference ______________________

Length ______________________ cm

Width ______________________ cm

Thickness ____________________ cm

Weight less than .1 gm

Material ______________________

Preservation:

Association:

Remarks:

Sketch:

Scale:

Cat. No. FS-2-37

Site No. 42KA267

Unit No. ________________

Unit Level ______ cm to ______ cm

Depth below surface _______ cm

Unit Location:

Recorded By Weinberger/Crossley

Date April 17, 1979

Project ________________________
Description

Functional type

Name: Hide fragments (9)

Reference

Length: _______ cm

Width: _______ cm

Thickness: _______ cm

Weight: _______ gm

Material: Deer (?)

Preservation:

Association:

Remarks:

Recorded By: Weinberger / Crossley

Date: April 17, 1979

Project: _______
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type

Name Yucca ties (6)

Reference

Length cm

Width cm

Thickness cm

Weight 4.2 gm

Material Yucca

Preservation:

Association:

Remarks: 1 over-hand knot
  4 loop ties

Recorded By Weinberger / Crossley

Date 4/17/79

Project

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

Cat. No. FS-2-40
Site No. 42KA207
Unit No. 
Unit Level cm to cm
Depth below surface cm
Unit Location:

DESCRIPTION
Functional type Groundstone tools
Name Sandstone slab (flaked)
Reference 
Length 8 cm
Width 8 cm
Thickness 1 cm
Weight 202.1 gm
Material Sandstone
Preservation: 
Association: 
Remarks: 

Recorded By Weinberger/Crossley
Date 4/17/79
Project 

Sketch:
Scale: 1-1
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Mono Fragment

Name: ____________________________
Reference: ________________________

Length: 10.5 cm
Width: 6.6 cm
Thickness: 2.9 cm
Weight: 383.0 gm
Material: Sandstone

Preservation: _______________________
Association: _______________________
Remarks: _________________________

Unit Level: ________ cm to ________ cm
Depth below surface: ________ cm

Unit Location: ______________________

Recorded By: Weinberger/Croley
Date: 4/12/29
Project: ___________________________

Scale: 1:1

Sketch:
Cat. No.  FS-2-42
Site No.  42KA207
Unit No.  
Unit Level  cm to  cm
Depth below surface  cm
Unit Location:

Recorded By  Weinberger / Crossley
Date  4/19/79
Project  

Sketch:

Scale:
FRESNO COUNTY ARCHAEOLOGICAL SOCIETY
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Chipped Stone

Name: Blade fragment (tip)

Reference: 

Length: 4.1 cm

Width: 2.2 cm

Thickness: .5 cm

Weight: gm

Material: chert

Preservation:

Association:

Remarks:

Sketch:

Scale: 1/1

Cat. No. FS-2-43

Site No. 42KA207

Unit No. 

Unit Level cm to cm

Depth below surface cm

Unit Location:

Recorded By Weinberger/Crossley

Date 4/17/79

Project ___________
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Pottery fragment

Name: Tussey Am Coarse Gray

Reference: Colton, 1955

Length: ________ cm

Width: ________ cm

Thickness: ________ cm

Weight: ________ gm

Material: Coiled construction

Preservation:

Association:

Remarks: Light gray

Recorded By: Weinberger / Crossley

Date: 4/17/79

Project: ________

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

Cat. No.  FS-2-45a/FS-2-456
Site No.  42KA207
Unit No.  
Unit Level cm to cm
Depth below surface cm

DESCRIPTION

Functional type Pottery sherd (2 frags.)
Name  Tseg Orange Ware
Reference  Colton, 1956
Length cm
Width cm
Thickness  .4/5 cm
Weight 31.9 gm
Material
Preservation:
Association:
Remarks: orange (inside)
black slip (outside)

Recorded By  Weinberger/Crossley
Date  4/17/79
Project  

Sketch:

Scale:
Cat. No.  FS-2-46 (a-1)  
Site No. 42KA207  
Unit No.  
Unit Level cm to cm  
Depth below surface cm  
Unit Location:  

Sketch:  
Scale:  

Recorded By Weinberger / Crossley  
Date 5/1/79  
Project  

DESCRIPTION  
Functional type Pottery (12 sherds)  
Name unidentified corrugated thick wall  
Reference  
Length cm  
Width cm  
Thickness cm  
Weight gm  
Material fired clay  
Preservation:  
Association:  
Remarks:  

E  
N  
S  
W  

CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type  Pottery sherds
unidentified grey ware

Name
Reference
Length cm
Width cm
Thickness cm
Weight gm
Material fired clay
Preservation:
Association:
Remarks:

Recorded By Weinberger / Crossley
Date 5/1/79

Project

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO LABORATORY OF ARCHAEOLOGY ARTIFACT DATA SHEET

DESCRIPTION

Functional type  **Pottery**

Name

Reference

Length __________ cm

Width __________ cm

Thickness __________ 6 cm

Weight __________ 22.7 gm

Material

Preservation:

Association:

Remarks:

Sketch:

Scale:

Cat. No. **FS-2-48**

Site No. **42KA207**

Unit No. __________

Unit Level _______ cm to _______ cm

Depth below surface _______ cm

Unit Location:

Recorded By **Weinberger/Crosby**

Date __________ **5/1/79**

Project __________
Cat. No. FS-2-49 (a+b)
Site No. 42KA207
Unit No. 
Unit Level cm to cm
Depth below surface cm
Unit Location:

Functional type Pottery (2 sherds)
Undecorated Black and grey painted ware

Name 
Reference 
Length cm
Width cm
Thickness cm
Weight gm
Material fired clay

Preservation:
Association:
Remarks:

Recorded By Weinberger/Crossley
Date 5/1/79
Project 

Sketch:

Scale:
Cat. No.    FS-2-50
Site No.    42K4207
Unit No.    
Unit Level    cm to    cm
Depth below surface    cm
Unit Location:

Recorded By  Weinberger / Crossley
Date      5/1/79
Project    

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type Pottery

Name

Reference

Length cm

Width cm

Thickness cm

Weight 4.6 gm

Material

Preservation:

Association:

Remarks:

Recorded By Weinberger/Crossley

Date 5/1/79

Project

Sketch:

Scale:
#### Artifact Data Sheet

**CALIFORNIA STATE UNIVERSITY, FRESNO**  
**LABORATORY OF ARCHAEOLOGY**  
**ARTIFACT DATA SHEET**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
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<td>FS-2-52</td>
</tr>
<tr>
<td>Site No.</td>
<td>42KA207</td>
</tr>
<tr>
<td>Unit No.</td>
<td></td>
</tr>
<tr>
<td>Unit Level</td>
<td>cm to cm</td>
</tr>
<tr>
<td>Depth below surface</td>
<td>cm</td>
</tr>
<tr>
<td>Unit Location:</td>
<td></td>
</tr>
</tbody>
</table>

**DESCRIPTION**

**Functional type:** Pottery sherd  
**Name:** unidentified/corrugated/coiled/blackware

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>cm</td>
</tr>
<tr>
<td>Width</td>
<td>cm</td>
</tr>
<tr>
<td>Thickness</td>
<td>.5 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>11.2 gm</td>
</tr>
<tr>
<td>Material</td>
<td>fired clay</td>
</tr>
<tr>
<td>Preservation</td>
<td></td>
</tr>
<tr>
<td>Association</td>
<td></td>
</tr>
<tr>
<td>Remarks</td>
<td></td>
</tr>
</tbody>
</table>

**Recorded By:** Weinberger/Crossley  
**Date:** 5/1/79  
**Project:**

**Sketch:**

![Sketch Image]
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type Pottery
Name
Reference
Length cm
Width cm
Thickness cm
Weight gm
Material fired clay
Preservation:
Association:
Remarks:

Cat. No. FS-2-53
Site No. 92KA207
Unit No.
Unit Level cm to cm
Depth below surface cm
Unit Location:

Recorded By
Date
Project

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Pottery sherd
Name: unidentified orange ware
Reference:
Length: cm
Width: cm
Thickness: 0.3 cm
Weight: 0.7 g
Material: fired clay
Preservation:
Association:
Remarks:

Depth below surface: cm
Unit Location:

Recorded By: Weinberger/Crossley
Date: 5/1/79
Project:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type: Pottery sherd
Unidentified grey ware

Name ____________________________
Reference ________________________

Length ___________________ cm
Width ___________________ cm
Thickness ___________________ cm

Weight ___________________ gm
Material ___________________ fired clay

Preservation: _______________________
Association: _______________________
Remarks: _________________________

Depth below surface: _______________________

Unit Location:

Recorded By: _______________________
Date: ____________________________
Project: ___________________________

Sketch:

Scale:
CALIFORNIA STATE UNIVERSITY, FRESNO
LABORATORY OF ARCHAEOLOGY
ARTIFACT DATA SHEET

DESCRIPTION

Functional type _Pottery_ (2 sherd)

unidentified grey ware

Name ____________________________

Reference _______________________

Length __________ cm

Width __________ cm

Thickness __________ cm

Weight __________ gm

Material ________________________

Preservation:

Association:

Remarks:

Cat. No. _FS-2-56 (5r6)_

Site No. _42KA207_

Unit No. ________________________

Unit Level _______ cm to _______ cm

Depth below surface _______ cm

Unit Location:

Recorded By _Weinberger / Crossley_

Date _______ 5/1/79

Project ________________________

Sketch:

Scale:
APPENDIX V.

1978 SITE SURVEY FORMS: GLEN CANYON NATIONAL RECREATION AREA
(42SA7187-4SA7203; 42SA7335-7347; 42KA1967; 42KA1968)
<table>
<thead>
<tr>
<th><strong>Site No.</strong></th>
<th>42SA7187</th>
<th><strong>County</strong></th>
<th>San Juan</th>
<th><strong>State</strong></th>
<th>Utah</th>
</tr>
</thead>
</table>

1. **Map Reference**  
   USGS Lake Canyon Quad 15 minute 1953

2. **Type of Site**  
   Lithic Scatter

3. **Cultural Affiliation (if known)**  
   Unknown

4. **Location**  
   Site lies approximately .5 km south of Moqui Canyon on the upland mesa.  
   Site is about .5 km west of knife ridge which protrudes from the north bank of Moqui Canyon. Site is directly south of 42SA 720.  
   Site is in a slight depression. A small ridge borders the site on the eastern perimeter.  
   There is a high percentage of good quality materials—jasper, agate, etc.  
   Vegetation: salt bush, rabbit brush, yucca, grasses, prickly pear.  
   Elevation approximately 4240 ft.

5. **Owner and Address**  
   National Park Service - GLCA

6. **Previous Owners**  
   —

7. **Tenant**  
   —

8. **Informants**  
   —

9. **Previous Designations for Site**  
   none

10. **Site description, position, & surrounding terrain**  
    Flakes scattered on slickrock. Site is in a slight depression. A small ridge borders the site on the eastern perimeter.  
    There is a high percentage of good quality materials—jasper, agate, etc.  
    Vegetation: salt bush, rabbit brush, yucca, grasses, prickly pear.  
    Elevation approximately 4240 ft.

11. **Area of Occupation**  
    200m N-S x 80m E-W, roughly oval shaped.

12. **Depth and Character of Fill**  
    Shallow sandy fill; no subsurface cultural materials

13. **Present Condition**  
    Apparently undisturbed and uncollected

14. **Material Collected**  
    Chert and quartzite flakes—debitage  
    1 utilized flake, 1 biface midsection, secondary retouched flakes

15. **Material Observed**  
    —

16. **Material Reported and Owner**  
    None

17. **Recommendations for Further Work**  
    none

18. **Photo Nos.**  
    none

19. **Type of map made by survey party**  
    Sketch map of site location.

**Recorded by**  
Betsy L. Tipps  
Date 5/31/78
Archeological Survey

Site No. 42 SA 7188 County San Juan State Utah

1. Map Reference USGS Lake Canyon Quad 15 minute 1953
2. Type of Site Lithic Scatter
3. Cultural Affiliation (if known) Unknown
4. Location Site is located in a small depression between two small sandstone ridges. It is approximately 250 m NNE of highway U263 and the GLCA entrance sign. It is about 28 degrees east of mag. north from the sign, Sec. 26 R. 12E Site is also approximately 1 km southeast of knife ridge in Moqui Canyon.
5. Owner and Address National Park Service-GLCA
6. Previous Owners
7. Tenant
8. Informants
9. Previous Designations for Site none
10. Site description, position, & surrounding terrain Site is a sparse lithic scatter with pockets of lithic concentrations. It is in a shallow depression between two small ridges. No permanent water source. Vegetation: grasses, salt bush, yucca, opuntia Approximately 4240 in elevation
11. Area of Occupation 30 m N-S by 45 m E-W; roughly oblong in shape.
12. Depth and Character of Fill Site rests on shallow sand and slickrock. There is no depth to the site.
13. Present Condition Apparently undisturbed and uncollected.
14. Material Collected Light grey chert flakes; several with secondary retouch. 1 uniface Probably less than 200 artifacts. High percent of primary and secondary flakes
15. Material Observed 1 serrated projectile point fragment
16. Material Reported and Owner None
17. Recommendations for Further Work none
18. Photo Nos. none
19. Type of map made by survey party 2 Sketch maps

Recorded by Betsy L. Tipps Date 6/17/78
Site No. 42 SA 7189  County San Juan  State Utah

1. Map Reference  Lake Canyon U.S.G.S 15 minute

2. Type of Site  Lithic and pottery scatter

3. Cultural Affiliation (if known)  Anasazi - PII - PIII

4. Location  1 km S. of 42SA6214 on S rim of Moqui Canyon

5. Owner and Address  National Park Service-GLCA

6. Previous Owners

7. Tenant

8. Informants

9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  North side of sandstone knob, 10 m E-W by 20 m N-S, slickrock basement, no structures, no available surface water—possible potholes for rain collection, Elevation approx. 4240 ft.

11. Sparse vegetation — yucca, rabbit brush, salt bush

12. Area of Occupation  10 m E-W by 20 m N-S

13. Depth and Character of Fill  Shallow aeolian sand with no subsurface debris.


15. Material Collected  None

16. Material Observed  Tusayan polychrome, unidentifiable gray ware, moenkopi corrugated, chert flakes

17. Material Reported and Owner

18. Recommendations for Further Work  None

19. Type of map made by survey party  sketch

Recorded by  J. S. Indeck  Date  6-1-78
DATE 4-1-78

FEATURE NO. Survey

Sketch Map of Site (contour ca. 75 cm)
No Scale

Ridge continues

Shallow Basin

General Location of Site
No Scale Sketch

SITE

SITE #3

SITE

SITE

RECOROER BCT & Schroad
Archeological Survey

Site No. 42 SA 7190
County San Juan
State Utah

1. Map Reference U.S.G.S 15 min. Lake Canyon Quad 1953

2. Type of Site Lithic scatter

3. Cultural Affiliation (if known) Unknown

4. Location Site is located on uplands south of Moqui Canyon about 150 m north of U-263. Site is about 10.1 miles E. of Halls Crossing campground turnoff - see map.

5. Owner and Address National Park Service-CIHA

6. Previous Owners Unknown

7. Tenant None

8. Informants None

9. Previous Designations for Site None

10. Site description, position, & surrounding terrain Site consists of a dense lithic scatter at the base of a sandstone knob in a low deflating area. The sandstone eminence borders western perimeter of site. Site is rather crescent-shaped around the knob (NE to SW).

Vegetation: Yucca, rabbit bush, salt bush, grasses, Indian rice grass

Elevation: 4240 ft. No permanent water source.

11. Area of Occupation 40 m N-S by 10 E-W, roughly oblong shaped

12. Depth and Character of Fill Loose shallow sand on slickrock. Probably no subsurface material.

13. Present Condition Small piles of artifacts can be found in several areas on site. The piles look suspiciously recent. The area is badly washed and deflating.

14. Material Collected None.

15. Material Observed 1 uniface, lots of secondary flakes - mostly chert.

16. Material Reported and Owner None.

17. Recommendations for Further Work None.

18. Photo Nos. None.

19. Type of map made by survey party Sketch map of site location.

Recorded by Betsy L. Tipps
Date 6-1-78
<table>
<thead>
<tr>
<th>1. Map Reference</th>
<th>Lake Canyon U.S.G.S 15 minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Type of Site</td>
<td>Lithic scatter</td>
</tr>
<tr>
<td>3. Cultural Affiliation (if known)</td>
<td>Unknown</td>
</tr>
<tr>
<td>4. Location</td>
<td>1 km south of Moqui Canyon and 42SA6214, South of 42SA7189.</td>
</tr>
<tr>
<td>5. Owner and Address</td>
<td>National Park Service GLCA</td>
</tr>
<tr>
<td>6. Previous Owners</td>
<td>---</td>
</tr>
<tr>
<td>7. Tenant</td>
<td>---</td>
</tr>
<tr>
<td>8. Informants</td>
<td>---</td>
</tr>
<tr>
<td>9. Previous Designations for Site</td>
<td>None</td>
</tr>
<tr>
<td>10. Site description, position, &amp; surrounding terrain</td>
<td>South of sandstone knob, slickrock basement, lithic scatter in deflated area.</td>
</tr>
<tr>
<td>11. Sparse vegetation</td>
<td></td>
</tr>
<tr>
<td>12. Area of Occupation</td>
<td>20 m N-S by 40 m E-W</td>
</tr>
<tr>
<td>14. Material Collected</td>
<td>None</td>
</tr>
<tr>
<td>15. Material Observed</td>
<td>Chert flakes, no pottery or identifiable tools.</td>
</tr>
<tr>
<td>16. Material Reported and Owner</td>
<td>None</td>
</tr>
<tr>
<td>17. Recommendations for Further Work</td>
<td>None</td>
</tr>
<tr>
<td>8. Photo Nos.</td>
<td>None</td>
</tr>
<tr>
<td>9. Type of map made by survey party</td>
<td>Sketch</td>
</tr>
<tr>
<td>Recorded by</td>
<td>J. S. Indeck</td>
</tr>
</tbody>
</table>
Site No. 42 SA 7192  County  San Juan  State  Utah

1. Map Reference  U.S.G.S. Lake Canyon Quad 15 min.
2. Type of Site  Lithic scatter
3. Cultural Affiliation (if known)  Unknown
4. Location  On benchlands south of Moqui Canyon (about 1200 m from rim) and 175 m north of U 263 about 10.1 miles from Halls Crossing campground entrance

5. Owner and Address  National Park Service-GLCA

6. Previous Owners  Unknown
7. Tenant  None
8. Informants  None
9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  Lithic scatter in deflated arc-shaped area trending NW-SE at the SW edge of a small sandstone eminence only about 14 m higher than surrounding stabilized dunes covered with sparse vegetation - typical upland cover. No permanent water nearby - some sandstone basins.

Elevation: 4350 ft.

11. Area of Occupation  Crescent shaped about 10 m wide 35 m long SE-NW

12. Depth and Character of Fill  Unknown, probably no subsurface evidence - loose blown sand


14. Material Collected  None.

15. Material Observed  Flakes only - no pottery - large secondary flakes. Estimate - less than 200 artifacts present.

16. Material Reported and Owner  None

17. Recommendations for Further Work  None - not significant

18. Photo Nos.  None

19. Type of map made by survey party  None

Recorded by  Schroedl  Date  6-1-78
Site No. 42 SA 7193  County  San Juan  State  Utah

1. Map Reference  U.S.G.S. 15' Lake Canyon Quad 1953

2. Type of Site  Lithic scatter

3. Cultural Affiliation (if known)  Unknown

4. Location  Site is about 1 km S. of rim of Moqui Canyon. Site is just E of 42SA7191.
   Site is about 10.2 mi E of turn off to Halls Crossing campground.

   Sec. NW1, SE1, Sec. T. 38S  R. 12E

5. Owner and Address  National Park Service-GLCA

6. Previous Owners  Unknown

7. Tenant  ---

8. Informants  ---

9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  Site is located in a small deflated area on
    the western perimeter of a small basin that lies between 2 N-S trending sandstone
    eminences.

    Sparse vegetation  Elevation: 4240 ft.

11. Area of Occupation  N-S 20m, E-W 15 m; roughly oval shaped.

12. Depth and Character of Fill  Loose shallow sand on bedrock - probably no subsurface
    materials.

13. Present Condition  Site appears uncollected.

14. Material Collected  None

15. Material Observed  Chert artifacts, 1 biface.

16. Material Reported and Owner  ---

17. Recommendations for Further Work  none

18. Photo Nos.  ---

19. Type of map made by survey party  Sketch map of site location.

   Recorded by  Betsy L. Tipps  Date  6-7-78
SITE NO. 42SA 7/93

DATE: 6-1-78

FEATURE NO.

SITE: Topographic Phase Map of elk, el
Site No. 42SA7194  County San Juan  State Utah

1. Map Reference  U.S.G.S. Lake Canyon Quad 15 min

2. Type of Site  Lithic scatter

3. Cultural Affiliation (if known)  Unknown

4. Location  Site is about 1250 m south of Moqui Canyon and 10.3 miles E. of Halls Crossing campground entrance

5. Owner and Address  National Park Service-GLCA

6. Previous Owners  None

7. Tenant  None

8. Informants  None

9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  Site is in a small deflated area, SW of a sandstone knob. Site is confined to slickrock.

Typical sparse upland vegetation.

11. Area of Occupation  40 m E-W x 40 m N-S.

12. Depth and Character of Fill  Shallow aeolian fill. No subsurface cultural material.


14. Material Collected  2 point fragments

15. Material Observed  Chert flakes, biface fragment, 1 broken point, 1 unfinished point, retouched flakes.

16. Material Reported and Owner  None

17. Recommendations for Further Work  None

18. Photo Nos.  None

19. Type of map made by survey party  Sketch

Recorded by  J. Indeck  Date 6-2-78
Site No. 42SA7195  County San Juan  State Utah

1. Map Reference  U.S.G.S. Lake Canyon Quadrangle 15 min.

2. Type of Site  Lithic scatter

3. Cultural Affiliation (if known)  Unknown

4. Location  150 m from S rim of Moqui Canyon about 300 m downstream from 42SA738
(Ivy Shelter). It is 1 km N of U263 about 10 m E of Halls Crossing campground.

5. Owner and Address  National Park Service—GLCA

6. Previous Owners  ---

7. Tenant  ---

8. Informants  None

9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  Lithic scatter at SW base of low sandstone
eminence. Artifacts found in deflated areas around base of knob—on other sides of site are semi stabilized sand dunes. No evidence of permanent water. No structure or cultural features. Elevation: 4400 ft. Vegetation: rabbit brush, ephedra, desert primrose, wild rye?, grasses

11. Area of Occupation  very large, about 1000 m  See map

12. Depth and Character of Fill  None — scattered lithic debris on and in aeolian sand deposits.

13. Present Condition  Undisturbed, uncollected

14. Material Collected  None

15. Material Observed  Blank, secondary flakes, side scraper, bifaces, debitage

16. Material Reported and Owner  None

17. Recommendations for Further Work  None

18. Photo Nos.  None

19. Type of map made by survey party  Sketch

Recorded by  Schroedl  Date 6-2-78
SITE NO. 425A7195

DATE 6-2-78

LOCATION MAP

NO SCALE SKETCH

South rim of Moqui Canyon

Ivy Shelter 425A738

Approximate extent of 425A7195

Embrasures of Sandstone

Schröder
### Archeological Survey

**Site No.** 42SA7196  
**County** San Juan  
**State** Utah

1. **Map Reference**  
   U.S.G.S. 15 min. Lake Canyon Quad

2. **Type of Site**  
   Lithic and sherd scatter

3. **Cultural Affiliation (if known)**  
   Anasazi - PII-III

4. **Location**  
   Site is located about 400 m north of U263 ca 10.2 mi. E. of Halls Crossing campground entrance. Site is located about 90 m E of small dirt road which turns north from U263 Sec. NE\(^2\), SE\(^2\), Sec. T. 38S R. 12E

5. **Owner and Address**  
   National Park Service - GLCA

6. **Previous Owners**  
   Unknown

7. **Tenant**  
   None

8. **Informants**  
   None

9. **Previous Designations for Site**  
   None

10. **Site description, position, & surrounding terrain**  
    Site consists of a small lithic and sherd scatter which boarders the southern end of a sandstone ridge. A possible structure is abutted to the sandstone "cliff" which boarders northern edge of site. The "structure" is about 3 m square.  
    Elevation: 4420 ft.  
    Vegetation: rabbit brush, Indian rice grass, yucca, grasses

11. **Area of Occupation**  
    N-S - 25 m  E-W - 20 m; roughly rectangular

12. **Depth and Character of Fill**  
    None - site is on slick rock and aeolian sand

13. **Present Condition**  
    Pottery may have been collected

14. **Material Collected**  
   None

15. **Material Observed**  
   4 sherd of Tuaysan Corrugated, 1 sherd of B/W, 1 utilized flake

16. **Material Reported and Owner**  
   N/A

17. **Recommendations for Further Work**  
   None

18. **Photo Nos.**  
   None

19. **Type of map made by survey party**  
    Sketch

   **Recorded by** Betsy L. Tipps  
   **Date** 6-2-78
1. **Map Reference**: Lake Canyon 15 minute, U.S.G.S.

2. **Type of Site**: Lithic scatter

3. **Cultural Affiliation**: (if known) Unknown

4. **Location**: Approx. 10.3 m. from Halls Crossing campground turnoff. 650 m. from S rim of Moqui Canyon.

5. **Owner and Address**: National Park Service-GPCA

6. **Previous Owners**: ---

7. **Tenant**: ---

8. **Informants**: ---

9. **Previous Designations for Site**: ---


11. **Area of Occupation**: 8m N-S 12m E-W

12. **Depth and Character of Fill**: Shallow aeolian sand - no subsurface cultural material

13. **Present Condition**: Undisturbed and uncollected

14. **Material Collected**: 1 projectile point base

15. **Material Observed**: Serrated knife, 4 bifaces, 2 pro point frags, retouch and secondary flakes

16. **Material Reported and Owner**: ---

17. **Recommendations for Further Work**: None

18. **Photo Nos.**: None

19. **Type of map made by survey party**: None

*Published by John S. Zatko, Date 6-2-78*
Site No. 42SA7198  County San Juan  State Utah

1. Map Reference  U.S.G.S. Lake Canyon Quad 15 min. 1953

2. Type of Site  Lithic scatter

3. Cultural Affiliation (if known)  Unknown

4. Location  Site is located at the rim of Moki Canyon just above Ivy Shelter 42Sa738. A large dune borders the eastern perimeter of site.

5. Owner and Address  National Park Service-GLCA

6. Previous Owners  Unknown

7. Tenant  None

8. Informants  None

9. Previous Designations for Site  None

10. Site description, position, & surrounding terrain  Site consists of a small dense lithic scatter which lies in a low area. It is bordered on east by a large dune and slick rock on the other sides.

   Elevation: 4250 ft. Vegetation: mormon tea, rabbit brush, Indian rice grass

11. Area of Occupation  12m N-S x 8m E-W; site is roughly oval.

12. Depth and Character of Fill  Shallow aeolian sand on slickrock, probably no subsurface materials

13. Present Condition  Appears uncollected and undisturbed.

14. Material Collected  None

15. Material Observed  Chert flakes, unidentifiable black on gray - 1 sherd, 1 abajo r/o sherd, 1 projectile point tip

16. Material Reported and Owner  None

17. Recommendations for Further Work

18. Photo Nos.

19. Type of map made by survey party  Sketch map of site location.

Recorded by  Betsy L. Tipps  Date  6-2-78
Site No. 42SA7199  County San Juan  State Utah

1. Map Reference U.S.G.S. Lake Canyon Quad 15 min. 1953

2. Type of Site Lithic scatter

3. Cultural Affiliation (if known) Unknown

4. Location Site is located about 20 m S of S. rim of Moqui Canyon above Ivy Shelter 42SA738.

5. Owner and Address National Park Service-GLCA Sec. SE\(_2\), NE\(_2\), Sec. T. 38S R. 12E

6. Previous Owners Unknown

7. Tenant Unknown

8. Informants Unknown

9. Previous Designations for Site None

10. Site description, position, & surrounding terrain Site is located in a gently sloping sandy area which is bounded by slickrock on the N, S and W sides. Lithic debris is concentrated into small lowlying pockets, usually at the edges of small exposed slick rock areas. Permanent water source would be from Moqui Canyon.

Elevation: 4280' Vegetation: Yucca, mormon tea, rabbit brush, desert primrose

11. Area of Occupation 60 m E-W by 25 m N-S; site is oval.

12. Depth and Character of Fill Site is on shallow sand and slickrock

13. Present Condition Appears undisturbed and uncollected

14. Material Collected None

15. Material Observed Chert flakes, fine QE flakes

16. Material Reported and Owner None

17. Recommendations for Further Work None

18. Photo Nos. None

19. Type of map made by survey party Sketch map of site location.

Recorded by Betsy L. Tipps Date 6-3-78
Site No. 42SA7200  County San Juan  State Utah

1. Map Reference U.S.G.S. Lake Canyon Quad 15 min.

2. Type of Site Lithic scatter

3. Cultural Affiliation (if known) Unknown

4. Location Approx. 600 m north of U263 and 10.5 miles from Halls Crossing campground entrance

5. Owner and Address National Park Service-GLCA

6. Previous Owners ---

7. Tenant ---

8. Informants ---

9. Previous Designations for Site None

10. Site description, position, & surrounding terrain Large lithic scatter in deflated area just south of a sandstone knob. Site has a slickrock area for delineation. Site orients to 30° E. No apparent permanent water source. Typical upland vegetation.

11. Area of Occupation 100m N-S x 25m E-W tapers to NE. Confined to slickrock.

12. Depth and Character of Fill Shallow aeolian sand with no subsurface cultural material.


15. Material Observed 1 point tip, 3 bifaces, 1 scraper, 1 point midsection.

16. Material Reported and Owner ---

17. Recommendations for Further Work None

18. Photo Nos. None

19. Type of map made by survey party Sketch

Recorded by J. Indeck  Date 6-3-78
Archeological Survey

Site No. 42SA7201  County San Juan  State Utah

1. Map Reference U.S.G.S. 15 minute Mt. Ellsworth Quad 1953
2. Type of Site Habitation
3. Cultural Affiliation (if known) Navajo
4. Location Site is located on the northern end of Mancos Mesa on a high cliff overlooking the southwestern end of Goodhope Bay. The site is in Sec. 18, but it is very close to the juncture of Secs. 17-20. Site is 200m SE Sec. SE1/2, Sec 18. 36S R. 13E of surveyed in elevation 4134 ft.
5. Owner and Address NPS-GLCA
6. Previous Owners
7. Tenant
8. Informants Bill Supernauugh
9. Previous Designations for Site None
10. Site description, position, & surrounding terrain elevation 4,040 ft. vegetation: grasses, mormon tea, desert lapidium, wild rye, salt bush water: Colorado River as permanent source - approx 600 ft. vertical drop Site is located on flat upland mesa which is littered with large boulders and outcropping sandstone. The presence of these stones creates many natural niches, crevasses and enclosed areas which are ideal for use. Site consists of 2 fragments of a wall, a second wall, a circle of stones, four
11. Area of Occupation
12. Depth and Character of Fill shallow to none, fill is mainly eroded sandstone
13. Present Condition The site can be reached only by a long steep climb. This reduces its vulnerability to visitor erosion. However, the site is apparently well known and may be receiving more visitation than evidence would indicate. Walls appear to be relatively sturdy and in good condition.
14. Material Collected None
15. Material Observed 2 chert flakes, not on site. 1 very rusty tin can
16. Material Reported and Owner
17. Recommendations for Further Work none at present, possible stabilization in future
18. Photo Nos. GLCA 1978 2-1 - 2-13
19. Type of map made by survey party sketch & scale

Recorded by Betsy T. Tipps  Date June 30, 1978
UNIVERSITY OF UTAH
DEPARTMENT OF ANTHROPOLOGY

DATE 6-30-78

SITE NO. 42SA7201

ITEM 10. Cairns and five upright slab markers. The walls are found in and by a small V-shaped drainage. The slabs, cairns and stone circle are found on flat slickrock area SSSS outcrop northeast and southeast of the walls.

Two walls extend into the small drainage from opposite sides (see sketch p. 5). Rubble indicates that a wall may have completely crossed the drainage at one time. This may indicate that the wall was merely a retaining wall. With the center missing, two wall "fragments" are created. Each wall fragment appears to form the southeastern end of a structure.

Possible Structure #1

It is bounded by the northeastern of the 2 wall fragments on the southeastern side. Other sides are created by large boulders. It measures about 3m E-W and 2m N-S and is roughly rectangular. The fill is sandy and rocky. A large pine beam 10cm in diameter rests on the ground on the southwestern side of the possible structure. Masonry wall about 230 cm long, 100 cm high.

Possible Structure #2

It is bounded on the southeastern side by the southwestern wall fragment. The northeastern side is formed by large boulders; the southwestern wall is formed by a large outcropping vertical sandstone face. The northwestern end of the possible structure measures about 4m SW-NE. It cannot be determined how far it may have extended SE-NW. Fill is again rocky and sandy. One large branch 9 cm in diameter runs the length of the southeastern (masonry) wall. It appears to be at least partially incorporated into the wall. Masonry wall 275 cm long, 125 cm high.

Second wall

The wall runs SE to NW and is approximately 30 cm long and 70 cm high. It is built on a boulder and fills a gap between 2 large sandstone rocks. (see p. 7). Masonry.

All walls are dry laid of unshaped flat and chunky sandstone rocks. Definite courses do not exist as stones are just stacked obliquely on top one another. Several small beams lie on or near the two wall fragments. It appears that they may have been incorporated into the walls at one time.

See sketch map of site for location of cairns, upright slabs and stone circle.

Cairn 1 is a collapsed pile of rock consisting of about 20 stones. The pile of rock measures about 90 cm across. It is about 50 cm high.

Cairn 2 consists of six sandstone blocks, two of which have fallen away. The cairn is 60-80 cm across and about 25 cm high.

Cairn 3 is a collapsed pile of about 15 stones. The stones are somewhat scattered "Cairn" 4 is an 18 cm high pile of tabular sandstone blocks. It is possible that this pile of stone is natural.

Upright slab 1 consists of one upright slab held up between 2 slabs. It is about 38 cm high.

Upright slab 2 consists of one upright slab which is wedged into a crack. It is about 32 cm high.

Upright slab 3 borders cairn 3 on the southeastern side. It consists of three sandstone slabs wedged upright in a crack.
<table>
<thead>
<tr>
<th>Feature No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Upright slab 4 consists of one fallen (tipped) slab. It is 65cm SE of the stone circle.</td>
</tr>
<tr>
<td>5</td>
<td>Upright slab 5 consists of one upright slab which rests against a small boulder. It is about 43 cm high. This marker is found on a high point above the main portion of the site.</td>
</tr>
<tr>
<td></td>
<td>Circle of stones consists of seven thin tabular sandstone rocks. The stones are stacked in a circle with the center hollow. The feature is 12cm high and 44-50 cm in diameter. The diameter of the hollow center is 10-12 cm.</td>
</tr>
<tr>
<td></td>
<td>Just northwest of cairn 3 are three stones which may have been some sort of cairn marker. It is impossible to determine if they are cultural or natural.</td>
</tr>
</tbody>
</table>

**Date:** 6-30-78

**Feature No. survey:** Yes

**Final Sheet:** Yes

**Recorder:** Betsy L. Tipps
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UNIVERS AL DATA FORM

UNIVERSITY OF UTAH
DEPARTMENT OF ANTHROPOLOGY

CONTINUATION SHEET

SITE NO. 42 SA 7201

DATE 6-30-78

FEATURE NO: Survey

PROFILE OF POSSIBLE RETAINING WALL

LARGE BOLDER STRUCTURE
POSSIBLE SITE
FLAT BOULDER FLAT
MORE STONES PILED BEHIND
SMALLER Boulders (FLAT)
ARRANGEMENT, SANDSTONE

FINAL SHEET YES ☑ NO ☐

RECOR DER Betty L. Lepp
Profile of wall which fills in gap between 2 large sandstone rocks

Wall fall

= approximately 25 cm

Sandstone outcrop
Site No. 42SA7202  County San Juan  State Utah

1. Map Reference U.S.G.S. 15 min Brown's Rim Quad - 1952
2. Type of Site Habitation site with rock art
3. Cultural Affiliation (if known) Pueblo
4. Location Site is located on LB of White Canyon approx. 2 m. from mouth. It is just up canyon from a series of rock windows.
5. Owner and Address National Park Service-GLCA
6. Previous Owners ---
7. Tenant ---
8. Informants Dowler's Lake Powell Boat and Tour Guide 3rd Ed.
9. Previous Designations for Site ---
10. Site description, position, & surrounding terrain Site is habitation area consisting of 3 structures and one possible retaining wall on 2 ledges in middle of cliff. Approx. 20 m above water (elev. 3649 ft.) and 20 m below top of cliff face. Site faces SE.
   Structure 1 - Northern most structure of upright sandstone slabs along 10 m of ledge.
11. Area of Occupation 75 m N-S x 3 m E-W width varies with width of ledge.
12. Depth and Character of Fill Structure 1 has shallow aeolian sand. Structures 2 & 3 have been potted, so hard to determine.
13. Present Condition Rooms have been potted.
14. Material Collected None
15. Material Observed None
16. Material Reported and Owner ---
17. Recommendations for Further Work None at present; possible stabilization in future. Possible National Register.
19. Type of map made by survey party Sketch
   Recorded by J. S. Indeck  Date 6-30-78
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UNIVERSITY OF UTAH
DEPARTMENT OF ANTHROPOLOGY

DATF 6-30-78
#10 cont.'

SITE NO. 42SA7202

PAGE

SITE NO. 42SA7202

DATE 6-30-78

FEATURE NO. Survey

LEDGE IS APPROX. 1 M WIDE BEHIND WALL. ACCESS IS BY A THIN (10 CM) WALKWAY FROM STRUCTURE 2.

SOME OF THE SLABS APPEAR TO BE SET IN MUD, THE REST ARE FREE STANDING. SIZE OF SLABS IS APPROX. 1 M X 75 CM X 15 CM. SOUTH END OF WALL HAS HORIZONTAL SLABS AND THIN STONE MASONRY. CENTER OF WALL HAS APPEARENTLY COLLAPSED INWARD. HEIGHT IS APPROX. 1 M.

THERE IS A POSSIBILITY OF MORE RETAINING WALL 20 M NORTH ALONG THE LEDGE.

ON THE SANDSTONE CLIFF FACE ABOVE RETAINING WALL ARE SIX PICTOGRAMS. SEVERAL ARE ANTHROPOMORPHS (SEE SKETCH).

STRUCTURE 2 CONSISTS OF TWO SIDE WALLS OF DRYLAID SANDSTONE MASONRY AND WHAT APPEARS TO BE THE RUBBLE OF THE FRONT WALL. THE CLIFF FORMS THE REAR OF THE STRUCTURE.

STRUCTURE 2 IS 30 M SOUTH OF STRUCTURE 1 WHERE THE LEDGE WIDENS TO APPROX. 3-5 METERS.

LARGE SANDSTONE ROCKS FORMED THE BASE OF THE WALLS. SEVERAL DIFFERENT KINDS OF SANDSTONE WERE USED IN THE WALL CONSTRUCTION AND DIFFERENTIAL WEATHERING HAS CAUSED SOME TO BREAK INTO TABULAR SHEETS WHICH ARE FALLING OUT OF THE WALL. HEIGHT OF WALLS IS APPROX. 150 CM.

THERE APPEARS TO BE A VENTILATOR HOLE IN THE BASE OF THE SOUTH WALL.

STRUCTURE 3 IS A WALL OF DRYLAID SANDSTONE MASONRY APPROX. 5 M SOUTH OF STRUCTURE 2. WALL IS APPROX. 50 CM IN HEIGHT AND 1 M IN LENGTH.

STRUCTURES 2 AND 3 ARE ON A SEPARATE LEDGE FROM STRUCTURE 1. THE NORTH LEDGE, WITH STRUCTURE 1, IS APPROX. 1 M HIGHER THAN THE OTHER. THE CHANGE OCCURS BETWEEN THE THIN WALKWAY AND STRUCTURE 1.

THERE ARE SIX ROCK ART FIGURES AT THIS SITE. ALL ARE LOCATED NORTH TO NORTHEAST OF STRUCTURE 1. FIGURES ONE, FIVE AND SIX ARE THE BEST PRESERVED AND SHOW UP FOR QUITE A DISTANCE. ALL THREE ARE PECKED. IN ADDITION, FIGURES FIVE AND SIX EXHIBIT EVIDENCE OF YELLOWISH AND BRANGLISH PIGMENT. FIGURES TWO, THREE AND FOUR ARE MUCH MORE FAINT AND VISIBLE ONLY AT CLOSE RANGE. THEY ARE PECKED AND SCRATCHED AND EXHIBIT NO EVIDENCE OF PIGMENT. ALL FIGURES ARE LOCATED ON CLIFF FACE BEHIND LEDGE ON WHICH SITE RESTS.
Figures one, four, five and six are shield figures, reminiscent of Fremont. All are circular with one or more sets of antennae on the head. Figures four, five and six have square heads; figure one has an oval shaped head. All four of the shield figures have simple facial features consisting of a short horizontal line for each eye and the mouth.

Figures five and six, the most carefully executed and detailed, possess legs and feet. Both are decorated with diamonds. Figure five also has a series of bars and lines. Figure one, also decorated in a geometric manner, (with lines and bars) possesses a wing-like appendage on its left side. Figure four is the crudest of the anthropomorphs.

Figure two and three are also circular but exhibit no anthropomorphic features. Figure three is an outline of a circle with an upside down "peace sign" or letter Y on the left side. A small horizontal bar extends inward from the right side.

Figure two is a circle surrounded by fourteen triangular points which make it resemble a sun. A thin line with a small bulge runs from top to bottom of the circle on the left side. The bulge points to the right side of the figure. Upon close examination of figure three the survey party was unable to determine its aboriginal authenticity. It may have been placed there recently by a visitor to the site.

At present, no graffiti obscures the rock art. As the lake reaches full pool, the site will, however, become easily accessible and vandalism may become a problem.
DATE 6-30-78

1. pecked
   well preserved

2. pecked/scratched
   very faint

3. pecked/scratched
   very faint

4. pecked/scratched
   very faint

5. pecked - parts
   also covered with pigment (yellowish)
   well preserved

6. pecked - parts also
   covered with pigment
   (orangish)

approximate scale

= 10 cm
SITE NO. 42SA7202

DATE 6-30-78

Distance between figures:
(southwest to northeast)

1 - 2 ≈ 90cm
2 - 3 ≈ 85cm
3 - 4 ≈ 1.2m
4 - 5 ≈ 40cm
5 - 6 ≈ 1.3m

Figure 1 is approximately 10m north of Structure 1.

All figures are 1-2 meters above the ledge.

Figures are located on sandstone cliff face
behind ledge. Ledge and cliff face probably
date to the Triassic and are probably
Chinle-Moenkopi Formation.
Archeological Survey

Site No. 42SA7203  County  San Juan  State  Utah

1. Map Reference  U.S.G.S. 15 minute Mt. Ellsworth Quadrangle 1953

2. Type of Site  Rock Art

3. Cultural Affiliation (if known)  Pueblo?

4. Location  Site is located in the last right bank canyon/tributary of Knowles Canyon before it meets the main channel of Lake Powell (Colo. R.). Site is located on right bank of the tributary about 100m from the seep and end of canyon, a box canyon. Southern exposure. Elevation: 3800'  Sec.NE4, SEk 9  T.37S  R.12E

5. Owner and Address  National Park Service-GLCA

6. Previous Owners  ---

7. Tenant  ---

8. Informants  ---

9. Previous Designations for Site  ---

10. Site description, position, & surrounding terrain  Vegetation: sparse; grasses, mormon tea, gambel oak, Russian-thistle. Site consists of four rock art figures on a vertical, desert varnished sandstone cliff face. The formation is Navajo Sandstone. Figures are easily accessible as they are just above the talus slope. There are 2 pictograph panels which are about 25m apart. Each consists of one anthropomorph and one zoomorph (sheep). The figures in each panel closely resemble those in the other. (Con't).

11. Area of Occupation  ---

12. Depth and Character of Fill  ---

13. Present Condition  Not marked with graffiti; access will, however, improve as lake reaches full pool. Increased visitation and defacing can be expected to occur.

14. Material Collected  ---

15. Material Observed  ---

16. Material Reported and Owner  ---

17. Recommendations for Further Work  None

18. Photo Nos.  2-14, 2-15

19. Type of map made by survey party  Scale drawing

Recorded by  Betsy L. Tipps  Date  6-30-78
Panel A - western panel

Approximately 2 meters to modern ground surface

\[ \text{scale} = 5 \text{ cm} \]

Approximately 25 m to panel B
Panel B - eastern panel

approximately 23 m in to panel A

very faint line

approximately 1/4 meters to modern ground surface

\[ \square = 5 \text{ cm} \]
panel. The eastern panel is, however, smaller than the western panel (see drawing) and closer to the ground surface. The eastern panel is about 1.75 meters above the modern ground surface while the western panel is about 2 meters above the ground. The anthropomorph in the western panel is quite large. The sheep which faces the anthropomorph on the left is somewhat higher than the anthropomorph. In panel B, the eastern set, the sheep faces the anthropomorph from the right. It is at the same height as and a little lower than the anthropomorph.

The panel A (western) anthropomorph is much larger than the panel B anthropomorph. In addition the head is not filled in completely in A as it is in B. The head of the panel A figure is also more flattened than B. The outline which forms the head of the panel A anthropomorph is sloppy. There are a number of stray lines which do not conform to the general outline of the circle. Both figures have upraised left arms and both hold a shield in the right arm. In this way both are reminiscent of the Defiance House pictographs. Both figures have bent legs. The left foot of the panel A figure points up while the same foot of the panel B figure points down. Both figures have very large left feet. The right foot of the panel A anthropomorph is extended horizontally while the right foot of the other figure points slightly up. Figure A anthropomorph has a phallus; Figure B anthropomorph doesn’t.

The outline of the shield which the panel A figure holds is proportionally much wider than B's. The dot in the center of Figure A anthropomorph's shield is also extended, not round, as figure B's.

The zoomorph figures in panels A and B are not as similar as the anthropomorphs. The body of the western panel sheep is trapezoidal while the body of the eastern panel sheep is more oval. Both, however, have a horn and tail, and the front legs extend from the body in an upside down V shape (see drawing). The panel A zoomorph has 2 rear legs, while the panel B zoomorph has one hind leg. The body outline of both figures is wide, 2-3cm except on the rear end of the panel B zoomorph.

There the outline dwindles to line width. The head shape of the two figures is also dissimilar.

The head shape of A: 🤕

The head shape of B: 🤕

All four figures are scratched and pecked into the sandstone surface, then coated with a pigment. Much of the pigment appears to be weathered away. Pigment in the eastern set is grayish; the western set is yellowish.

The figures are much cruder than those found at Defiance House.

At first glance, the survey team believed the figures to be fake (i.e. placed there by a recreation area visitor), and an imitation of the Defiance House pictographs. There are, however, no sheep depicted in the rock art at Defiance House.
Additionally, the figures appeared to be unweathered and stylistically similar to modern visitor stick figures. Upon closer examination, the survey party believes the figures to be aboriginal because they are pecked and scratched into the cliff and coated with pigment. It seems unlikely that a visitor would have spent that much time making the figures. It cannot be determined if the UCABASP were in this canyon in the late 50's or early 60's, so it is ascertain whether the site was missed or whether it is modern.

Permanent water: Knowles Ck. or Colo. River

Vegetation type: talus, spring/seep vegetation nearby
<table>
<thead>
<tr>
<th>Site No.</th>
<th>42 SA 7335</th>
</tr>
</thead>
<tbody>
<tr>
<td>County</td>
<td>San Juan</td>
</tr>
<tr>
<td>State</td>
<td>Utah</td>
</tr>
</tbody>
</table>

1. **Map Reference**: U.S.G.S. Mt. Ellsworth 15 min Quad 1953

2. **Type of Site**: Miners Stairs and Moqui Stairs

3. **Cultural Affiliation (if known)**: Miners & Anasazi

4. **Location**: LB Colorado River about 925m down lake from mouth of Forgotten Canyon. Stairs are just down lake from islands visible at lake elev. 3652'.

5. **Owner and Address**: National Park Service, Glen Canyon NRA

6. **Previous Owners**: unknown

7. **Tenant**: none

8. **Informants**: Lake Powell Map Guide, Stan Jones Boating & Exploring map; Dowler's Lake Powell Boat & Tour Guide

9. **Previous Designations for Site**: might be NA5986, "Moki Stairs"

10. **Site Description, Position, & Surrounding Terrain**: The site consists of a series of hand and toe holds leading about 25m up a step cliff to a flat bench. (Lake elevation: 3652'). At present lake level, 47 miners stairs and 37 moqui stairs are visible. Both sets of stairs continue for a distance under water. They probably continue clear to the California Bar which was just above the Colorado River. The miners stairs can be distinguished by their flat bottoms and arched tops. They are quite deep (≈10cm). Miners stairs are gouged out with a sharp implement. Occasionally 2 are side by side.

11. **Area of Occupation**: --

12. **Depth and Character of Fill**: --

13. **Present Condition**: excellent condition - still safe to climb; those submerged may be more eroded

14. **Material Collected**: None

15. **Material Observed**: 4 pieces of chert observed on bench above stairs

16. **Material Reported and Owner**: --

17. **Recommendations for Further Work**: none

18. **Photo Nos.**: GLCA 1978 3-3, 3-4, 3-5

19. **Type of map made by survey party**: none

**Recorded by**: Betsy L. Tipps  
**Date**: 13 July 1978
The Moqui stairs are smaller and shallower than the miners' stairs. They are not flat on the bottom. The hand and toe holds were pecked, abraded and or smoothed. A second variety of aboriginal "stairs" are rounded. They are pecked but not smoothed or abraded. They are the most weathered. There are 5 of them.

- Hand & toe holds: 15-25 cm wide, 3-5 cm deep, 10-15 cm high
- Pecked hand & toe holds: 8-10 cm wide, 3-5 cm deep, 3-5 cm high

Approximately 20 meters above water are nine hand & toe holds in a triangular configuration. They are to the south of the stairs.

The miners stairs are 32-52 cm apart, bottom to bottom. The Anasazi stairs are usually to the north of the miners stairs.
Site No. 42SA7336  County San Juan  State Utah

1. Map Reference U.S.G.S. Mt. Ellsworth 15 min Quad 1953

2. Type of Site Pottery scatter and possible cist

3. Cultural Affiliation (if known) Pueblo?

4. Location Site is on left bank of Forgotten Creek at the top of the slope across from the point just upstream from 42SA595. Site is about 1.8km upstream from the mouth. Sec. SW_1/4, SE_1/4, Sec 20, 37N R. 12E

5. Owner and Address NPS-GLCA

6. Previous Owners unknown

7. Tenant none

8. Informants none

9. Previous Designations for Site none

10. Site description, position, & surrounding terrain exposure: northern; water: Forgotten Creek, Colorado River; vegetation: Indian Rice grass, Mormon tea, salt bush can be found below the site.

   Site consists of a small sherd scatter located at the top of the talus slope. Sherds are lying on the surface and appear to be eroding out of the talus. Sherds are located near what may be a small cyst. One slab of sandstone smoothed and pecked was found on the surface of the area where the possible cyst is located.

11. Area of Occupation 10m N to S; 5m E to W; site is roughly rectangular

12. Depth and Character of Fill unable to determine depth, fill is aeolian sand

13. Present Condition Site appears undisturbed.

14. Material Collected None

15. Material Observed 30 jar body - greyware sherds and 8 incised greyware rim sherds, all artifacts placed under a stone

16. Material Reported and Owner

17. Recommendations for Further Work

18. Photo Nos. GLCA 1978 4-1, 4-2, 4-3

19. Type of map made by survey party None

Recorded by Betsy L. Tipps Date 16 July 1978
### Item 10, cont.

The scatter of artifacts begins against the cliff face and continues downslope for approximately 10 meters. Elev. ~3920'.

The area is easily accessible to Lake Powell boaters. The short difficult climb to the top of the talus appears to have held visitor vandalism to a minimum.
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
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</thead>
<tbody>
<tr>
<td>Site No.</td>
<td>42SA7337</td>
</tr>
<tr>
<td>County</td>
<td>San Juan</td>
</tr>
<tr>
<td>State</td>
<td>Utah</td>
</tr>
<tr>
<td>Map Reference</td>
<td>U.S.G.S. Lake Canyon Quad 15 min 1953</td>
</tr>
<tr>
<td>Type of Site</td>
<td>Sherd and lithic scatter</td>
</tr>
<tr>
<td>Cultural Affiliation (if known)</td>
<td>unknown</td>
</tr>
<tr>
<td>Location</td>
<td>On L.B. Slickrock Canyon across and slightly downstream from 42SA633.</td>
</tr>
<tr>
<td>Owner and Address</td>
<td>NPS - Glen Canyon NRA</td>
</tr>
<tr>
<td>Previous Designations for Site</td>
<td>None</td>
</tr>
<tr>
<td>Site description, position, &amp; surrounding terrain</td>
<td>Site is a lithic and sherd scatter on talus point 45 feet above lake (elev 3652') lithics appear to be eroding out of talus. Slickrock Creek would have been only water source. Open exposure. Mormon tea, sage, gamble oak.</td>
</tr>
<tr>
<td>Area of Occupation</td>
<td>20m N-S 15m E-W Roughly trapezoidal, smaller on top</td>
</tr>
<tr>
<td>Depth and Character of Fill</td>
<td>Eroding sandy talus</td>
</tr>
<tr>
<td>Present Condition</td>
<td>May have been collected. Site will be submerged at high pool</td>
</tr>
<tr>
<td>Material Collected</td>
<td>None</td>
</tr>
<tr>
<td>Material Observed</td>
<td>Chert flakes, 1 corrugated sherd, 1 B &amp; W rim sherd</td>
</tr>
<tr>
<td>Recommendations for Further Work</td>
<td>None</td>
</tr>
<tr>
<td>Type of map made by survey party</td>
<td>Sketch map of site location</td>
</tr>
<tr>
<td>Recorded by</td>
<td>J. Indeck</td>
</tr>
<tr>
<td>Date</td>
<td>7-17-78</td>
</tr>
</tbody>
</table>
Archeological Survey

Site No. 42SA7338 County San Juan State Utah

1. Map Reference U.S.G.S. Lake Canyon 15 min Quad 1953

2. Type of Site Habitation site on ledges on point

3. Cultural Affiliation (if known) Kayenta Anasazi or Navajo

4. Location Left bank of Slickrock Canyon on 2 ledges on the first LB point upstream from 42SA633 Widow's Ledge. Site is about 80 meters above stream bed

5. Owner and Address National Park Service, Glen Canyon NRA

6. Previous Owners unknown

7. Tenant

8. Informants

9. Previous Designations for Site

10. Site description, position, & surrounding terrain Exposure: open Water: Slickrock Creek, and/or Colorado River Vegetation: yucca, grasses, rabbit brush, mormon tea, wild rye Site consists of a three pecked figures and a series of walls. The walls are located on two ledges above a sandy talus slope. (con't)

11. Area of Occupation triangular or trapezoidal shaped area, 40m across at base by 30m across at apex (about 400 sq meters)

12. Depth and Character of Fill Struct. 1 is about 40% potted, depth in undisturbed portion is about 30cm deep, Fill in other structures is about 20 cm deep. Fill: aeolian sand

13. Present Condition Site is easily accessible by Lake Powell boaters. A vague trail runs within 10m of the site. Although little vandalism is readily apparent, the site is probably visited at least occasionally. MB 1977 is scratched into the cliff face above Struct 1.

14. Material Collected --

15. Material Observed 2 flakes, other artifacts may have been removed by visitors

16. Material Reported and Owner none

17. Recommendations for Further Work possible stabilization

18. Photo Nos. GLCA 1978 4-5 - 4-11

19. Type of map made by survey party Sketch map of location and scale map

Recorded by Betsy L. Tipps Date 19 July 1978
Structure One is located on the lower ledge. The west wall is formed by the vertical sandstone face which separates the two ledges. The south wall and a portion of the east wall (F, see diagram) exhibit slab and spall masonry. Sandstone slabs are alternated with spalls from course to course. The interior is quite smooth while the exterior is jagged with stones protruding. A few of the stones are shaped. The walls are built on fill, outcrop & the ledge itself. Mortar is evident only in lower courses, so rock to rock contact is omnipresent in the upper courses. These walls are of single wall construction. The north & part of the eastern wall (G) are similar to the other walls of the structure, except they are built of double wall masonry.

Wall E sits on a boulder and talus slope and is located to the south of structure one. The wall is almost completely fallen over with only two to three courses remaining. No mortar is present.

A retaining wall borders the edge of the upper ledge. It is not a continuous wall, however; several different masonry techniques can be observed. Part D of the retaining wall consists of a few small boulders and large stones placed at the edge of the ledge. The stones are unshaped. Part C of the retaining wall is constructed of everything from small spalls to large stones. As with wall F, the spalls are used as distinct courses. There is no evidence of mortar. The stones are, however, slightly shaped and flat enough that mortar could have been used in the original construction. The wall face is smooth on the interior and jagged on the exterior. It is of double wall construction. The wall is 1-5 courses high. The base is undermining. Part A of the retaining wall is of single wall construction. The wall is constructed of irregular sandstone slabs and stones stacked on top of boulders and the ledge. There are no definite courses. No mortar is evident in the wall. Some of the stones are splitting horizontally.

Structure 2
The west wall of the structure is formed by retaining wall, part C which was discussed previously. The south wall is very similar to this wall. The west wall is formed by the cliff face. The north wall of the structure (B) is completely fallen. Excavation could reveal its base. There is enough rubble laying on the surface to rebuild the wall to a height of 3-4 courses.
<table>
<thead>
<tr>
<th><strong>Site No.</strong></th>
<th>42SA7339</th>
<th><strong>County</strong></th>
<th>San Juan</th>
<th><strong>State</strong></th>
<th>Utah</th>
</tr>
</thead>
</table>

1. **Map Reference**
   USGS Lake Canyon Quad 15 minute 1953

2. **Type of Site**
   Structures on ledge

3. **Cultural Affiliation (if known)**
   Pueblo

4. **Location**
   Site is located on Kayenta sandstone ledge that forms a small point into Lake Powell about 1.75 km from the mouth of Slickrock Canyon on the right bank 100 m upstream from 42SA633. Site is Sec. 5, T. 40S, R. 11E.

5. **Owner and Address**
   NPS - GLCA

6. **Previous Owners**
   Unknown

7. **Tenant**
   None

8. **Informants**
   None

9. **Previous Designations for Site**
   None

10. **Site Description, Position, & Surrounding Terrain**
    Site consists of two roughly circular rooms of drylaid masonry. The western room, room 1, is 5 m by 4 m and is undisturbed. Room 2, east of Room 1 is 5 1/2 m by 3 1/2 m. (See scale map) Room 1 has at least 2 courses of unshaped purple kayenta S.S. boulders and slabs on the south. Room 1 has only one course (alignment) on the south and west walls. There is not too many boulders around the exterior of these structures suggesting that they may never have been very high. Room 2 is partially dug by looters. Elevation of site ~3680 ft.

11. **Area of Occupation**
    Two rooms - 10 m x 5 m

12. **Depth and Character of Fill**
    25 cm of wall fall and wind blown sand in Room 1. In Room 2 the fill is variable in depth - 10 cm to 25 cm.

13. **Present Condition**
    Room 1, undisturbed; Room 2, partially looted in the southern half. Room apparently dug to Bedrock floor

14. **Material Collected**
    None

15. **Material Observed**
    One corrugated sherd, one rim fragment of a Tusayan, Polychrome bowl

16. **Material Reported and Owner**
    None

17. **Recommendations for Further Work**
    None at this time

18. **Photo Nos.**
    GLCA 1978 4-15 - 4-19

19. **Type of Map Made by Survey Party**
    Scale map and sketch of site location

   **Recorded by** Alan R. Schroedl
   **Date** 7-20-78
Vegetation: Tamarisk, Mormon Tea, Sagebrush, Rabbit brush, Grasses

About 24 m to the east of the structures on a lower terrace is a large cairn of Kayenta sandstone boulders. The cairn is an elongated oval about 1.5 m long and 75 cm wide. It is about 60 cm high. It is at an elevation of 3660 ft. so it has been under the water of Lake Powell. It is setting on bare slickrock -- no fill, no associated artifacts.

No reason to believe that cairn is aboriginal.

Those two structures appear very similar to those excavated at the other site (42SA6214) perhaps both rooms have been dug into the Kayenta red rock to make a flat floor. This aboriginal digging is apparent in Room 2.

The site is located on the first right bank point upstream from Widows Ledge (42SA633).
Scale MAP of 42SA 7339

Room 1

Rock cairn

24 m

Potted Area

Room 2

Scale

10 m

1 m

Van West, Tipps, Indeck, Schroedl
DATE: July 19, 1972

SITE NO.: 42 SA 7339

FEATURE NO.: Survey

SITE: Handwritten notes indicate "visitor created site." 

Lake elevation: 3652 feet

Alcove

Talus

RECORD: Handwritten signature of Betsy L. Tipps
1. Map Reference U.S.G.S. Lake Canyon Quad 15 min 1953

2. Type of Site masonry structure on ledge

3. Cultural Affiliation (if known) Pueblo

4. Location Site is located on the right bank of Slickrock Canyon, 1.9 km upstream from the mouth on a Kayenta sandstone ledge that forms a small point into Lake Powell. Site is on the point below 42SA634. Sec. NW^4, NE^4, Sec 5 T. 40S R. 11E

5. Owner and Address National Park Service, GLCA

6. Previous Owners unknown

7. Tenant

8. Informants

9. Previous Designations for Site None

10. Site description, position, & surrounding terrain: Water: Slickrock Creek, Colorado River; Exposure: open; Vegetation: Mormon tea, sage, wild rye, tamarisk, grasses, rabbit brush, gambel oak; Elevation: 3710 ft. Site consists of one day-laid, roughly circular masonry room. The structure measures about 4 meters in diameter. The masonry is unrefined. The building stones are large, unshaped and stacked in irregular, non-patterned courses. The base of the structure rests on bedrock outcrop and sandy fill. There is a doorway in the southern end of the structure.

11. Area of Occupation about 4 m by 4 m — site is roughly circular, see scale map

12. Depth and Character of Fill 20-30 cm aeolian sand

13. Present Condition undisturbed; the east wall has fallen and stones have slid off of it. The N & W walls are in good condition. A few stones have slid off the S wall. The site is easily accessible to Lake Powell boaters and there is evidence of recent human activity within 10 meters of the site. The site blends in well with the

14. Material Collected None

15. Material Observed None

16. Material Reported and Owner

17. Recommendations for Further Work None at this time; possible stabilization in the future.

18. Photo Nos. GLCA 1978 6-1, 6-2, 6-3

19. Type of map made by survey party sketch of site location and scale map

Recorded by Betsy L. Tipps Date July 20, 1978
<table>
<thead>
<tr>
<th>DATE</th>
<th>20 July 1978</th>
<th>FEATURE NO.</th>
<th>survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>#10 cont.</td>
<td>No evidence of a roof could be found. There is one upright slab, perpendicular to the east wall. It may or may not be cultural.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#13 cont.</td>
<td>surroundings, which may explain its undisturbed condition.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
UNIVERSAL DATA FORM
CONTINUATION SHEET

SITE NO. 425A 7340

DATE 7-26-78

FEATURE NO. Survey

Scale Planimetric Map of 425A 7340

Scale (1:50)

0 = 1 m

Rock

Entryway?

Will fall

FINAL SHEET YES □ NO □

RECORDER Shedd
Site No. 42SA7341  County San Juan  State Utah

1. Map Reference U.S.G.S. Lake Canyon Quad, 15 minute 1953

2. Type of Site masonry structures in alcove

3. Cultural Affiliation (if known) PII - PIII Kayenta Anasazi

4. Location Right bank Slickrock Canyon in high shallow alcove around the bend downstream of 42SA635. Alcove is above a large side drainage of Slickrock Canyon

5. Owner and Address National Park Service, GLCA

6. Previous Owners Unknown

7. Tenant none

8. Informants none

9. Previous Designations for Site none

10. Site description, position, & surrounding terrain water: Slickrock Creek Vegetation: yucca, grasses and forbs (Below the site, cottonwood & gambel oak) Exposure: southwestern

Site is in a very shallow alcove in the Navajo sandstone formation. The alcove is above 2 ledges and a very loose rock & sand talus. Site is abutted to cliff face. Site consists of 2 masonry structures. Structure one is roughly circular to d-shaped. The east wall, a double wall runs parallel along the cliff face and is abutted to it. The wall is 40-50 cm wide and stands 50 cm high (4-5 courses).

11. Area of Occupation 3 meters wide by 10 meters long; site is roughly crescentic as it follows cliff face

12. Depth and Character of Fill unable to determine fill depth in Struct 1. Struc 2 is potted, however, it appears as though the remaining fill is about 30 cm deep. Fill

13. Present Condition Site is accessible to Lake Powell boaters, but the climb is inconvenient and strenuous. From stream level the structures appear as rock fall. A combination of these factors seems to have spared this site from recent vandalism. The potholes in structure 2 look very old.

14. Material Collected None

15. Material Observed 1 B/W PIII sherd, 3 corrugated sherds, 6 flakes, 2 corn cobs, charcoal & sticks eroding out of talus

16. Material Reported and Owner

17. Recommendations for Further Work none at present, recommended for stabilization in the future

18. Photo Nos. GLCA 1978 6-7, 6-8, 6-9

19. Type of map made by survey party sketch map of site location & scale map

Recorded by Betsy L. Tipps  Date 21 July 1978
It is constructed of sandstone blocks and a coarse reddish mortar that contains small pieces of chert and sandstone. Spalls are used to hold the mortar in the wide joints. The mortar is stable and most stones are secure. The wall base rests on bedrock or a large sandstone boulder. The south wall is constructed of eroded sandstone slabs, spalls, and the same reddish mortar. The mortar is eroding from the joints and the wall base is undermining.

The north wall consists of a pile of stone and mortar. The wall base can probably be found if the rubble is removed.

The west wall consists of a five course wall built on eroding bedrock. The top of the wall is level with the room fill. The wall is constructed of long and wide thin sandstone sheets. Only one of the stones is thicker than 6 cm. Mortar can be observed under the end of one stone and the bottom stone. No mortar was observed between the other stones.

Structure two is d-shaped with the east wall being formed by the cliff face. The south wall consists of a pile of dirt and large spalls. The north wall has also collapsed. The sandstone slabs used in its original construction can be found just downslope.

The west wall built of single wall construction, rests on bedrock outcrop. It is smooth on the interior and jagged on the exterior. Approximately three courses are exposed on the interior, six on the exterior. Some of the sandstone slabs are splitting horizontally on the exterior. The mortar is reddish on the interior and similar to that observed in structure one. The mortar on the exterior is grey to white. Fingerprints can still be observed.

Several chunks of mortar which contain pole impressions lie near structure 2. Two sticks, 1 cm in diameter were observed nearby.

There are no definite junctures between the S, N and W walls. Rather it is one continuous arc shaped wall.

Below the northwest portion of the structure is a crack between two boulders. It is filled in with 8 courses of large spalls and remnants of mortar.

2 possible cist covers were noted on the talus below the site. Both are shaped and smoothed sandstone slabs:

#12 cont.
in both structures in aeolian sand.
<table>
<thead>
<tr>
<th><strong>Site No.</strong></th>
<th>42SA7342</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>County</strong></td>
<td>San Juan</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>Utah</td>
</tr>
</tbody>
</table>

1. **Map Reference**: USGA Lake Canyon Quad 15 min 1953
2. **Type of Site**: Lithic scatter
3. **Cultural Affiliation (if known)**: Unknown
4. **Location**: EB of Colorado River 3/4 km upstream from Slickrock Canyon
5. **Owner and Address**: GLCA - NPS
6. **Previous Owners**: —
7. **Tenant**: —
8. **Informants**: —
9. **Previous Designations for Site**: None
10. **Site description, position, & surrounding terrain**: Site is located in deflated area on 1st low bench before canyon rim. Site faces west, river is only perm. water source. Slickrock depressions may have collected rain water. Typical upland vegetation. Site is at the head of a little inlet, the south arm is a sandstone knob containing survey site 42SA7343. Site is probably a primary reduction site.
11. **Area of Occupation**: Crescentric shaped 50 m N-S x 20 m E-W. Scattered flakes are also found in area surrounding site
12. **Depth and Character of Fill**: Shallow aeolian sandfill. Does not appear to be eroding out of dune above site.
13. **Present Condition**: Uncollected and undisturbed. Deflating
14. **Material Collected**: 2 projectile points. 1 pp midsection
15. **Material Observed**: Chert, jasper and quartzite flakes, 50% primary. Some secondary. No retouch.
16. **Material Reported and Owner**: —
17. **Recommendations for Further Work**: None
18. **Photo Nos.**: None
19. **Type of map made by survey party**: Sketch

Recorded by J. Indeck Date 7-22-78
Sketch Map of 42SA 7342

Limit of site
Gray proj. point
M. North

Main Concentration

White proj. point
Purple proj. point

Limits of sand dune

No Scale

FINAL SHEET YES ☑ NO ☐

RECORDER Schroll
No scale sketch map of sites upstream from Slickrock Canyon.
Site No. 425A7343 County San Juan State Utah

1. Map Reference USGS Lake Canyon Quad 15 min

2. Type of Site Quarry site

3. Cultural Affiliation (if known) unknown

4. Location Sandstone knob on LB of Colorado River 3/4 km upstream from Slickrock Canyon

5. Owner and Address NPS - Glen Canyon

6. Previous Owners --

7. Tenant --

8. Informants --

9. Previous Designations for Site --

10. Site description, position, & surrounding terrain Site is sandstone knob covered with lag gravel -- consists of river cobbles, 8-10 inches in diameter. High quality chert and quartzite. Knob is covered with rabbit brush and sagebrush & mormon tea. Probable lithic source material. No identifiable tools

11. Area of Occupation oval, approx 150 m dia. concentrations at top and base

12. Depth and Character of Fill none

13. Present Condition uncollected and undisturbed

14. Material Collected None

15. Material Observed cores, primary flakes - chert & quartzite

16. Material Reported and Owner --

17. Recommendations for Further Work none

18. Photo Nos. none

19. Type of map made by survey party sketch map of site location

Recorded by J. Indeck Date 7-22-78
SITE NO. 42SA 7343

DATE 7-22-78

FEATURE NO. Survey

No scale sketch map of sites upstream from Slickrock Canyon.
<table>
<thead>
<tr>
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<tbody>
<tr>
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<tr>
<td>County</td>
<td>San Juan</td>
</tr>
<tr>
<td>State</td>
<td>Utah</td>
</tr>
<tr>
<td>1. Map Reference</td>
<td>U.S.G.S. Lake Canyon Quad 15 min 1953</td>
</tr>
<tr>
<td>2. Type of Site</td>
<td>Lithic scatter/quarry site</td>
</tr>
<tr>
<td>3. Cultural Affiliation (if known)</td>
<td>unknown</td>
</tr>
<tr>
<td>4. Location</td>
<td>LB Colorado River 1 km upstream from rim of Slickrock Canyon</td>
</tr>
<tr>
<td>5. Owner and Address</td>
<td>NPS Glen Canyon</td>
</tr>
<tr>
<td>6. Previous Owners</td>
<td></td>
</tr>
<tr>
<td>7. Tenant</td>
<td></td>
</tr>
<tr>
<td>8. Informants</td>
<td></td>
</tr>
<tr>
<td>9. Previous Designations for Site</td>
<td>None</td>
</tr>
<tr>
<td>10. Site description, position, &amp; surrounding terrain</td>
<td>Site is in deflated area on 1st low bench above water. On site is benchmark for 30129 31132 (1959). No permanent water. Site has many river cobbles, chert, quartzite. Mormon tea, salt bush, rabbit brush, yucca, grass, forbes</td>
</tr>
<tr>
<td>11. Area of Occupation</td>
<td>120 m N-S by 20 m E-W. Crescentic shaped</td>
</tr>
<tr>
<td>12. Depth and Character of Fill</td>
<td>Shallow aeolian sand</td>
</tr>
<tr>
<td>13. Present Condition</td>
<td>Uncollected &amp; undisturbed - deflating</td>
</tr>
<tr>
<td>14. Material Collected</td>
<td>2 projectile point fragments</td>
</tr>
<tr>
<td>15. Material Observed</td>
<td>1 proj. point frag, chert &amp; quartzite flakes, 80% primary. Total approx 300 flakes</td>
</tr>
<tr>
<td>16. Material Reported and Owner</td>
<td></td>
</tr>
<tr>
<td>17. Recommendations for Further Work</td>
<td>None</td>
</tr>
<tr>
<td>18. Photo Nos.</td>
<td>GLCA 1978, 5-21</td>
</tr>
<tr>
<td>19. Type of map made by survey party</td>
<td>Scale map of site &amp; sketch map of site location</td>
</tr>
<tr>
<td>Recorded by</td>
<td>J. Indeck</td>
</tr>
<tr>
<td>Date</td>
<td>7-23-78</td>
</tr>
</tbody>
</table>
Archeological Survey

Site No. 42SA7345  County San Juan  State Utah 316

1. Map Reference  U.S.G.S. Lake Canyon 15 min Quad 1953

2. Type of Site  Retaining wall in alcove

3. Cultural Affiliation (if known)  Pueblo

4. Location  Left bank of Slickrock Canyon about 1.5 km upstream from mouth. It is across and just upstream from 42SA635, Mistake Alcove. Site is in alcove above a large side drainage. A high talus slope lies to the Sec. NE1/4, Sec. SW1/4, Sec. 4, T. 40S, R. 11E.

5. Owner and Address  NPS - Glen Canyon NRA

6. Previous Owners  unknown

7. Tenant  none

8. Informants  none

9. Previous Designations for Site  none

10. Site description, position, & surrounding terrain  Exposure: north; water: Slickrock Creek and/or Colorado River; vegetation: yucca and grasses below site, gambel oak on and below site. Site consists of a retaining wall, a cross wall, two abraded sandstone blocks and a possible use area. The possible use area lies between the retaining wall and cliff face. It is about 1.7 - 2 meters wide and 3.7 meters long. This area is cleared of spalls and roof fall. The rest of the alcove is covered with a dense concentration of spalls. (cont)

11. Area of Occupation  roughly rectangular: 2 m N-S by 6 m E-W

12. Depth and Character of Fill  shallow eroded sandstone and aeolian sand; max depth 25 cm

13. Present Condition  appears undisturbed - walls are in extremely poor condition and are difficult to recognize.

14. Material Collected  none

15. Material Observed  none

16. Material Reported and Owner  

17. Recommendations for Further Work  low priority for stabilization

18. Photo Nos.  GLCA 1978 10-4 - 10-7

19. Type of map made by survey party  sketch map of location

Recorded by  Betsy L. Tipps  Date  26 July 1978
SITE NO. 42SA7345

DATE 26 July 1978

FEATURE NO. survey

CONTINUATION SHEET

UNIVERSITY OF UTAH
DEPARTMENT OF ANTHROPOLOGY

UNIVERSAL DATA FORM

PAGE 2

#5. cont.

Access is from the western side of the site. One must climb up a small stone drainage and pass several very shallow alcoves to reach site.

#10. cont.

The retaining wall is about 3.7 meters long. The exterior stands about 85 cm high. The top of the wall is level with the room fill. The wall is about 60 cm thick. The cross wall bonds to the W end of the retaining wall. It is about 1.7 meters long, stretching from the retaining wall to the cliff face.

Both walls are constructed of large stones, small stones and large spalls. The stones are unshaped but rounded from weathering. The stones are stacked in a jumbled, non-horizontal manner. Many are placed as headers. There is no evidence of mortar.

The walls are built on fill and large boulders. The retaining wall appears to be sliding down the talus slope.

Abraded area 1: 17 x 10 cm - area is smooth and shaped in X section.

Abraded area 2: is 28 long and is from 9-17 cm wide. It has the shape of an inverted triangle. It is smooth in X section and has vertical striations.

FINAL SHEET YES [ ] NO [ ]

RECORDER Betsy L. Tipps
1. Map Reference U.S.G.S. Lake Canyon 15 min Quad
2. Type of Site Stone wall
3. Cultural Affiliation (if known) unknown
4. Location L.B. of Colorado River ½ km upstream from Slickrock Canyon
   Sec. 31 T. 39S R. 11E
5. Owner and Address Glen Canyon - NPS
6. Previous Owners unknown
7. Tenant —
8. Informants —
9. Previous Designations for Site —
10. Site description, position, & surrounding terrain Site is on first bench above lake, just upstream from Slickrock Canyon. Rim site is just east of Sandstone Knob which contains 42SA7343. Wall is about 60 cm high, 180 cm long and 50 cm wide. Wall is a single sandstone wall and dry laid. Site is in a short box canyon under a slight overhang,
11. Area of Occupation 3 m x 4 m max
12. Depth and Character of Fill less than 10 cm
13. Present Condition undisturbed
14. Material Collected none
15. Material Observed none
16. Material Reported and Owner —
17. Recommendations for Further Work none
18. Photo Nos. GLCA 1978 10-8, 10-9, 10-10, 10-11
19. Type of map made by survey party sketch map of site location
   Recorded by Jeff S. Indeck Date 7-28-78
No Scale Sketch Map of sites upstream from Slickrock Canyon.
Site No. 42SA7347  County San Juan  State Utah

1. Map Reference  U.S.G.S. Lake Canyon Quad 15 min 1953

2. Type of Site  2 stone walls

3. Cultural Affiliation (if known)  unknown

4. Location  R.B. Slickrock Canyon directly across from 42SA1004. Site is located on talus slope 15 meters above the lake (present elev. 3652')

5. Owner and Address  Glen Canyon NRA, NPS

6. Previous Owners  unknown

7. Tenant  --

8. Informants  --

9. Previous Designations for Site  --

10. Site description, position, & surrounding terrain  Site consists of two dry laid masonry walls which extend into a small gully. Wall 1, the northernmost, abuts to a large boulder on the west end. The wall runs NE-SW and measures 225 cm long, 65 cm high and 45 cm wide. The wall appears to be built on loose sand. The wall is of single wall construction with large stones used in the footing. Wall 2 extends SW into the gully from a large sandstone outcrop. The stones in wall 2 are generally smaller than those in wall one. The wall measures 110 cm long, 60 cm (cont)

11. Area of Occupation  3 m x 4 m roughly rectangular

12. Depth and Character of Fill  shallow aeolian and alluvial fill

13. Present Condition  undisturbed - however, evidence of recent human activity is present within 5 m of the walls

14. Material Collected  none

15. Material Observed  none

16. Material Reported and Owner  --

17. Recommendations for Further Work  --

18. Photo Nos.  GLCA 1978 10-1, 10-2, 10-3

19. Type of map made by survey party  sketch map of site location

Recorded by  Betsy L. Tipps  Date  7-28-78
When the site was first located, the survey party was unsure of its cultural affiliation. The walls are not constructed in a typical Anasazi (Kayenta) manner. In addition, the location on the terrace seems abnormal.

The size of stones used in the wall construction can almost rule out recent "visitor" construction. It is therefore felt that the walls may be Navajo in origin. Further examination is, however, in order.
DATE: July 9, 1982

FEATURE NO.: Survey

SITE NO.: 42-SA 7347

FINAL SHEET: YES

RECORDED BY: Betsy L. Tippets

CANYON RIM

Kayenta Sandstone Ledge

Lake elevation: 3652 feet

Alcove

Talus
Site No. 42KA1967

1. Map Reference U.S.G.S. Rincon Quad 15 minute

2. Type of Site Campsite

3. Cultural Affiliation (if known) Pueblo II-III

4. Location West facing alcove with alluvial fill on the Right Bank of Davis Gulch about 600 m. downstream from Nemo's Arch (Bement Arch?). It is the 2nd alcove on each bank down from Arch.

5. Owner and Address National Park Service

6. Previous Owners Unknown

7. Tenant None

8. Informants None

9. Previous Designations for Site None

10. Site description, position, & surrounding terrain Artifact scatter concentrated at the southern end of the alcove. No structures were observed. The Alcove is about 25 m. above the stream bed and is filled with alluvium. The artifacts are concentrated in about 200-300 square meter area.

11. Area of Occupation 40m x 12m.

12. Depth and Character of Fill Unknown - probably shallow.


14. Material Collected None.

15. Material Observed One thin small bone bead - one small stemmed chert arrow point, mica, one ground stone fragment, chert flakes, corn cob

16. Material Reported and Owner None

17. Recommendations for Further Work None - not National Register quality.

18. Photo Nos. None

19. Type of map made by survey party Sketch

Recorded by Alan Schrader Date 6-24-78
Sketch map of site location

- Alluvial fill
- Alcoves
- No Scale
- Dams
- Ravine
- 42KA238
- 42KA239
- 42KA1967

Final Sheet: Yes

Recorder: Schroud
Site No. 42X1268  County Kane  State Utah

1. Map Reference U.S.G.S. Rincon Quad 15 min.
2. Type of Site Storage? Cist in alcove
3. Cultural Affiliation (if known) Basketmaker?
4. Location Right bank of Davis Gulch about 1000m upstream from mouth of canyon in last small alcove on a Kayenta Sandstone terrace about 150m above Lake Powell Elevation 3648 ft) Sec. NE\(\frac{1}{4}\) SW\(\frac{1}{4}\) 22 T. 40S R. 9E
5. Owner and Address National Park Service
6. Previous Owners Unknown
7. Tenant None
8. Informants None
9. Previous Designations for Site None

10. Site description, position, & surrounding terrain A vertical slab lined cist(? centrally located in a small alcove high above canyon floor (Alcove faces N.) The alcove is at the west end of Sandstone Terrace covered with vegetation. The alcove is about 40m across and 10m high - No permanent water - just inside the dripline an arc of 4 upright slabs marked the cist. Basketry fragment was placed under a rock.

11. Area of Occupation Crescent shaped 15m long 5m across.

12. Depth and Character of Fill Unknown - perhaps 30cm of fill.


14. Material Collected None

15. Material Observed Basketry fragment - rod and bundle variety

16. Material Reported and Owner None

17. Recommendations for Further Work None

18. Photo Nos. GLCA 1978: 8-1

19. Type of map made by survey party None

Recorded by Schroedl  Date 6-25-78