

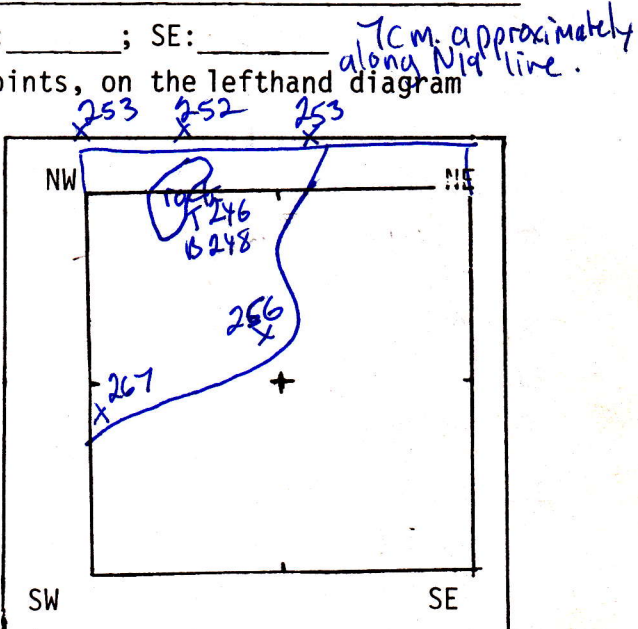
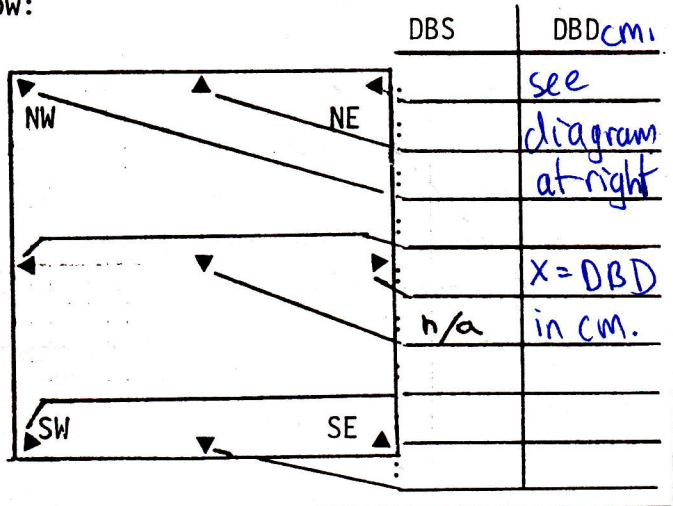
LEVEL RECORD FORM

Site No.: HbRf 39

- 1. Excavation unit: 35
- 2. Level No.: 66-1
- 3. Excavated by: SDM
- 4. Date: July 27, 1991

Definition of Level:

- 5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary): surface of level
- 6. Floor of level is (a layer boundary; countoured arbitrary; horizontal arbitrary): _____
- 7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____
- 8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



205 - 184 cm }
 + 21 }
 226 }

 205 - 175 cm }
 + 30 }
 235 }

- 9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit: _____
- 10. Depth of unit datum below site datum: 226 cm.
- 11. Munsell colour: Moist 10YR 2/1
dry 10YR 2/2 → note: colour is actually dark brown with white flecks. This is the closest match.
- 12. General description of matrix: gravel content 20%
non sticky; non plastic.
Dark, grayish brown flecked with white. Fine particles feel sandy/silty in size.
- 13. Any variations from basic layer characteristics: 66-1 Has a lot of stones, leaves, twigs, small branches, glass, rusty nails - ie litter/mut quality.
- 14. Evidence of any disturbance or intrusion: no
- 15. Matrix sample(s) collected: no

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					✓
17. Modified artifacts: (no.):					
18. Black chert flakes (no.):					
19. Other flakes (no.):					
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					✓
22. Heat altered sandstone (wt.):					✓
23. Unaltered ebbulis (wt.)					✓
24. Large mammal bones (no./wt.):					
25. Small mammal/bird bones (wt.):					✓
26. Fish bones (no./wt.):					✓
27. Shells (no./wt.):					
28. Plant remains (no.):					
29. Other ()::					
30. Other ()::					
incomplete Random fire screening back at camp.					

31. Percentage charcoal (); ash (); humus (); sandstone ebbulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: _____.

32. Description of cultural features: NONE.

33. Description of notable artifacts: NONE.

34. Comments on other cultural contents: NONE.

35. Characteristics of sandstone ebbulis: Dimensions largest frag.: _____
 Estimated average dimensions: _____; Rounding/angularity: _____
 General dip and orientation, if any: _____ / _____
 Other characteristics: _____

36. Charcoal samples: NO

37. Photos: NO 38. Drawing: (yes) (no) 39. Screen size: 1/8" + 1/4"

40. Other comments and description on additional pages: (yes)(no). 66-1 actually comprises 2 layers that correspond to 66 and 69 in Units 33 and 34. However, in the "power tunnel" it was exceedingly difficult to see the differentiation between 66 and 69, making it necessary to remove them as one layer level. 68-1, the hearth feature, contained within 66 and 69 was so distinct and located at the northern better light bed section of Unit 35, that it was possible to excavate it as a discrete layer.

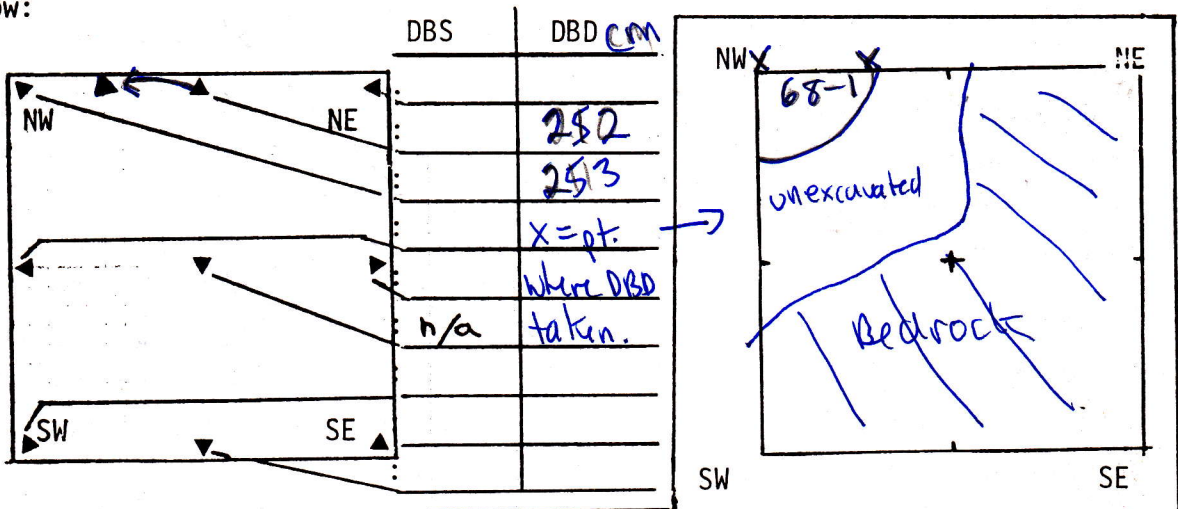
LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: 35 2. Level No.: 68-1
 3. Excavated by: SDM 4. Date: July 26+27, 1991

Definition of Level:

5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary):
 6. Floor of level is (a layer boundary; contoured arbitrary; horizontal arbitrary):
 7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____ 2-3 cm along NW line
 8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:
 10. Depth of unit datum below site datum: 226 cm 11. Munsell colour: moist 10YR 2/1
dry 10YR 2/1
 12. General description of matrix: gravel content 5%
nonsticky; slightly plastic
layer 68-1 is what appears to be a shallow hearth
gray ashy patches with dark patches.
 13. Any variations from basic layer characteristics: /
 14. Evidence of any disturbance or intrusion: no.
 15. Matrix sample(s) collected: yes.

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					
17. Modified artifacts: (no.):					
18. Black chert flakes (no.):					
19. Other flakes (no.):					
20. Alloch. unmodified stones (no./wt.):					
21. Alloch. heat-altered stones (wt.):					
22. Heat altered sandstone (wt.):					
23. Unaltered ebbolis (wt.)					
24. Large mammal bones (no./wt.):					
25. Small mammal/bird bones (wt.):					
26. Fish bones (no./wt.):					
27. Shells (no./wt.)					
28. Plant remains (no.):					
29. Other ():					
30. Other ():					

*all fill in matrix
sample not screened in field*

- 16. Historic items (no.):
- 17. Modified artifacts: (no.):
- 18. Black chert flakes (no.):
- 19. Other flakes (no.):
- 20. Alloch. unmodified stones (no./wt.):
- 21. Alloch. heat-altered stones (wt.):
- 22. Heat altered sandstone (wt.):
- 23. Unaltered ebbolis (wt.)
- 24. Large mammal bones (no./wt.):
- 25. Small mammal/bird bones (wt.):
- 26. Fish bones (no./wt.):
- 27. Shells (no./wt.)
- 28. Plant remains (no.):
- 29. Other ():
- 30. Other ():
- 31. Percentage charcoal (); ash (); humus (); sandstone ebbolis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: _____.

32. Description of cultural features: *possible hearth - see notes on Unit 33 adjacent as well.*

33. Description of notable artifacts: ~~###~~ *not screened.*

34. Comments on other cultural contents: _____

35. Characteristics of sandstone ebbolis: Dimensions largest frag.: _____
Estimated average dimensions: _____; Rounding/angularity: _____
General dip and orientation, if any: _____/
Other characteristics: _____

36. Charcoal samples: *no.*

37. Photos: *no.* 38. Drawing: *(yes)*(no) 39. Screen size: *8 + 1/4"*

40. Other comments and description on additional pages:(yes) *(no)*.

All fill taken out as matrix sample - thus none of it screened.

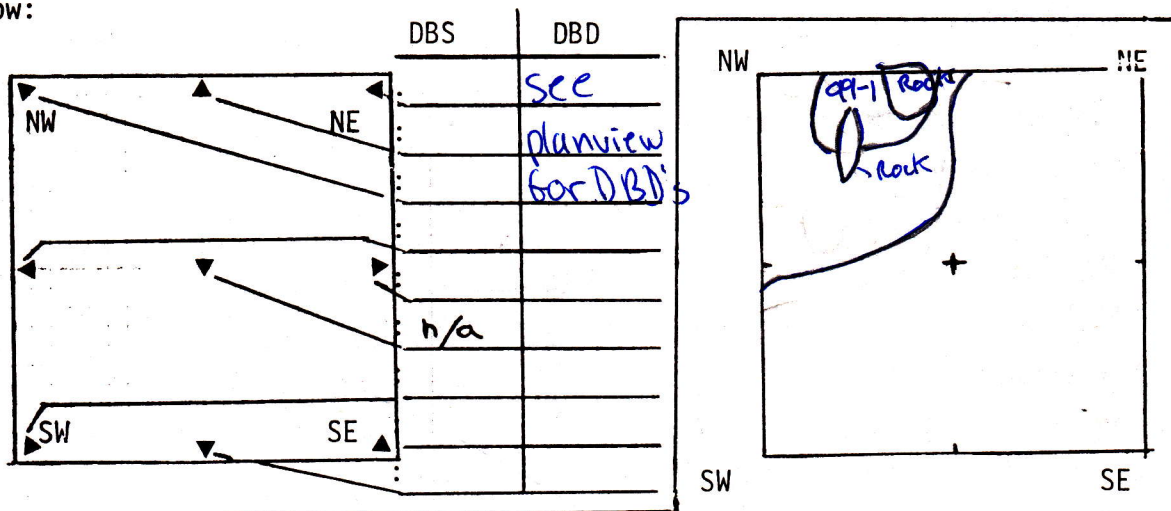
LEVEL RECORD FORM

Site No.: HbRf 39

- 1. Excavation unit: 35
- 2. Level No.: 99-1
- 3. Excavated by: SDM
- 4. Date: July 27, 1991

Definition of Level:

- 5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary): _____
- 6. Floor of level is (a layer boundary; countoured arbitrary; horizontal arbitrary): bedrock
- 7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____ 3cm along E 23 line
- 8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



- 9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit: or 175cm
- 10. Depth of unit datum below site datum: 184 cm
- 11. Munsell colour: moist 5Y 4/3, dry 5Y 5/2
- 12. General description of matrix: gravel content: less than 50%, probably ~~no gravel or silt particles~~. As excavation progressed, clear that gravel about 20% slightly sticky; nonplastic. Very gray/green layer of sand and silt size particles.
- 13. Any variations from basic layer characteristics: _____
- 14. Evidence of any disturbance or intrusion: NO
- 15. Matrix sample(s) collected: NO

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					✓
17. Modified artifacts: (no.):					✓
18. Black chert flakes (no.):					✓
19. Other flakes (no.):					✓
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					✓
22. Heat altered sandstone (wt.):					✓
23. Unaltered eoulis (wt.)					✓
24. Large mammal bones (no./wt.):					φ
25. Small mammal/bird bones (wt.):					✓ 0.22
26. Fish bones (no./wt.):					✓ 5 bones
27. Shells (no./wt.)					φ
28. Plant remains (no.):					φ
29. Other ():					φ
30. Other ():					φ

31. Percentage charcoal (); ash (); humus (); sandstone eoulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: _____.

32. Description of cultural features: none.

33. Description of notable artifacts: none.

34. Comments on other cultural contents: none.

35. Characteristics of sandstone eoulis: Dimensions largest frag.: _____
 Estimated average dimensions: _____; Rounding/angularity: _____
 General dip and orientation, if any: _____ / _____
 Other characteristics: _____

36. Charcoal samples: _____

37. Photos: _____ 38. Drawing: (yes)(no) 39. Screen size: _____

40. Other comments and description on additional pages: (yes)(no).

Note: This layer ~~is~~ 99-1 and 101-1 in unit 34 are possibly the same deposit - very similar in appearance but do not have physical contact. Records of Unit 33 may help detive connection, if any.