

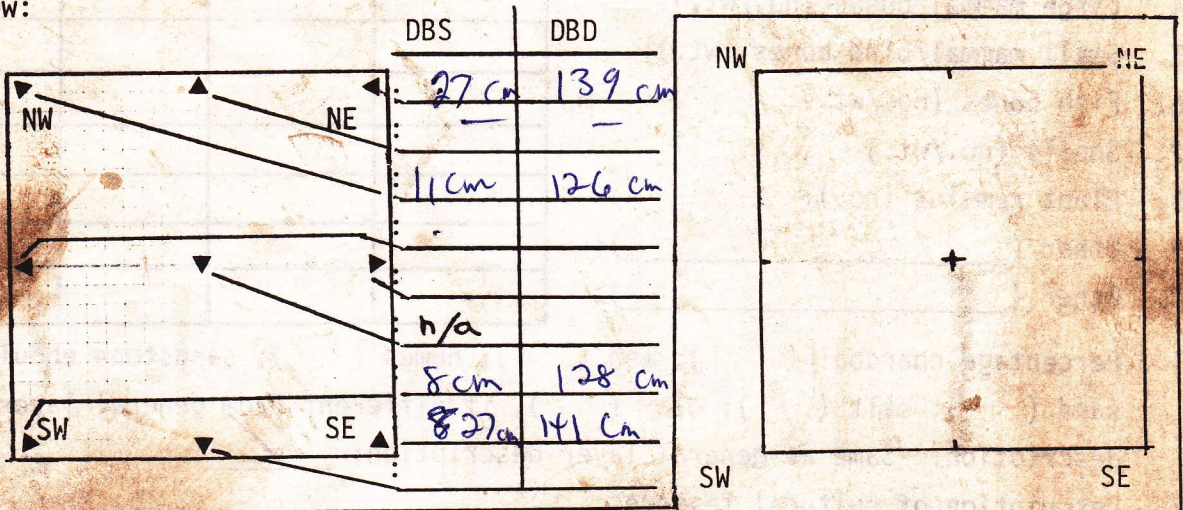
LEVEL RECORD FORM

Site No.: Hbrf 39

- 1. Excavation unit: N 24.30-27.60, E 25-25.57
- 2. Level No.: 1-1
- 3. Excavated by: Oshyn Benjamin
- 4. Date: July 13/83

Definition of Level:

- 5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary): surface
- 6. Floor of level is (a layer boundary; contoured arbitrary; horizontal arbitrary): layer boundary
- 7. Thickness of level: NW: 11 cm; NE: 27 cm; SW: 28 cm; SE: 27 cm
- 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: 117
- 11. Munsell colour: 10YR 2/2
- 12. General description of matrix: dry to loose dusty with lots of sandstone fragments, glass, bits of wood, bones, particularly in upper portion
- 13. Any variations from basic layer characteristics: as you go down, ~~and~~ matrix gets more compact, darker, redder with fewer pieces of debris
- 14. Evidence of any disturbance or intrusion: being at entrance to cave + surface indicates very badly disturbed
- 15. Matrix sample(s) collected: yes from upper zone + from lower zone

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 eboulis (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 eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: —

33. Description of notable artifacts: —

34. Comments on other cultural contents: 2 large pieces of bone, possibly with butchering marks

35. Characteristics of sandstone eboulis: Dimensions largest frag.: 9x6x1cm
Estimated average dimensions: 2x3x.5 ; Rounding/angularity: angular but not sharp
General dip and orientation, if any: /

Other characteristics: —

36. Charcoal samples: —

37. Photos: — 38. Drawing: (yes)(no) 39. Screen size: 3mm

40. Other comments and description on additional pages:(yes)(no).
In field notes of excavator.

This form comprises a basic description for each unit of site matrix defined as a discrete layer, including strata and soil horizons. One of these must be completed for each natural layer recognized in the course of excavation, but not necessarily for each excavation level within layers, for each excavation unit.

1. Excavation Unit(s): N24.30 - ²⁴24.60 E25-25.57

2. Layer No.: 1-1 3. Level numbers within this layer, per unit:

- a. Excav. unit (N24.30-24.60): 1-1
- b. Excav. unit (E 25-25.57): _____
- c. Excav. unit (_____): _____

4. Layer(s) directly overlying this layer: — (surface)

5. Exact or estimated horizontal extent of this layer, in terms of site coordinates: whole unit

6. Maximum and minimum DBS and DBD of this layer at NE,NW,SE,and SW extremities:

	Max. DBS	Min. DBS	Max. DBD	Min. DBD
NE	27 cm	0	139 cm	112
NW	11 cm	0	128 cm	112
SE	27 cm	0	121	114
SW	8 cm	0	128	124

Layer description:

7. Description of general visual and tactile characteristics of the matrix: _____

very loose, very dry, dusty, light greyish with lots of sandstone, glass, ~~lots~~ bits of wood, bones.

8. Homogeneity - describe any localized or gradational variations, horizontally and vertically, in matrix characteristics: gets darker, moister, ^{more compact} with fewer

pieces of various types of debris as you ~~go~~ go down vertically

9. Presence and extent of any obvious intrusions or disturbance: _____

very disturbed → loose, lot of glass etc - indicate humans' location at mouth of cave means lots of trampling

10. General Munsell colour (^{moist} ~~moist~~): 10YR 2/2 ; 11. Munsell colour of areas of localized variation: 10YR 2/2

12. Penetration (measured with penetrometer, on fine fraction, horizontally into profile walls). NE: 0.5 ; NW: 0 ; SE: 1.0 ; SW: 0 .
13. Coherence (estimated): a. Very Loose ^{upper} ; b. Loose ^{lower} ; c. Firm ; d. Very firm ; e. Cemented .
14. Contains cultural material a. throughout ; b. upper zone only ; c. lower zone only ; d. (E,W,N,S) end, only ; e. unknown ; f. is culturally sterile ; g. other .

Estimate of Composition: %	<10%	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90+
15. Macro-flora remains		<input checked="" type="checkbox"/>							
16. Roots/rootlets	<input checked="" type="checkbox"/>								
17. Humus; undifferentiated dark organic content	<input checked="" type="checkbox"/>								
18. Charcoal/carbon	<input checked="" type="checkbox"/>								
19. Wood ash	<input checked="" type="checkbox"/>								
20. Bones		<input checked="" type="checkbox"/>							
21. Shell	<input checked="" type="checkbox"/>								
22. Sandstone eboulis 50 cm	<input checked="" type="checkbox"/>								
23. Sandstone eboulis 20 cm	<input checked="" type="checkbox"/>								
24. Sandstone eboulis 10 cm	<input checked="" type="checkbox"/>								
25. Sandstone eboulis 5-10 cm		<input checked="" type="checkbox"/>							
26. Sandstone eboulis 1-5 cm		<input checked="" type="checkbox"/>							
27. Sandstone eboulis 1-.2 cm		<input checked="" type="checkbox"/>							
28. Sand	<input checked="" type="checkbox"/>								
29. Silt	<input checked="" type="checkbox"/>								
30. Clay	<input checked="" type="checkbox"/>								
31. Allochthonous stones	<input checked="" type="checkbox"/>								
32. Cultural lithics	<input checked="" type="checkbox"/>								
33. Other ()	<input checked="" type="checkbox"/>								
34. Other ()	<input checked="" type="checkbox"/>								

35. Moisture estimate: a. saturated ; b. wet ; c. moist ; d. barely damp ; e. dry ^{lower} ; f. very dry ^{upper} . (As observed in a fresh exposure.)
36. Moisture retention: a. dries rapidly ; b. dries slowly ; c. stays moist ; d. other .
37. pH: — ; 38. phosphate: — ; 39. bulk density: —
40. Samples collected: Matrix sample
41. Name: Ostyn Benjamin ; 42. Date: 12/7/83