

5-8-2019

Feature Paperwork of Feature I1-I3 from Burns (8BR85)

Danielle Young

Digital Heritage and Humanities Collection

Danielle Waitt

Digital Heritage and Humanities Collection

Alexandra Kulenguski

Digital Heritage and Humanities Collection

Find similar works at: <https://stars.library.ucf.edu/burns-excavation>

University of Central Florida Libraries <http://library.ucf.edu>

This Feature Paperwork is brought to you for free and open access by the Burns Site (8BR85) at STARS. It has been accepted for inclusion in Burns Site Excavation by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Young, Danielle; Waitt, Danielle; and Kulenguski, Alexandra, "Feature Paperwork of Feature I1-I3 from Burns (8BR85)" (2019). *Burns Site Excavation*. 19.

<https://stars.library.ucf.edu/burns-excavation/19>

FEATURE FORM

• feature # list
• exc. unit letters

Project Name: CCAMP 2019

Site Name and #: BRS Burns

Feature Number: 1 Unit Name: H Level: 6

Excavators: DW/DY/AL/BP Date Begun: 5/08/19

Recorded by: DY Date Ended: 5/08/19

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"

Excavation Methods: Shovel Trowel Other: _____

Bisected? Yes No Which half? W half

How was Feature Identified? dark stain w/ shell concentration
Previously identified by CCAMP underpads.

TYPE OF FEATURE:

- Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
- Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
- Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): charcoal w/ shell concentration.

FEATURE DESCRIPTION:

Dimensions: Shape: ~~ovular, round stain~~ rectangular

Max. Length: 20-35 Direction: N-S Max. Width: 45 Direction: E-W

Diameter: X

Soils: Feature Soil Color (Munsell): 10YR 3/1 very black

Feature Soil Description: Texture: very compact/brittle Inclusions: shell

Matrix Soil Color (Munsell): ~~very black~~ 10YR 5/1 gray

Matrix Soil Description: Texture: ~~hard sand~~ Inclusions: ~~shell~~ N/A

- Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
- Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris
 - Fire Cracked Rock Mixed Other: _____

Describe: charcoal concentration. w/ shell : some faunal. No specific shape, likely a burn spot. Lasted about 10cm.

FEATURE LOCATION:

Top Elevation: 52.5 cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

Bottom Elevation: 65.5 cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: 1
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: 1

Type of Sample: c14/Dating Sample Flotation Pollen Soil Other: _____

Material Collected: Charcoal Faunal Shell Soil Wood Other: _____

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: _____

Describe: _____

NOTES:

FEATURE FORM

Project Name: CCAMP 2019
Site Name and #: BR85 Burns
Feature Number: 2 Unit Name: H Level: 6
Excavators: DW/Dy / AK/BP Date Begun: 5/08/19
Recorded by: Dy Date Ended: 5/08/19

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"

Excavation Methods: Shovel Trowel Other: _____

Bisected? Yes No Which half? W half

How was Feature Identified? dark charcoal stain. Previously identified by CCAMP undergrads.

TYPE OF FEATURE:

- Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
 Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
 Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____

FEATURE DESCRIPTION:

Dimensions: Shape: round, ovalar stain

Max. Length: 56 Direction: N-S Max. Width: 57 Direction: E-W

Diameter: _____

Soils: Feature Soil Color (Munsell): 10YR 2/1 very black

Feature Soil Description: Texture: compact/brittle Inclusions: N/A

Matrix Soil Color (Munsell): 10YR 5/1 gray

Matrix Soil Description: Texture: sand Inclusions: N/A

Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal

Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris

Fire Cracked Rock Mixed Other: _____

Describe: _____

FEATURE LOCATION:

Top Elevation: SS. S cmbd

Center: PTN: _____ PTE: _____ **North:** PTN: _____ PTE: _____ **South:** PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ **West:** PTN: _____ PTE: _____

Bottom Elevation: 61 cmbd

Center: PTN: _____ PTE: _____ **North:** PTN: _____ PTE: _____ **South:** PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ **West:** PTN: _____ PTE: _____

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: _____
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: _____

Type of Sample: c14/Dating Sample Flotation Pollen Soil Other: _____

Material Collected: Charcoal Faunal Shell Soil Wood Other: _____

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: _____

Describe: _____

NOTES:

FEATURE FORM

Project Name: CCAMP 2019

Site Name and #: BRESS BURNS

Feature Number: 3 Unit Name: H Level: 7

Excavators: Dy/DW/AR/ABP Date Begun: 5/08/19

Recorded by: Dy Date Ended: 5/08/19

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"

Excavation Methods: Shovel Trowel Other: _____

Bisected? Yes No Which half? w half

How was Feature Identified? dank stain found w/in other feature (feature 2) when we bisected its w half.

TYPE OF FEATURE:

- Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
- Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
- Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____

Small dark stain that extends in depth. Gotten smaller in diam.

FEATURE DESCRIPTION:

Dimensions: Shape: ovular/round

Max. Length: 11 cm Direction: N-S Max. Width: 6 cm Direction: E-W

Diameter: _____

Soils: Feature Soil Color (Munsell): 10YR 2/1 very black


Feature Soil Description: Texture: compact Inclusions: N/A

Matrix Soil Color (Munsell): _____

Matrix Soil Description: Texture: _____ Inclusions: _____

- Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
- Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris
 - Fire Cracked Rock Mixed Other: _____

Describe: dank stain w/in feature 2, that began @ 63.5cmbs. small, ~~round~~ round stain 40cm N of S wall. Some ceramics & faunal recovered from this small concentration. ~~Found @ 88cmbs, got smaller?~~ Got smaller? shifted direction until ending @ 88cmbs.

 * see back for detailed illustration.

FEATURE LOCATION:

Top Elevation: 63.5 cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

Bottom Elevation: 88 cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: 1
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: 1

Type of Sample: c14/Dating Sample Flotation Pollen Soil Other: _____

Material Collected: Charcoal Faunal Shell Soil Wood Other: _____

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: associated w/ feature 2, as

Describe: it was found when we bisected feature 2's W half.

NOTES:

