STARS

University of Central Florida STARS

Burns Site Excavation

Burns Site (8BR85)

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 #: BRSS Burns
Feature Number: Unit Name: H Level: 6
Excavators: DW/DW/AIC/BP Date Begun: 5/08/19
Feature Number: Unit Name: H Level: 6 Excavators: $\bigcirc \bigcirc /\bigcirc /\bigcirc /A c/BP$ Date Begun: $$ / 0 \otimes / 19$ Recorded by: $\bigcirc \bigcirc \bigcirc$ $\bigcirc \bigcirc $
0
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
Bisected? / Yes No Which half? M half How was Feature Identified? Jonk Stain of Shell amcentration. Perviously identified by CCAMP undergrads.
 V
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
\Box Trash Pit \Box Trench \Box Well \Box Midden \Box Pot/Basket Dump \Box Other (Describe): \square
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): 10 1 1 3/1 Verry black
Feature Soil Description: Texture: Very Compact/be Hunclusions: Shell
Matrix Soil Color (Munsell):
Matrix Soil Description: Texture: Martin Sand Inclusions: Shall NA
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: Chancoal Concentration. 10/ Shell : Some
faunal No specific shape, likely a burn spot.
Lasted about 1 Dem.

FEATURE LOCATION:

Top Elev	vation: <u>SQ</u>	<u>S</u> cmbd					
Center:	PTN:	PTE:	North: PTN:	PTE:	South:	PTN:	PTE:
East:	PTN:	PTE:	West: PTN:	PTE:			
		<u>5. S</u> cm					
Center:	PTN:	PTE:	North: PTN:	PTE:	South:	PTN:	PTE:
East:	PTN:	PTE:	West: PTN:	РТЕ:			

ARTIFACT CONTENT AND DENSITY:

Sterile Artifacts: FS Number(s):	Number of Bags:
□ Bead □ Bottle/Container Glass □ Ceramics □	Charcoal 🗆 Daub / Faunal Remains, Modified
	ck □ Fired Clay Object □ Human Remains □ Metal
🗆 Lithics, Debitage 🛛 Lithics, Tool 🗆 Masonry (Br	rick, Mortar, Tabby, etc) 🗆 Shell 🛛 Shell, Modified
Other:	

SPECIAL SAMPLES:

Special Sample Collected?	es 🗆 No S	Special Sample Nu	mber(s):	Number of Bags:	
Type of Sample: □ c14/Dating Sample:	mple 🗆 Flo	otation 🗆 Pollen	Soil	Other:	
Material Collected: Charcoal	🗆 Faunal	🗆 Shell 🗆 Soil	U Wood	Other:	

ASSOCIATED FEATURES:

🛛 Yes 🖉 N	lo Number of Fea	atures: Feature Numbers:	Туре:	
Location in r	elationship to this	s feature:		
Describe:	1. J.B	Shead Barner parts		
	Ppt car by	I CAN THE STATE OF THE		
	a stand and a stand and a stand and a stand and a stand a stand and a stand a stand a stand a stand a stand a s	No. 677 2004 446		

NOTES:

and a the spanner shaped at the by the adding the

FEATURE FORM

Project Name: <u>CCAMP 2D19</u>	
Site Name and #: BR8S Burns	
Feature Number: 2 Unit Name: H Level: 4	
Excavators: DW/DU/AKBP Date Begun: S/D8/19	
Recorded by: DU Date Ended: 5/08/19	

EXCAVATION METHODS:

Soil Screened? Ves Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other:
Bisected? / Yes D No Which half? W half
How was Feature Identified? Jail Charcoal Stain. Prevendly Identified by CERME undergrads.
identified by carmp 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, DVulan starn
Max. Length: Sc Direction: $N-S$ Max. Width: $S7$ Direction: $E-W$
Diameter:
Soils: Feature Soil Color (Munsell): 101R 2/1 Verry black
Soils: Feature Soil Color (Munsell): 101R 2/1 Very black Feature Soil Description: Texture: Compact (BILIHL Inclusions: N/A
Matrix Soil Color (Munsell): 10/12 5/1 egary
Matrix Soil Description: Texture: Sand O 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: _____

1

FEATURE LOCATION:

Top Elevation: <u>SS. S</u> cmbd
Center: PTN: PTE: North: PTN: PTE: South: PTN: PTE:
East: PTN: PTE: PTE:
Bottom Elevation: cmbd
Center: 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? Ves 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 #: BRSS BURNS
Feature Number: <u>3</u> Unit Name: <u>H</u> Level: <u>7</u>
Excavators: DU/DW/AL 12P Date Begun: 5/08/19
Excavators: DY/DW/AL BP Date Begun: 5/08/19 Recorded by: DVY Date Ended: 5/08/19
0
EXCAVATION METHODS:
Soil Screened?
Excavation Methods: Shovel Trowel Other:
Bisected? / Yes No Which half? Whalf
How was Feature Identified? Lonk Stain found w/in other
feature (feature 2) when we bisected to its
whalf.
TYPE OF FEATURE:
\Box Activity Area \Box Artifact Concentration \Box Burial $\int Charcoal/Ash Concentration \Box Storage Pit$
□ Hearth/Fire Pit □ Living Floor □ Possible Post Mold □ Cistern □ Foundation □ Privy Pit
\Box Trash Pit \Box Trench \Box Well \Box Midden \Box Pot/Basket Dump \Box Other (Describe):
Small dark stain that extends in depth. Cotten Smaller in diam. FEATURE DESCRIPTION:
Dimensions: Shape: DVUlar/Knud
Max. Length: <u>I</u> cm Direction: $N-S$ Max. Width: <u>Length</u> Direction: $E-W$
Diameter:
Soils: Feature Soil Color (Munsell): 101R-2/1 very black
Feature Soil Description: Texture: Osmpact Inclusions: NA
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: Jank Stain w/in feature 2, that began @ 63.5cmbs.
small, Borgs pound stain 40cm N of S wall.
Some ceramics & found reconciled from this small
concentration. East alle Stock of gatsmaken Got Smaller ?
Shifted duection until ending @ 88cmbs.
for detailed illustration.

FEATURE LOCATION:	
Top Elevation: <u>63.5</u> cmbd	
Center: PTN: PTE: PTN: PT	E:
East: PTN: PTE: PTE:	
Bottom Elevation: <u>*%</u> cmbd	
Center: PTN: PTE: South: PTN: PTE:	:
East: PTN: PTE: PTE:	
ADTIE & OT CONITENT AND DENCITY.	
ARTIFACT CONTENT AND DENSITY: Sterile Artifacts: FS Number(s): Number of Bags:	
□ Bead □ Bottle/Container Glass	
Faunal Remains, Unmodified 🗆 Fire Cracked Rock 🗆 Fired Clay Object 🗆 Human Remains 🗆 M	
\Box Lithics, Debitage \Box Lithics, Tool \Box Masonry (Brick, Mortar, Tabby, etc) \Box Shell \Box Shell, Modi	ied
Other:	
SPECIAL SAMPLES:	r.
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags:	
Type of Sample: C 14/Dating Sample C Flotation C Pollen Soil C Other:	
Material Collected: Charcoal Faunal Shell Soil Wood Other:	
ASSOCIATED FEATURES:	
□ Yes □ No Number of Features: Feature Numbers: Type:	
	25_
Describe: it was found when we bisected featur	re 2's
in harf.	
NOTES: UNITE UNITE	
in 15	
UNHE	
U1+H	
FZ	
[· F3]	
2	