

STARS

University of Central Florida

Burns Site Excavation

Burns Site (8BR85)

STARS

4-29-2019

Feature Paperwork of Features E1-E2 from Burns (8BR85)

Danielle Young
Digital Heritage and Humanities Collection

Danielle Waitt

Digital Heritage and Humanities Collection

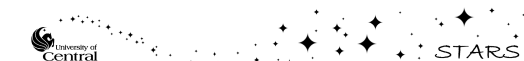
Alexandra Kulenguski
Digital Heritage and Humanities Collection

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 Features E1-E2 from Burns (8BR85)" (2019). *Burns Site Excavation*. 17. https://stars.library.ucf.edu/burns-excavation/17



FEATURE FORM

E	te Name and #: Burns Br 85 ature Number: Unit Name: E Level: & cavators: DW, Ale, BP Date Begun: 4/29/19 corded by: Date Ended: 4/29/19
TC Y	YCAVATION METHODS:
Ex Bi	il Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/8 1/8 Scavation Methods: Shovel Trowel Other: Sected? Yes No Which half? E half. Owwwas Feature Identified? Stain Stain
	YPE OF FEATURE:
	Activity Area
	Trash Pit
FI	EATURE DESCRIPTION:
	mensions: Shape: Dvula
	Max. Length: 20cm Direction: Example WMax. Width: 20cm Direction: N-5
So	Feature Soil Color (Munsell): dack Feature Soil Description: Texture: Cand Matrix Soil Color (Munsell):
	Matrix Soil Description: Texture: Loose Fine Sand Inclusions: N/A
F	eature 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
	escribe: Charcoal Concentration LVL 8. began at 9 ad not continue after 990mbs.

FEATURE LOCATION:				
Top Elevation: <u>91</u> cmb	od			
Center: PTN: PTE:	North: PTN:	PTE:	South: PTN:	PTE:_
East: PTN: PTE:	West: PTN:	PTE:		
Bottom Elevation: <u>99</u>	embd			
Center: PTN: PTE:	North: PTN:	PTE:	South: PTN:	PTE:
East: PTN: PTE:				
ARTIFACT CONTENT AND DE				
Sterile Artifacts: FS	S Number(s):	1	Number of Bags:	1
☐ Bead ☐ Bottle/Container Glass		ai Duuc	,	
Faunal Remains, Unmodified	Fire Cracked Rock	Fired Clay Ol	oject 🗆 Human Rema	ins Meta
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too	Fire Cracked Rock	Fired Clay Ol ortar, Tabby,	oject □ Human Rema	ins Meta
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too	Fire Cracked Rock	Fired Clay Ol ortar, Tabby,	oject □ Human Rema	ins Meta
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too	Fire Cracked Rock	Fired Clay Ol ortar, Tabby,	oject □ Human Rema	ins Meta
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL Face SPECIAL SAMPLES:	Fire Cracked Rock	Fired Clay Ol ortar, Tabby,	oject □ Human Rema etc) □ Shell □ Sh	ins Meta
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL Face SPECIAL SAMPLES: Special Sample Collected? A Yes	Fire Cracked Rock	Fired Clay Ol ortar, Tabby, LS	oject □ Human Rema etc) □ Shell □ Sh : Number of	ins Meta ell, Modified Bags: 1
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL Face SPECIAL SAMPLES: Special Sample Collected? A Yes	Fire Cracked Rock	Fired Clay Ol ortar, Tabby, LS	oject □ Human Rema etc) □ Shell □ Sh : Number of	ins Meta ell, Modified Bags: 1
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL FALL SPECIAL SAMPLES: Special Sample Collected? A Yes Type of Sample: C14/Dating Sample	Fire Cracked Rock	Fired Clay Olortar, Tabby, Sele Number(s)	oject Human Rema	ins Meta ell, Modified Bags:
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL FALL SPECIAL SAMPLES: Special Sample Collected? A Yes Type of Sample: C14/Dating Sample	Fire Cracked Rock	Fired Clay Olortar, Tabby, Sele Number(s)	oject Human Rema	ins Meta ell, Modified Bags:
Faunal Remains, Unmodified Lithics, Debitage Other: MUNIMA SPECIAL SAMPLES: Special Sample Collected? Type of Sample: Cl4/Dating Sammaterial Collected: Charcoal	Fire Cracked Rock	Fired Clay Olortar, Tabby, Sele Number(s) Soil Soil Woo	oject Human Rema	ins Meta ell, Modified Bags:
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? A Year Material Collected: Charcoal ASSOCIATED FEATURES:	Fire Cracked Rock	Fired Clay Olortar, Tabby, Soil Soil Woo	etc)	ins Meta ell, Modified Bags:
Faunal Remains, Unmodified Lithics, Debitage Lithics, Too Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes Type of Sample: C14/Dating Sam Material Collected: Charcoal ASSOCIATED FEATURES: Yes No Number of Features:	Fire Cracked Rock	Fired Clay Olortar, Tabby, Soil Soil Woo	etc)	ins Meta ell, Modified Bags:
□ Bead □ Bottle/Container Glass Faunal Remains, Unmodified □ □ Lithics, Debitage □ Lithics, Too □ Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? ✓ Yes Type of Sample: □ c 4/Dating Sam Material Collected: □ Charcoal ASSOCIATED FEATURES: □ Yes □ No Number of Features: Location in relationship to this featu Describe:	Fire Cracked Rock	Fired Clay Olortar, Tabby, Soil Soil Woo	etc)	ins Meta ell, Modified Bags:

FEATURE FORM

Project Name: CCAMP 2019
Site Name and #: BURKS Bh 85
Feature Number: 2 Unit Name: F. Level: 9
Excavators: DU. DINI AG BP Date Begun: 4/29/19
Feature Number: Unit Name: _E Level:9 Excavators: OU, DW, AG BP Date Begun:4/_39/19 Recorded by: Date Ended:4/_39/19
EXCAVATION METHODS:
Soil Screened? / Yes \square No Screening Method: \square Water \square Dry Mesh Size: \square 1/16" \square 1/8" \square 1/4"
Excavation Methods: Shovel Trowel Other:
Bisected? Yes No Which half? South
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? South How was Feature Identified? Cank Stain Hat began in LVL9
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: DVulan
Max. Length: Direction: N-S Max. Width: 25 Direction: E-W Diameter:
Soils: Feature Soil Color (Munsell): Jak black
Feature Soil Description: Texture: Sand Inclusions: Charcoal
Matrix Soil Color (Munsell):
Matrix Soil Description: Texture: 100se Sand Inclusions: 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: Charcoal ancentration that began in WLG at 92 cmbs. 10 cm in depth, did not antinu after 102 cmbs.

FEATURE LOCATION:					
Top Elevation: 90 cmbd					
Center: PTN: PTE: North:	PTN:	PTE:	South	: PTN:	PTE:
East: PTN: PTE: West:	PTN:	PTE:			
Bottom Elevation: 102 cmbd					
Center: PTN: PTE: North:	PTN:	PTE:	South:	PTN:	PTE:
East: PTN: PTE: West: 1	PTN:	PTE:			
ARTIFACT CONTENT AND DENSITY:					
Sterile Artifacts: FS Number(s)	:	N	Number of B	ags:/	
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics	Charcoa	I Daub	_ raunar	terinanis, i	viouilleu
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics	□ Charcoa d Rock □ Fi	red Clay Ob	ject Hum	ian Remaii	ns □ Metal
Bead □ Bottle/Container Glass □ Ceramics Faunal Remains, Unmodified □ Fire Cracket	d Rock 🗆 Fi	red Clay Ob	ject 🗆 Hum	nan Remain	ns 🗆 Metal
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics Faunal Remains, Unmodified ☐ Fire Cracker ☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonr	d Rock □ Fi	red Clay Ob	ject □ Hum	nan Remaii	ns 🗆 Metal
	d Rock □ Fi	red Clay Ob	ject □ Hum	nan Remaii	ns 🗆 Metal
Bead □ Bottle/Container Glass □ Ceramics Faunal Remains, Unmodified □ Fire Cracke □ Lithics, Debitage □ Lithics, Tool □ Mason □ Other: MUNIMAD	d Rock □ Fi	red Clay Ob	ject □ Hum	nan Remaii	ns 🗆 Metal
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracke Lithics, Debitage Lithics, Tool Mason Other: MUNIMAL SPECIAL SAMPLES:	d Rock 🗆 Fi ry (Brick, Moi Rlmau	red Clay Obrtar, Tabby,	ject □ Hum etc) □ Shel	nan Remain	ns Metal
Bead □ Bottle/Container Glass □ Ceramics Faunal Remains, Unmodified □ Fire Cracker □ Lithics, Debitage □ Lithics, Tool □ Mason □ Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes □ No Special Sample Collected?	d Rock Firy (Brick, Mon	red Clay Obrtar, Tabby, 15. Number(s):	ject □ Hum etc) □ Shel 	nan Remain I □ She	ns
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracke Lithics, Debitage Lithics, Tool Mason Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes No Sp Type of Sample: C14/Dating Sample Flota	d Rock	red Clay Obrtar, Tabby, AS. Number(s): en □ Soil	ject □ Hum etc) □ Shel □ Ni □ Other:	nan Remain I □ Shel umber of E	ns Metal Modified Bags:
Bead □ Bottle/Container Glass □ Ceramics Faunal Remains, Unmodified □ Fire Cracke □ Lithics, Debitage □ Lithics, Tool □ Mason □ Other: MUNIMAD	d Rock	red Clay Obrtar, Tabby, AS. Number(s): en □ Soil	ject □ Hum etc) □ Shel □ Ni □ Other:	nan Remain I □ Shel umber of E	ns Metal Modified Bags:
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracke Lithics, Debitage Lithics, Tool Mason Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes No Sp Type of Sample: Cl4/Dating Sample Flota Material Collected: Charcoal Faunal	d Rock	red Clay Obrtar, Tabby, AS. Number(s): en □ Soil	ject □ Hum etc) □ Shel □ Ni □ Other:	nan Remain I □ Shel umber of E	ns Metal Modified Bags:
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracked Lithics, Debitage Lithics, Tool Masons Other: MUNIVAL SPECIAL SAMPLES: Special Sample Collected? Yes No Special Sample: Clarcoal Flota Material Collected: Charcoal Faunal ASSOCIATED FEATURES:	d Rock Firy (Brick, Money Plymau) Decial Sample tion Pollo	red Clay Obrtar, Tabby, AS. Number(s): en □ Soil	ject Humetc) Shell	nan Remain I □ Shel umber of E	ns Metal Modified Bags:
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracked Lithics, Debitage Lithics, Tool Masons Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes No Special Sample Collected? Yes No Special Collected: Charcoal Faunal ASSOCIATED FEATURES: Yes No Number of Features: Features:	d Rock Firy (Brick, Money (Brick, Money Perman) Decial Sample tion Pollo	red Clay Obrtar, Tabby, ↑\$. Number(s): en □ Soil oil □ Wood	ject Humetc) Shell	nan Remain I □ Shel umber of E	ns Metal Modified Bags:
Bead Bottle/Container Glass Ceramics Faunal Remains, Unmodified Fire Cracke Lithics, Debitage Lithics, Tool Mason Other: MUNIMAL SPECIAL SAMPLES: Special Sample Collected? Yes No Sp Type of Sample: C14/Dating Sample Flota	d Rock	red Clay Obrtar, Tabby, ↑\$. Number(s): en □ Soil oil □ Wood	ject Humetc) Shell	nan Remain I □ Shel umber of E	ns Metal Modified Bags: