

STARS

Burns Site Excavation

Burns Site (8BR85)

4-8-2019

Feature Paperwork of Feature G1-G5 from Burns (8BR85)

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Project Name: CCAUP3
Site Name and #: Burns 5 to 8BR 85
Feature Number: Unit Name: Level:
Excavators: OA OR Date Begun: OA OS DO 19
Recorded by: CMR M Date Ended: 08/2019
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? West Half
How was Feature Identified? Shull Shung
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
a real and a made a real basket builty a cuter (besence)
EE ATUDE DESCRIPTION.
FEATURE DESCRIPTION: Dimensions: Shape:
May Length: Direction: May Width: Direction:
Max. Length: Direction: Max. Width: Direction: Diameter:
Soils: Feature Soil Color (Munsell): 10723/1 Veny Dark Grey
Feature Soil Description: Texture: And Soil Inclusions:
Matrix Soil Color (Munsell): 10423/1 Veny Dock Grey
Matrix Soil Description: Texture: dry 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: 1000 loge modified shells; abundance of Faural
remains
164 - 1

	FEATURE LOCATION:
T	Top Elevation: cmbd
Ì	Center: PTN: PTE: North: PTN: PTE: South: PTN: PTE:
	East: PTN: PTE: West: PTN: PTE:
west "2	Bottom Elevation:
	ARTIFACT CONTENT AND DENSITY:
	Sterile Number of Bags: 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?
	Location in relationship to this feature: $G-2$ (Star) $+G-3$ (SE)
	Describe:
	NOTES: > loge shell receivered - cup (conch?); bagged separately > bornacle > voices fainal femans > East 1/2 of Feature (smaller than W half) . Top Elevation: 50 cmbd * Bottom Elevation: 55 cmbd
	- The second of

Project Name: CCAMP3
Site Name and #: Burs Site 8B1285
Feature Number: _G-2 Unit Name: _G Level:
Excavators: CNZ NPPHCR CAR Date Begun: 04 08 2019
Recorded by: P CM Date Ended: 04/08/2019
EXCAVATION METHODS:
Soil Screened? Yes \square No Screening Method: \square Water \square Water \square Mesh Size: \square 1/16" \square 1/8" \square 1/4"
Excavation Methods: Shovel Trowel Other:
Bisected? West No Which half? West
How was Feature Identified? Should Should
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
FEATURE DESCRIPTION:
Dimensions: Shape:
Max. Length: Direction: Max. Width: Direction:
Diameter:
Soils: Feature Soil Color (Munsell): 1042 2/2 Vey dock brown
Feature Soil Description: Texture: dry 50 dy Inclusions: 79
Matrix Soil Color (Munsell): 1042 211 Black
Matrix Soil Description: Texture: day say 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:

FEATURE LOCATION:
Top Elevation:cmbd
Center: PTN: PTE: PTE: PTE: PTE: PTE: PTE: PTE: PTE
East: PTN: PTE: West: PTN: PTE:
Bottom Elevation: 60,5 cmbd
Center: PTN: PTE: South: PTN: PTE:
East: PTN: PTE: PTE: PTE:
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 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 Other:
Material Collected: Charcoal Shell Soil Wood Other:
Dost side of feature bagged
ASSOCIATED FEATURES:
Yes No Number of Features: Feature Numbers: G1, G-3 Type: Osh concentration
Location in relationship to this feature: G-3 is Work, G-1 is North
Describe:
NOTES:
Isingle shed
Suning Fanal remains
> do se choroal chinks (more so than yet staining)
5'

FEATURE LOCATION:
Top Elevation:cmbd
Center: PTN: PTE: South: PTN: PTE:
East: PTN: PTE: PTE: PTE:
Bottom Elevation:cmbd
Center: PTN: PTE: South: PTN: PTE:
East: PTN: PTE: West: PTN: PTE:
ARTIFACT CONTENT AND DENSITY:
Sterile
☐ 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: <u>Spose Shall</u>
SPECIAL SAMPLES:
Special Sample Collected? X Yes No Special Sample Number(s): Number of Bags:
Type of Sample: c 14/Dating Sample Flotation Pollen Soil Other:
Material Collected: Charcoal Spaunal Shell Soil Wood Other: E half of feature collected
ASSOCIATED FEATURES:
Yes D No Number of Features: 2 Feature Numbers: G-1 G-2 Type: Osh Concertation
Location in relationship to this feature: Located on Some Pedestal
Describe: G-1 is north + G-2 is east
NOTES:
> Peature disappeared during excavation
> possible burnt root?
> scare shell
>

Project Name: CCAMP 3	
Site Name and #: Burns Site 881285	
Feature Number: 4 Unit Name: G Level: 7-8	1
Excavators: CR CAR Date Begun: 02/08/2019	
Recorded by: CUR Date Ended: 04/08/2019	
EXCAVATION METHODS:	
Soil Screened? Soil Screening Method: Water Ory Mesh Size: 1/16"	1/8" 1/4"
Excavation Methods: Shovel Trowel Other:	,
Bisected? Yes No Which half? Northern Half	
How was Feature Identified? Sharel Sharing	
TYPE OF FEATURE:	
☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Store	age Pit
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Priv	
☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ Other (Describe):	11/1
possible burnt rout	/ / /
FEATURE DESCRIPTION:	
Dimensions: Shape: CVCUC	
Max. Length: 80cm Direction: F-W Max. Width: -30cm Direction: N-	5
Diameter: Socm	
Soils: Feature Soil Color (Munsell): 10 42 4 1 Dock area	
Feature Soil Description: Texture: dy Sord & Inclusions: n/a	
Matrix Soil Color (Munsell): 104R 4/4 Dork yelloush 6 row	_
Matrix Soil Description: Texture: dysad Inclusions:	
Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charc	oal
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic tras	sh/debris
☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
Describe: Sparse shell; crange layer	

FEATURE LOCATION:
Top Elevation: cmbd
Center: PTN: 44 PTE: 135 North: PTN: 135 South: PTN: 30 PTE: 140
East: PTN: 44 PTE: 120 West: PTN: 44 PTE: 112
Bottom Elevation:cmbd
Center: PTN: 44 PTE: 135 North: PTN: 62 PTE: 135 South: PTN: 30 PTE: 140
East: PTN: 44 PTE: 140 West: PTN: 44 PTE: 1/2
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
Material Concerct. & Charcoal & Faulian & Shell Boll & Wood & Other.
ASSOCIATED FEATURES:
No Number of Features: Feature Numbers: G-2 Type: ash concentages
1
Location in relationship to this feature: $600 G - 2$
Describe:
NOTES
NOTES:

Project Name: _ Clary	
Site Name and #: 13 JRNS 8BR 85	
Feature Number: 5 Unit Name: 6 Level: 20	ECIM (ST
Excavators: Date Begun:	
Recorded by: Date Ended:	
EXCAVATION METHODS:	
Soil Screened? No Screening Method: Water Dry Mesh Size: 1/16" 1/8"	Į/4"
Excavation Methods: Shovel Crowel Other:	
Bisected? See I No Which half? WEST 1/2 Scapeled	
How was Feature Identified? DARK STAIN (CHARCORE	
	Militar agrandisting a statut
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):	
2 Hash Tit B Tiellell B Well B Wildell B Tob Blasket Ballip B Other (Beserice)	
FEATURE DESCRIPTION:	
Dimensions: Shape: CIRCULAR	
Max. Length: 30 Direction: Ms Max. Width: 30 Direction: Elw	
Diameter:	
Soils: Feature Soil Color (Munsell):	
Feature Soil Description: Texture: Inclusions:	
Matrix Soil Color (Munsell):	
Matrix Soil Description: Texture: Inclusions:	
Feature Fill: ☐ Soil only ☐ Soil and shell ☐ Ceramics ☐ Shell (60% or more shell)	
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic trash/debris	
Describe: 2 Small piccas & Rome in As 4 (CHARacese	
process of space to marilla the	

Top Elevation:	cmbd					
Center: PTN:		North: PTN:			h: PTN:	PTE:
East: PTN:	PTE: W	est: PTN:	PTE:			
Bottom Elevation:	cmbd					
Center: PTN:	PTE:	North: PTN:	PTE:	South:	PTN:	PTE:
East: PTN:	_ PTE: W	est: PTN:	_ PTE:			
ARTIFACT CONTI	ENT AND DENSIT	Y:				
Sterile Ar	tifacts: FS Nur	mber(s):		Number of I	Bags:	
	ontainer Glass 🗆 Ce	channes L Chare	coal Dai	io 🗆 raunai	I community, 1	
☐ Bead ☐ Bottle/Co						
☐ Bead ☐ Bottle/Co☐ Faunal Remains, U	nmodified Fire	Cracked Rock	Fired Clay (Object 🗆 Hui	nan Remaii	ns 🗆 Meta
☐ Bead ☐ Bottle/Co☐ Faunal Remains, U☐ Lithics, Debitage	nmodified	Cracked Rock □ Masonry (Brick, N	Fired Clay (Mortar, Tabby	Object □ Huny, etc) □ She	nan Remaii	ns 🗆 Meta
☐ Bead ☐ Bottle/Co☐ Faunal Remains, U	nmodified	Cracked Rock □ Masonry (Brick, N	Fired Clay (Mortar, Tabby	Object □ Huny, etc) □ She	nan Remaii	ns 🗆 Meta
☐ Bead ☐ Bottle/Co☐ Faunal Remains, U☐ Lithics, Debitage☐ Other:	nmodified Fire Lithics, Tool	Cracked Rock □ Masonry (Brick, N	Fired Clay (Mortar, Tabby	Object □ Huny, etc) □ She	nan Remaii	ns 🗆 Meta
☐ Bead ☐ Bottle/Co☐ Faunal Remains, U☐ Lithics, Debitage☐ Other:	nmodified	Cracked Rock □ Masonry (Brick, N	Fired Clay (Mortar, Tabby	Object □ Hui y, etc) □ She	man Remaii II □ Shei	ns 🗆 Meta
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: □ SPECIAL SAMPLE Special Sample Colle	nmodified	Cracked Rock Masonry (Brick, N	Fired Clay (Mortar, Tabby	Object □ Hui y, etc) □ She): N	man Remaii II □ Shel Jumber of E	ns Meta II, Modified Bags:
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: □ SPECIAL SAMPLE Special Sample Colle Type of Sample: □ c	nmodified	Cracked Rock Masonry (Brick, N No Special Samp Flotation P	Fired Clay (Mortar, Tabby ble Number(s ollen Soi	Object □ Hui y, etc) □ She): N I □ Other: _	man Remaii II □ Shel Jumber of E	ns
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: SPECIAL SAMPLE Special Sample Colle Type of Sample: □ c	nmodified	Cracked Rock Masonry (Brick, N No Special Samp Flotation P	Fired Clay (Mortar, Tabby	Object □ Hui y, etc) □ She): N I □ Other: _	man Remaii II □ Shel Jumber of E	ns
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: □ SPECIAL SAMPLE Special Sample Colle Type of Sample: □ c Material Collected:	nmodified	Cracked Rock Masonry (Brick, N No Special Samp Flotation P	Fired Clay (Mortar, Tabby	Object ☐ Hui y, etc) ☐ She): N I ☐ Other: _ ood ☐ Other:	man Remaii II □ Shel Jumber of E	ns
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: □ SPECIAL SAMPLE Special Sample Colle Type of Sample: □ c Material Collected: ASSOCIATED FEAT	nmodified Fire Lithics, Tool S: cted? Yes 14/Dating Sample Charcoal Fa	Cracked Rock Masonry (Brick,	Fired Clay (Mortar, Tabby	Object Hun y, etc) She	man Remain II □ Shell Number of E	ns Meta
□ Bead □ Bottle/Co □ Faunal Remains, U □ Lithics, Debitage □ Other: SPECIAL SAMPLE Special Sample Colle	nmodified Fire Lithics, Tool	Cracked Rock Masonry (Brick,	Fired Clay (Mortar, Tabby	Object ☐ Hun y, etc) ☐ She): N I ☐ Other:_ cod ☐ Other: Type	man Remain	ns

FEATURE LOCATION:

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