

Burns Site Survey

Burns Site (8BR85)

1-13-2021

## Shovel Test Pit Paperwork of Transect 18 from Burns (8BR85)

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Sc	oil Screened? √Yes □ No S	creening	Method:	□ Water 🗸	Dry Mesh Size: □ 1/16" □ 1/8" ☑ 1/4"
Г	PROFILE  N (S) E W	,			STRATIGRAPHY
	0, 50,cm	Zone	Depth (cmbs)	Munsell	Description
	A	Α	0-30	104R	gray, grainy, haves
	3	В	30-44	10 YR	light brownish gray, loan slightly damp brown, ausse, damp
50	ρ. Γ	С	44-58	10 1R	brown, ausse, damp
		D	58-100		very dark, grayish brown
	- D	Е		r Voltoni Volton	y the particle of the second o
100-		F	muts	ralput.	The Aris and CV
-		G	61		
		н	je s j		e je e je
		I			
150 cr	Scale 1:10	J		1	

**		
ARTIFACT CONTENT:		
□ Prehistoric Ceramics □ Lithics ☑ Shell □ Modified Shell □ Fa	aunai Remains   Charcoai	□ Maconny
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Gla	ass   Historic Ceramics	U Masoniy
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:		
Description: JUMA ISMALL Shall		
FEATURES:	cm	
Yes VNo Depth Below Surface: Size:	Cietern	1
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well	n	loration
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	☐ Unknown at	this time
Other:		ano amo
Description:		
SPECIAL SAMPLES:		
☐ Yes ☐ No Special Sample Number:		
□ Yes □ No Special Sample Number	14-14 Table 1-14-14	
Description:		
10 A AMERICA AND A WARE TO SEE TO DO SER		
NOTES: IG I COURT OF DOLLER LINE DOLL		
first artifact at 40 cm (shell)		
	CACAAA	
80 cm - wet dirt, slight clumping	11 7 (1 XM)	
83 cm-shill	Commence of the commence of th	
85 cm lots of shall inclusion		
hit water at 100 cm, stopped STP		
	8	

Crew Chief's Review & Approval: \_\_\_\_\_

Principal Investigator's Approval:

Excava	tors: <u>ED</u>	DL, JM	, SR		Recorded b	ov: Stoplane Ruly
<b>EXCAV</b>	ATION META	HODS:				
Soil Sci	reened?	′es □ No <b>S</b> c	reening	Method:	□ Water 🗡	/ Dry <b>Mesh Size:</b> □ 1/16" □ 1/8"
	PROFILE	200.0				STRATIGRAPHY
0,	N S E	<b>W</b> 50 cm	Zone	Depth (cmbs)	Munsell	Description
			Α	0-40 cm	2.5yr 5/1	Gray, somd-like texture, sughtly dama
-				40 cm	313	Dark brown, damp, closely packed  Dark belle brown, coumpy very damp, w/ shells  very dark grayish brown, muddy
50 - B			С	50 - 85 cm	2.5 yr 3/3	Dark selle Brown, ceumpy very damp, w/shells
C			D	ð5cm- 91cm	109r 3/2	very dark grayish brown,
			E			
	ter table		F	1		
			G			
			н			
			ı			
) cm	Sc	ale 1:10	J			
TIFACT						
'es 🗆	No I	FS Number:	98	Tota	l Number of	· Bane: 1
turar 20	me: Approx.	Depth of First A	Artifact:	85 6	mhe Annra	v Danth -Cl
facts D	onoity.	creases with de	ptn 🗌 🗀	ecreases	with denth \	x. Depth of Last Artifact: <u>&amp; 5</u> cmbs  ∑ Same □ NA  of more areas/levels □ NA

A THE A SECONTENT
ARTIFACT CONTENT:
□ Prehistoric Ceramics □ Lithics ☑ Shell □ Modified Shell □ Faunal Remains □ Charcoal
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonr
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: Che phell fragment Joune
FEATURES:
Yes No Depth Below Surface: Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Artifact Concentration ☐ Living Floor ☐ Gharcear Serves Manager
□ Other: □ Unknown at this time
Description:
SPECIAL SAMPLES:
☐ Yes ☐ No Special Sample Number: ☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other
Description:
NOTES: Storting 30 cm are very barren mostly tuing &
NOTES: Storting 30 cm are very barren, mostly things & bose, light gray birt. The wil is slightly same, & it's been pretty storile. Continuing to 40 cm, there are lighter soft
10012, light gray and to the range ouring, D, it's been
pretty derile constituting to took there are lighter gots
in the soil & there's an increase in roots. There's more variotien
in the oxil as sure get depose, it becomes many
and other anil is becomed more brown & dense
special of the poor of the second of the sec
at 50cm Approaching 15cm, some in way work to according to
No sign of ordifacts. The society we take not of the
soil, it's line clumpy forme shells start appearing
perfeld. The poil is becoming more brown so sense at 50cm Approaching 75cm, soil in very domp & clumpy.  No pign of ordifacts. At 85cm, we took not of the poil, it's fine/clumpy bome shells start appearing after the last measurement. We hit the water table at
91 cm, 8 had to stop digging
r D
Crew Chief's Review & Approval: Principal Investigator's Approval:

	Project Name:	•	CCAN	TEST FORM	Л			
	Site Name and #: BURNS	SITE						
	Transect No. 18 Shovel Te	est No:	3	8 BR 89	F & 1			
	Excavators: DL, JM, SR	ED	)		50cm <sup>2</sup> Date: 1-13-202			
		,	,	Recorded by	y: Emma Delis			
	EXCAVATION METHODS:							
	Soil Screened? WYes No S	creening	Method:	□ Water	Ory Mesh Size: □ 1/16" □ 1/8" 😾 1/4"			
	PROFILE		STRATIGRAPHY					
	N S E (W)	Zone	Depth (cmbs)	Munsell	Description			
	A	Α	0-30	7.5 YR 5/1				
		В	30-62	5/1 10 YR 6/1	Gray - but lighter than zone , Finer soil/sand, Same dampnes			
	so- B	С	62-90	10YR 3/2	Very dark gravish brown, damp, wough/course, ground water @ botte			
		D						
	C	E						
(water)	100-	F						
		G						
		Н						
		I						
	Scale 1:10	J						
	ARTIFACTS:	100						
74	Yes No FS Number:	179	Total	Number of	Bags:			
Δ	rtifacts Density: Viscours of First	Artifact: _	<u>&gt;10</u> c	mbs Approx	c. Depth of Last Artifact: $\frac{q 0}{2}$ cmbs			
	mades belisity. Increases with de	anth $\Box$ $\Gamma$	<b>`</b>					
D	rtifacts Distribution: Evenly distri	buted	□ Concentr	ated in one o	of more areas/levels   NA			
	concentration at	5 V W	imin	Zones	B + C. Highest			

ARTIFACT CONTENT:	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
□ Prehistoric Ceramics □ Lithics → Shell □ Modified Sh	ell XFaunal Remains X Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal	Glass Historic Ceramics Masonity
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	Stones/rocks
Description: Fragments of Charcoal, old (de	er?) anther, should regulate 1, 1000
natural	
FEATURES:	
Yes X No Depth Below Surface: Size	:cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit	□ Well □ Cistern □ Foundation
□ Artifact Concentration □ Living Floor □ Charcoal Con	centration    Midden    Soil Discoloration
Other:	Unknown at this time
Description:	
ageth to see	28
SPECIAL SAMPLES:	<i>4</i>
☐ Yes   No Special Sample Number:	
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES: Found charcoal in	
Zone A is mostly occ	upied by bits of
Charcoal, Soil is	a tad moist t
sandy. There are sm	
In Zone B the colo	r gets lighter +
the sail becomes	C. A. 1 = 0
uncovered in autientha	A 15 years cool/1
Stained As we enter Zah	C Mas silved amp
more damp. Root inclusio	ns lacrosses gets much
dia depense Zone Cis n	otably darken ill
Elma Cale orangescively	march man come o.
bout 90 em Bits	tine. At 58cm we tis very cool/damp to C, the soil gets much no decrease as we otably darker than zone B. more wet near the bottom of shell became more a larger shell fragment.
at arow we found	a larger shell fragmant
present twe tours	ditter of the terry.
40 cm is also where	a larger shell fragmant. we hit ground water
+ came across rock	$\mathcal{O}_i$
Crew Chief's Review & Approval:	Principal Investigator's Approval:

	PROFILE			9	Ory Mesh Size: ☐ 1/16" ☐ 1/8"
0, (6	) S E W , 50,cm	Zone	Depth (cmbs)	Munsell	Description
		А	0-57	104P	gray, lots of roots
	A	В	57-90	16 110	light brownish grad
50 -		С			1
		D		7	
-	B	E			olympia i newny o c
100-		F			
		G		10000	
		Н		A. 1	1 077 175 754301
		1			
Ш	Scale 1:10	J			

ARTIFACT CONTENT:	all     Found Pomains   Charcoal
✓ Prehistoric Ceramics □ Lithics □ Shell □ Modified Show ■ Modified Faunal Remains □ Human Remains ✓ Metal	ell Faunal Remains Charcoal
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	
Description: <u>Nail Head</u> , SYP	*
FEATURES;	
Yes No Depth Below Surface: Size	e: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit	□ Well □ Cistern □ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Cor	centration   Midden   Soil Discoloration
Other:	☐ Unknown at this time
Description:	
SPECIAL SAMPLES:	
☐ Yes ☐ No Special Sample Number:	
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other	
Description:	
NOTES:  8 M Lart of corridor  POHLLY found at 20 cm  hlavy root inclusion, had to  hroughout entire p  Stopped at 90 cm due to he	o offset slightly east it
	0
•	
Crew Chief's Review & Approval:	Principal Investigator's Approval:

Project Name: CCAMP 1	<u> </u>			
Site Name and #: BUK No. 16  Transect No. 18  Shovel Test			Sizo. G	00 x 60 pm [113 131
				00 × 50 Date: 1/13/21 : Lauruh Sunat
001000		·	tooorada by	· Emily I was
EXCAVATION METHODS:			/	
Soil Screened? If Yes \( \text{No} \) Sci	eening	Method:	Water 🔽	Ory Mesh Size: □ 1/16" □ 1/8" ☑ 1/4"
PROFILE		1		STRATIGRAPHY
(N) S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
$\wedge$	А	0-36	111	dark gray, root inclusion
	В	36-50	910 HR 7/3	very pale brown, slightly wet
50-	С	50-70	312 312	very pale brown, slightly wet very dark grayish brown, muddy livet
С.	D			Ó
	Е		200	
	F		- , , , , , , , , , , ,	profession for
100-	G	-0.5	Î.,	
	Н		1,71,	
	ı			
150 cm Scale 1:10	J		n sař v	
ARTIFACTS:	ş		7	
Yes No FS Number:	O	То	tal Number o	of Bags:
Cultural Zone: Approx. Depth of First	t Artifact	:	cmbs Appr	rox. Depth of Last Artifact: cmbs
Artifacts Density:   Increases with o				
Artifacts Distribution:   Evenly dist  Description:			ntrated in on	

F100 Y

ARTIFACT CONTENT:
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masc
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description:
FEATURES:
□ Yes No Depth Below Surface: Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
□ Artifact Concentration □ Living Floor □ Charcoal Concentration □ Midden □ Soil Discoloration
□ Other: □ Unknown at this time
Description:
ODECIAL CAMPLES.
SPECIAL SAMPLES:
Yes No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description:
NOTES:
3 M last of corridor
lots of root inclusion
moist soil
Stopped digging at 70 cm due to moist soil not able to be sitted
Significant of the state of the
not ably to by sittle
Crew Chief's Review & Approval: Principal Investigator's Approval:

	Method:	□ Water ☑	Date: 0//3/z/  Dy: Doniel Long don  Dry Mesh Size: 1/16" 1/8" 1/4"  STRATIGRAPHY
	Method:	□ Water ☑	<i>)</i> Dry <b>Mesh Size:</b> □ 1/16" □ 1/8" ☑ 1/4
	Depth		
	Depth		
Zone			STRATIGRAPHY
Zone			
	(cmbs)	Munsell	Description
	0-44	7.5YR	gray, some what danp
Α		6/1	Slighty Cans
	44-69	7.5 YR	
В		2.5/2	More smooth
С	69-70	7,5 YR	JOLK PINNU , NELY JOW .
	01 70	3/3	Still Smooth, hit vot
D			
E			
F	1		
G			
Н	1		
-+			
L			
+			
J			,
	B C D F G H	B 44-69 C 69-70 D F G H	B 44-69 7.5 YR 2.5/2 C 69-70 3/3 D E F G H

•						
ARTIFACT CONTENT:	- Oh-mani					
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell	☐ Faunal Remains ☐ Charcoal					
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal	☐ Glass ☐ Historic Ceramics ☐ Masonity					
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:						
Description:						
FEATURES:	cm					
☐ Yes ☑ No Depth Below Surface: Size:	s Foundation					
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □	ontration					
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Conce	☐ Unknown at this time					
Other:	4					
Description:						
SPECIAL SAMPLES:	*					
□ Yes ☑ No Special Sample Number:						
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other _						
Description:						
NOTES: For the TIME 30 cm (00	is are a sommen issue.					
Around 14 cm down the soil b	egins to darken.					
ETP SEPMS to be sterile, S	soil changes ground by					
water table was hit right	after at 70 cm					
The roots stoffed being a	1 issue acount 55 cm.					
The loots stolled be g en						
ED Generally very damp t	muddy, Screening					
1:00:14 1: 100:004						
Denerally very damp to						
-0						
Crew Chief's Review & Approval:	Principal Investigator's Approval:					
OTOM OTHER DESIGNATION OF THE PERSON OF THE						