



University of Central Florida STARS

**Quarterman Site Survey** 

Quarterman Site (8BR223)

2-3-2021

## Shovel Test Pit Paperwork of Judgemental Tests from Quarterman (8BR223)

Emma Delis University of Central Florida

Stephanie Ruby University of Central Florida

Jennifer Moreno *University of Central Florida* 

Daniel Langdon University of Central Florida

Find similar works at: https://stars.library.ucf.edu/quarterman-surveys University of Central Florida Libraries http://library.ucf.edu

This STP Paperwork is brought to you for free and open access by the Quarterman Site (8BR223) at STARS. It has been accepted for inclusion in Quarterman Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

## **Recommended Citation**

Delis, Emma; Ruby, Stephanie; Moreno, Jennifer; and Langdon, Daniel, "Shovel Test Pit Paperwork of Judgemental Tests from Quarterman (8BR223)" (2021). *Quarterman Site Survey*. 2. https://stars.library.ucf.edu/quarterman-surveys/2



## SHOVEL TEST FORM

	Name and #: 8 BR 7  nsect No Show avators: SR	ALT	A					
Excavators: ED, SR, JM, DL  EXCAVATION METHODS:					_ Recorded by: Salphanie Ruez			
Soil	Screened? / Yes No	_			ě	$\mathcal{O}$		
	PROFILE	Scre	ening	Method:	□ Water	Dry Mesh Size: □ 1/16" □ 1/8" ☑ 1/4		
	N S E W			1		STRATIGRAPHY		
0,	50	em	Zone	Depth (cmbs)	Munsell	Description		
	A		Α	0-26 cm	1049 312	pergebry damp, fine		
	В			26- 50cm	10 YR 5/3	brown, gine, damp		
50			( - 1	50 - 35cm	104r 5/8	yellowsh brown, compacted damp		
	С		D	1101000	10 yr δ/2	very pale brown, grainy,		
		1	E		,	о в п. гр		
хо-	D	F	=					
		G						
		Н						
		1						
m	Scale 1:10	J						
FACT					ā			
s 🗆 N	No FS Number: ne: Approx. Depth of Firs	70	9	Totals	liT	4		
ral Zo	ne: Approx. Depth of Firs	t Artifac	t: <u>3</u> 0	) cml	umber of Ba	Depth of Last Artifact: 80 cmbs		
cts De	ensity: Increases with a stribution: Evenly dist	depth	Dec	reases wit	h denth 🗆 c	Depth of Last Artifact: <u>%</u> cmbs		
CLS DIS	Stribution			100000000000000000000000000000000000000	aoptii 🗆 S	nore areas/levels   NA		

ARTIFACT CONTENT:
- " Madified Chall Faultaine
Mulified Found Remains   Human Remains   Wetar   State
Bead Coin Bottle Fired Clay/Daub Other:
Bead Com Bound Programments found + agrees Phell hagyrens
Bead Coin Bottle Fired Clay/Daub Other:  Description: Old glass fragments found + cystes Bhell fragments
FEATURES: Size:cm
Yes No Depth Below Surface: Size: cm  Trash Pit Well Cistern Foundation
☐ Yes
Other: Description:
Book it is a second of the sec
SPECIAL SAMPLES:
Yes No Special Sample Number:
☐ Yes ☐ No Special Sample Number:
Description:
NOTES:
NOTES: N
Co.
meter N is concrete that used to be a
shorated judgement a hundred Right hovere 30cm ald about from
and of an Go security were found at
consider a me and pour more glas plant to twoning orange of
Boot insuring are also present. Down totilall
de preside supros sheet fragment found work govern
to have decreased by moch, mounty
densury pound
has been journe
Shorted judgement a meter Norm old concrete that used to be a shorted judgement a weeking. Right byter? 30cm all apart from part of an 60' neuverly bureding. Right byter? 30cm all apart from an a coca-cola bettle was found. More glass fragments were Permi an 32cm. Roet inclusions are also present. Doil in twoning crams: in descent. Bytan shell fragment found around \$0cm. Artifalt we derived. Bytan shell fragment found around \$0cm. Artifalt we derived permis to have decreased by 110cm, nothing else has been found.
Principal Investigator's Approval:
Crew Chief's Review & Approval: Principal Investigator's Approval:
Olem Olling a

## SHOVEL TEST FORM

	EXCAVATION METHODS:								
	Soil Screened? Yes No Sc	reening	Method:	□ Water 🗹	/ Ory <b>Mesh Size:</b> □ 1/16" □ 1/8" №1/4"				
	PROFILE  N S E W		STRATIGRAPHY						
5	0. X X X X X X X X X X X X X X X X X X X	Zone	Depth (cmbs)	Munsell	Description				
	$\wedge$	· A	0-39	10 YR 4/3	Brown, coarse dry soil.				
		В	39-61	10 4R	yellowish brown. slight more damp more				
	50- B	С	61- 130	10 Y12 4/6	Slight more damp, more Compacted Dark yellowish brown More damp and compacted cock density decreases with				
		D			with actionses with				
		E							
	100-	F							
		G							
		н							
		I	8						
15	50 cm Scale 1:10	J							

Bead   Coin   Bottle   Fired    Description: Animal box    Piece of a button    FEATURES:  Yes No Depth Below Surf    Possible Post Mold   Hearth    Artifact Concentration   Living	man Remains Metal  Clay/Daub Other:  Clay/Daub O	Glass   Historic Ceramics	ly a nail)
SPECIAL SAMPLES:	Number: Sediment/Soil □ Other		
NOTES:	and ation	J& located of 5 m E of ST T8, on W sid security build foundation.	le of ding Dense
*Not to scale	178	rock inclusion cmbs, small in artifact four changed, light brown, more of 56 cm, small	netal id. Soil t grayis compact
changed more dan to the West be iron fragment fo 130 cm.	to a dark up and comp course of a und, likely	fragment. 61 c orangey brown, pacted. 18 slig thick root. 72 cm, a nail. Digging sto	m, soil slightly thely off. small pped at
Crew Chief's Review & Approv	al:	Principal Investigator's Approval:	