

Hotel Site Survey Hotel Site (8BR240)

2-7-2018

Shovel Test Pit Paperwork of Transect 9 From Hotel (8BR240)

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SHOVEL TEST FORM

Project Name: CCAMP 2	2			
Site Name and # Hatel Si	te	. 88	R240	
Transect No. 9 Shovel Test	No:	1	Size:	50 cm² Date: 2-5-18
Excavators: G. M.S., M.F., R.G.	<u>, J.F</u>	<u></u> R	ecorded by:	Pichard Off
EXCAVATION METHODS:	eening	Method: □	Water D	ory Mesh Size: □ 1/16" □ 1/8" 🗹 1/4"
PROFILE	oog			STRATIGRAPHY
0 S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	0-36	7.5 YR 4/2	Fine, day sand, loose with
	В	36-100	7.5 YR	Foot inclusions Soud concretions, moist, Shell, dorler color, compact.
	С		16	
50- - <i>B</i>	D			the supplied that
	E		A 34 2000 A	
	F			
FLOOR	G		ţ., .	and the state of t
	Н			
	1			
150 cm Scale 1:10	J			
ARTIFACTS: ✓es □ No FS Number	r:	1	otal Numbe	er of Bags:
Artifacts Density: ☐ Increases wit	h depth	□ Decrea	ses with dep	pprox. Depth of Last Artifact: cmbs thSame □ NA
Artifacts Distribution: Evenly d	istribute	d 🗆 Con	centrated in	one of more areas/levels
Description: Small Back	ized	meta	1 pieces	found in roughly the
Same ZONE (A) SCA	the re	1 this	sola De	<i>t</i> ,

ARTIFACT CONTENT:	
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal	
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ M	asonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	
Description: Small oxidized metal pieces	
The state of the s	
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	ĺ
□ Other: □ Unknown at this tim	ne
Description: NA	
SPECIAL SAMPLES: Yes No Special Sample Number:	
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES: STP-1 on transcet 9 yielded 3 metal prea	25,
The Strattgraphy consisted of two zones and wo	ک
Sterile except for the metal of 47cm. Soil was sady throughout with more shells and	
was sady throughout with wore shells and	
Sondy Concretions in Zone B.	

Crew Chief's Review & Approval: <u>L.O.</u>

Principal Investigator's Approval:

SHOVEL TEST FORM

CAVATION METHODS:				
PROFILE	Screening	Method:	Water 🗸	Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4"
(N) S E W			F-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	STRATIGRAPHY
0, 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	0-29 cm	7.5YR 3/1	Rine with mixed clay, a lot
	В	29cm- 107em	7.5 VR	dark, damp, cognina, fine with mixed clay, a lot organic material with a thick root-le lighter in color, damp, fine primarily mixed midden layer, when most artifacts then were four
	С	l kuai		
	D	7		
	E		TE by	
	F		1 X I 1 1 1	
floor.	G	VIII y	1	
	Н		4	
	1	1331		
Scale 1:10	J	Wh.	A 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
FACTS:				
No FS Number:		Tota	l Numbor of	1
101 7aman A	t Artifact:	10 0	mhe Annro	x. Depth of Last Artifact: 107 cmbs □ Same □ NA

ARTIFACT CONTENT:		Λ	fet all as tables	
Prehistoric Ceramics	Lithics Shell Modified	Shell *Faunal Remain	ns 🗆 Charcoal	
□ Modified Faunal Remains	s 🛘 Human Remains 🦋 Me	etal 💢 Glass 🗆 Histo	oric Ceramics 📋 I	Masonry
☐ Bead ☐ Coin ☐ Bottle	☐ Fired Clay/Daub ☐ Other:	. 16	mixture of	prehistoric
Description: Drange Chec	□ Fired Clay/Daub □ Other: Kstamped Pottery Sherds for glass, oxidized met	ound through-out test	indicating	disturbed midde
FEATURES:				
☐ Yes 「No Depth Be	low Surface:	Size: cr	n	
□ Possible Post Mold □ I	Hearth 🛘 Burial 🗎 Trash F	Pit □ Well □ Cistern	☐ Foundation	
□ Artifact Concentration	☐ Living Floor ☐ Charcoal (Concentration Midden	n □ Soil Discoloration	on
				ime
	The Wall			
Description:	1019 - 11 1 - neith			
SPECIAL SAMPLES:	0.0			
☐ Yes X No Special S	Sample Number:			
☐ C14 ☐ Flotation ☐ P	ollen □ Sediment/Soil □ Ot	her		
Description:				
	~,		Call - Life	

NOTES: Contents include Shell near surface of test pit, modified shell and metal pieces after 10cm, and Sand-tempered Plains potte) found 41 cm and with burnt characteristics, sand/soil begins as dark, gent - soil, no surface finds with DENSE grass First 10 cm was not bed and scattered shell pieces with a lot of logvina, then gets lighter with depth, sandier and with modified shell pieces and pieces of metall, indicating a disturbed midden, extending from 29 to _ cm. At 55 cm. mixture of midden, extending from 19 To _ cm, Ht Sycm, Mixiore of trash, including shell, historic glass, red brick, tin tail, and oxidized metal. Itrash, including shell, historic glass, red brick, tin tail, and oxidized metal. At SScm, layers change, coguina Stin present, soil becomes the SScm, layers change, coguina Stin present, soil becomes founded lighter, soil becomes founded found and trained like beach sand. Orange him of pot and sell found piece of eneck-stamped pottery found at 88cm, and also another piece of metal at 88cm, at 88cm, second piece of another piece of metal at 88cm, at 88cm, and also another piece of metal at 88cm, at 88cm, and also trained last night, clear skys tim of pot another, and also it rained last night, clear skys him of pot another, and also it rained last night, clear skys him of pot another found at 100cm, today @ 10 pm, suns out, warmness him of pot another found at 100cm, today @ 10 pm, suns out, warmness him of pot another found at 100cm, today @ 10 pm, suns out, warmness him of pot another found at 100cm, today @ 10 pm, suns out, warmness him of pot another found at 100cm, today @ 10 pm, suns out, warmness him of pot another since pottern was a principal Investigator's Approval:

We dog further since pottern was a superior another principal Investigator's Approval:

We dog futher since pottery was bond at 100cm, then a possible pone or Stingray spine found at 107cm. Artifacts become more dense in depth, then becomes more spars futher down, past 60cm.

Project Name: <u>CCAM</u> Site Name and #: <u>Hotel</u> Transect No. 9	P2		EL TEST FO	
Transect No. 9	SBR	240		Some Date: 2-7-18 1 by: Richard Ott
Excavators: J.F. R.G., C	vel Test No	:_3	Sizo	
2., 2.6.,	2. S.V, M.	e.	Recorder	SOcm2 Date: 2-7-18
EXCAVATION METHODS:		-	recorded	by: Richard Ott
Soil Screened? Yes No	Some			The law areas
PROFILE	Screening	ng Method	l: □ Water □	Dry Mesh Size: 1/16" 1/8" 1/4"
N S E W				Wesh Size: □ 1/16" □ 1/8" □ 1/4"
500	zm Zone			STRATIGRAPHY
A	20116	(cmbs)	Munsell	
			7.5 42	Description
	A	0-20	4/2	Damp sonely soil with me
			7.5 YR	slightly dam a coquind, loose on
•	В	20-74	6/2	Domp sonly soil with roof inclusions, light coquind, loose on stightly domp Coorse sond, lighter color, moist, stell inclusions
50	c		7.5 YR	moist, shell inclusions
		74-100		Brooch Beach sond, moist,
			V/ 3	very corree, shells throughout, large amounts of coquing.
				of codorys.
	E	A 1000 B	,	
			1 124	Course Community
	-	-		
FLOOR	F	1	Research 1	1 3mos
12008	2 83	C1,		16 - Francis Salar
	G	100 11 10	N 101 / 2	LEGGE 1 25
	0 27	V. A510		Ale and hereal
	Н		14	217-01 Do
		/ N N	- th 2.00%	
	18-18	Cars page	. 6	and the second
50 cm	113			a secondary and the secondary
Seale 1:10	J		120	
The hard of the same of		31 A	4	100
TIFACTS:				4.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				t shall with the same
es □ No FS Number:				
tural Zone: Approx. Depth of First An	ifort 20	Total Nun	nber of Bags	s: /
acts Density: Increases with done	h = 500	cmbs	Approx. Den	oth of Lord A
FS Number: tural Zone: Approx. Depth of First And facts Density: Increases with depth facts Distribution: Evenly distribution:	n 🗆 Decrea	ases with d	lepth San	cmbs
ription: Two ortifacts four	ed Con	centrated i	n one of ma	e areas/levels NA
tal.	id, a	Screw	an d	e areas/levels
		133	The p	iece of oxidized

ARTIFACT CONTENT: □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal □ Prehistoric Ceramics □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry
ARTIFACT CONTENT. □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Masonry □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other: □ Modified Faunal Remains □ Human Remains □ Other:
□ Modified Faunal Remains □ Human roman □ Other: □ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: □ w/ 10 oxidization, one piece of oxidization.
Bead Coin Bottle W/ No oxidization, one plece at the
□ Modified Faunal Remains □ Human Remains □ Modified Faunal Remains □ Description: □ Bottle □ Fired Clay/Daub □ Other: □ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: □ Description: □
cm
FEATURES: Size:cm Yes No Depth Below Surface:cm Trash Pit Well Cistern Foundation Possible Post Mold Hearth Burial Trash Pit Mell Soil Discoloration Unknown at this time
Possible Post Mold Hearth Burial Trasiffic Midden Soil Discoloration
☐ Yes No Depth Below Carrier ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Soil Discoloration ☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Soil Discoloration ☐ Unknown at this time ☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Unknown at this time
Other:
Description:
Lead ES:
SPECIAL SAMPLES. Yes No Special Sample Number:
☐ Yes No Special Sample Number:
Description:
comi- humid day. Transect 9, 511
NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, sunny, semi-humid day. Transect 9, STP-3. NOTES: 18:30 Am, sunny, sun
a is a sondy brownish together shell / coquind Melosi
Zone A is a sondy broads and light shell / cogories a large amount of roots and light whill 38 cm in Zone B. A large amount of roots and until 38 cm in Zone B. No cultural materials were excavated until 38 cm in Zone B. No cultural materials were excavated until 38 cm in Zone B.
No cultural materials were excavated until account in No cultural materials were excavated until account of shell and Zone B is 20-74 cm and consists of coasse sand, lighter in Zone B is 20-74 cm and consists of coasse sand, lighter in long Zone B is 20-74 cm and consists of coasse sand, lighter in long Zone B is 20-74 cm and consists of coasse sand, lighter in long Zone B is 20-74 cm and consists of coasse sand, lighter in long land lighter in land lighter lighter in land lighter lighter land lighter l
11 cultural materials were
No cultural materials with a consists of codese sond, the Zone B is 20-74 cm and consists of codese sond, the shell and color than Zone A, moist with a large amount of shell and color than Zone A, moist with a large amount of shell and color than Zone A, moist with a large amount of shell and color than Zone B no more cultural country. At 38 cm a screw and After Zone B no more cultural
Zone B's a moist with a life (less them con)
Color thin cone , screw and smill
Zone B is 20-74 cm onth a linge smooth of them I cm) Color thin Zone A, Moist with a linge smooth of class them I cm) Color thin Zone A, Moist with a linge smooth of less them I cm) Coquind, At 38 cm a screw and smill (less them I cm) Coquind, At 38 cm a screw and smill Core B no more cultural coquind, At 38 cm a screw and After Zone B no more cultural
color than Zone H, made screw and small crew more cultural coquina. At 38 cm a screw and small core B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated. After Zone B no more cultural piece of oxidized metal excavated.
1 / A POGREDI
more were coacse with shell albris
materials were located. Zone C consists of and large materials were located . Zone C consists of throughout and large sand layer, very coacse with shell debris throughout and large sand layer, very coacse with shell debris throughout and large sand layer, very coacse with shell debris throughout anotherials amount of coquina. This zone had no cultural materials
and was skribe to the floor.
and was skribe
Principal Investigator's Approval:
0 A m #01/21'

SHOVEL TEST FORM

Excavators: M = 0	er rest No:	4	Size: _	50 cm 2 Date: 2/7/10
11,1, N. C	0.10.5	3.13	Recorded b	50cm Date: 2/7/18 by: Jordan Falchoot
STANTION INFINODS:				
Soil Screened? X Yes D No	Screening	Method:	□ Water 🤝	Dry Mesh Size: □ 1/16" □ 1/8" 🛪 1/4"
PROFILE			· valer /	Dry Wesh Size: □ 1/16" □ 1/8" 🛭 1/4"
N S E W				STRATIGRAPHY
\$3.c	Zone	Depth (cmbs)	Munsell	Description
	А	0-20	7,5 yr 3/2	Really fine, with root bed, mild, damp, lightly packed
	В	20-100	7.5ys	Slightly coarser, larger shell fragments, slightly more damp, more compact
B	С		s —	more compact
	D			
	E	<u> </u>		e e produce
0	F			
Floor	G			
	Н			
	1			
Scale 1:10	J			
IFACTS:				
· O Mulliper	et Artifo-ti	Total	Number of E	Bags:
cts Density: Increases with	denth D	cm	bs Approx.	Bags: Depth of Last Artifact:S cmbs
cts Distribution: 🗷 Evenly dis	tributasi	coreases w	ith depth	Same 🗆 NA
iption: Surface finds:	20351b) v n	nodicentra	ted in one of	more areas/levels NA unella, hattery, piece of wire
	101/01	07/1/160	NNelk (D)	Gacm, metal piece at 83 cm

Project Name: AMP ? Site Name and #: _Hotel S Transect No 9 Shove Excavators: GSV, MS		L TEST FO	· CIVI
Transect No. 9 Shows	C:.		
Shows	Site 8BR 240		
Excavators: A	el Test No: 5	0:	
Excavators: GSV, MI	F. JF. RO	Size:_	50 cm ² Date: 2-7-18
Soil Screened?	was the same		
>≈ Tes ∐ No	Screening Method:	□ Water →	On.
PROFILE		<i>y</i> .	Ory Mesh Size: □ 1/16" □ 1/8" 1/4"
0			STRATIGRAPHY
50 cm	Zone Depth	Munsell	
A	(**************************************		Description
	A 0-32	7.5 YR	light, slightly damp, loose sand with few shell framents and
32	cm	5/1	with few shell fragments and small roots and vesselling
	B 32-80	7.5 YR	Small roots and vegetation
	Cm	614	light, the damp, loose sand with more shell fragments
60		1.5 AK	dark aren ven
В	cm	5/2-2	dark grey, very wet sand with large shell inclusions and shell fragments
	D		tragments and snew
			with the world the artificial
80-	E		
		1797	FIN STORY TO SEE THE
	_	3/1/2/3/	the second second
100	F	6	recourt Andrews Charles
FLOOR			
	G		. 200
	н		21.14
		10000	Alam Aliga phone Managa
	Ly		
150 cm		1.00	
Scale 1:10	J		CHARLES PARK TO THE
			, something the second
	don russi		3/9/2017
RTIFACTS:			12. 4 7 NO DOWN 1 1 7 7 7
Voc V			
Iltural Zone: Approx 5	Total Nur	nhor of D	
tifacts Density	ifact: O cmbs	App	s:_ \
tifacts Distribution: Evenly distribute Control	h Decreases with	Approx. Del	pth of Last Artifact: Cmbs
tifacts Distribution: Evenly distribute Scription:	ed Concentration	epth 🛮 Sar	me X NA
foundin STO	Surface Concentrated	n one of moi	re areas/levels X NA
ce of pumice.	thids	bagged.	One jar rim and one

TITACT CONTENT:	
ARTIFACT CONTENT: □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal □ Modified Faunal Remains □ Human Remains □ Metal X Glass □ Historic Ceramics □ Masonry □ Modified Faunal Remains □ Fired Clay/Daub	
Prenistone Collaboration Human Remains Metal Glass	
□ Modified Faunal Remains □ Human Tourise □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Bead □ Coin □ Bottle □ Fired Clay/Daub × Other: Purice □ Fired Clay/Daub	
Bead Working found in STP. Surface Finds made	
□ Modified Faunal Remains □ Human Tourist □ Bead □ Coin □ Bottle □ Fired Clay/Daub ¥ Other: <u>Purice</u> □ Bead □ Coin □ Bottle □ Fired Clay/Daub ★ Other: <u>Purice</u> □ Glass jar rim and <u>Purice</u> □ Nothing found in STP. Surface Ginds include I glass jar rim and <u>I piece</u> of purice.	
cm	
☐ Yes No Depth Below Surface. ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation	
Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation ☐ Possible Post Mold ☐ Hearth ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration ☐ Hakpown at this time	
☐ Yes X No Depth Dots ☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Soil Discoloration ☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration ☐ Unknown at this time	
Other:	
Description: Nothing found.	
DYD IF	
SPECIAL SAMPLES.	2
☐ Yes Y No Special Sample Number: Other	
C14 Flotation Folicit	
NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 () NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F TQ STP 5 ()	
17:30 pm; sunny, light breeze, 180 F	
NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F 19 3 NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F 19 3 NOTES: 2-7-2018 12:30 pm; sunny, light breeze, ~80°F 19 LAYER A contained no artifacts, and slightly on the surface. It is holder standard scalar on small roots and few snell fragments in sand that is loose, light, fine, and stightly on small roots and few snell fragments in sun beach fare. The Murisell color was 7.5 yr 5/1.	5p-
1 combs - 32 cmbs. or sure of In Sand Trees Shells Include state	
on small roots and the is sunbacked dry on the soll.	1+
on small roots and few shell tragments on the surface. Shells and remained light damp except where it is sunbaked dry on the surface. Shell sand remained light type beach fare. The Mussell color was 7.5 yr 5/1. 32 cmbs - 80 cmbs: sand became increasingly damp with depth. Sand shell fragments were shells and shell shells found were and loose with some orange transpared, and contained shell the shells found. The shells and mothed sporaclic thick roots throughout. No divitality were for LAMER B was and mothed sporaclic thick roots throughout. No divitality were for LAMER B was and mothed sporaclic thick roots throughout. No divitality many broken shell sporaclic thick roots throughout shells. Mussell for LAMER B was and mothed sporaclic thick roots throughout shells. Mussell for LAMER B was and mothed sporaclic thick roots throughout shells.	· · ·
32 and 5 80 cmbs: sand became inting and contained the shells touris	\
and loose with some orange theretally were towned By was and mothled	١<
sporadic thick roots throughout Standard Shells. Monsell diampness grey project shell	13
type beach fare. The Munsell Color was ingly damp with depth. It tragments to type beach fare. The Munsell Color was ingly damp with depth. It is found were some orange transpared, and contained snells and Shell fragments to and loose with some orange transpared, and contained snells the Shells found. The shells was 7.5 yr blue sporadic thick roots throughout. No distincts were found. The LAYER B was and mothled sporadic thick roots throughout. No distincts were found. The LAYER B was and mothled sporadic thick roots throughout. No distinct swere found diampness. Grey and mothled scallops, Shall, and other standard shells. Munsell for LAYER B was and mothled scallops, Shall, and other standard shells. Munsell for LAYER B was and mothled scallops, Shall, and other standard shells. Munsell was 7.5 yr 5/2.	
color with very wet and were found. The STP 5; it was to	
• 32 cmbs - 80 cmbs: with some orange transpass, and commerce found. The such and loose with some orange transpass, and were found. The B was and mothed sporadic thick roots throughout. No divitality were for LAMER B was and mothed sporadic thick roots throughout. No unsell shells. Munsell for LAMER B was and mothed sporadic thick roots and diampness. Grey and mothed shells. Scallops, Snail, and other standard shells. Color and diampness. Grey and mothed shells. Were discovered within Ta strong; it was regarive. 1. Sourced: No artifacts were discovered within Ta strong; it was regarive. No artifacts were discovered within Ta strong; it was regarive.	
No artifacts were alsowers No artifacts were alsowers Surface finds: Boagsed. Surface finds:	iooti
Surface finds: Bagged. Surface finds: Bagged. Surface finds: Bagged. Surface finds: Bagged. Surface finds: Bagged. Surface finds: Bagged. Surface finds: Bagged.	
1) Found on top of stp. a oppears to be use	
Small portion of side total and soft texture. Or Found 3 m. north of pit: 5.5 cm long piece of dark grey, deep ord Defound 3 m. north of pit: 5.5 cm long piece of dark grey, deep ord and deeply pockmarked. for	ingi
and Soft texture. and Soft texture. Difference of pit: 5.5 cm long piece of dark grey, deep ord Difference of menors of pit: 5.5 cm long piece of dark grey, deep ord and light orange pumice. Surface was rough and deeply pockmarked. for and light orange pumice. Surface was rough and deeply pockmarked. for and light orange pumice.	21+
@ Found o m. The surface was rough and cooks of	
and light orange is	
distinctly dry.	
Principal Investigator's Approval:	
Crew Chief's Review & Approval: Principal Investigator's Approval:	
Crew Chief's Review & Aller	