

2022

Log of All Materials Recovered From (8BR158)

University of Central Florida Brevard County Archaeology

Find similar works at: <https://stars.library.ucf.edu/penny-surveys>

University of Central Florida Libraries <http://library.ucf.edu>

This Artifact is brought to you for free and open access by the Penny Site (8BR158) at STARS. It has been accepted for inclusion in Penny Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

University of Central Florida Brevard County Archaeology, "Log of All Materials Recovered From (8BR158)" (2022). *Penny Site Survey*. 30.

<https://stars.library.ucf.edu/penny-surveys/30>



ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Berry BR158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
148	T18, S101	12 6-8	33-100 50-80	-	1/19/22		SHALL
149	T19, S102	4	36	-	"	LC	SHALL
150	T19, S103	1-4	5-37	-	"	LC	SHALL, SHENY
151	T19, S104	3-9	25-86	-	"	LC	SHALL, BONE SHENY
152	T19, S105	3-5	20-50	-	"	LC	SHENY
153	T20, S101	1-4	10-38	-	"	ABS	SHALL
154	T20, S102	2	20	-	"	ABS	SHALL AND 25
155	T17, S102	5-7	48-62	-	1/24/22	LC	SHALL
156	T18, S104	11	105-108	-	"	EO	SHALL
157	T19, S1	10-12	100-112	-	"	ET	SHENY
158	T20, S103	6-10	58-98	-	"	RW	SHENY, SHALL, BONE 4 BAGS

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Carrumbe

Site Name and # Pearl 8 Bais 58

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
159	T20, STR4	1-5	0-30	—	1/24/22	RLV	SHENOS, BONE
160	T20, J2	6-10	58-108		"	RLV	SHENO, BONES
161	TU A, ^{CLEAN UP}	1-10	0-100	—	1/31/22	LL	SHENO, BONE
162	CLEAN UP TU D	1-5	0-50	—	"	SS	SHELL, FANA, SHENOS
163	TU D	3	30	D-2	"	SS	SHELL
164	T14, STR6	6-7	56-69	—	2/2/22	CL	SHENO & SHELL
165	T14, STR7	2-8	12-75	—	"	MM	SHELL, SHENOS, BONE
166	T15, STR4	2-10	16-97	—	"		BONE
167	T15, STR5	2	15-20	—	"		SHENOS, SHELL
168	T16, STR2	3-10	27-98	—	"	JM	SEA CHANCOR
169	T16, STR3	6-10	61-100	—	"	ARS	SHENOS, SHELL BONE

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Bear Site 882158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
170	T16, SP84	1-4	0-37	—	2/2/22	ABS	Shell
171	T16, SP85	3-4	26-36	—	"	ABS	Chert core, shell
172	T17, SP84	6	50-60	—	"	LL	Shells
173	T18, J-1	3-13	26-121	—	2/2/22		Shell, shells
174	T20, SP84	1-6	0-60	—	"	ABS	Chert core
175	T17, SP85	3-7	30-41	—	"	LL	Shells
176	T18, J2	4-12	33-120		"		Shell, shells
177	T14, SP86	—	—	—	2/7/22	ND	Shells
178	T14, SP87	2-8	17-75	—	"	EXP	Shell, shells Bone
179	T14, SP88	4	33-34	—	"	"	Bone, root
180	T14, SP89	1-2	0-20	—	"	ED	Bone, shell, shells

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Camp Le

Site Name and # Perry B2158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
181	TVA N wall of floor	1-10	0-93	—	2/7/22	LL	shell, shrap, bones
182	TVA S wall of floor	1	11	—	11	11	11 11 11
183	TVA E wall of floor	11	11	—	11	11	11 11 11
184	TVA W wall of floor	11	11	—	11	11	11 11 11
185	TVD wall of floor	1-4	0-40	—	11	LC	shell
186	TVD	4	30-40	—	11	11	shell, shrap, bones
187	TVD	5	40-50	—	11	11	2 BALS: shell, shrap, bones
188	T14 SP 51	2-7	20-67	—	2/9/22	mm	shell, shrap, bones
189	wall curved TVC	1-3	0-30	—	2/14/22	ED	shell, shrap
190	TVC	4	30-40	—	11	ED	shell, shrap, bones
191	TVC	4	30-40	—	11	ED	2 whole shells

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: CC sample

Site Name and # BA 158 Row 7

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
192	TUD top of post clear up	4	36-40	D2	2/9/22	LK	shell, seed
193	TUD	5	40-50	-	2/11/22	SS	shell, Bone
194	TUD	5	40-50	-	"	"	shell, Bone, shards, flint, sand
195	TUD	4-5	36-45	D2	"	"	shards, shell, Bone
196	TUE	2	10-20	-	2/9/22	LL	shell, Bone
197	TUE	3	21-30	-	2/9/22	LL	Bone, shell
198	TUE	4	30-40	-	2/11/22	LL	shards, shell, Bone
199	shell TUE	4	30-40	-	"	"	shell
200	TUE	5	40-50	-	"	"	shell, shards, Bone
201	shell TUE	5	40-50	-	"	"	shell
202	T14 J-1	2-7	20-67	-	"	ET	Bone, shell, shards

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Beart BE 158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
203	T14 52	1-5	4-46	-	2/14/22	ET	Shell, shovels
204	TVG	1-2	0-20	-	"	"	Shovels, shell, Bone
205	TVG	4	40-50	-	2/14/22	ED	Shovels, shell, Bone
206	TVG	5	40-50	-	"	"	Shovels, shell, Bone
207	TVG with cleanup	0-5	0-47	-	"	LH	Shell
208	TVG with cleanup	0-5	0-50	-	"	LH	Shovels, shell, Bone
209	TVG	5	40-50	-	"	"	Shell, shovels, Bone
210	TVG	6	50-60	-	"	"	Shovels, shell, Bone
211	TVG	5	40-50	-	"	LL	Bone
212	TVG	1-2	0-20	-	"	SW	Shell, shovels, Bone
213	TVG	1	0-10	-	"	EP	Bone, shell

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: CCAMP 64

Site Name and # Peart Site BRIST

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
214	NUF	2	10-20	-	2/16/22	LC	Bone, shell, shrapnel
215	NUF	3	20-30	-	11	LC	Bone, shell, shrapnel
216	clean up NUC				2/23/22	BD	Shell, Bone
217	clean up NUC	6	50-60	-	11	BD	Shell, Bone
218	NUA	11	100-110	-	11	LC	Shell, Bone
219	NUD	5	(40-50 cm) 40-50	deep D4	2/14/22	LK	Shell, shrapnel, rebar
220	NUD	6	(50-60 cm) 50-60	deep D5	11	11	Shell, Bone
221	NUD	6	50-60	-	2/23/22	LK	Shell, shrapnel, Bone
222	NUB	3	20-30	-	11	mm	Shrapnel, shell, Bone
223	NUB	4	30-40	-	11	LC	Shell, shrapnel, Bone
224	NUF	3	20-30	-	11	LC	Shrapnel, shell, Bone

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: CCMPC

Site Name and # Pearl Site 08N158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
225	TUE	4	30-40	-	2/23/22	LL	shell, bone, shell
226	TUG	1-2	0-20	-	2/28/22	mm	shell, shenons, bones
227	TUG	3	20-30	-	"	"	wall clean up: shell, shenons, bones
228	TUC	6	50-60	-	3/2/22	BD	shenons, shell, bone, shell, bones
229	TUD	6	50-60	-	2/28/22	CB	can clean up unusafloor
230	TUD	6	50-60	Perseus clean up E3	2/28/22	CB	shell, bones
231	TUD	5-6	46-52.5	clean up D4	2/28/22	CB	shell, charcoal, bone
232	TUD	6	49-65	Perd. D4	"	"	shell, bone
233	TUE	6	50-60	-	3/2/22	ANS	shenons, shell
234	TUE	5-6	48-60	E-2	3/2/22	LL	shell
235	TUE	6	55	E-3	3/2/22	Jm	clean up shell, charcoal

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: CCAMP 6

Site Name and # Pearly Site 8B-158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
236	NUB	5-6	44-60	E4	3/2/22	U	Clean up Bone, charcoal
237	NUB NUF	4	30-40	E4	3/2/22	U	SEEDS shells, bones
238	NUF	4	30-40	SHEDS conc	2/28/22	U	PTN 167-188/PTB 37-200 SHEDS
239	NUF	5	40-50	-	3/2/22	MS	shells, SHEDS, Bones
240	NUC	7	60-70	-	3/7/22	BT	Bone, shells, SHEDS, BONES
241	NUC	8	70-80	-	3/7/22	BT	Bone, shells
242	NUF	6	55	-	3/14/22	AS	PTN 181/PTB 143 STONE UTILITY
243	NUF	1-5	0-50	-	"	AS	LVS 1-5 with Clean up shells, SHEDS, Bones
244	"	5	40-50	-	"	AS	shells, SHEDS, Bones
245	"	5	40-50	F-2 F-3	"	"	shells, Bones
246	"	6	50-60	-	"	"	shells, SHEDS, BONE

ARCHAEOLOGICAL FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Bent Site 882 158

FS #	Unit	Level	Depth	Feature	Date	Initials	Description
247	TVA	11	100-110	—	3/14/22	U	Floor clean up, shell, sherd
248	TVA	"	"	—	"	"	Shell
249	TVA	10-11	98-110	A6, A7 A8	"	"	Features clean up shell, chert, fish scales
250	TVA	"	92-110	A6	"	"	Shell
251	TVC	8	70-80	—	"	BD	Chert, Banded Bone
252	TVC	5-8	48-80	C1	"	"	Feet clean up Bone
253	TVC	6-9	53-82	C3	"	"	Feet clean up Bone
254	TVC	6-7	53-64	C3	"	"	Features Bone & shell
255	TVC	6-9	56-82	C4	"	"	Features clean up Bone
256	TVD	6	50-60	—	"	BT	Floor clean up - shell Bone
257	TVD	5-6	45-58.5	D3/67	"	"	N 1/2 shell, Bone, sherd

FIELD SPECIMEN LOG

Project Name: CCAMP 6

Site Name and # Penit Site 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
258	SNP 1+2	1-5	0-50	-	3/21/22	ED	Bogert Backet
259	SNP H3			-	"	"	more covers, shreds
260	TUF	6	58	F	"	AS	Shank vertis
261	TUF	6	50-60		"	AS	Feather clean up shell, lithics, bone, fish scale
262	TUG	3	28		"	ET	PNV 55/PTE 46 bone pin fragments
263	TUG	3	20-30	-	"	ET	Bone, shreds
264	G	3	22.5	G1	"	ET	Shell, stone & stone concentration
265	TUA	1-11	0-110	-	"	LC	Wall cleanup: shell
266	TUA	12	110-120	-	"	"	Shell
267	TUA	10 10	93	-	"	"	PNV 42/PTE 183 butcher shell from A-7 peog sm
268	TUD	7	60-70	-	"	LK	shell, shreds, lithics

FIELD SPECIMEN LOG

Project Name: CCAMP 6

Site Name and # Penny Site 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
258	SNP 142	1.5	0-50	-	3/21/22	ED	Boat BRACKET
259	SNP H3			-	"	"	many concrete, shreds
260	TUF	6	58	F	"	AS	STARK VENTS
261	TUF	6	50-60		"	AS	Feature clean up shells, lithics, bone, fish scale
262	TUG	3	28		"	ET	PMU 55/PTE 46 bone pin fragments
263	TUG	3	20-30	-	"	ET	Bone, shreds
264	G	3	22.5	G1	"	ET	Shells, shreds, stone concentration
265	TUA	1-11	0-110	-	"	EL	Wall cleanup: shell
266	TUA	12	110-120	-	"	"	shell
267	TUA	10 93	93	-	"	"	PMU 42/PTE 183 shells, shell from A-7, pebbles
268	TUD	7	60-70	-	"	LK	shells, shreds, lithics

FIELD SPECIMEN LOG

Project Name: Camp Le

Site Name and # Penny Site 8 BR 158

FS #	Unit	Level	Depth (cmbs/cmbd)	Feature No.	Date	Initials	Description
269	TVD	5-10	46-100	D3	3/14/22	SS	FEAT D3 CLEAN UP BONE, SHELL
270	TVD	5-10	46-100	D3	3/21/22	ZIC	SHELL
271	TVD	5-10	46-100	D3	"	"	D3 PEDERSTAL CLEAN UP SHELL, BONE, CHITIN FEAT D5 PEDERSTAL 5 1/2
272	TVD	5-7	47-45	D5	"	"	SHELL, STANK ROOTS
273	TVD	5-6	50-57	D5	"	"	FEAT D5 5 1/2 SHELL, BONE, FINE SAND
274	TVD	5-9	45-58	D7	"	"	D7 CLEAN UP FISH SCARS, BONE FEAT D7
275	TVD	5-9	45-58	D7	"	"	PEDERSTAL CLEAN UP BONE, SHELL
276	TVD	5-9	"	D7	"	"	FEAT D7 BONE, SHELL, SHELL
277	TVA	10-11	90-110	A7	"	LL	SHELL FROM FEAT A-7
278	TVG	3	20-30	-	"	BT	BONE, SHELL, SHELLS
279	TVC	6-8	51-80	C2	"	CR	BONE

FIELD SPECIMEN LOG

Project Name: CCamp 6

Site Name and # Penut Bar 158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
280	TVC	6-8	53-80	C3	3/21/22	CR	Bone
281	TVC	3	22.5-31	G1	"	SW	Shell, Bone, Charcoal Pencil/pen 69 Bone - Assumed GS #
282	TVC	3	29	-	"	mm	
283	TVC	3	20-30	-	3/23/22	ET	Shells, Shell Bone Wall Cleanup
284	TVC	3	20-30	-	"	"	Shell, Shells, Bone
285	TVC	4	30-40	-	"	"	Shells, Shell, Bone
286	TVC	6-8	56-80	C4 P4D	"	BD	Shell, Bone,
287	TVC	6	50-60	-	"	U	Shell, Bone
288	TVC	7	60-70	-	"	U	Seeds, Shell Bone
289	TVC	6-9	60-80	P4D C3	3/14/22	ED	Bone
290	TVC	6	50-60	-	3/7/22	ET	Bone

FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Penny Sigs 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
291	TUC	5-6	45-58	B ^{1/2} C1	3/23/22	MS	Bone
292	TUC	6-8	58-80	C1	"	"	Person - Bone
293	TUC	9	80-90	-	3/28/22	ED	Shell, Bone
294	TUC	10	90-100	-	"	"	Shell, Bone
295	TUD	7	60-70	-	"	SS	Shell, Bone
296	TUD	1-7	0-70	-	"	"	Wall Clean up Shell, Bone
297	TUD	8	70-80	-	"	"	Shell, Bone
298	TUD	1-8	0-80	-	"	"	Wall Clean up Bone
299	TUD	9	80-90	-	"	"	Shell, Bone
300	TUD	10	90-100	-	"	"	Shell, Bone
301	TUD	6	59	D-8	"	"	Person Clean up Shell, Bone

FIELD SPECIMEN LOG

Project Name: Camp 4

Site Name and # Berry Site 8 BQ 158

FS #	Unit	Level	Depth (cmb/cmbd)	Feature No.	Date	Initials	Description
302	TUE	7	60-70	F2	3/28/22	U	FOAT F2 clean up Bone shell
303	TUE	7	"	F3	"	"	FOAT F3 clean up Bone
304	TUE	8	70-80	AS	"	AS	shell, lithics, Bone
305	TUE	4	35	E3	"	U	PTN 29/PT 17 LITHICS POINT
306	TUE	6	50-60	E3	"	U	Shell, Bone
307	TUE	6	50-60	E2	"	U	Shell, Bone
308	TUE	6	50-60	E4	"	"	5 1/2 Bone shell
309	TUE	6	50-60	E4	"	"	FOAT E4 clean up - shell
310	TUE	7	60-70	-	"	BB	Bone, shell, lithics
311	TUE	4	30-40	-	"	BT	bone clean up - Bone, shell, lithics Deerskin, clean up
312	TUE	5	45	G-2	"	"	Bone, shell

FIELD SPECIMEN LOG

Project Name: Camp 6

Site Name and # Heavy Site 88158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
313	TVG	5	41	-	3/28/22	ET	PTN 101/PTB 60 modified mammal bone
314	TVG	5	40-50	-	"	"	Bone, shell, shards will clean up
315	TVG			-		mm	shell, bone, shards
316	TV C	1-10	0-100	-	3/30/22	ED	will clean up shell, bone
317	TVG	8	70-80	E2	"	LK	clean up shell
318	TVG	8	70-80	E3	"	"	Feat E-3 clean up shell & bone
319	TVG	8	70-80	-	"	LK	shell, bone
320	TVG	1-8	0-80	-	"	"	will clean up shell bone
321	TVG	8-12	50-70	-	"	"	will clean up & clean up shell, bone
322	TVF	6-7	60-70 w/1/2	P2	"	"	Feat P2 w/1/2 subround shell, bone, shards
323	TVF	"	"	P20 P2	"	"	w/1/2 Feat P2 P20 shell, bone

FIELD SPECIMEN LOG

Project Name: CCAMPLE

Site Name and # Perry sine 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
324	NUF	7	60-70	F2 F2	3/30/22	UK	FEAT F2 PED. & 1/2 SHELL, BONE
325	NUF	"	60-70	F3 F3	"	LA	FEAT F3 S 1/2 PEDASM BONE
326	T13, SMP3	2-	20+	-	4/6/22	RV	SHELL, BONE, SHEMDS
327	T13, SMP4	3-11	27-103	-	"	"	" " "
328	T13, J1	1-10	10-97	-	"	"	SHELL, BONE, SEEDS, SHEMDS
329	NUD	1-10	0-100	-	"	LK	WALL CLEAN UP: BONE, SHELL, SHEMDS
330	NUD	8-10	72-96.5	D9	"	"	PEDASM SHELL, BONE
331	NUD	"	"	N 1/2 D9	"	"	N 1/2 SHELL, BONE
332	NUD	"	"	D9	"	"	FEAT D9 CLEAN UP SHELL
333	NUD	11	100-110	-	"	"	SHELL, OPALINTS
334	NUD NUD	10	90-100	-	"	"	SHELL

FIELD SPECIMEN LOG

Project Name: Camp 4

Site Name and # Penny Site 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
335	TUG	8	70-80	E2	4/4/22	LL	N ¹ / ₂ : stone, shell, Bone
336	TUG	8	70-80	E2	"	"	Pedestal: shell, Bone wall courses shell
337	TUF	8-12	80-120	-	"	"	Feature clean up shell, Bone
338	"	8	70-80	F2	"	"	Feature clean up shell, Bone
339	"	8	70-80	-	HT	"	shell, stone tools
340	"	8	70-80	F5	"	"	clean up: shell
341	"	"	"	F7	"	"	Feature clean up shell
342	TUG	7	60-70	-	"	MM	wall clean up shells, shell, Bone
343	TUG	8	70-80	-	"	"	Bone, shell, shells
344	"	5	45-50	G2	"	"	Pedestal clean up: shells, Bone
345	"	"	"	"	"	"	S ¹ / ₂ Feature, shells, shell, Bone

FIELD SPECIMEN LOG

Project Name: CCAMP 4

Site Name and # Penny Site 8 BR 152

FS #	Unit	Level	Depth (cmbs/cmbd)	Feature No.	Date	Initials	Description
346	TUD	10	90-100	-	4/4/22	LL	SEEDS, BONE, CHERT
347	TUD	6-8	60-72	D6	"	"	D6 PEOSSM, SIBL, BONE
348	TUD	6-8	60-72	D6	"	"	FEATURE D6: SIBL, BONE
349	TUD	"	"	"	"	"	FEATURE D6 WALL COMPOSE LITHICS, ETC
350	TUD	7	60-64	D8	"	"	SEEDS, SIBL
351	TUD	"	"	"	"	"	PEOSSM: SIBL, BONE
352	TUD TUF	1-7	0-70	-	"	LL	WALL CLEAN UP BONE, SIBL
353	TUE	1-8	0-80	-	"	LL	WALL CLEAN UP SIBL & BONE
354	"	9-12	80-120	-	"	"	WEST WALL COMPOSITE
355	"	8	20-80	-	"	"	SIBL, BONE
356	"	8	70-80	D2	"	"	FEATURE CLEAN UP FISH SCMES

FIELD SPECIMEN LOG

Project Name: camp 6

Site Name and # Heavy Site 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
379	SP149	2-	15-	-	4/11/22	ED	Mortar, Bone, Shards
380	TU D	1-11	0-110	-	"	SS	Shards, Shell, Bone
381	TU D SP1	10-21	100-206	-	"	SS	Shell
382	TU A-15	1-12	0-720	-	4/13/22	LL	Shell
383	TU A, E, F	0-12	0-120	-	"	LL	Floor cleanup of scumpage E wall course, Bone
384	TU E	10-12	90-120	-	4/11/22	LL	
385	TU E	10	90-100	-	"	Y	Shell
386	TU E	9	80-90	-	"	Y	Shell
387	TU E	10	100-110	-	"	"	Shell
388	TU E	10	110-120	-	4/13/22	"	Shell perimeter cleanup
389	TU E	11	100-110	ES	"	"	Shell

FIELD SPECIMEN LOG

Project Name: CCAMP 6

Site Name and # Peavny Site BR2158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
357	TV E	8	70-80	E3	4/4/22	LL	N $\frac{1}{2}$ pedesml: shel, Bone
358	TV E	"	"	"	"	"	S $\frac{1}{2}$ pedesml: shel, Bone
359	TV E	"	"	"	"	"	Feat E-3 cleanup Fish scales
360	TV E	"	"	"	"	"	N $\frac{1}{2}$ feathers shel, Bone
361	TV E	7	60-70	-	"	"	shel, Bone
362	TV E	"	"	-	"	"	sol pedesml su corner shel, Bone
363	TV E	7	60-70	F2	"	"	pedesml w $\frac{1}{2}$ shel Bone
364	TV E	"	"	F2	"	"	Feather w $\frac{1}{2}$ shel, Bone
365	TV E	"	"	"	"	"	pedesml, E $\frac{1}{2}$ shel, Bone
366	TV E	"	"	F3	"	"	N $\frac{1}{2}$ shel
367	TV G	5	40-50	-	"	ET	wall cleanup: Bone, shel, shans

FIELD SPECIMEN LOG

Project Name: CCAmple

Site Name and # Penny Site 88R158

FS #	Unit	Level	Depth (cms/cmhd)	Feature No.	Date	Initials	Description
368	NG	6	50-60	-	4/4/22	BT	Wall clean up Bones, citimacn
369	"	6	"	-	"	"	Bones, shell, stenos
370	"	7	60-70	-	"	"	shell, stenos, bones
371	"	5	45-50	G2	"	mm	G2 clean up shell, bones
372	"	"	"	"	"	"	G2 clean up
373	SNP H4	1-2	0-14	-	"	LK	stenos, pultrns DISCARDED
374	SNP H5	1-3	0-30	-	"	BD	stenos, shell
375	SNP H5	3-9	30-90	-	"	"	squams mtl
376	SNP H6	1-10	0-98	-	"	LK	stenos, bones, shell
377	SNP H7			-	"	BD	stenos, citimacn, squams mtl
378	SNP H8	2-10	20-98	-	"	CR	stenos, bones, shell

FIELD SPECIMEN LOG

Project Name: CCAMP Co

Site Name and # Peavert Site 88158

FS #	Unit	Level	Depth (cmb/s/cmbd)	Feature No.	Date	Initials	Description
380	TUE	12	110-120	E5	4/13/22	U	earrings Feature: shell, Bone
391	TUE	12	110-120	E6	"	U	1 1/2 FERRUG SHELL
392	TUE	12	110-120	E6	"	"	1/2 Pedestal: Shell shell
393	TUE	12	110-120	E6	"	"	Pedestal + Feat. Clean up shell
394	TUE	11	100-110	E7	"	"	Pedestal + Feature Clean up shell
395	TUE	1-8	0-80	-	4/13/22	U	LV 1-8 wall clean up shell, Bone
396	TUE	8	70-80	-	"	"	wall/floor Clean up shell, clinker
397	"	"	"	"	"	"	Floor Clean up Bone
398	"	"	"	F2	"	"	F2 Pedestal + Feature Clean up shell
399	"	"	"	F5	"	"	Pedestal + Feature Clean up shell
400	"	"	"	F6	"	"	Pedestal + Feature Clean up shell + Bone

FIELD SPECIMEN LOG

Project Name: CCAMP 6

Site Name and # Penny Site 882158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
401	TUF	8	70-80	F7	4/13/22	U	Peosm & Feature clean up shell
402	TUG	4-8	39-80	G2	4/11/22	BT	Feat Peosm clean up shell, Bone s 1/2 feat. Bone, shell
403	TUG	4-8	39-80	"	"	"	G-2 Peo - shell, Bone
404	TUG	4-8	39-80	"	"	"	Feat G-2. South wall of sternal Heart anterior / coarctation Sarny
405	TUG	4-8	39-80	"	4/13/22	"	Feat G-2 Peosm clean up shell, Bone
406	TUG	8	70-80	"	"	SW	Feat G-2A clean up shell, Bone
407	TUG	8	70-80	"	"	"	
408	TUF	6-8	52-83	F5 Peo	"	U	Bone as shell
409	TUF	3	27	—	5/2/22	SS	Shell = wall pm 116 / pte 200
410	TUB	4	38	B-3	3/24/21	ED	Peosm clean up shell & sternal spines
411							

FIELD SPECIMEN LOG

Project Name: CCamp 6Site Name and # Penny Site 88A158

FS #	Unit	Level	Depth (cmbs/cmhd)	Feature No.	Date	Initials	Description
412	TU A	12	417	-	4/20/22	LL	PMU 200 / PNE 71 with shell from N wall
413	TU C	2-3	20-30		2/14/22	ED	shell, STEANS 1 bone
414	TU G	4-8	39-80	G2	4/20/22	SW	pedestal Pavement
415	TU G	8	70-80	-	"	"	wall corner up SHOUL, shell, Bone
416	TU F	0-9	0-90	-	"	LK	wall corner up SHOUL, Bone
417	TU F	9	80-90	-	"	"	con LV SHOUL
418	TU F	7-8	69-77	FL	"	"	SHOUL
419	TU F	8-10	80-94 80-94	F7	"	"	SHOUL
420	TU F	9-11	91-101	F8	"	"	SHOUL
421	TU F	9	80-90	F8	"	"	SHOUL
422	TU B			B2	2/10/21		B2 corner up Bone, shell, STEANS