Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2006

EPV Op. 02-67 Lot Forms 2006

Erlend Johnson

Follow this and additional works at: https://digital.kenyon.edu/honduras

Part of the Archaeological Anthropology Commons

Recommended Citation

Johnson, Erlend, "EPV Op. 02-67 Lot Forms 2006" (2006). *Four Valleys Archive.* Paper 96814. https://digital.kenyon.edu/honduras/96814

This Lot Card is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PAREP 2006 LOT FORM	Excavator 32	Date 17APR	2000
Op/SubOp/Lot: 02-67-0/	Ex. Unit A	Size (NxE)	-
Site:	Str		
Initial Lot? Prev. lot	Next lot	BGS: 0-41	-
Initial elev.; NW NE	SW	SE	
Final elev.: NW NE			
Reference. corner : <u>NW</u> N			-
Depositional significance HMMM	, Q/F	PAVROEN	
Soil type CLAXEY SILT			
Drawings Conte	ents FRATAR	P32 - 29 (504 ME 13	-
Photo/Digital	ART APACIS	29 CRAMERS	-
			-
Description/Sketch (with measurements IN TNIS SM	OP INF	ARE TALLOS	
A THE TERRAL OF THE NORTH		LIVKS	TEATIN
OF THE NORTH	.F ALENA	THEEAS D	1.
OF THE NORTH DF THE NORTH DT MAYBE MAN CMAYBE AN ORP R FRENT OF RI MOTHER	THUE OF	R MAY BE	L.
ADACT OF IS	JUER NOVE	E INR -	TURY
NOTHING - RI	SE WENT	Panal (ma	(
RENT OF RINOTHING, THEN	m ar AR n	1 REMARKE	FarNo
	•••••••••••••••••••••••••••••••••••••••		
Note refs			

í

PAREP 2006 LOT FORM	Excavator 30	Date 18-APR-2000
Op/SubOp/Lot: 02-67-07 Site: 5-002		Size (NxE) K
Initial Lot? Prev. lot	Next lot	BGS: 0 -60
Initial elev.: NW NE	SW	SE
Final elev.: NW NE		
Reference. corner : S_W N	E	
Depositional significance <u>RVPRBVP</u> Soil type <u>LAXPY</u> SZL7		<u> </u>
Drawings Con Photo/Digital	tents <u>FEATUR</u> <u>ARTIF</u> <u>22 (NERT</u>	FST- ACTSE SZOPANICS ZEBSZOPAN
CONSTRUCTED I MIT MORE OF IT IS ALSO LIN NATURAL FROM	END Some BLP FROM FRRACE IT AS W KFLY, HOWE	FRATURE - ME WITH

Note refs _

Op/SubOp/Lot: $Qr \in 67-03$ Ex. Unit $r = 16RA ref$ Site: $S-QOR$ Str $TERRAref$ Initial Lot? V Prev. lot Next lot BGS: $Q - 372$ Initial Lot? V Prev. lot Next lot BGS: $Q - 372$ Initial Lot? V Prev. lot Next lot BGS: $Q - 372$ Initial clev: NW NE SW SE	PAREP 2006 LOT FORM	Excavator 32	Date 18-APE-280
Initial clev.: NWNESWSE Final clev.: NWNESWSE Reference. corner : \underline{SW} NESWSE Depositional significanceNMN/ $\underline{OVPRBVRPEN}$ Soil typeNMN/ $\underline{OVPRBVRPEN}$ Soil typeNMNUnsell/Color DrawingsContentsNCT_STN(PRS1NCT_ST _NCT_STN(PRS1NCT_STN(PRS1NCT_STN(PRS1NCT_ST _NCT_ST _NCT_STN(PRS1NCT_STN(PRS1NCT_ST _NCT_ST _NCT_ST _NCT_STN(PRS1NCT_ST _NCT_ST _NCT_STN(PRS1NCT_ST _NCT_ST _NCT_ST _NCT_ST _NCT_STN(PRS1NCT_ST _NCT_ST	-		
Final elev.: $NW _ NE _ SW _ SE _$ Reference. corner : $\underline{SW} N _ E _$ Depositional significance $\underline{HVMNS} / \underline{OVPRBVRPEN}$ Soil type $\underline{(LAVPV SILT} Munsell/Color _$ Drawings $\underline{Contents} \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST -} \underline{ARTLreACTST 10 (PPEAMERT)} \\ \underline{Drawings} _ Contents \underbrace{PPBTVRPST 2: OBSTO TAN 2: CNCPT 5 \\ \underline{CHCPTL 0P ROWST CAN'T 5 \\ \underline{CHCPTL 0P ROWST 0 (PPEAMET 0NTOP)} \\ \underline{CHCPARET 1 = CONTENT 1 \\ \underline{CHCPTL 0P ROWST 0 (PAMET 0NTOP)} \\ CHCPARET 1 = CONTENT 1 \\ \underline{Drawings 1 = CON$	Initial Lot? Prev. lot	Next lot	BGS:77
Reference. corner: <u>SW</u> <u>N</u> <u>E</u> Depositional significance <u>HUMUS</u> <u>/ DUPRBURPEN</u> Soil type <u>(LAVPY STLT</u> Munsell/Color Drawings <u>Contents <u>PRATURATES</u> <u>ARTICACTEST 10 (PRAMESC)</u> Photo/Digital <u>BIRAJAREDUE ZIOBSTO TAN</u> <u>ZICMER</u> Description/Sketch (with measurements): <u>WE REMOVED DIFT FROM IN FROM</u> ONTOP OF A LEVEL OF ROMES, CAN'T SEC ANY</u>	Initial clev.: NW NE	SW	SE
Depositional significance <u>HUMMS</u> <u>/ OVPRBVRPEN</u> Soil type <u>CLAVEV STLT</u> Munsell/Color <u></u> Drawings <u></u> Contents <u>FPAT/RPS1-</u> <u>MRTTR-ACTST 10 (PRAMERS</u>) Photo/Digital <u></u> <u>37RAJAREDUE 2708510 TAN</u> <u>Z CMPP</u> Description/Sketch (with measurements): WE REMOVED DIFT FROM IN PARA ONTOP OF A LEVEL OF ROMES, CAN'T SECANY			
Depositional significance <u>HUMMS</u> <u>JOUPRBURJEN</u> Soil type <u>CLAVEV STLT</u> Munsell/Color <u></u> Drawings <u></u> Contents <u>FPATJREST</u> Photo/Digital <u></u> Contents <u>FPATJREATER DUP</u> <u>ZTOBSTO TAN</u> <u></u> <u>37RAJAREDUP</u> <u>ZTOBSTO TAN</u> <u></u> <u>ZTONERT</u> Description/Sketch (with measurements): WE REMOVED DIFT FROM IN FROMT ONTOP OF A LEVEL OF ROMES, CAN'T SECANY	Reference. corner : <u>5W</u> N	E	
Soil type <u>(AVFY STUT</u> Munsell/Color <u>ACTURE ACTURE ACTURE</u>			
Photo/Digital ARTIF ACTST 10 (PRANECS 3) RAJAREDUE 21 OBSTO JAN 2 CNCRP Description/Sketch (with measurements): WE REMOVED DIFT FROM IN FROMT ONTOP OF A LEVEL OF ROMES, CAN'T SECANY	•		
OF A LEVEL OF ROOMS, CAN'T SECANY	-	ARTIGA BIBADARED	CTST 10 (PRANSICS BUE ZIOBSTO JAN
	WE REMOVED DI OF A LEVEL OF	FT FROM F C RONKS,	CAN'T SECANY

· · ·	-
Note	
TAOLE	1¢19

.

PAREP 2006 LOT FORM Excavator 37 Date 18-AIR-706
Op/SubOp/Lot: $Q = 67 - dP$ Ex. Unit Q Size (NxE) (X) Site: $S - 262$ Str $7 \in PRACE$
Initial Lot? V Prev. lot Next lot BGS: QV8
Initial clev.: NW NE SW SE
Final elev.: NW NE SW SE
Reference. corner : N E
Depositional significance HUMWS OVERBURDEN
Soil type CVAVEV SSLT Munsell/Color
Drawings Contents REATURES? ARTIFACTS? 20 (FRAMS(S)) Photo/Digital 2709550 IAN STCNEAT (TBA)AREDKE
Description/Sketch (with measurements): WF UNTOVEDED LOOKING ROCKS HERE TIME TERRETE LEVELS HERE AND TIME FOR ROCKS ONLY REALLY GXTEND TO THE NORTHERN PART OF THE TERRET GXTEND TO THE NORTHERN PART OF THE TERRET
Note refs

PAREP 2006 LOT F	ORM	Excavator 32	Date 19-APF-700
$\frac{Op/SubOp/Lot:}{Site:} - S - OO$	- 67-05	Ex. Unit <u>B</u> Str <u>7</u> E	Size (NxE) RRA(P
Initial Lot? Pro	ev. lot	Next lot	BGS: 50-718
Initial elev.: NW	NE	SW	SE
Final elev.: NW	NE	SW	SE
Reference. corner : \underline{SV}	<u></u> N	E	
Depositional significance			DEMENT
Drawings Photo/Digital		ents FRATUR	F37

Description/Sketch (with measurements):

REMOVED SOME ROCKS PROM THE CLUSTER OF PONTS IN THE TERRATE ROCKS LOOK RANDON/ UNSUSTABLE FOR ARCHITECTURE, AUSO, THE SOLL IS SANDSER BETWEEN THE ROCKS, THES MAKES ME THINK THAT THE BANK WAS MATHER AND NOT

Note refs ____

ý