

US	LOCALITY CHERIDWESOS	AREA SOUTH REGION	DATE 24.07.2002	CODE USCHPA 229								
	AREA/TRENCH NO. TRENCH XXI	SECTION	QUADRANT	ROOM 31	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT 229	NAT.	ART. X	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES								
DEFINITION S WALL OF THE ROOF 31						POSITION N PART OF THE TRENCH W						
DISTINCTIVE CRITERIA												
VARIATION IN:	COLOUR <input type="checkbox"/>	CONSISTENCY <input checked="" type="checkbox"/>	COMPOSITION <input checked="" type="checkbox"/>	OTHERS								
FORMATION PROCESSES												
EROSION <input type="checkbox"/>	ACCUMULATION <input type="checkbox"/>	CONSTRUCTION <input checked="" type="checkbox"/>	DESTRUCTION <input type="checkbox"/>	ABRASION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>	OTHERS	AGENTS:	CHARACTER: INTENTIONAL <input checked="" type="checkbox"/>	CASUAL <input type="checkbox"/>	FORMATION TIME		
C O M P O N E N T S	INORGANIC						ORGANIC					
	TYPE OF SOIL						FAUNAL REMAINS					
	STONE MATERIAL						VEGETAL REMAINS					
	CERAMIC FRAGMENTS						OTHER					
	TILES											
C O N S I S T E N C E	LOOSE <input type="checkbox"/>	SOFT <input type="checkbox"/>	FRIABLE <input type="checkbox"/>	COMPACT <input type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR	MEASUREMENTS					
	STATE OF PRESERVATION GOOD											
DESCRIPTION Double-sole wall. The external side are made of little stones. It has a height of 30 cm. and a depth of 50 cm. It is made with sub-horizontal courses. It's possible to see 5 courses built with little stones and fragments of tiles. The physical sequence with the others wells make us think that it is a later well.												
P H Y S I C A L S E Q U E N C E	SAME AS						BONDED TO			LATER THAN 179; 217		
	ABUTTED BY 266; 231; 255; 262						ABUTS 179; 217; 264			EARLIER THAN 266; 231; 255; 262 1; 211		
	COVERED BY 1; 211						COVERS					
	CUT BY						CUTS					
	FILLED WITH						FILLS					

INTERPRETATION S well of row 31

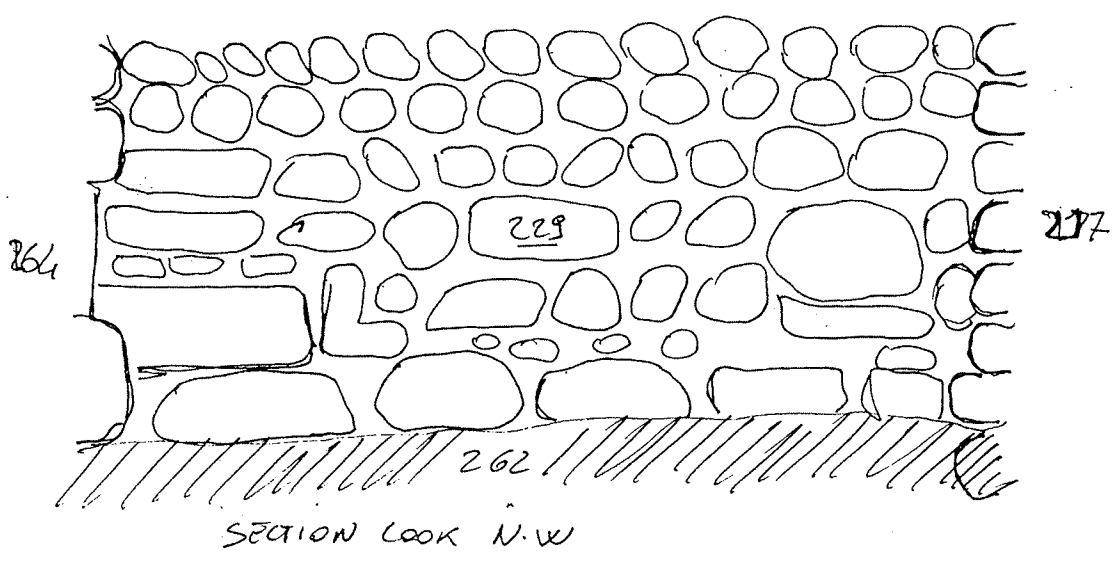
DATING ELEMENTS

DATE

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS



OSTEOLOGICAL FINDS /

MALACOLOGICAL FINDS /

BOTANICAL FINDS /

FINDS /

STRATIGRAPHIC RELIABILITY:

- NONE
- BAD
- MEDIUM
- GOOD

SIEVING

BY HAND /
TYPE OF SIEVE /

SAMPLING

FLOTATION /

DIRECTOR

P. ARTHUR - C. SEDIKOUS

SITE SUPERVISOR

M. GED IMPERIALI