

US	LOCALITY CHERJONES	AREA SOUTH REGION	DATE 23.07.2002	CODE US CHPA 257					
	AREA/TRENCH NO. TRENCA N	SECTION	QUADRANT	ROOM	ORIENT. NW SE	LEVEL FROM	TO	STRAT. UNIT 257 NAT. ART.	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES					
DEFINITION NW/SE well in the NW side of N trench						POSITION N PART OF THE TRENCH N			
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"/>	DESTRUCTION <input type="checkbox"/>	OTHERS	AGENTS:	CHARACTER: INTENTIONAL <input checked="" type="checkbox"/>	FORMATION TIME				
ACCUMULATION <input type="checkbox"/>	ABRASION <input type="checkbox"/>			CASUAL <input type="checkbox"/>					
CONSTRUCTION <input checked="" type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>								
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.	LOOSE <input type="checkbox"/>	COLOUR	MEASUREMENTS						
	SOFT <input type="checkbox"/>								
	FRIABLE <input type="checkbox"/>								
	COMPACT <input type="checkbox"/>								
	HARD <input type="checkbox"/>								
STATE OF PRESERVATION MEDUIT									
DESCRIPTION NW-SE well in the N part of Trench North. It has two external side built accurately, with squared blocks and a nucleus made of little stones, grey soil. It could be a well that closes a road or a big structure. Length: 1,70 m. Depth: 80 cm.									
P H Y S I C A L S E Q U E N C E	SAME AS			BONDED TO			LATER THAN		
	ABUTTED BY 201; 202; 175; 291 294; 300; 282; 267; 260; 293			ABUTS			201; 202; 175; 294; 300; 282; 267; 260; 293; 256; 1; 171 291		
	COVERED BY 256; 1			COVERS			EARLIER THAN NOT EXCAVATED		
	CUT BY 171			CUTS					
	FILLED WITH			FILLS					

OBSERVATIONS

INTERPRETATION

DATING ELEMENTS

DATE

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

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S

OSTEOLOGICAL FINDS

MALACOLOGICAL FINDS

BOTANICAL FINDS

FINDS

STRATIGRAPHIC RELIABILITY:

NONE   
BAD   
MEDIUM   
GOOD

SIEVING

BY HAND

TYPE OF SIEVE

SAMPLING

FLOTATION

DIRECTOR

*P. ACHUK. L. SEDIKOVA*

SITE SUPERVISOR

*M. GOB MROKUSW*