

SITE CH	YEAR 05	ROOM # or AREA NAME 32	CONTEXT NUMBER 631
TYPE (positive, negative, wall) Negative	DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) cut into 461 (Depression 1)		
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Cut into soil of 461, walls hard packed from firing/baking. 50x50cm in diameter, circular, 15cm deep			
MUNSELL COLOR	na		
FORMATION PROCESSES	NATURAL	<u>ARTIFICIAL</u> (circle one)	CASUAL <u>INTENTIONAL</u> (circle one) TYPE: cutting
STATE OF PRESERVATION <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input type="checkbox"/> Good <input checked="" type="checkbox"/> Very Good	STRATIGRAPHIC RELIABILITY <input type="checkbox"/> Very poor <input type="checkbox"/> Poor <input type="checkbox"/> Medium <input type="checkbox"/> Good <input checked="" type="checkbox"/> Very Good		
COVERS 461	COVERED BY 461		
CUTS 461	CUT BY		
FILLS	FILLED BY 460		
ABUTS	ABUTTED BY		
EQUALS	BONDS WITH		
INTERPRETATION Cut with possible with possible metallurgical function; may be bottom of smelting hearth			
MATERIAL DATABLE IN FIELD? (if yes, specify)		PRELIMINARY DATE	
FINDS (tick) <input type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/> Tile <input type="checkbox"/> Other <input type="checkbox"/> None	TILE: (quantity buckets?) NA	SPECIAL FINDS (number and description, continue on back if necessary)	
FLOAT? (Y/N) <u>(N)</u>	SAMPLE? (if yes, # and type)	SECTION? (Y/N) <u>(N)</u>	
PHOTO? (Y/N)	PLAN? <u>(N)</u>	NOTEBOOK PAGES 18-20 NK	SKETCH ON BACK? <u>(N)</u>
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant) one of a series of four pits/depressions at Three of which seem to have been filled by the general layer of black ash that formed the			
		DATE 25.VII.05	INITIALS NK

first-phase floor surface in this room



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