SITE	YEAR	ROOM # or AR	EA NAME	CONTEXT NU	MBER	
CM	05	SR		517		
TYPE (positive, negative, wall)	DEFINITION (c	DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.)  STONE COLLAPSE FILL OF WELLIN NW SIDE OF				
POSITIVE	Motion A Assess					
WITHOUT THE GROUND						
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation)						
FILL OF WELL BY STONES WITHOUT THE GROUND						
BETWEEN THE STONES. (with small quantity of a Soil (grayism Brown soil with inclusions of						
yenow powder (crashed BEDROCK)						
THE quantity of FIDIPS is less than in (511)						
THE CONTEXT BEGINS IN THE DEPTH APPROX. 2,5 METER 9.						
Some stones has the traces of burning,						
MUNSELL COLOR 2.5 Y 4 11 ELEVATIONS (if more than one, sketch locations on back)						
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE:						
STATE OF PRESER	VATION		STRATIGRAPHIC RELIABILITY			
□Very poor □ Poor □ Medium ☑ Good □ Very Good			□Very poor ☑ Poor □ Medium □ Good □ Very Good			
covers 520			COVERED BY 511			
CUTS			CUT BY			
FILLS 523			FILLED BY			
ABUTS			ABUTTED BY	ABUTTED BY		
EQUALS			BONDS WITH			
INTERPRETATION THE WELL WAS FILLED to level the surface FIRSTOF						
THE WELL WAS FINED TO TROCK THE SURFICE TIRESTOR						
all By the stones. The growns got between the stones later from upper levels.						
into						
MATERIAL DATABLE IN FIELD? (if yes, specify)				PRELIMINARY DATE  XIII A.D.		
FINDS (tick)	TILE: (qu	antity SPECIA	AL FINDS (numbe		nue on back if necessary)	
Pot Bone	Glass buckets?)	2788	) arenit	ectural di	etail.	
	Leather	eather				
☑ Tile ☐ Other ☐	None					
				, second to the second of the		
	SAMPLE? (if yes, # a	MPLE? (if yes, # and type)		SECTION? (Y/N)		
PHOTO? (Y/N) X	PLAN ? (Y/N)	NOTEB	OOK PAGES	SKETO	CH ON BACK? (Y/N)	
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant)						
At the BEGINNING OF THEGSTA CONT. WE MADE A CUT - DEEDEST POINT						
WHICH CAN BE MEASURED BY THE PRISM (17,2385 point).						
DATE INITIALS						
			05/11/0	05   DV	'()	



