#2	
Record Photograph #s	
(include description)	
2D Ortho Photograph #s	
3D Model #s	
Bulk Finds: None Pottery Bone Lith	hics Shell Charcoal Marble CBM Other (please note):
(tick)	
Small Finds: (list, noting: Bag #, Type,	, Material)
Samples: (list, noting: Sample #, Type,	Volume)
average Circus I. VEC AIO	lov or
eposit Sieved: YES /NO	% Sieved:
iscussion: Consider: What is it? What is your in	nterpretation rationale? How does this context relate to surrounding contexts?
ave there been post-depositional processes? Ar That do you think is the origin of this context?	re there special characteristics of this context? How was this context formed?
had do you mink is the origin of this context:	DEMOTIVES from ~ 7 to 301
I Mader 10 cm X I	160 XI 161 5 CD/ 171CCS 7.00.
I what is out al	(40,70, (6) -> COMPICES 7.00 - (em
10cm - 15cm x3	(30,70, 10) - COMPICES From 2 leng
10cm - 15cm x3	(30,70,10) - CBM pieces from = 7 to 30 (leng (22,16,5). and 4 to 20 cm
	(20, 15, 13)
	(20, 15, 13)
	(70, 15, 13) (15, 12, 17)
almost 30 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 36 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 36 cm x1 average = 16 cm.4	(70, 15, 13) (15, 12, 17)
almost 300m x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 300m x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 36 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 30 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 36 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
almost 36 cm x1 average = 16 cm.4	(70, 15, 13) $(15, 12, 17)$ \leftarrow Notes
67 634	(15, 12, 17) (12, 9, 9) (12, 7, 3) (7, 4,3)
almost 36 m x 1 average = 16 cm. 4 . 5= 6.34	(15, 12, 17) (12, 9, 9) (12, 7, 3) (7, 4,3)
almost 36 m x 1 average = 16 cm. 4 . 5= 6.34	(15, 12, 17) (12, 9, 9) (12, 7, 3) (7, 4,3)
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almost 36 m x 1 average = 16 cm. 4 2 5= 634	(15, 12, 17) (12, 9, 9) (12, 7, 3) (7, 4,3)