TYPE (positive, negative, wall) TYPE (positive, negative, wall) Raigh construction of stores in Western of room Z, otc.) Raigh construction of stores in Western of room Z, otc.) Parch consistency, color, composition, inclusions, dimensions, for cuts, also include shape and orientation) Raigh construction of stores in we corner of room 3.3 who, stand in the content of
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Raugh construction of stories in we corrier of noon 33 MMs, stand, but the entriel one that one, sketch locations on back) FORMATION PROCESSES NATURAL (RETIFICIAL Circle one) CASUAL (RETENTIONA) (circle one) TYPE: CONSTRUCTED STRATE OF PRESERVATION Very poor Poor Medium B'Good Very Good Very Good COVERS 454 CUTS FILLS ABUTTED BY FILLS ABUTTED BY BONDS WITH INTERPRETATION INTERPRETATION The and worker bounds.
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Rangh construction of stores in we corrier of noon 33 the stand, but the currier one Knet are brieflet stand. MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION Very poor Poor Medium SGood Very Good Very poor Poor Medium Good Very Good COVERS 454 COVERED BY 456 CUTS CUT BY FILLS FILLED BY ABUTTED BY ABUTTED BY BONDS WITH INTERPRETATION Pithon and worthern brucket stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII cent.
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Rangh construction of stores in we corrier of noon 33 the stand, but the currier one Knet are brieflet stand. MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION Very poor Poor Medium SGood Very Good Very poor Poor Medium Good Very Good COVERS 454 COVERED BY 456 CUTS CUT BY FILLS FILLED BY ABUTTED BY ABUTTED BY BONDS WITH INTERPRETATION Pithon and worthern brucket stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII cent.
DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Rangh construction of stores in we corrier of noon 33 the stand, but the currier one Knet are brieflet stand. MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION Very poor Poor Medium SGood Very Good Very poor Poor Medium Good Very Good COVERS 454 COVERED BY 456 CUTS CUT BY FILLS FILLED BY ABUTTED BY ABUTTED BY BONDS WITH INTERPRETATION Pithon and worthern brucket stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII cent.
Raych construction of stows in we corner of noor 33 without stand, but the central one that are bucket stand. MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL xcircle one) CASUAL (RTENTIONA). (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERED BY 456 CUTS CUT BY FILLS FILLED BY ABUTS EQUALS BONDS WITH INTERPRETATION President stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE X(II eent.
MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERS 454 COVERED BY CUTS CUT BY FILLED BY ABUTS ABUTTED BY EQUALS BONDS WITH INTERPRETATION Precipion Material Datable in Field? (if yes, specify) PRELIMINARY DATE X 111 Earl X 111 Ea
MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERS 454 COVERED BY CUTS CUT BY FILLED BY ABUTS ABUTTED BY EQUALS BONDS WITH INTERPRETATION Precipion Material Datable in Field? (if yes, specify) PRELIMINARY DATE X 111 Earl X 111 Ea
MUNSELL COLOR ELEVATIONS (if more than one, sketch locations on back) FORMATION PROCESSES NATURAL (ARTIFICIAL) circle one) CASUAL (ATENTIONA) (circle one) TYPE: CONSTRUCTED, STATE OF PRESERVATION STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERS 454 COVERED BY CUTS CUT BY FILLED BY ABUTS ABUTTED BY EQUALS BONDS WITH INTERPRETATION Precipion Material Datable in Field? (if yes, specify) PRELIMINARY DATE X 111 Earl X 111 Ea
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FORMATION PROCESSES NATURAL CARTIFICIAL circle one) CASUAL (ATENTIONAL (circle one) TYPE: CONSTRUCTED STATE OF PRESERVATION STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS COVERED BY CUT BY FILLS ABUTTED BY ABUTS EQUALS BONDS WITH INTERPRETATION PHOS and wooden brueflet stand MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
STATE OF PRESERVATION Very poor Poor Medium Sood Very Good Very poor Poor Medium Good Very Good
Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good
COVERS 454 CUTS CUT BY FILLS FILLED BY ABUTS EQUALS BONDS WITH INTERPRETATION P. Has and wooden brieflet stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eent.
CUTS CUT BY FILLS FILLED BY ABUTS ABUTTED BY EQUALS BONDS WITH INTERPRETATION P. Kros and wooden breaket stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
FILLS FILLED BY ABUTTED BY EQUALS BONDS WITH INTERPRETATION Phose and wooden burelet stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eent.
ABUTS EQUALS BONDS WITH INTERPRETATION Phose and wooden brieflet stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
EQUALS BONDS WITH INTERPRETATION Pithos and woother brieflet stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE XIII eest.
INTERPRETATION Pithos and wooden buellet stand. MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE X(11 eent.
MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE X(11 eent.
MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE X(11 eent.
XIII eent.
XIII eent.
XIII eent.
XIII eent.
XIII eent.
FINDS (tick) TILE: (quantity buckets?) SPECIAL FINDS (number and description, continue on back if necessary) Description were an advanced when the continue on back if necessary)
□ Pot □ Bone □ Glass □ Buckets?) □ Metal ☑ Wood □ Leather □ □ Leather □ □ Duckets?)
Tile Sother None
FINDS (tick) Pot Bone Glass buckets?) TILE: (quantity buckets?) SPECIAL FINDS (number and description, continue on back if necessary) Pot Metal Wood Leather Tile Other None GRAIN TILE: (quantity buckets?) SPECIAL FINDS (number and description, continue on back if necessary) 2725 POS Metal FINDS (number and description, continue on back if necessary) 2725 POS Metal FINDS (number and description, continue on back if necessary) POS Metal FINDS (number and description, continue on back if necessary) POS Metal FINDS (number and description, continue on back if necessary) POS Metal FINDS (number and description, continue on back if necessary) POS Metal FINDS (number and description, continue on back if necessary) POS Metal FINDS (number and description, continue on back if necessary)
SECTIONS (Y/N)
TECHT: (TITY)/V CT.III. 22 (V)/S, SECTION OF SECTION ON PACK2 (V/N)
PHOTO? (Y/N) PLAN ? (Y/N) NOTEBOOK PAGES SKETCH ON BACK? (T/N)
The same of the sa
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant)

CLOSED.

