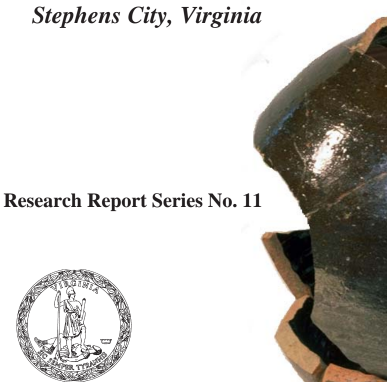
THE LIFE OF A POTTER, ANDREW PITMAN

Archaeological Evaluation of the Andrew Pitman Site (44FK528),



2001

Virginia Department of Historic Resources 2801 Kensington Avenue Richmond, VA 23221

THE LIFE OF A POTTER, ANDREW PITMAN

Archaeological Evaluation of the Andrew Pitman Site (44FK528), Stephens City, Virginia

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ABSTRACT

The William and Mary Center for Archaeological Research conducted a thorough analysis of the artifact assemblage recovered by the James River Institute for Archaeology and the Northern Shenandoah Chapter of the Archaeological Society of Virginia in 1996. The purpose of this study was to provide a better understanding of the pre-industrial manufacturing activities of a potter, Andrew Pitman, during the last quarter of the eighteenth and first half of the nineteenth centuries. The Pitman house is located within the Newtown-Stephensburg Historic District at 5415 Main Street in Stephens City, Virginia. Excavations were conducted on the rear yard space of the house, measuring approxi-

mately 27 ft. north-south \times 18 ft. east-west and along the southern boundary of the lot, in an area measuring 13 ft. north-south \times 24 ft. east-west. The archaeological investigation included eight shovel tests and eight test units, exposing a total surface area of approximately 164 ft.². An exhaustive analysis of the impressive local earthenware assemblage was conducted including a minimum vessel count and an attribute analysis of the local earthenware waster sherds within the stratigraphic context. This was carried out in order to investigate whether any consistent changes or patterns in pottery production occurred over time.

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1 Introduction

The William and Mary Center for Archaeological Research (WMCAR) contracted with the Stone House Foundation of Stephens City, Virginia, to conduct a thorough analysis of the artifact assemblage recovered by the James River Institute for Archaeology (JRIA) and the Northern Shenandoah Chapter of the Archeological Society of Virginia (ASV) in 1996. The project area of the 1996 archaeological investigation includes a portion of a 0.25-acre lot originally owned by a potter, Andrew Pitman, from the initial purchase in 1782 to his death in 1838 (Fravel 2000). The lot and the original house are located at 5415 Main Street within the Newtown-Stephensburg Historic District (Figures 1–3).

Andrew Pitman was part of a small population of early potters that settled in the Shenandoah Valley. Therefore, this study is crucial in understanding the growing importance of the pottery industry in the context of the late eighteenth- and early nineteenth-century Shenandoah Valley economy.

PROJECT DESCRIPTION

The main goal of the project was to gain a better understanding of Andrew Pitman's involvement in the pottery production that occurred on the site. The artifact assemblage to be evaluated included ceramic and glass sherds, buttons, faunal remains, nails, window glass, as well as a large quantity of local earthenware resulting from pottery production. All artifacts were analyzed and cataloged according to provenience. In addition, an indepth quantitative and qualitative evaluation of the local earthenware assemblage was conducted.

The evaluation of artifacts from 44FK528 provided the rare opportunity to evaluate the production and household site of a known potter. Andrew Pitman was one of the first few potters in the Shenandoah Valley manufacturing wares in the late eighteenth century. The analysis of this pre-industrial local earthenware manufacture site has the potential to demonstrate production processes and consumer demand.

The project was carried out under the supervision of WMCAR Director, Dennis B. Blanton. Sunyoon Park, an Anthropology graduate student at the College of William and Mary, conducted the artifact analysis and authored the report. Portions of the previous report produced by JRIA in 1996 were also incorporated in this report (Laird et al. 1996). Gregory J. Brown of the Colonial Williamsburg Foundation analyzed faunal remains from the site. David W. Lewes edited the report, and final illustrations were prepared by Eric A. Agin.

Previous Research

From April 19 through May 8, 1996, JRIA conducted archaeological investigations on the rear yard area of the Pitman house. Plans to renovate and develop on the historic site prompted the archaeological investigation. This work was carried out under contract with the Winchester Regional Preservation Office of the Department of Historic Resources (WRPO-DHR) through funding from the Threatened Sites Program. Excavations were carried out on an area measuring 27 ft. north-south × 18 ft. east-west. Eight test units were excavated according to natural stratigraphy. In addition, eight shovel tests were excavated in a 13-×-18-ft. area along the southern edge of the lot (Laird et al. 1996).

Additional excavations on three of the eight test units were carried out by the Northern Shenandoah Chapter of the ASV supervised by Robert Jolley of WRPO-DHR between November 8 and 11, 1996 (Laird et al. 1996).

Archival research was conducted by the current property owner, Linden A. Fravel (2000). The research enabled a better understanding of Andrew Pitman's family background and the period of his occupation of the site.

REPORT CONTENTS

The following chapter provides the research design that facilitated the interpretation of the artifact assemblage of 44FK528. It also includes a section describing the methods used to carry out the field and laboratory investigations. The third chapter provides the reader with the historical context. This includes the history of Stephens City as well as Andrew Pitman's family background. Furthermore, potters who manufactured contemporaneously with Pitman are discussed. The fourth chapter contains a description of the data recovery con-

ducted on the site in 1996, including fieldwork by both JRIA and ASV. Next is a description of the artifacts recovered. The artifacts are discussed separately according to domestic debris and artifacts related to local earthenware manufacture. The final chapter summarizes and provides an interpretation of the site.

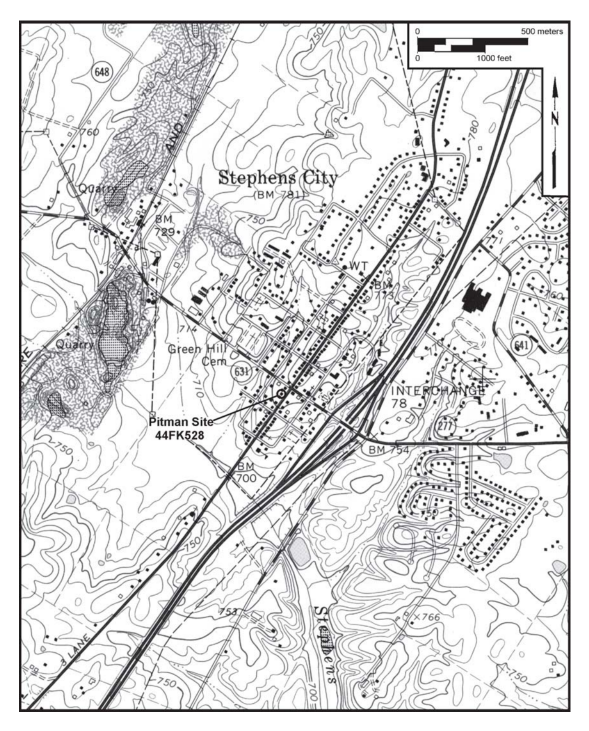


Figure 1. Location of Pitman House (Site 44FK528) (U.S. Geological Survey 1986).

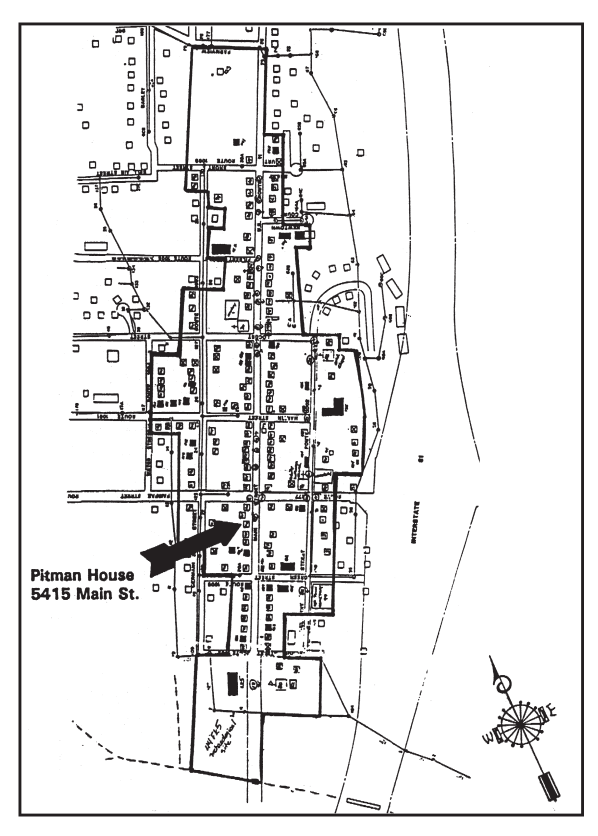


Figure 2. Location of Pitman House (Site 44FK528) in Newtown-Stephensburg Historic District, Stephens City, Virginia (VDHR).

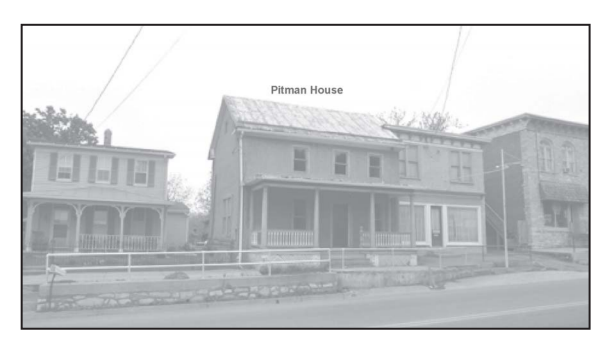


Figure 3. Andrew Pitman House, 5415 Main Street, Stephens City, Virginia.

2 Research Design and Methods

The interpretation of the archaeological investigation was facilitated and accomplished with a clear research design. The research topics and design were developed with the basic understanding of the site as a household and pottery manufacturing area. Based on historical documents and the abundance of waster sherds, it is apparent that the potter, Andrew Pitman, lived and worked on the site (44FK528) from 1782 to 1838 (Fravel 2000).

RESEARCH DESIGN

As a reaction to the generalizing, reductionist, scientific approach of the 1960s, recent intellectual trends in archaeology have centered on the integration of cultural meaning and human agency in the archaeological record (Hodder 1986). According to Hodder, "all aspects of production, from the use of space, ... to the styles of pots and metal items, can be seen to play a part in the negotiation and 'fixing' of meaning by individuals and interest groups within society" (1986:161). Individuals are constantly creating meaning and shaping the world around them (Beaudry et al. 1996). Thus, according to this post-processual approach, individuals are accorded an active role rather than a passive one. Under the premises of this paradigm, the following research topics were designed in order to facilitate the interpretation of this site.

The presence of domestic debris as well as pottery waster sherds suggests that the site was utilized as a household as well as a pottery production area. An evaluation of the material culture will enlighten the consumer behavior and day-to-day activities of the Pitman family.

An evaluation of the ceramic assemblage can be especially useful in such an analysis. Beginning in the mid-eighteenth century, the English ceramic industry dominated the market. The move toward a more refined and whiter ware comparable to Chinese porcelain marked the development of the ceramic industry. Creamware was first introduced in 1770 and shortly thereafter, in 1780, pearlware was also developed. Whiteware entered the market a little later in 1810

- (Noël Hume 1969). The presence of these wares in the Pitman ceramic assemblage in contemporary or outmoded form implies consumer choice as well as socioeconomic status and thus Pitman's success in the pottery industry.
- 2. As the site of one of few early potteries in the Shenandoah Valley, 44FK528 has the potential to contribute to the understanding of pre-industrial pottery production. Early potters in the region including Andrew Pitman did not mark their wares, making it difficult to associate potters with their product. Comparisons with other contemporary Valley potters can help determine if any attributes were unique to Pitman. Furthermore, the local earthenware assemblage will be examined within its stratigraphic context to understand if any changes occurred in production through time. For someone who controlled the means of production, self-expression is inevitable as opposed to industrialized means of production where workers are alienated from the products. Therefore, what do the unique/traditional attributes or changes/continuity in production imply about Pitman as an individual and his interactions with the community?

FIELD METHODS

A principal goal of the JRIA testing of the Pitman property was the definition of site boundaries. Extensive shovel-testing of the 0.25-acre lot was not undertaken, however, since a visual inspection of the property indicated that substantial quantities of Pitman-type pottery were scattered across the entire lot. In addition, the presence of several standing structures prevented shovel testing throughout much of the rear yard area, while portions of the property were also visibly disturbed by previous utility excavations. The boundaries of 44FK528 were thus determined to be identical to those of the 0.25-acre lot, measuring approximately 41 ft. north south × 264 ft. east-west (Figure 4).

The limits of the JRIA excavation area were delineated in consultation with the property owner and Rob-

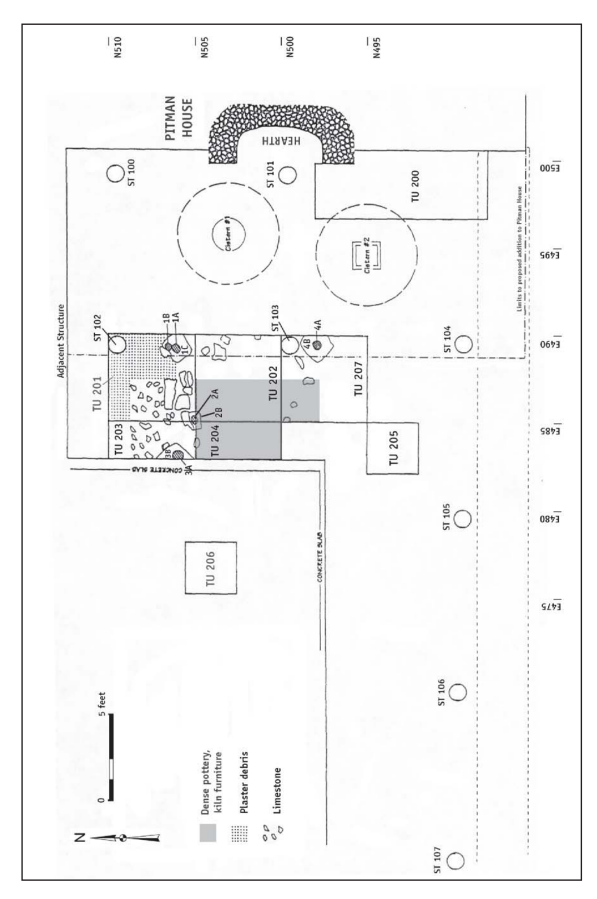


Figure 4. Site 44FK528, plan showing test units after removal of Layer A.

ert Jolley of the VDHR Winchester Regional Office, and encompassed that area of the rear yard immediately west of the Pitman house not obscured by standing structures. Testing was conducted in the proposed footprint of the addition to the Pitman house but was extended beyond the immediate construction impact area with the purpose of potentially locating evidence of Pitman's pottery kiln. A portion of the project area was initially covered by an early twentieth-century porch addition on the west gable of the house and also by a concretefloored warehouse approximately 18 ft. west of the house. The porch addition was dismantled immediately prior to the archaeological investigation, and segments of the warehouse floor were removed during the course of excavations to facilitate testing in that area. The main project area, including the proposed footprint of the building addition, measured approximately 27 ft. northsouth × 18 ft. east-west. In addition, a narrow area along the southern lot boundary, measuring approximately 13 ft. north-south × 24 ft. east-west, was tested with the purpose of locating the Pitman kiln, as well as determining the nature of site stratigraphy.

The JRIA field team established a datum point, designated N500/E500, in the center of the exterior hearth. A site map (1 in. = 1 in. scale) was subsequently generated showing the location of grid points, test units, shovel tests, landscape features, and adjacent structures in relation to the datum (see Figure 4).

SHOVEL TESTING

Eight shovel tests were excavated by JRIA at 10-ft. intervals across the approximately 800-ft.² project area. Shovel tests measured at least 1.2 ft. in diameter and were dug into sterile subsoil. Backfill was screened through ¼-inch hardware cloth, and all artifacts were retrieved. The results of each shovel test were recorded on a standard shovel-test form. The location of each shovel test was recorded on a 1 in. = 1 ft. scale map of the project area, and each was numbered for identification. Stratigraphic profiles were drawn to provide a record of typical stratigraphy within the project area.

TEST UNITS

JRIA excavated 8 test units, encompassing a total area of approximately 154 ft.², throughout the project area in locations that appeared to be undisturbed by previous construction activity. Five of the units measured 5 ft. square, two measured 2×5 ft., and one measured 3 ft. square. A number was assigned to each test unit as well as grid coordinates corresponding to the northeast corner of the unit. All test units were excavated accord-

ing to natural stratigraphic layers, and each layer was assigned a letter. All layers were screened through ¼-inch mesh, and all artifacts were retained. With the exception of Test Unit 200, the excavation of test units was suspended once it was determined that an apparently intact stratigraphic layer had been exposed. Rather than wholly disturb intact layers and features, JRIA obtained representative stratigraphic profiles of the test units by excavating a shovel test hole to subsoil in the northeast corner of the unit.

A 1 in. = 1 ft. scale measured profile was drawn of one wall of each unit, as well as a 1 in. = 1 ft. scale plan drawing of all features located within each unit. Notes on each test unit were recorded on a standard excavation register form.

In November 1996, the VDHR/ASV team continued with the excavation of three contiguous test units begun by JRIA (Test Units 201, 202, 207). The purpose of the additional work was to obtain a larger sample of artifacts from the stratigraphic context. Fieldwork was hampered by intense rainfall throughout the course of the excavations. The construction of a roof made of tarpaulins and wooden supports allowed fieldwork to continue but created poor light conditions.

The excavation of Test Unit 207 was terminated at Layer A due to extensive utility line disturbances. Test Unit 202 was excavated to sterile subsoil, but time constraints precluded the excavation of all of Test Unit 201. The western half of Test Unit 201 was excavated to subsoil, though the eastern half was excavated only through Layer A. In addition, all intrusive cultural features were excavated according to natural and cultural stratigraphy. As with the JRIA testing, all excavated soils were screened through 1/4-in. mesh. It was not possible to record complete east-west stratigraphic profile drawings of the test units as intended due to the incomplete excavation of Test Units 201 and 207 and the disturbed nature of Test Unit 202. However, the north and west profiles of Test Unit 201 and the south profile of Test Unit 202 were recorded.

LABORATORY METHODS

The artifacts were previously washed by JRIA and the ASV and prepared for curation according to the standards of DHR.

The artifacts were labeled by Sunyoon Park according to their appropriate proveniences and cataloged utilizing a hierarchical coding system developed by the WMCAR that operates using Microsoft Access relational database software. With this system, artifacts are coded during analysis on standard data sheets for entry

into a data file. Using this file, overall project inventories as well as particularistic data reports can be readily generated for inclusion in reports or for routine analysis.

The hierarchical artifact coding scheme includes both functional and temporal dimensions. At the most general level, artifacts were classified according to Group, which includes Food Preparation/Consumption, Architectural, Furniture, Arms and Military, Clothing, Personal, Medicinal/Hygiene, Domestic Activities, Smoking, Industrial/Commercial, and Unassigned categories. Subsumed within the Groups are artifact Classes, including, for example, Ceramic Cooking/Storage, Ceramic Tableware, Glass Tableware, Window Glass, Nails, Firearm, Apparel, and Writing categories. The next level consists of Objects, which describe specific artifact forms such as Holloware, Jug, Crock, Bowl,

Nail, Button, and Auto Part. Temporally significant attributes are described as Datable Attributes such as Creamware, Pearlware, Whiteware, Wrought and Cut (nails). An additional descriptive level is provided under the Descriptor category, which includes such information as pipe stem bore diameter, glass color, and vessel part. Each artifact category is further recorded by count. The results of the analysis are tabulated in a comprehensive inventory by context.

An exhaustive analysis of the local earthenware assemblage was conducted. This included a minimum vessel count and an attribute analysis of the local earthenware waster sherds within the stratigraphic context. This was carried out in order to investigate whether any consistent changes or patterns in pottery production occurred over time. The analysis is detailed further in Chapter 5.

3 Historical Context

Historical research was conducted in order to place the site within a local historical context. This includes an evaluation of primary as well as secondary documents. Primary documents were collected and analyzed by the current property owner of 44FK528, Linden A. Fravel, for site-specific research. This consisted mostly of government and court documents, including deeds and censuses. This chapter begins with a discussion of the history of Stephens City followed by the background of Andrew Pitman and his family. Finally, an evaluation of the pottery industry and a discussion of other Valley potters are also included to relate the Pitman pottery to the general trends in local earthenware production during the late eighteenth to early nineteenth century.

STEPHENS CITY

The town of Stephens City is located on land originally patented in the 1730s by Peter Stephens and his son, Lewis. Like many other ethnic German families, the Stephens family migrated from Pennsylvania to take up land grants in the Shenandoah Valley in the first half of the eighteenth century. By the end of 1735, at least 67 families had settled in the region (John Milner Associates, Inc. [JMA] 1996:1–2).

Despite the persistent threat of French and Indian attacks on the Virginia frontier, the population of the lower Shenandoah Valley was substantial enough by the 1750s to promote the development of towns. In October 1758, the House of Burgesses granted Lewis Stephens's petition for the establishment of a town on his tract, making Stephens City the second town patented in the Valley, after Winchester, which was founded in 1752 (JMA 1996:2).

Reminiscent of Quaker towns in southeastern Pennsylvania and New Jersey, Stephens City was laid out on a rectangular grid pattern, four blocks long and four blocks wide, with a central square and market house at the intersection of Main and Fairfax streets. The town was divided into 80 rectangular 0.5-acre lots, aligned east west along the principal north-south streets. In addition, each lot was conveyed with two noncontiguous 5-acre outlots to the north and northwest of the town (JMA 1996:2–3).

Stephens City grew quickly in the wake of the Seven Years' War, with 55 of the original town lots sold by the mid-1760s. Lots changing hands in the 1760s appear to have sold for several times their original value, suggesting that houses had already been erected on the properties. Most early dwellings in Stephens City were of log construction according to the National Register of Historic Places (NRHP) nomination for the Newtown-Stephensburg Historic District, and some 40 log houses have survived from the earliest period of settlement, though most have been altered in some form since the eighteenth century (JMA 1996:3; NRHP nomination 1991).

One of six towns established in the Shenandoah Valley before the Revolution, Stephens City was soon overshadowed economically and politically by Winchester, 8 mi. to the north. Though Stephens City could not compete directly with the county seat, it did emerge as an important crossroads town, supplying the regional market with agricultural produce. Located at the junction of the north-south "Great Road" (State Route 11) and the east-west Alexandria and Chester's Gap roads, Stephens City had developed a significant wagon-making industry by the 1790s. By 1820, at least 10 wagonmakers were active in town, in turn attracting blacksmiths, saddle and harness makers, and a tannery to the area. Between 1800 and 1836, the population of Stephens City grew from 513 to 700 inhabitants. Though less populous than the neighboring towns of Winchester, Staunton, Shepardstown, and Woodstock, Stephens City boasted a strong commercial base that supported merchants, doctors, potters, weavers, hatters, shoemakers, carpenters, and stone masons (JMA 1996:3-4).

Patterns of land use in Stephens City began to shift by the mid-nineteenth century, with the abandonment of the outlot system and the subdivision of town lots into narrow 0.25-acre parcels. As early as the 1780s and 1790s, house lots were created in an area known as "Newtown" along the main road north of the original settlement, while the 5-acre outlots were gradually integrated into larger rural properties. Stephens City's economic vitality was on the wane by the close of the

Civil War, however. Astride a strategic crossroads, the town was frequently caught in a "no-man's-land" between the opposing armies. The devastation wrought throughout the Valley by war had a detrimental effect on Stephens City, and many local industries were gradually superseded as regional and national economies became increasingly sophisticated in the latter part of the nineteenth century (JMA 1996:5).

Despite growing external economic competition, the extension of a railroad line down the Shenandoah Valley sparked a modest economic boom in post-Civil War Stephens City. With the railway came increased access to national markets for local produce, particularly apples, which had supplanted wheat as the principal agricultural crop in the Valley. A limestone quarry was opened near the rail line, along with a steam-powered flour mill, an apple-packing shed, and a cooper's shop kept busy supplying apple barrels for transport. This concentration of businesses formed the commercial and industrial base of the town into the twentieth century. Overshadowed by the expanding Winchester area, Stephens City has stagnated economically since the Second World War, while Interstate Route 81 has tended to draw commerce away from local businesses. In 1992, the original central business and residential area of Stephens City was designated a historic district (Newtown-Stephensburg) and listed on the NRHP (JMA 1996:5: NRHP nomination 1991).

Andrew Pitman and Family

Andrew Pitman was born in 1760, the son of an immigrant from the Rhineland who may himself have been a potter. Andrew's father, Anthony, first purchased a lot in Stephens City, then known as Stephensburg, in 1761 (Frederick County Records [FCR] Deed Book 6:269). Anthony was born in Framersheim, Germany, April 12, 1736 (Bly 1993:130-134). Anthony's father, Andreas, and his grandfather Hans Heinrich, were both masons by profession (Fravel 2000). Anthony probably learned the pottery trade outside of the family as an apprentice to a professional potter. It is obvious from historical records that Anthony was literate and therefore probably did participate in an apprenticeship that also provided instruction in reading and writing as well as skills of the trade (Fravel 2000). Furthermore, being from a family of masons, Anthony probably was familiar with pottery construction techniques and likely played a role in building Andrew's kiln.

Linden A. Fravel has speculated that Anthony's connection to the pottery could be attributed to the time

period right after immigration. It is possible that Anthony immigrated with his cousins, either with Philip Peter Becker in 1749 or with Johann Becker in 1752. There is nothing known of Anthony between the year of his arrival and the first purchase of his lot in Stephensburg in 1761. It is possible that he was apprenticed to a potter in the Valley during this time. Anthony's cousins' family, the Beckers, were related to a family of potters also originally from Framersheim, Germany, the Windles. Through this family connection, it is possible that Anthony learned the trade from the Windles before he made his decision to settle in Stephensburg (Fravel 2000).

Little is known of Andrew's early life, though Frederick County pension records reveal that he served in the Virginia Militia during the Revolutionary War and was present at Cornwallis's surrender at Yorktown. Both Andrew and his brother John appear to have been illiterate, leading H. E. Comstock to speculate that they were trained in the potting trade by their father, since an indenture to another potter would have required a more formal education (Comstock 1994:451).

After his discharge from the militia in 1782, Andrew Pitman purchased a 0.5-acre lot (Lot 32) on Main Street in Stephens City from Lewis and Mary Stephens (Figure 5). The deed of sale stipulated that a permanent structure, measuring at least 20×16 ft. and with a stone or brick chimney, be erected on the site before year's end. Though such building requirements were not always diligently observed, it is likely that Pitman had constructed his house by late 1782 or early 1783 (FCR Deed Book 19:317).

The Pitman house is a two-story, log (stucco), gableroofed, three-bay, vernacular dwelling with a one-story porch, and is approximately 25 ft. long and 20 ft. wide. The architectural feature most relevant to the current archaeological analysis is the stone interior central chimney located on the west-facing gable of the house. The chimney is characterized by an unusual first-floor triangular hearth: two fireplaces are located within the house, but the third and largest hearth faces outward on the rear yard area. Given the dimensions of the external fireplace, it is likely that an attached kitchen was envisioned as part of the overall house plan at the time of construction, though it is unclear whether such an addition was erected concurrently with the main house. When the former Pitman dwelling was later appraised by court order in 1869, it was clearly in a poor state of repair. The assessors particularly noted the absence of a kitchen, stable, and other outbuildings, implying that at

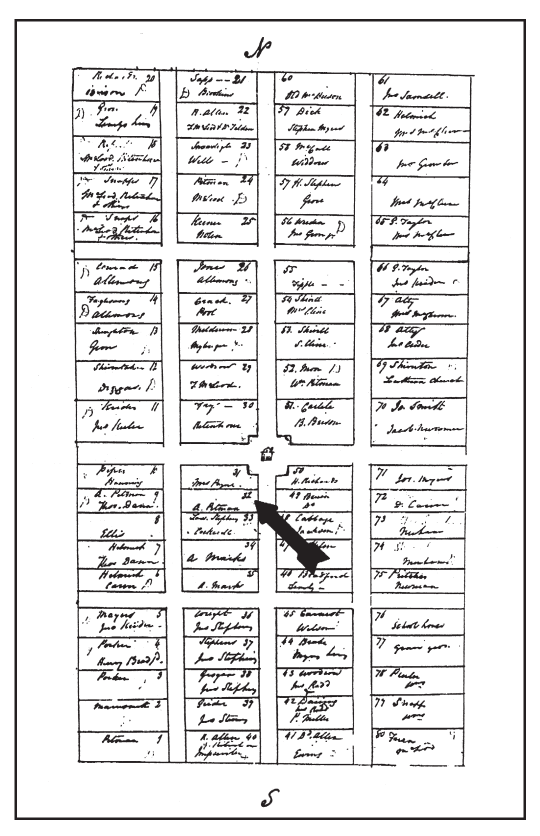


Figure 5. Plat of town lots in Stephensburg, Virginia (Anti-Quitrent Society[?] ca. 1830). Arrow marks location of Andrew Pitman's Lot 32.

some time such appurtenances had existed on the property (FCR Chancery Court Papers). Within the next few years, a kitchen was reconstructed, ostensibly in the same location as the original, since an 1885 plan of Stephens City clearly shows an adjoining structure at the rear of the former Pitman house (Lathrop and Dayton 1885:Plate 25) (Figure 6). The presence of the external hearth, the testimony of the 1869 court appraisers, the 1885 town plan, and archaeological evidence of posthole features in the yard all point to the presence of at least two successive kitchen additions at the rear of the Pitman house. The first kitchen presumably was constructed some time after 1782 and had been removed by 1869; the second had evidently been reconstructed by 1885.

Unfortunately, the extant documentary evidence of Pitman's career as an important and prolific Shenandoah Valley potter is slight. The earliest known reference to Pitman's trade is a record of his purchase of "red lead" (used for pottery glazes) from Winchester drug store owner, John Miller, in 1805 (Comstock 1994:451).

Trade was later conducted with John Miller's brother, Godfrey Miller (Quarles and Barton 1953:50). Godfrey Miller, also known as Dr. Godfrey Miller, was also a druggist in Winchester who probably sold Pitman earthenwares as well as other household goods. Godfrey Miller's account records indicate that red lead as well as other goods such as tobacco, linen, shoes, a hat, tea, and other household necessities were sold to Andrew Pitman frequently in exchange for his wares (Miller 1808–1816). Recorded transactions with Godfrey Miller commenced in 1808 and ended in 1816 (Miller 1808-1816). During the recorded nine years of trade, Andrew Pitman purchased as much as 528 pounds of red lead, an important ingredient for glazing (Miller 1808-1816). The largest amount of red lead was purchased in 1811, when an overwhelming total of 305 pounds was recorded under Andrew Pitman's account (Figure 7). The transactions occurred through a barter system whereby earthenwares were exchanged for red lead and various household necessities. The wares exchanged were unspecified and recorded by cart load (Miller 1808–1816). The value of each cart load was recorded in English pounds, shillings, and pence. These values were transformed to decimal values of the English pound to more clearly illustrate the scale of the transactions over the eight-year period of exchange (Figure 8).

The absence of red lead purchases from Godfrey Miller in 1810, 1812, and 1815 indicates that Andrew

Pitman was relying on another red lead source as he was still manufacturing wares and exchanging them for goods from Godfrey Miller's store during those years (Miller 1808–1816). For example, in 1816, Pitman exchanged 34.87 English pounds worth of earthenware—the second largest amount of pottery exchanged in a year—for store goods when he had bought a total of only 12 pounds of lead between 1814 and 1816. This indicates that he was depending on another source during the two-year period to produce the wares necessary to continue transactions with Godfrey Miller.

Andrew Pitman was probably involved in dealings with other merchants in order to obtain red lead. It is also possible that Andrew took turns with his brother, John, who also was a potter in Stephens City, to obtain the necessary lead (Fravel 2000; Quarles and Barton 1984:77, 179). Therefore, one cannot conclude from the historical records that the large purchase of red lead in 1811 indicates the year of highest production unless this is further supported by the archaeological evidence.

The Pitman brothers appear to have been closely associated in the trade, as pottery sherds retrieved from the former John Pitman lot two blocks north on Main Street indicate attributes similar to those from 44FK528 (Fravel 2000). Between 1805 and 1808, John Miller purchased a number of wares from John Pitman (Comstock 1994:453) (Table 1).

Given the archaeologically observed similarities between the pottery of the Pitman brothers, it is likely that the forms and prices of Andrew's wares were similar to those listed above.

Pitman died in 1838, and his wife remarried John P. Minnix two years later. When she divorced Minnix in 1843, the court records noted that Pitman's estate included "all the tools pertaining to the business of a pottery" (FCR Divorce Book 71:248). The exact location of Pitman's kiln and related pottery production area remains uncertain, though it was likely located somewhere on the present 0.25-acre lot at 5415 Main Street. Pitman's original house lot was 0.5 acre in size but was soon subdivided when he sold the southern half of the property to Jacob Marker in 1789 (FCR Deed Book 15:15). Pitman repurchased the 0.25-acre portion from the Marker family in 1811, by which time he already appears to have been an established regional potter (FCR Deed Book 33:117). Thus, if Pitman's pottery operated on the Main Street property, it almost certainly would have been situated on the northern half of the lot behind the house.

An earthenware sherd was discovered on the lot that bears the mark "D. H. Pitman," suggesting that Andrew's

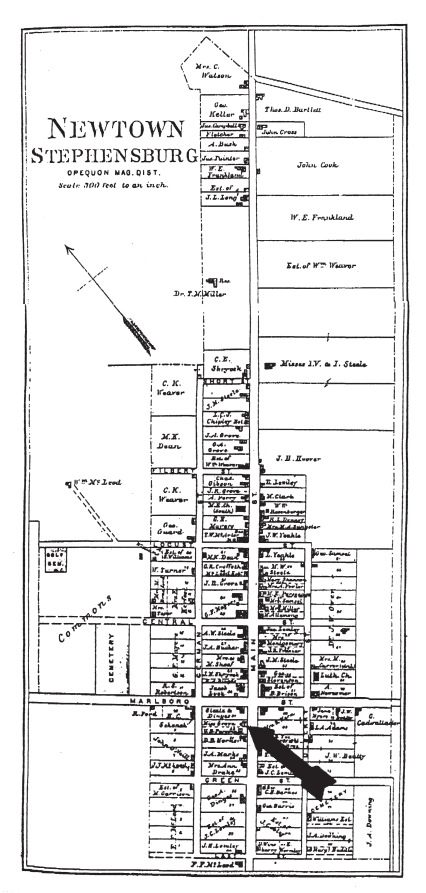


Figure 6. Newtown-Stephensburg in 1885 (Lathrop and Dayton 1885:Plate 25). Arrow marks location of Pitman house.

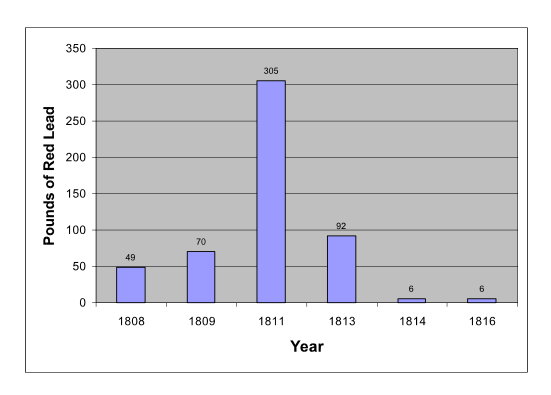


Figure 7. Pounds of red lead sold to Andrew Pitman by Godfrey Miller in 1809–1813 and 1816.

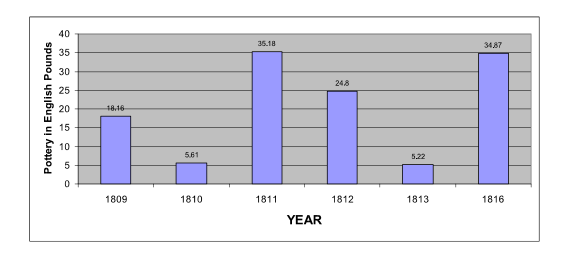


Figure 8. Value of local earthenware exchanged for goods during 1809–1813 and 1816.

Items	Price
September 26, 1805	
37 smallest pots	2d
6 Pickle do.	9d
9 One gallon jug	10d
7½ " "	7d
November 16, 1805	
6 quart "	5d
5 milk pots	4d
3 ditto	3d
24 ditto	2d
March 24, 1806	
5 cream pots	6d
14 chamber pots	6d
May 16, 1806	
12 dishes	5d
June 24, 1806	
6 dishes small	3d
July 16	LO
5 pickle pots 6 dishes	8d
	4 ½d
3½ gal. pitcher	7d
3 quart "	5d
August 18, 1806	
4 preserve pots	7d
October 18, 1806	
7 pickle "	10d
May 27, 1807	
11 dishes (milkpans)	6d
March 5, 1808	
2 pitchers	

Table 1. List of ceramic ware purchases by John Miller from John Pitman between 1805 and 1808.

grandson, David, was trained as a potter and may have been working on the lot. By 1869 David had moved to Zanesville, Ohio, then emerging as the preeminent pottery center in the United States (Comstock 1994:453; FCR Chancery File 89:179). Therefore, potting activities may have continued even after Andrew's death as the property was still in possession of the Pitman family. At his death in 1838, Andrew Pitman willed his Main Street property to his son, William (FCR Chancery Court Papers). The public sale of the property in 1871 resulted

in the passing of the property outside of the Pitman family.

In 1987, the current property owner, Linden A. "Butch" Fravel, purchased the then-dilapidated Pitman house to preserve it from demolition. The first significant archaeological evidence of potting activity at the Pitman site was discovered in the course of the excavation of utility lines to the house in 1989. At that time, Fravel collected a substantial number of earthenware sherds from trenched areas within 15 ft. of the main house. With renovation work ongoing in 1996, Fravel planned the construction of an addition extending 12 ft. from the rear of the house. The newly established Winchester Regional Office of the VDHR took this opportunity to sponsor an archaeological investigation of the Pitman property with the aim of assessing the potential impact of the proposed addition, and to identify production.

Andrew Pitman and the Shenandoah Valley Pottery Industry

According to H. E. Comstock's seminal work *The Pottery of the Shenandoah Valley*, the potting industry in the Shenandoah Valley can be usefully divided into three historical periods: the Colonial and Neoclassical Eras (1750–1820); the Empire, Antebellum, and Early Reconstruction Years (1820–1870); and the Golden Age of Pottery and Beyond (1870–1930) (Comstock 1994:4–10). While there is some overlap between these periods, the tripartite division reflects changes in pottery production that correspond with issues such as developing ceramic technologies, changing economies, and shifting populations.

The context established by archaeology for the locally produced pottery under study appears to fall within the first of these periods. Characterizing this era are the large migrations of Germans, Scots-Irish, English and Swiss into the Valley seeking religious freedoms and economic opportunities. These settlers, including artisans and farmers, followed the Great Wagon Road, the major north-south artery, from Pennsylvania to plant roots in the fertile area between the Blue Ridge and Allegheny mountains.

Potters in this first period played an integral role in the largely agrarian society. They were greatly needed to supply the inexpensive utilitarian wares required for the day-to-day food consumption and storage needs of the developing settlements. These population centers insured a ready market for the potter who also benefitted from the abundant, and therefore relatively cheap, sources of clay, wood to fire the kilns, and glazing components such as manganese and copper (Comstock 1994:21).

According to Comstock, potters of the Colonial and Neoclassical Eras were generally financially secure, most likely male, and probably of German descent (Comstock 1994:10–11). This Germanic influence is reflected in the forms and decorative techniques of their products that were predominantly utilitarian earthenwares. The vessels are well potted with thin walls and often manifest tooled embellishments, such as beading, gadrooning, or coggling, on the rims and bases. Even the most common everyday wares are often decorated with colored slips – liquid clay with metal oxides – that were trailed or brushed on the vessels.

In sum, the Colonial and Neoclassical eras encompassed a period of tremendous growth and general prosperity which was affected in varying degrees by two wars, the American Revolution and the War of 1812. But these setbacks were nothing compared to those suffered during the second period of the Empire, Antebellum, and Early Reconstruction Years. The Civil War brought a depressed economy with losses of property and labor shortages. Potters no longer had a secure market and many became itinerant, traveling to where they could find work. Slip-decoration was used less frequently as potters tried to produce wares more cheaply and efficiently. They experimented with new forms and techniques prodded by competition from English and northeastern imports. Some potters even produced molded ware in imitation of the Staffordshire chalkware figurines and whistles hawked through the Valley by peddlers (Comstock 1994:15). By mid-century, stoneware production took hold, and in the third period of the potting industry "stoneware made up almost 75 percent of the total production of Valley ceramics" (Comstock 1994:16).

The rest of the third period is characterized by the centralization of pottery production in large factories, particularly in Ohio and New Jersey, which could supply greater volume at a cheaper price than the Valley potteries. In addition, ceramic kitchenwares were being replaced by vessels made out of other materials such as glass and metal that were cheaper to produce and considered to be more hygienic. Some Valley potters turned to the industrial production of drainage tiles which had limited demand and "as the nineteenth century came to a close, so did the Valley pottery tradition" (Comstock 1994:18).

Andrew Pitman, who was born in 1760 and died in 1838, fits neatly into the first period of Valley pottery

production and this is reflected in his wares. It is known from documentary sources that he was the son of an immigrant named Anthony, originally from Framersheim, Germany. Framersheim is an area in southern Germany that has a heavy Swiss influence. Are these roots reflected in his potting style, or did he have any contact prior to settling in Stephens City with John George Weis, another German immigrant who in about 1750 began work as a potter in Hagerstown, Maryland? "Weis is believed to have been the first potter of importance to settle in the Shenandoah Valley and should be credited with the origin of the Shenandoah Valley tradition" (Comstock 1994:94). Weis's influence, through scores of apprentices, became so vast that his Germanic forms and stylistic traditions formed what is known by collectors as the Hagerstown school of potting. This is a tradition strongly reflected in the pottery recovered from properties in Stephens City associated with Andrew Pitman and his brother, John. Since both had probably learned their craft under apprenticeship with their father, it is likely that Anthony Pitman was from the same area in Germany as Weis or that the two men worked together at one time.

What is distinctive about the Hagerstown school and the broader Germanic Tradition? The most outstanding signature is the multibeading of the rims on hollow forms. Beading, which is a raised ridge of clay, can occur in increments of 2 through 4 but 3 is the most common (Comstock 1994:86). The wares are all thinly potted, and even the most utilitarian forms, including lids, can be slip-decorated. There is a heavy use of sliptrailed wavy lines, and manganese and copper slips are used as accents. Jugs and jars are bulbous rather than angled or cylindrical. Beading is often used to finish the foot.

All these characteristics can be seen reflected in the pottery recovered from the Andrew Pitman site. The multibeading of rims, in particular, associates Pitman with Hagerstown. The Weis pottery in Shepherdstown, considered an offshoot of the Hagerstown school, also demonstrates this form. Similarities between Weis and Pitman can also be seen in the use of slip-trailed straight and undulating lines and the figure eight motif.

It is not known how successful Andrew Pitman was as a potter, for references to him are slight and his wares have not been documented outside the locale in which he lived. However, based upon an historic record listing of him as one of the 13 original trustees of Stephens City's first cemetery, he seems to have held a position of some stature in his community (Steele 1906, as mentioned in Fravel 1996:5). Andrew Pitman appears to have

significantly contributed to the economic viability of one of the Virginia frontier's self-supporting settlements.

OTHER CONTEMPORARY POTTERS IN FREDERICK COUNTY

As the Valley became more widely settled, the need for local manufacturing industries increased. Potters were drawn to the area which offered increasing consumer demands and the availability of abundant resources. One of the few who resided and manufactured in Frederick County was Peter Lauck (1754–1839). A collection of earthenwares and stacking tiles attributed to Lauck was obtained during construction work on 44FK552 in 1999, a site where Lauck was known to have lived, operated a tavern, and worked as a potter. No archaeological work was conducted on the site (Robert Jolley 2000, personal communication). The only documentary evidence of Lauck's involvement in the pottery trade is found in the Frederick County order book which mentions that Lauck took on an apprentice to teach him the pottery trade in 1779. Lauck was also involved in buying and selling buildings for profit in Winchester from 1780 until his death in 1839 (Comstock 1994:433).

Jacob Foulk probably learned the trade from Peter Lauck in Winchester or in Shepherdstown where his extended family lived. He may have started his own pottery business on one of his father's lots in Winchester in 1792. Some time after 1801, he moved to Morgantown to live with his parents where competition between potters was almost nonexistent and land was cheap. In 1817, he moved to Brooke County, Virginia. There is no evidence of his work (Comstock 1994:403).

Philip Woolwine frequently bought and sold land in Winchester. The only evidence of his involvement in the pottery industry is evident in an advertisement he placed in 1777 for a runaway servant, in which he identified himself as a potter. Therefore, it is unclear as to how active he was in the pottery industry. Woolwine moved to Staunton in 1783. None of his work has been identified. (Comstock 1994:496).

Peter Bell moved to Winchester after some failed financial transactions in Hagerstown in 1824. When Peter Bell moved to Winchester in 1824, the Frederick County potters had already been producing wares for the local market for several decades, but Peter Bell probably maintained trade with his customers up the Valley. Peter Bell's sons, John, Samuel, and Solomon, helped with the Winchester business for a few years. In addition to his sons, apprentices Philip Byers and Nicholas Smith added to the work force. Peter Bell produced earthenwares and possibly stonewares toward the end

of his career (Comstock 1994:101). Earthenware vessels associated with Peter Bell exhibit the typical attributes and vessel forms of the Hagerstown tradition.

John followed his father to Winchester but stayed and produced wares for a short period of two to four years. He left for Pennsylvania where he started his own pottery business. John continued making earthenware vessels exclusively until 1845 when he began producing stonewares (Comstock 1994).

Samuel and Solomon were probably still learning the trade when they moved to Winchester, then continued to help their father. Samuel moved to Strasburg to help Philip Byers and John Miller in 1843. In 1847, he built a kiln to start his own pottery. Solomon moved to Pennsylvania in 1839 to join his brother then later moved to Strasburg to join Samuel in his business (Comstock 1994). Both made earthenwares and stonewares.

Philip Byers remained in Winchester until 1832 even after his indenture was over. He continued to work for Peter Bell as well as with William Miller in Strasburg as accounts from different merchants indicate. It is most likely that Byers made the transition to producing stoneware through his association with William Miller who produced stoneware, later transferring the knowledge to the Bell family (Comstock 1994).

There are two known potters who may have worked closely with Andrew and John Pitman in Stephens City. John Coffman from New Market, a distant relative through marriage, probably worked for Andrew and John Pitman (Comstock 1994:388; Fravel 2000). Because Coffman's wife was originally from Stephensburg, John Coffman and his wife visited often, leading them to even purchase Lot 57 in Stephensburg in 1833 (Fravel 2000). Coffman's apprenticeship under a Hagerstown-trained potter, Christian Adam is apparent in his earthenwares. Coffman also produced stonewares later in his career (Comstock 1994:202).

The other potter who worked closely with the Pitman brothers is their sister's son, John Noland. Born in 1788, Noland was apprenticed to the family pottery as he is mentioned in John Miller's account book in 1806 under John Pitman's account (Comstock 1994:447). He was later able to establish his own pottery in Stephensburg. He made large purchases of flour from Kline's Mill in 1840 probably for the purposes of glazing his wares. There are no known examples of his work (Comstock 1994:448).

Within Stephens City, Andrew and John Pitman, John Noland, and occasionally John Coffman were actively producing utilitarian earthenwares, indicating that this family controlled the local market. The fact that Andrew and John were selling their wares in Winchester indicates that the market demands were met even in Winchester, even though there were potters based in Winchester. Even with the kin network in Stephens City, the use of slaves in Andrew Pitman's pottery business indicates that there was a shortage of labor. In the 1810 census, seven slaves were recorded within his household. It is possible that all seven of these individuals were involved in the manufacture in some manner since there is no recorded evidence of Pitman being involved in any other industries (Comstock 1994:453).

There is no evidence of any of Andrew's sons continuing the trade. However, there is evidence that the family tradition was carried on by the next generation, his grandson, David H. Pitman. With the early death of

his father, David H. probably learned the trade from his grandfather and manufactured pottery on the property as indicated by two marked sherds with his name found on the southern half of Lot 32 (Fravel 2000). David H. sold his grandfather's property in 1869, by which time he was in Zanesville, Ohio, a leading pottery location in the United States (Comstock 1994:453).

During the late eighteenth to early nineteenth century, the above potters were in direct competition with Andrew Pitman, producing utilitarian earthenwares to meet consumer demands of the growing population in Frederick County. There is no record of any potter who was producing stonewares during this early time period of the Shenandoah Valley pottery industry.

4 Results of Investigations: Site Structure

The JRIA team excavated eight shovel tests and initiated the excavation of eight test units within the approximately 800-ft.² project area (Figures 9 and 10; see Figure 4). Soil stratigraphy throughout the tested area was relatively complex. Significant disturbances to the integrity of the project area included two sewer pipe trenches and two subsurface cisterns constructed at some time during the early twentieth century. In the undisturbed portions of the site, stratigraphy consisted generally of four distinct cultural strata, though slight variations in color and consistency were encountered in different shovel test holes and test units. The depths of strata also varied considerably across the site and within each test unit.

SHOVEL TESTING

All eight shovel tests excavated at Site 44FK528 contained artifacts, and all strata included Pitman-type earthenwares. Three general types of stratigraphy were encountered in shovel tests excavated across the site. Shovel Tests 100, 102, 103, and 104 were characterized by an "A" layer of loose, dark gray loam with a wide range of artifacts dating from the late eighteenth to the late twentieth century (Figure 11). This layer likely represents debris associated with the destruction of a late nineteenth-century kitchen addition. Layer B consisted of a yellow-orange compact clay and generally exhibited heavy concentrations of glazed earthenware sherds attributable to Andrew Pitman's pottery production. This stratum may be a backfill layer associated with nineteenth-century landscaping efforts. Layer C consisted of a gray or brownish-gray clay, often with charcoal inclusions and a moderate amount of artifacts, principally Pitman-type earthenwares and domestic artifacts. This layer exhibited characteristics of a sealed topsoil. Layer D was a medium brown or grayish-brown compact clay with occasional concentrations of charcoal and fewer artifacts. Subsoil consisted of a light orange compact clay.

Shovel Test 101 was excavated at the base of the external hearth (Figure 12). Layer A consisted of a loose layer of dark gray loam. Layer B was comprised entirely of large, densely packed limestone fragments that

may represent debris from either the construction or destruction of the hearth. Excavations were terminated here due to the difficulty of penetrating the limestone layer.

The last three shovel tests, 105, 106 and 107, were excavated at 10-ft. intervals proceeding west from the rear of the Pitman house (Figure 13). The test pits exhibited strata different from the five shovel tests excavated adjacent to the house. Layer A consisted of a loose dark gray loam with a substantial number of artifacts dating from the late eighteenth to the late twentieth century. Layer B consisted of a yellow-orange compact clay with a moderate amount of artifacts, primarily Pitmanstyle glazed earthenwares, sealing a subsoil of gray-brown, compact clay.

TEST UNITS

Eight test units were excavated in the rear (west) yard of the Pitman house to assess the integrity of subsurface stratigraphy and features within the project area (Figures 14 and 15). Test units were excavated in areas characterized by the least amount of modern disturbance. With the exception of Test Unit 200, excavation was suspended in the test units when it was determined that an apparently intact stratigraphic layer had been exposed. Once the site grid was established, test units were laid out and strata were systematically excavated.

TEST UNIT 200 (N498 E500)

Located immediately adjacent to the west elevation of the Pitman house, Test Unit 200 was excavated to determine if any structural remains related to a kitchen addition survived intact beneath modern grade. Originally 10×4 ft. in size, the test unit was reduced to a 4-ft. square due to disturbances from two cisterns located to the west and a sewer line running west from the southwest corner of the house. The presence of the sewer line made excavation in the southern quarter of the test unit impossible.

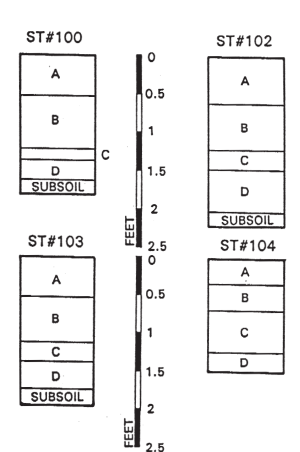
The 4-ft.-square excavated portion of the unit was located directly in front of the rear entrance door to the Pitman house. Excavated according to natural soil layers, Test Unit 200 exhibited eight distinct strata (Figure



Figure 9. Andrew Pitman House, rear elevation and yard.



Figure 10. Site 44FK528, rear (west) yard.



- A Loose, dark gray loam
- B Yellow-Orange compact clay
- C Gray-brown clay with charcoal inclusions
- D Medium gray-brown compact clay

Figure 11. Site 44FK528, Shovel Tests 100, 102, 103, 104, profiles.

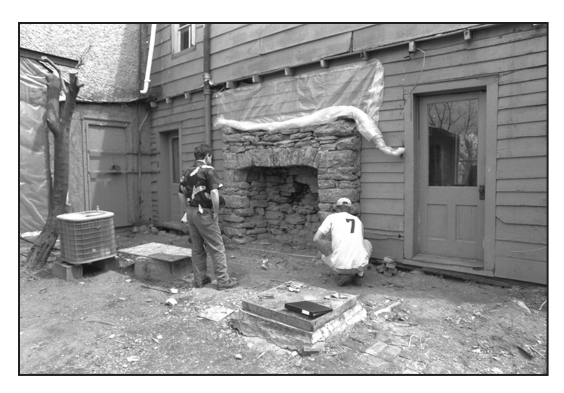
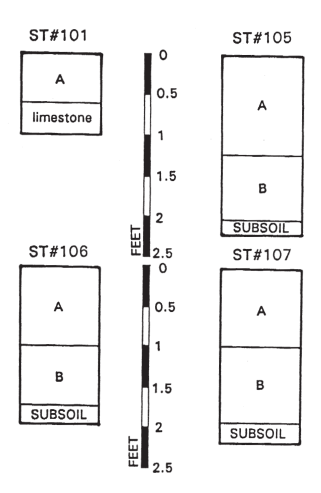


Figure 12. Site 44FK528, exterior (possible kitchen) hearth, west gable.



A - Loose, dark gray loam

B - Yellow-orange compact clay

Figure 13. Site 44FK528, Shovel Tests 101, 105, 106, 107, profiles.

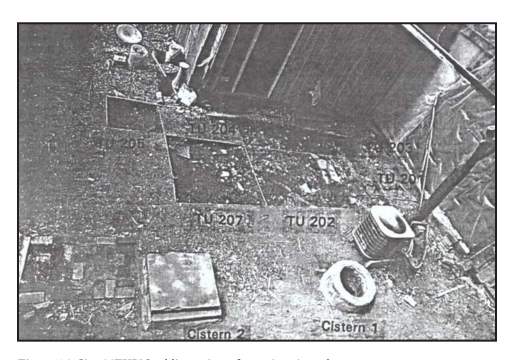


Figure 14. Site 44FK528, oblique view of rear (west) yard.

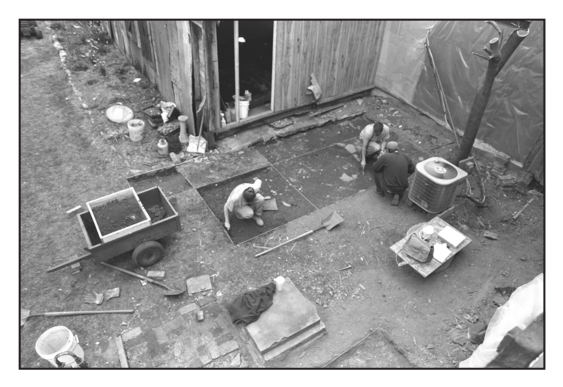


Figure 15. Site 44FK528, excavations of Test Units 200, 202, 203, 204, 205, 206, and 207.

16). Because of its deeper stratigraphy, differentiation within each layer was more evident than in other test units. For the sake of consistency and overall site analysis, the eight layers noted in Test Unit 200 were redefined according to the four principal strata evident throughout the rest of the site.

Layer A1 was a thin layer of destruction debris and pottery fragments with a late twentieth-century *terminus post quem*. Measuring 0.05 ft. in depth, Layer A1 was a medium brown loam with heavy inclusions of destruction debris. Much of the debris in Layer A1 relates to destruction of the porch on the western elevation of the Pitman house prior to archaeological investigation. Layer A2, 0.05 ft. deep, was another destruction layer dating to the late twentieth century. This stratum consisted of loose, light tan clay with heavy inclusions of plaster and shale. Layer A3, measuring 0.5 ft. in depth, consisted of medium to dark gray-brown sandy clay, and charcoal and plaster inclusions. This layer also contained substantial twentieth-century debris.

Layer B, encountered at 0.6 ft. below modern grade, appeared to be the first sealed cultural layer at the Pitman site. Measuring 0.5 ft. in depth, the layer primarily consisted of sherds of glazed earthenwares that may have

been produced by Andrew Pitman. Although pottery wasters comprised the majority of the soil matrix, a small amount of medium yellowish-orange clay with medium gray-brown loam mottling was observed in the layer. In addition to the local earthenwares, several specimens of imported domestic ware types, including creamware, shell-edged pearlware, and whiteware sherds, were recovered from the fill. Layer B2 was a dense, compact orange clay measuring 0.5 ft. in depth. Although the artifact density was not nearly as great as in the previous layer, the presence of several ca. 1800 imported kitchen wares and a small-bore English pipe stem fragment fixes the date of this layer firmly in the late eighteenth and early nineteenth centuries. This layer contained large fragments of shale that do not appear to be related to the limestone hearth. The shale may have formed a base for the pottery fill or paving. The density of earthenware sherds in the "B" layer suggests the possibility that ceramic wasters were used as landscape fill or paving in this area. Given Pitman's occupation, pottery sherds may have served as an inexpensive and abundant source of paving material in the yard area, much as crushed oyster shell did in Tidewater Virginia. In fact, Stephens City ordinances throughout the nineteenth century mandated the upkeep of sidewalks and roadways, recommending the use of slate or shale as effective materials. It is possible that pottery sherds, when available, may have served a similar purpose. When water lines were first laid in Stephens City, resident Mildred Lee Grove noticed a subsurface stratum of pottery sherds along the frontage of the Pitman house and two other Main Street lots, both of which were once owned by potters (John Pitman and John Noland) (Fravel 1996:5–6). Concentrations of Pitman-type pottery have also been discovered on the property south of 44FK528, part of Pitman's original 0.5-acre town lot.

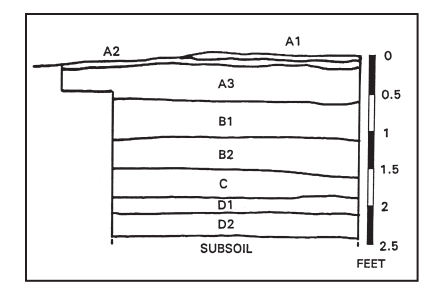
There is an early eighteenth-century precedent for this use of pottery wasters in Virginia. In the 1720s, potter William Rogers served as surveyor of Yorktown's streets and landings (Barka et al. 1984:33). Responsible for overseeing any roadway repairs, Rogers evidently turned to wasters from his pottery kiln for easily accessible and inexpensive filling material. To the present day, large numbers of Rogers's sherds are excavated along Yorktown's historic roads.

Layer C consisted of 0.3 ft. of medium brown clay with orange clay mottling. A small amount of Pitmanperiod pottery was recovered from this layer. Layer D1, 0.3 ft. of medium gray-brown loamy clay, also contained a small number of Pitman pottery fragments (Figure 17). Layer D2, 0.3 ft. in depth, contained no artifactual material and consisted of a dark yellowish-brown clay. This layer likely represents a transition to subsoil. A dark, yellowish-orange clay subsoil was encountered at 2.4 ft. below modern grade. No cultural features were observed at this level.

TEST UNIT 201 (N510 E490)

This 5-ft.-square test unit was located beneath a recently removed concrete floor associated with the warehouse/ shed structure directly west of the Pitman house. JRIA removed approximately 0.4 ft. of Layer A, a dark gray loose dusty loam, to expose several features. A thin, compact layer of light yellow clay and plaster was encountered in the northwest corner of the unit (Figure 18). Edges of this stratum were well defined and terminated abruptly. The plaster-filled stratum sealed a portion of what was designated Feature 1 A/B/C, a posthole, postmold, and possible repair. Feature 1A was a postmold approximately 0.6 ft. in diameter, and was characterized by loose dark brown loam with concentrations of charcoal. Feature 1B, possibly representing a post repair, measured approximately 0.5 ft. in diameter and was characterized by loose dark brown loam with dense charcoal concentrations. The posthole, Feature 1C, was roughly square in shape; the feature measured approximately 1.65 ft. wide and consisted of compact yellow clay. The JRIA field team encountered an additional stratum, with dense limestone rubble, in the west-central portion of the unit. The plaster layer described above defined the north and east edges of this stratum. An additional posthole and mold, Feature 2A/B, was visible in the southwest corner of the unit. Feature 2A was 0.4 ft. in diameter, and the related posthole, Feature 2B, was rectangular and approximately 0.9 ft. in length.

The VDHR/ASV team subsequently excavated the western half of Test Unit 201. They first removed approximately 0.4 ft. of the loose dark gray loam of Layer



- A1 Medium brown loam with destruction debris
- A2 Light tan clay with shale and plaster inclusions
- A3 Medium to dark gray-brown sandy clay with charcoal and plaster inclusions
- B1 Medium yellow-orange clay mottled with medium gray-brown loam B2 - Dense, compact orange clay with
- shale rubble C - Medium brown clay mottled with orange clay
- D1 Medium gray-brown loamy clay
- D2 Dark yellow-brown clay
- Subsoil Dark yellow-orange clay

Figure 16. Site 44FK528, Test Unit 200, west profile.



Figure 17. Site 44FK528, Pitman earthenware sherds exposed in Test Unit 200, Layer D.

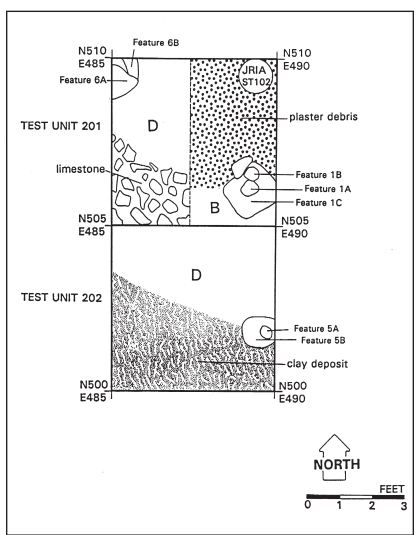
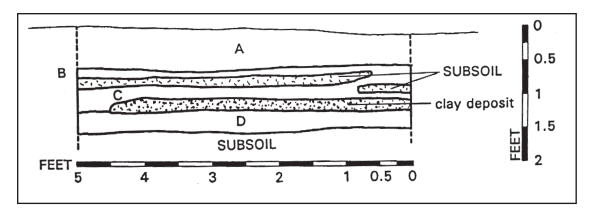


Figure 18. Site 44FK528, Test Units 201 and 202, after removal of Layer B, plan.



- A Loose, dark gray loam
- B Yellow-orange compact clay
- C Gray-brown clay with charcoal inclusions
- D Medium gray-brown compact clay

Figure 19. Site 44FK528, Test Unit 202, south profile.

A, including the thin layer of plaster debris, to expose Layer B, a yellow-orange compact clay with somewhat less charcoal evident than in Layer A. At this point, the posthole Feature 1A/B/C identified by JRIA was excavated. Feature 1B extended to a depth of only 0.1 ft., suggesting that it was not actually a postmold as originally thought. The other postmold (Feature 1A) consisted of a dark brown loose loam with light charcoal inclusions, while the posthole (Feature 1C) was characterized by a yellow-orange compact clay. When fully excavated, the posthole/mold feature was found to measure approximately 1.5 ft. deep.

Layer B varied in depth between 0.2 and 0.45 ft. and contained only a limited amount of pottery. The heavy concentration of limestone rubble in the southwest corner of the unit was left in situ during further excavations in this test unit. Layer C consisted of a brownish-gray clay approximately 0.1–0.15 ft. in depth with a heavy concentration of limestone fragments. A new feature, designated Feature 6A/B, was noted in the northwest corner of the test unit at the interface of Layers C1 and C2. This feature appeared to be a posthole and mold. The posthole (6A) consisted of a gray clay, while the mold (6B) was a yellow-orange compact clay. The visible portion of the feature measured approximately 0.7 ft. wide (east-west) and when excavated was found to be 1.0 ft. deep. The function of the feature remains undetermined, and may have been a posthole/ mold or a small pit feature. Finally, Layer D was excavated. This stratum consisted of a brown compact clay between 0.1 and 0.2 ft. in depth, and was characterized by charcoal inclusions and limestone fragments. This last layer sealed subsoil, a light orange compact clay. The limestone rubble in the southwest corner of the unit was found to extend to subsoil and may be evidence of the foundation of the first kitchen addition to the Pitman house.

TEST UNIT 202 (N505 E490)

Like Test Unit 201, much of this 5-ft.-square unit was preserved under a preexisting concrete floor. JRIA excavated Layer A, approximately 0.6 ft. of loose gray loam, to reveal one-quarter of Feature 2A in the northwest corner of the unit. A layer with a dense artifact concentration was also encountered in the southwestern portion of the test unit (Figure 19). The VDHR/ASV team continued with the excavation of the unit. Layer B, characterized by yellow-orange compact clay with heavy subsoil mottling, was discontinuous in this test unit, and was most evident in the northeast corner of the unit. Layer B measured a maximum of 0.25 ft. deep and was characterized by a heavy concentration of Pitman pottery sherds in the western section of the unit, particularly nearer the southwest corner. This stratum also contained a concentration of domestic or kitchenrelated artifacts such as pearlware, glass, and faunal remains, and sealed a concentration of limestone, brick, and domestic refuse in the northeast corner. Once Layer B had been removed, the VDHR/ASV excavators were able to identify another posthole/postmold feature, designated Feature 5A/B (Figure 20). The posthole (Feature 5B) measured approximately 1.3 ft. wide, and the mold (Feature 5A) was 0.4 ft. in width. When excavated, the flat-bottomed posthole feature measured roughly 1.0 ft. deep. Layer C, measuring approximately 0.1 to 0.35 deep, consisted of a medium brown clay with charcoal mottling. This layer contained heavy concentrations of Pitman pottery sherds and faunal remains, and a significant number of maple tree pods. Limestone rubble was removed from the center of the unit. Once Layer C had been excavated, a discontinuous lens of gray clay was observed throughout the southern half of the test unit. This layer ranged in depth between 0.15 and 0.2 ft. and contained a significant amount of Pitman pottery sherds. This lens has tentatively been identified as "potter's clay," and may be an indication that the addition to the rear of the house served at some time as Pitman's pottery preparation area. Layer D consisted of a medium gray-brown clay, approximately 0.2–0.35 ft. deep, sealing sterile yellow-orange compact clay subsoil.

TEST UNIT 203 (N510 E485)

The JRIA team excavated this 2-x-5-ft. unit flush with the remnants of the concrete floor running north south. The limestone gravel concentration evident in the west-central portion of Test Unit 201 continued to the west,

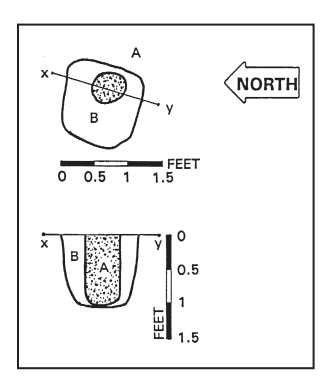


Figure 20. Site 44FK528, Feature 5A/B, plan and profile.

and appeared to extend beyond the bounds of the unit. Another posthole and mold (Feature 3A/B) was located in the southwest corner of the unit. Feature 3A was a postmold approximately 0.6 ft. in diameter and was defined by a heavy circular charcoal concentration. The posthole, Feature 3B, was roughly square in shape and approximately 1.65 ft. wide; the fill consisted of compact yellow clay. The west half of Feature 3A/B was obscured from view by the remnants of the concrete flooring.

Test Unit 204 (N505 E485)

After the removal of Layer A, JRIA excavators noted that this 2-×-5-ft. unit was characterized by a stratum consisting almost entirely of kiln stacking tiles and Pitman earthenware sherds. This stratum appeared to be a continuation of Layer B encountered in the west-central portion of Test Unit 202. No further excavation was conducted.

TEST UNIT 205 (N495 E485)

The JRIA team excavated this 3-ft.-square unit to determine the spatial relationship between the postholes located in Test Units 201, 202, and 207. A heavily disturbed layer was encountered after the removal of 0.4 ft. of Layer A, and excavation was discontinued.

TEST UNIT 206 (N503 E478)

Located within the existing warehouse structure, JRIA excavators noted that Test Unit 206 contained two distinct soil layers. Layer A consisted of 0.7 ft. of dark gray-brown loam with orange clay mottling. The disturbed fill in Layer A can be attributed to the presence of a sewer line in the east half of the 3-ft.-square test unit. Layer A contained a moderate amount of artifacts, most of which were Pitman coarseware vessel sherds. Layer B consisted of 0.4 ft. of light yellowish-orange clay with moderate to heavy charcoal and shell inclusions. No artifacts postdating the early nineteenth century were recovered from this layer. Layer B sealed a subsoil layer of yellowish-orange clay. No cultural features were observed at the subsoil interface.

TEST UNIT 207 (N500 E490)

JRIA commenced excavation of this 5-ft.-square unit, located south and adjacent to Test Unit 202, revealing a posthole (Feature 4A/B) similar to those found in Test Units 201 and 203. As in the neighboring units, Layer A consisted of approximately 0.4 ft. of loose, dusty graybrown loam sealing Feature 4A/B. The same heavy ar-

tifact concentration (Layer B) encountered in Test Units 202 and 204 was evident primarily in the northwest corner of the unit. Feature 4A was a postmold approximately 0.6 ft. in diameter and characterized by a concentration of heavy charcoal. The posthole, Feature 4B, consisted of compact, yellow clay and was roughly square with sides measuring approximately 1.65 ft.

The VDHR/ASV team continued the excavation of Test Unit 207 but quickly encountered a ceramic sewer line in the southeast corner in addition to heavy subsoil disturbances in the western half of the unit. Further excavation was attempted in an area measuring approximately 1.5 ft. wide \times 5.0 feet long until further disturbances were noted, at which time the excavation of the test unit was discontinued.

5 Results of Investigations: Ceramic Analysis

The artifacts recovered from 44FK528 consist of domestic debris and impressive quantities of waster sherds from local earthenware production. The material culture reflects the use of the site as both a household area as well as a pottery manufacturing site from the late eighteenth century to the mid-nineteenth century. In order to gain insight into the daily lives and activities of past occupants, an analysis of the material culture is necessary.

This chapter is divided into two sections: artifact description and local earthenware analysis. The artifact description section consists of two parts: (1) the domestic debris which consisted mostly of food preparation/consumption, faunal, and architectural artifacts and (2) artifacts associated with local earthenware production. The local earthenware analysis section investigates the local earthenware within a stratigraphic context and pottery manufacture over time.

DESCRIPTION OF ARTIFACTS

A total of 10,951 artifacts were recovered from the site (Appendix A). The following presentation of artifacts is divided into two activity-based categories: artifacts resulting from domestic use and from pottery manufacture. The artifacts enable us to visualize the social and economic life of Andrew Pitman who was one of the first potters to settle and trade in the Valley. Although the majority of the archaeological investigation revealed recent disturbances, valuable information can be drawn in order to understand the extent of Pitman's involvement in the pottery trade.

Domestic Artifact Groups

The domestic debris includes 3,321 artifacts representing 30% of the total artifacts recovered. This artifact category includes objects from the food preparation/consumption, faunal, architectural, medicinal/hygiene, clothing, smoking, activities, personal, arms, and domestic activities groups. The distribution of these artifact groups according to stratum is documented in Table 2. However, interpretation or comparisons of artifact content in each stratum or occupation period are limited because the four strata found across the site are not

fully represented through the fieldwork. Only three out of the eight test units were excavated to subsoil due to time constraints and discovery of recent disturbances (refer to Chapter 4). Therefore, most of the early strata related to Pitman's occupation (Strata C and D) are underrepresented.

Food Preparation/Consumption

This group consists of ceramic and glass tablewares and containers. Ten percent (n=1,127) of the total assemblage or 34% of the domestic debris is represented by this artifact class. Local earthenwares are not included in this category because it is impossible to distinguish pottery use versus production.

A total of 722 ceramic sherds is included with the domestic artifacts found on the site. The ceramic artifacts reflect consumer choice, status, as well as increased availability of mass-produced goods during the second half of the nineteenth century. These are represented by a wide variety of ware types mostly consisting of creamware, pearlware, and whiteware suggesting that the occupation of the site was heaviest during the late eighteenth century to the last quarter of the nineteenth century. Forty-three percent of the ceramic sherds are whiteware (n=310), 26% are pearlware (n=188), and 16% are creamware (n=118). Of these three ware types, 64% are undecorated (n=393), painted wares are represented by 82 sherds (14%), and 66 sherds (11%) are transfer-printed. The rest are minimally decorated: shelledged, sponge-decorated, and mocha. Other ware types found in the assemblage are Albany slip stoneware, American stoneware, ironstone, tin-enameled earthenware, English iron-glazed earthenware, yellowware, and white saltglazed stoneware sherds (Appendix A). The vessel forms are mostly tablewares including plates, cups, bowls, and dishes.

The distribution of the ceramic assemblage suggests that most of the ceramics were used and purchased after Pitman's occupation of the site represented by Strata A and B. However, Strata C and D indicate that Pitman also purchased and used the popular ceramic tableware of his time. This illustrates consumer choice and status as Pitman who was a skilled potter could have directly

	A	В	С	D	PCL	F1A	F1C	F5A	F5B	F6A
Food preparation/Consumption										
Ceramic cooking/storage (non-Pitman)	22	2	1	6	1	n/a	n/a	n/a	n/a	n/a
Ceramic tableware (non-Pitman)	367	165	43	9	16	n/a	9	5	12	n/a
Glass tableware	38	16	6	n/a	1	1	n/a	n/a	1	n/a
Glass storage containers	125	18	3	n/a	6	n/a	2	2	9	n/a
Glass beverage containers	30	37	5	3	1	n/a	n/a	n/a	3	n/a
Faunal/floral										
Bone	154	74	111	27	4	2	2	5	12	n/a
Shell	39	32	2	1	n/a	n/a	n/a	n/a	n/a	n/a
Architectural										
Window glass	258	59	17	1	12	3	2	5	22	n/a
Nails	199	7	11	3	1	12	10	10	7	n/a
Construction material	146	25	27	67	90	n/a	22	n/a	13	n/a
Medicinal/Hygiene										
Grooming and Hygiene	1	1	n/a							
Pharmaceutical containers	8		5	n/a	4	n/a	n/a	n/a	n/a	n/a
Clothing										
Fasteners	25	2	2	0	1	n/a	n/a	n/a	n/a	n/a
Jewelry/Ornamentation	n/a	1	n/a							
Smoking										
Pipes	3	3	1	1	n/a	n/a	n/a	n/a	n/a	1
Activities										
Writing	1	n/a								
Stable/Barn	n/a	n/a	1	n/a						
Transportation	5	n/a								
Personal										
Toys and Leisure	2	1	1	n/a						
Arms										
Ammunition/Artillery	3	n/a								
Domestic Activity										
Sewing	2	n/a								
Furniture										
Decorative furnishings	1	n/a								
Lighting Devices	n/a	1	n/a	n/a						

Table 2. Site 44FK528, distribution of domestic-related artifacts by context.

manufactured the tableware needed in his household. Status can also be represented by the presence of porcelain sherds in the assemblage but because artifacts are not fully represented by the fieldwork, such an interpretation is not possible.

A total of 328 glass sherds related to food consumption or storage is also a part of the food preparation/consumption group. The vessel forms include tumblers, stemware, beverage bottles, and glass storage containers. The distribution of these glass sherds also indicates that the use of glass to serve and store food was mostly limited to the upper strata of the entire site.

Faunal/Floral

A total of 405 bones was found on the site, representing 12% of the domestic debris assemblage. Identified taxa include turtles, birds, ducks, turkey, chicken, opossum, squirrel, pig, cow, sheep/goat, and deer. The assemblage is dominated by cow and pig indicating typical consumption trends during the post-Revolutionary period (Appendix B). The presence of wild taxa such as opossum, squirrel, and turtles, suggests that food procurement was not limited to domestic animals. Strata C and D consist of a relatively high number of faunal remains despite its under-representation. This indicates that Pitman's household was incorporating a high amount of meat into their diet. Also, 51 oyster shell and 26 egg shell fragments were recovered from the site.

Architectural

The architectural component of the material culture accounts for 10% (n=1,116) of the total assemblage or 34% of the domestic debris. This group includes 304 fragments of nails (170 unidentified, 89 wire, 38 cut, and 7 wrought), brick (n=368), window glass (n=419), daub (n=15), plaster (n=5), drain pipe (n=5), and mortar (n=2). The distribution of these artifacts is listed in Table 2.

The high density of architectural-related artifacts and the presence of postholes and postmolds (Features 1A, 1C, 2A, 2B, 3A, 3B, 4A, 4B, 5A, 5B, 6A, 6B) suggest that two structures existed on the area of excavation. The concentration of architectural-related artifacts in Stratum A indicates that the structures were destroyed recently. The postholes and postmolds associated with the more recent structure are Features 1A, 1C, 2A, 2B, 3A, 3B, 4A, and 4B, which were uncovered after the removal of Stratum A. Postholes and postmolds (Features 5A, 5B, 6A, and 6B) uncovered after the removal of Stratum C represent the initial structure that was destroyed. Because of the noted absence of a kitchen and

the presence of kitchen-related artifacts and a hearth, the structures represent a kitchen addition where food preparation and storage occurred. In addition to the archaeological evidence, historical documents also indicate this. It is noted by court appraisers after Andrew Pitman's death that there was no kitchen in 1869, indicating that the original kitchen was destroyed (Fravel 2000). In 1885, a structure adjoining the rear of the house was included in a map of Stephens City, suggesting the reconstruction of a kitchen (Lathrop and Dayton 1885:Plate 25). Therefore, both the archaeological and historical record indicate that two successive kitchens existed in the rear of the house: one between 1782, with the purchase of the lot by Andrew Pitman (Fravel 2000), and 1869, and the other between 1869 and 1885.

Others

The remaining artifacts are minimal and thus grouped together under this category. The artifact groups include medicinal/hygiene, clothing, smoking, activities, personal, arms, and domestic activity. This indicates further that the area of excavation was used as an area for food preparation.

ARTIFACTS ASSOCIATED WITH LOCAL EARTHENWARE PRODUCTION

A total of 7,931 sherds and kiln tile fragments is associated with local earthenware production. The local earthenware in the artifact assemblage is composed of waster sherds of mostly utilitarian wares. There are a total of 7,630 local earthenware sherds and 301 kiln tile fragments in the assemblage. Both the earthenware and kiln tile artifacts account for 72% of the total number of artifacts in the assemblage. Only 833 sherds were positively attributed to specific vessel form or object as most of the sherds were too small or ambiguous. There is no evidence of a maker's mark on any of the vessel sherds.

Clay

All of the sherds including the kiln tiles exhibit a similar salmon-colored paste indicating similar clay composition. It is probable that Pitman relied on a local source where he would obtain the clay to produce his wares. Like many Valley potters, he probably dug clay by the cart loads, storing it in storage pits on the property until it was ready to be processed and used (Barber 1970; Comstock 1994; Ketchum 1991). Evidence of this may be found in the Potter's Clay Lens stratum found in Test Unit 202. A sample from this lens was taken and fired by JRIA in order to verify if this was indeed the type of clay used in manufacturing the earthenware. The

same salmon color resulted after the clay was fired in an electric kiln at 1800–2000 degrees Fahrenheit.

Glaze

The local earthenware sherds demonstrate that lead glaze was exclusively used. The typical lead glaze contained clay, silica, red lead, and water (Comstock 1994:52). Most of the sherds are glazed on the interior (78%, n=5,951) only, whereas a smaller percentage is glazed on both the interior and exterior (11%, n=858). Unglazed wares are also part of the assemblage (11%, n=821). None of the bottoms of the bases exhibited signs of being glazed.

The glaze color varies greatly from the darkest to the lightest on the color spectrum. Black, variations of brown, purple, green, orange, tan, and yellow are some of the common colors. It is possible that Andrew Pitman maintained a secret recipe for the types of glaze that were used on his wares as did many other Valley potters such as Emanuel Suter, Letcher Eberly, and the Strasburg Bells (Comstock 1994:57). Cobalt, iron, manganese, tin, and copper were added to glazes in order to obtain the different colors (Comstock 1994). The local earthenware excavated from the site suggests that Andrew Pitman used various amounts of iron, manganese, and copper in order to glaze his wares with different colors. It is also possible that he added flour to his lead glaze as his past apprentice, John Noland, was apparently doing (Comstock 1994:448). Flour was added to glazes to increase durability (Comstock 1994:53).

There is also evidence of more highly decorated wares. Slip-trailed wares including white, black, and green slips were also part of the local earthenware assemblage. The slip-trailed vessels are represented by 165 sherds (2% of the total assemblage). This decorative technique is typical of the Germanic tradition evident generally on plates, saucers, dishes, and bowls (Comstock 1994:89, 90). The slip, a white clay mixed with water, is applied by placing the mixture into a slip cup with an attached quill through which the slip would fall onto the vessel (Barber 1970; Bivins 1972; Comstock 1994). The slip decoration consisted of horizontal and swirly lines.

Manufacturing Tools

No manufacturing tools were found on the site. However, the sherds suggest that they were being used. The use of finishing tools to incise horizontal grooves is evident on mostly crock vessels. Seven percent (n=572) of the sherds exhibit horizontal tool grooves which range from 1 to 5 horizontal lines. Due to time constraints, the



Figure 21. Vessel base showing fingerprints left from handling with glaze-covered hands.

number of horizontal tool grooves was noted for 356 sherds. Of these, 19% (n=68) exhibited 1 horizontal tool groove, 45% (n=160) exhibited 2, 28% (n=100) exhibited 3, 7% (n=24) exhibited 4, and 1% (n=4) exhibited 5. This decorative technique was used on crocks as well as jars, throughout the three periods of Valley pottery production by John Bell, John Coffman, and Emanuel Suter (Comstock 1994:30, 87, 109, 203, 335). Also, fingerprints are visible on the exterior of some sherds, including the bottom of a base sherd, indicating handling before vessels were fired (Figure 21). It is possible that Pitman was utilizing a bat, which is a flat board placed on top of the wheel to prevent unintentional marking of the vessels and to make maneuvering the vessels an easier task. None of the base sherds exhibit the use of a separating wire commonly used to detach the thrown vessels from the wheel (Comstock 1994:34). This technique would have left spiral marks on the bottom of the bases. Instead bases are flat and do not provide evidence of separation from the turning wheel.

Vessel Forms

The local earthenware vessel forms found throughout the site are mostly utilitarian. Examples of more refined wares such as cups and saucers are also present in the collection. The number of sherds from different vessel forms that were identified is shown in Figure 22. Representative rims and bases for various vessel forms are illustrated in Figures 23–25. Different terminology is used to categorize various vessel forms depending on

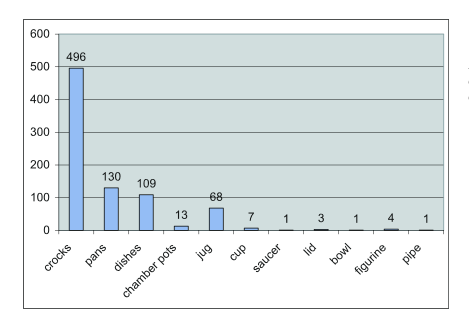


Figure 22. Identified local earthenware vessel forms and objects from 44FK528.

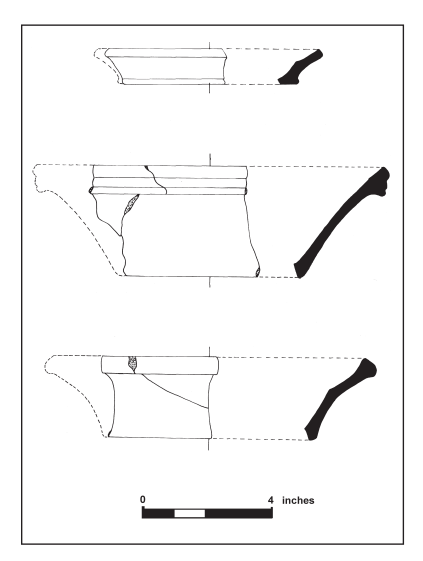


Figure 23. Vessel profiles of saucer, pan, and dish (from top).

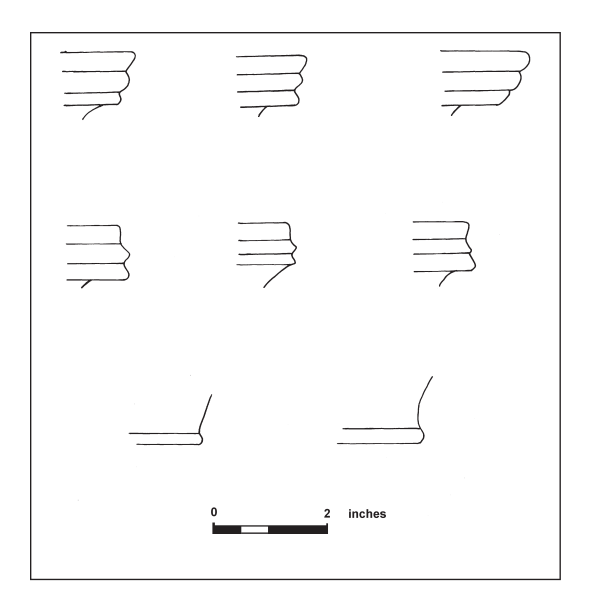


Figure 24. Selected rim and base types (top row - tribead dish rims; middle row - tribead pan rims; bottom row - beaded bases).

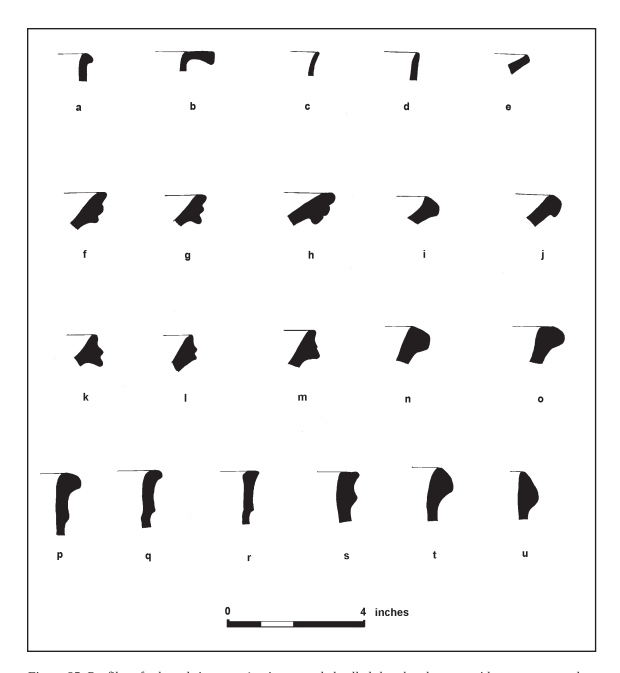


Figure 25. Profiles of selected rim types (a - jug, rounded rolled; b - chamber pot, wide square-everted; c - cup, rounded; d - bowl, rounded; e - saucer, rounded; f-h - dishes, tribeaded; i-j - dishes, rounded rolled; k-m - pans, tribeaded; n-o - pans rounded rolled; p-s - crocks, square-everted with folded shoulder; t-u - crocks, rounded rolled).

the author or collector. The terminology is so varied that a description of some vessel forms is necessary.

Crocks/Pots. Crocks are the most numerous vessel form in the Pitman collection represented by 496 sherds. They are glazed on the interior only. The rims are usually square-everted with folded shoulders although some are rounded and rolled (Figure 26). The body of the crocks is slightly tapered toward the base but relatively rectilinear and is usually decorated with horizontal tool grooves slightly above the midgirth of the vessel (Figure 27). The bases are usually beaded (Figure 28). These characteristics are consistent with the first period of Valley pottery production. A John Bell crock illustrated in Comstock (1994:109) is very similar.

A small crock was mended and excavated from Test Unit 202B. This is the only crock example that is almost complete. It is 11.5 cm in height with a beaded base diameter of 7 cm. Its square-everted rim with folded shoulder is typical of Andrew Pitman's manufacture. The rim width is 0.93 cm, the length of the fold is 1.92 cm, and the body width is 0.5 cm. It is glazed orangish-brown with black mottling on the interior (Figure 29).

Pans. These are the second most numerous vessel forms represented by 130 sherds. These forms resemble a truncated cone. The sherds are usually glazed on the interior only. The rims are usually tribeaded or rounded and rolled (Figure 30). The Weis multibeaded rim sherds (Comstock 1994:97) are very similar to the tribeaded rims, a technique attributed to the Germanic tradition (Comstock 1994:86). The body profile exhibits an angular and short body. The base is usually not beaded (Figure 31). One example of a pouring spout exists for this vessel form (Figure 32).

Dishes. This form is represented by 109 sherds. Dishes are wide and not as deep as pans. They have a less angled body profile than pans, are usually less thick-bodied, and 3% (n=3) exhibit a marley. Pitman dishes are glazed on the interior only (Figures 33–35). The rims are usually tribeaded or rounded and rolled. The base is usually not beaded. There are also 11 examples of a crimped rim (Figure 36). This highly decorative and time-consuming technique is unique as similar rim forms were not found in the literature.

Chamber pots. Attributes for this form include a handle and a wide square-everted rim with a relatively rectilinear body tapering slightly toward the base. Thirteen sherds associated with this vessel form were found. They are glazed both on the interior and exterior. A very small part of a handle has been found associated with one of these vessel sherds (Figure 37).

Jugs. These are bulbous in form with a constricted mouth and include a handle. Sixty-eight jug sherds were identified. The handle is extruded. These attributes are consistent with the lower Valley first period tradition (Comstock 1994:89). The strap handles were connected to the vessel by applying thumb pressure to the terminals (Figure 38). This technique was also used by Moravian potters in North Carolina and by other contemporary Valley potters such as Peter Bell (Bivins 1972:138; Comstock 1994:88, 104). An almost complete jug was mended and excavated from Test Unit 202B with part of the body and complete neck missing (Figure 39). This jug is glazed dark brown on the interior and exterior. The strap handle is pulled and was secured at the bottom terminal with three thumb prints. The widest part of the bulbous body measures 19 cm. The base diameter is 12 cm and includes a beaded foot. Examples of a jug neck and mouth are shown in Figure 40.

A smaller example of a jug is also included in the assemblage. It exhibits the same attributes: a bulbous body, constricted neck, pulled handle, and beaded foot. The mendable fragments were recovered from Stratum A and the Potter's Clay Lens in Test Unit 201 (Figure 41).

Cups. These are the most delicate vessels in the collection represented by seven sherds. They are very thin bodied with a bulbous body slightly flaring toward the rim which exhibits no distinct form (Figure 42). These are glazed on both the interior and exterior. One cup excavated from Test Unit 200D1 is glazed orangish-brown on the interior and exterior. An unusually elaborate cup handle was found in Test Unit 202D. It is made of two orange and green mottled lead glazed straps that were intertwined (see Figure 42), a technique that originated in England and later was copied by others such as the Moravian potters in North Carolina (Bivins 1972:166). It is difficult to say whether it is a Pitman product or not.

Saucers. One example of such can be found in the Potter's Clay Lens of Test Unit 202. The sherd is glazed with an orange and black mottling on the interior only. The rounded rolled rim measures 18 cm in diameter and the marley is approximately 2 cm. The base diameter measures 14 cm. This is the only saucer example (Figures 43 and 44).

Lids. These were produced for hollowwares although it is uncertain for which as no matching rims were found. Three sherds represent this vessel form. An unglazed lid sherd found in the Potter's Clay Lens of Test Unit

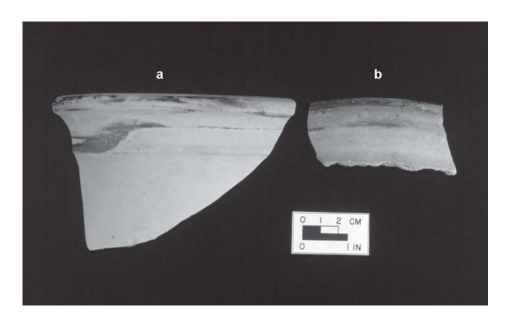


Figure 26. Square-everted crock rim with folded shoulder (a) and rounded rolled crock rim (b).

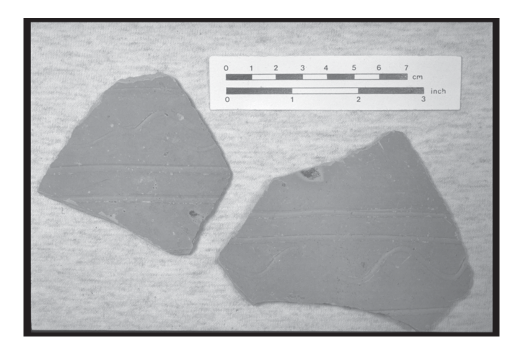


Figure 27. Exterior of crock exhibiting horizontal and curvilinear tool grooves.



Figure 28. Exterior of crock with beaded base.



Figure 29. Small crock exhibiting square-everted rim with folded shoulder and beaded base (height = 12 cm; diameter = 7 cm).

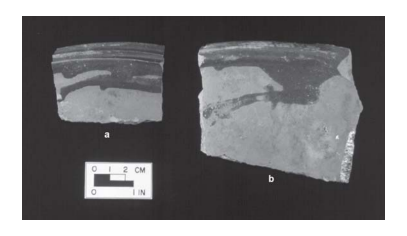


Figure 30. Tribeaded pan rim (a) and rounded rolled pan rim (b).



Figure 31. Pan profile with tribeaded rim (approximate height = 8 cm).



Figure 32. Pan rim with pouring spout.



Figure 33. Dish bases with slip-decorated interiors.



Figure 34. Five of Pitman's white and black slip-decorated dish types.



Figure 35. Green slip-decorated dishes.



Figure 36. Dishes with crimped rim



Figure 37. Chamber pot rims and handle.



Figure 38. Strap handle exhibiting three thumb impressions.



Figure 39. Large jug with bulbous body, evidence of constricted neck, strap handle, and beaded base (approximate height = 24 cm).

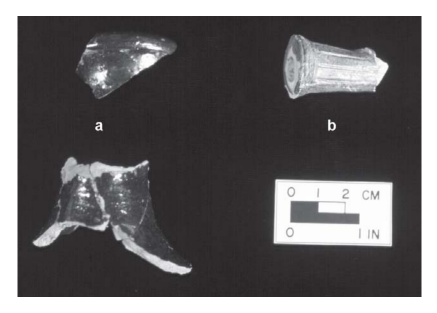


Figure 40. Mouth and neck fragments from jug and green-glazed reed tobacco pipe.



Figure 41. Small mended jug with bulbous body, constricted neck, and beaded base (approximate height = 15 cm).

202 exhibits two incised, concentric circles surrounding the knob of the lid (Figure 45). Another example, found in Test Unit 200C, is represented by a knob that is slip-decorated. This is the only example of such a highly decorated lid, glazed a dark brown with yellow dotted slip on the exterior (Figure 46). Highly decorated lids also were made in the Valley and were a characteristic of the Hagerstown tradition (Comstock 1994:85). Lids were also slip-decorated by the Moravian potters of North Carolina to accompany sugar bowls (Bivins 1972:250, 251).

Kiln Tiles. There are 301 kiln tile fragments in the assemblage. Kiln tiles are rectangular blocks of clay used to stack vessels on top of each other. Because they were probably used and fired many times, they are usually very dark in color and are sometimes covered in glaze that dripped from vessels (Figure 47). The thickness varies but averages approximately 2 cm.

Pipes. It is possible that Andrew Pitman was also producing pipes. A green-glazed reed tobacco pipe bowl fragment was excavated from Test Unit 207A (see Figure 40). Although this is a single example of such a pipe, there was evidence of two pipe saggers found when installing a sewer line (Fravel, personal communication).

Figurines. A figurine mold, constructed from four fragments, was found in Test Unit 202, in both Strata A and B. This would have produced a clay figurine of a person playing a pipe. A positive impression of the mold was created by JRIA (Figure 48). A similar figurine was also made by Moravian potters in North Carolina (Bivins 1972:198).

Bowls. There is only one sherd of this vessel form represented in the assemblage. It is a thin-bodied vessel that is orange-glazed with a white slip appearing yellow on the interior and exterior (Figure 49 and 50). Because of the single example and the unique slip decoration style, it is probably not a Pitman product.

LOCAL EARTHENWARE ANALYSIS

A total of 1,597 local earthenware sherds was evaluated for this in-depth local earthenware analysis. Such an analysis was needed in order to understand the nature of pottery production through time. In other words, a close investigation of the stratigraphy was required in order to provide a useful time line against which the local earthenwares could be analyzed to demonstrate any changes or patterns. Test Unit 200 demonstrated the best stratigraphic integrity for the purposes of carrying out this contextual analysis. Two sections are included in this section: first a description of the steps taken toward a contextual analysis, second, a summary of the results.

CONTEXTUAL PATTERNS

Three steps were crucial in carrying out the analysis. First, mean ceramic dates were calculated for each stratum of the test unit. Secondly, a minimum vessel count for each vessel form in each stratum was found. Finally, an investigation of rim, base, glaze color, and decorative attributes was carried out for each identifiable vessel form in each stratum of Test Unit 200.

Mean Ceramic Date

The formula used to calculate the mean ceramic date was first developed by Stanley South (1977). According to South, the mean ceramic date calculated using artifacts with historically known manufacture date ranges should approximate the period of major activity



Figure 42. Cups and intertwined strap handle.



Figure 43. Interior of saucer.



Figure 44. Exterior of saucer.



Figure 45. Unglazed lid with knob (approximate diameter = 16 cm).

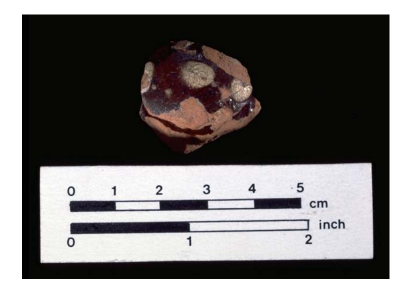


Figure 46. Slip-decorated knob of lid.



Figure 47. Kiln tile fragments .



Figure 48. Figurine mold of musician playing a flute and impression taken from mold (approximate length = 12 cm; width = 7 cm).



Figure 49. Interior of slip-decorated bowl.

at the site. This formula was used to provide a mean ceramic date for each stratum of the test unit.

With the aid of ceramics with historically known dates of manufacture, it was possible to derive a mean ceramic date for each stratum of Test Unit 200. The imported ceramics consisted of whiteware, pearlware, creamware, ironstone, and white saltglazed stoneware sherds (Figure 51). In addition to the ceramics, there was one English-made white clay pipe stem found in Stratum B2 that was also included in the calculations. The bore diameter measures 5/64 in., providing a date range of 1710–1750 (Noël Hume 1969). The results are shown in Table 3.

The small number of vessels in Strata B2 (mean ceramic date:1785), C (mean ceramic date:1798), and D1 (mean ceramic date:1783) probably explains an inconsistency in the dates toward the bottom of the test unit. The mean date of Stratum B2 may also be skewed by the early pipe stem dates mentioned previously. If the pipe stem is omitted from the calculations, the mean ceramic date is 1794. Stratum D1 is consistent with the beginning of Andrew Pitman's occupation, indicating



Figure 50. Exterior of slip-decorated bowl.

a period right after the purchase of the property in 1782 (Fravel 2000). Strata A1, A2, and A3 represent disturbed layers from the installation of a cistern and, thus, provide questionable mean ceramic dates. Therefore the final stages of Pitman's occupation and involvement in pottery manufacture is represented by the period between Stratum A3 and Stratum B1, with a mean ceramic date of 1807 (Fravel 2000).

Minimum Vessel Count

A minimum vessel count of the various vessel forms represented in Test Unit 200 was conducted utilizing rim and base sherds. The higher count of either rim or base sherds were the number recorded as the minimum vessel count for the vessel form in question. A minimum vessel count was compiled in order to establish an understanding of the frequency of manufacture of each vessel form throughout the period of pottery manufacture. The different forms that were encountered were crocks, pans, dishes, a jug, a cup, a lid, and a chamber pot. (Table 4).

LEVEL	DATABLE ARTIFACT	Total	Manufacture Date	Level	DATABLE ARTIFACT	TOTAL	Manufacture Date
A 1	Pearlware: Edged	1	1780–1840	A3	Whiteware	2	1815-1900
1	Whiteware	4	1815-1900	A3	Whiteware	5	1815-1900
A 1	Whiteware	1	1815-1900	A3	Pearlware: Edged	1	1780-1840
A 1	Whiteware	1	1815-1900	A3	W: printed blue	1	1820-1870
A 1	P: printed blue	1	1795-1840	A3	P: painted	1	1780-1840
A 1	Creamware	1	1770-1820	A3	Stoneware: Albany slip	1	19th century
A1	Whiteware	1	1815-1900	A3	P: mocha	1	1795-1835
A1	Whiteware	1	1815-1900	A3	P: mocha	1	1795-1835
A1	W: printed blue	1	1820-1870	A3	Stoneware: Albany slip	8	19th century
A1	Whiteware	1	1815-1900	LEVEL A	A3 MEAN		1824
A1	Whiteware	1	1815-1900	B1	Стантична	3	1770–1820
LEVEL A	A I MEAN		1846	В1 В1	Creamware Creamware		1770–1820
۸.2	Whiteween	1	1915 1000			2	
A2 A2	Whiteware Whiteware	1 1	1815–1900 1815–1900	B1 B1	Creamware Creamware	3	1770–1820 1770–1820
A2 A2	Whiteware	1	1815–1900 1815–1900	В1 В1	Creamware Creamware	2	1770–1820 1770–1820
			1815–1900 1815–1900				
A2	Whiteware Whiteware	1 1	1815–1900	B1 B1	C: edged	1	1770–1820 1770–1820
A2	Whiteware	1		В1 В1	C: edged Creamware	2 3	
A2 A2	Pearlware		1815–1900			3	1770–1820
A2 A2		1 1	1780–1840 1790–1815	B1 B1	Creamware Creamware	2	1770–1820
A2	P: pastel polychrome	1		В1 В1		1	1770–1820
A2	P: painted Creamware	3	1780–1840 1770–1820		Pearlware: Edged	1	1780–1840
				B1	W: painted Whiteware		1815–1860
A2	Whiteware	1	1815–1900	B1		2	1815–1900
A2	Whiteware	6	1815–1900	B1	Whiteware	2	1815–1900
A2	Stoneware: Albany slip	1	19th century	B1	P: printed other	1	1795–1840
A2	W: painted	1	1815–1860	B1	P: painted	1	1780–1840
A2	W: painted	1	1815–1860	B1	P: painted	1	1780–1840
A2	Stoneware: Albany slip	1	19th century	B1	P: painted	1	1780–1840
A2	Whiteware	1	1815–1900	B1	Pearlware: Edged	4	1780–1840
42	W: printed other	1	1830–1870	B1	Creamware	3	1770–1820
LEVEL A	A2 MEAN		1843	B1	Pearlware	2	1780–1840
43	Creamware	2	1770-1820	B1	Pearlware	1	1780–1840
43	Creamware	3	1770-1820	B1	Pearlware	1	1780–1840
43	Creamware	3	1770–1820	B1	Pearlware	1	1780–1840
43	Pearlware: Edged	3	1780–1840	B1	Pearlware: Edged	2	1780–1840
43	Creamware	1	1770–1820	B1	Pearlware	3	1780–1840
43	Pearlware: Edged	1	1780-1840	B1	Pearlware: Edged	1	1780–1840
43	Creamware	2	1770–1820	LEVEL I	B1 MEAN		1807
43	Creamware	1	1770–1820	B2	Pearlware: Edged	1	1780-1840
A 3	Pearlware	1	1780-1840	B2	Pearlware	1	1780-1840
43	Pearlware	1	1780–1840	B2	Creamware	3	1770-1820
A3	Ironstone	4	post 1850	B2	White saltglazed	1	1720-1805
A3	Pearlware: Edged	2	1780–1840	B2	White clay pipe stem	1	1710-1750
A3	W: printed blue	1	1820-1870	Level 1	B2 MEAN		1785

Table 3. Site 44FK528, mean date of Test Unit 200 by level (continues next page).

Levei	DATABLE ARTIFACT	Total	Manufacture Date
C	Creamware	1	1770-1820
C	Creamware	4	1770-1820
C	Pearlware	1	1780-1840
LEVEL	C MEAN		1798
D1	WSG: molded	1	1740–1775
D1	Creamware	1	1770-1820
D1	Creamware	1	1770-1820
LEVEL	DI MEAN		1783

Table 3 (continued). Site 44FK528, mean date of Test Unit 200 by level.

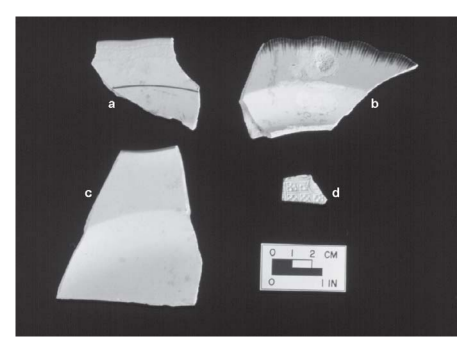


Figure 51. Non-local ceramics used to calculate Test Unit 200 mean ceramic dates (a - whiteware; b - pearlware; c - creamware; d - white saltglazed stoneware).

Crocks:			
Level	Rims	BASES	MVC
A1	12	5	12
A2	12	8	12
A3	3	2	3
B1	78	42	78
B2	2	4	4
C	4	3	4
D1	2	4	4
Total			117

Pans:				
Level	Rims	BASES	MVC	
A1	6		6	
A3	1		1	
B1	21	14	21	
B2	1		1	
C	8	2	8	
D1	1		1	
Total			38	

Dishes:				
Level	Rims	Bases	MVC	
A1	1		1	
A2	2		2	
A3	2		2	
B1	7	1	7	
B2	1		1	
C	3	1	3	
Total			16	

	CUPS MVC	Jugs MVC		CHAMBER POTS
	1/1 / 0	111 1 0		IVI V (
	_	_	_	-
A2	-	-	-	_
A3	-	-	-	-
B1	1	1	-	-
B2 ·	-	-	-	-
C	-	-	1	1
D1 -	-	-	-	-
Total	1	1	1	1

Percentage	From Total	Minimum	Vessel Count:
Crocks	Pans	DISHES	OTHER FORMS
67%	22%	9%	2.00%

Table 4. Site 44FK528, minimum vessel counts of local earthenware from Test Unit 200 by level.

It is apparent from the total inventory of Pitman earthenware as well as from the more in-depth, minimum vessel count in Test Unit 200 that crocks were generally the most frequently produced vessel form. More specifically, this is especially true for the time period represented by Stratum B1, which provides a mean ceramic date of 1807. These may have been used for pickling, food storage, and for holding apple butter (Randolph 1856; Suter 1994). The next most common form produced was pans, used for holding milk until the cream rose while the wide mouth of the vessel facilitated the skimming of the cream. Also, it could have been used as a wash basin or for cooking (Beaudry et al. 1991). Dishes were the third most commonly made vessel. The contextual analysis of Test Unit 200 also demonstrates that these vessel forms may have been produced in different frequencies prior to Stratum B1. However, it is not possible to draw any conclusions from these strata (B2, C, D1) because of the small number of vessel sherds available for comparison.

Attribute Analysis

An attribute list was created in order to detect any stylistic changes in pottery manufacture through time. Because the Pitman earthenware sherds seemed consistent through time in the initial analysis of the collection, a closer analysis of the vessels was necessary to demonstrate any change. Therefore, for each vessel type within the collection, a list was compiled to include measurements of rim width, rim length, rim diameter, body width, length of horizontal tool grooves from rim, width of base bead, and base diameter. Glaze color was also noted. Because of the single examples of cups, jugs, and chamber pots, measurements were only recorded for crocks, pans, and dishes (Appendix C).

The attribute averages of each vessel form are listed in Table 5. Because different rim types may represent a single vessel form, the most numerous rim type for each vessel form was taken into account when creating the averages. For crocks, the square-everted rims with folded shoulder were included in the rim attribute averages. For pans, the tribeaded rims were calculated in the averages and for dishes, rounded rolled rims. There is a consistent change, although slight, toward a longer fold or tribead through time for both crocks and pans, respectively (see Table 5). The rim averages no longer increase in the disturbed Strata A1, A2, and A3. No conclusive evidence can be found demonstrating a consistent change of any other attributes of each vessel form.

Therefore, it is not possible to conclude that changes were being made to each vessel form throughout the period of manufacture.

No changes in glaze color or percentage of slip decoration were noted stratigraphically. Therefore, the glaze color of each vessel form was evaluated as a whole because of the wide variety of colors represented. The most common glaze color was recorded for each vessel form. For crocks, the most common glaze color that appears is black applied on the interior, which means that Pitman was using more manganese in his crock glaze solution. The most common glaze color used for pans is orange appearing on the interior. This could have resulted from the use of iron in the glaze. Except for one that was glazed with a mottling of orange and green applied onto both sides of the vessel, dishes were always slip-decorated and usually glazed an orangishbrown over a white slip appearing yellow. The slip was applied in horizontal and swirly lines on the interior of the vessel. The only vessels that were glazed on the interior and exterior are single examples of a cup, a chamber pot, a jug, and a slipware dish.

PITMAN POTTERY MANUFACTURE OVER TIME

The investigation of local earthenware from Test Unit 200 indicates that from Strata D1 to B2 (1783–1785) there was a steady increase in the production of earthenware vessels. The beginning of the manufacture is marked by Stratum D1 with a mean ceramic date of 1783, a year after Andrew Pitman purchased the lot (Fravel 2000). As time progressed and as Pitman became better known throughout the community as a prominent figure in the pottery industry, consumer demand probably rose. Thus, he increased his pottery manufacture. This is demonstrated by the increase in the number of Pitman earthenware sherds within each stratigraphic layer until the disturbed Strata A1, A2, and

A3. Stratum B1, with a mean ceramic date of 1807, demonstrates a dramatic increase of sherds (Figure 52). The unusually large concentration of Pitman earthenware sherds occurred between 1807 (Stratum B1) and 1824 (Stratum A3). The large quantity of Pitman pottery may point to a climax in production during the first quarter of the nineteenth century.

The historical records appear to confirm this climax in production. According to the account ledger of Winchester store owner Godfrey Miller, a peak in red lead purchased by Andrew Pitman occurred in 1811. The enormous amount of 305 pounds of red lead purchased that year indicates that Pitman produced and glazed a large quantity of wares. If Pitman was trading some of this lead with other local potters, however, the peak purchase year may not correlate as precisely with a peak in Pitman's production.

An evaluation of the seasonal cycles of pottery production provides us with the months of major pottery manufacture throughout the year. This analysis is possible as exact dates of each red lead exchange were recorded in Godfrey Miller's ledger (1808-1816). The year 1811 was chosen for this evaluation as this was when the most frequent exchange of wares for red lead occurred (see Figure 7). Except for the months of February, September, and October, Pitman purchased at least 18 pounds of lead to as much as 60 pounds each month. Summer months of May through August marked the period of major activity in pottery manufacture during the year (Figure 53). The summer allowed good conditions for manufacture, when the weather was hot enough so that the clay was more malleable and the vessels dried more quickly before being glazed and fired. Also the demand for such utilitarian wares would have increased in the summer as people prepared for the fall harvest.

Crock A	verages:					
Level	Rim	FOLD	RIM	Body	HORIZ. TOOL	Base Bead
	Width	LENGTH	DIA.	Width	Grooves	Widtth
					FROM RIM	
A1	1.24	2.37	21.2	0.64	2.7	0.59
A2	1.35	2.76	20	0.62	n/a	0.61
A3	1.27	2.07	25	0.8	n/a	0.32
B1	1.44	3.35	21.36	0.67	3.72	0.64
B2	1.4	3.26	18	0.66	n/a	0.53
C	1.2	3.03	n/a	0.68	n/a	0.74
D1	1.1	1.91	n/a	0.49	n/a	0.46
Pan Av	erages:					
Level	RIM	Bead	Rім	Body	BASE BEAD	BASE
	Width	LENGTH	DIA.	$\mathbf{W}_{\mathrm{IDTH}}$	Widtth	DIA.
A1	0.76	2.32	29.5	0.89	n/a	n/a
A3	0.65	1.88	22	0.54	n/a	n/a
B1	0.69	2.35	23.39	0.84	0.48	16.17
B2	0.88	2.07	28	0.7	n/a	n/a
C	0.59	2.05	29.5	0.77	n/a	17
D1	0.67	2.05	n/a	1.04	n/a	n/a
Dish Av	verages:					
Level	Rim	Roll	RIM	Body	BASE BEAD	BASE
	Width	LENGTH	Dia.	Width	Widtth	Dia.
A1	1.08	1.24		0.78	n/a	n/a
A3	1.12	1.32	23	0.67	n/a	n/a
B1	1.02	1.05	26.29	0.81	n/a	n/a
B2	0.96	0.6	n/a	0.7	n/a	n/a
C	1.14	1.29	n/a	0.71	n/a	n/a

Table 5. Site 44FK528, attribute averages of local earthenware from Test Unit 200 by level.

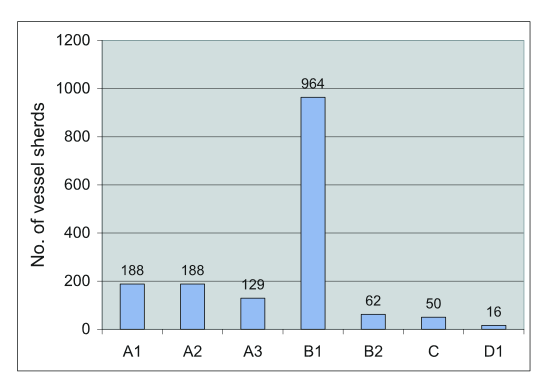


Figure 52. Site 44FK528, total local earthenware sherds recovered from Test Unit 200 by level.

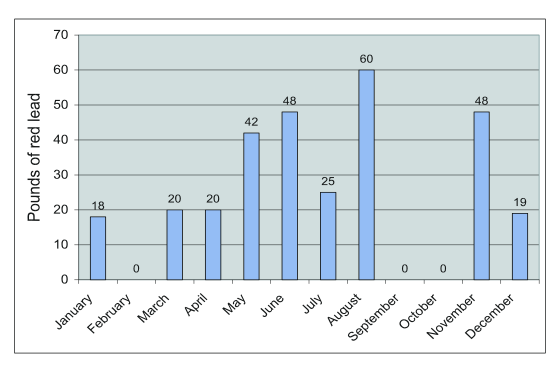


Figure 53. Pounds of red lead purchased monthly in 1811.

6 Research Summary and Conclusions

The data recovered from the archaeological investigation at 44FK528 provide us with insight into the lives of Andrew Pitman and his family. The research summary of 44FK528 begins with a discussion of the daily activities and consumer habits of Andrew Pitman and his family as reflected in the material culture. This is followed by an evaluation of Andrew Pitman's involvement in local earthenware manufacture in the general context of the Shenandoah Valley. Finally, there is a discussion of the archaeological implications of such a study of a pottery manufacturing site.

RESEARCH SUMMARY

PITMAN FAMILY AS CONSUMERS

During an era of population and economic growth, Andrew Pitman purchased his lot in 1782 in Stephens City, one of the six towns established in the Valley before the Revolution. Anthony Pitman, Andrew's father, settled in the town in 1761 after his arrival in Pennsylvania from Germany. Stephens City was an agrarian-based town with a growing commercial base that supported several manufacturers such as wagonmakers, blacksmiths, merchants, potters, carpenters, and stone masons. This was due to the increase in trade throughout the Valley and because of the location of Stephens City at the junction of the Great Road and the Alexandria and Chester's Gap roads.

Access to goods through trade with regions outside the region is reflected in the consumer behavior of the Pitman family. This is especially apparent in the ceramic assemblage. The English imported ceramics present throughout the Pitman period of occupation indicate that the Pitman family was accustomed to the Anglo-American way of life and made consumer choices accordingly. The family engaged in the dining habits of most others by purchasing refined earthenwares imported from England. By the nineteenth century, English imported ceramics such as creamware, pearlware, and whiteware dominated the ceramic market and became widespread as more and more people began using these refined earthenwares (Miller 1991; Noël Hume 1969).

Instead of stocking his kitchen with outdated or outmoded tablewares, Pitman was able to acquire the wares that were popular in the market. As a potter with the skills of pottery manufacture, this is unusual for it is obvious that he was completely capable of making various types of vessels. However, he chose imported ceramics to dress his table rather than making them. Well connected to markets and merchants, imported goods were easily accessible especially because Stephens City is located at the junction of the Great Road and the Alexandria and Chester's Gap roads. Increased agriculture, diversification of trade and manufacture in the Valley in the late eighteenth century, and the well-connected transportation routes enabled growth in trade relations with Richmond, Alexandria, Baltimore, and Philadelphia (Higgins et al 2000:45; Mitchell 1977:189). The increase in trade and accessibility of imported consumer goods contributed to the increase of consumerism by the end of the eighteenth century (Martin 1991).

According to Lucas and Shackel (1994:29, 32), the presence of imported ceramics is an indication of a movement away from traditional customs of dining, usually symbolized by old or outmoded wares, into an adoption of new dining rituals and fashionable wares. This exemplifies the trend of eighteenth- and nineteenthcentury households within the Valley as well as other regions that were increasingly concerned with status (Crass et al. 1999; Geier and McFee 1981; Mitchell 1977). Through visible, material items such as ceramics, status was demonstrated and symbolized. The status reflected from the ownership of European imported goods enabled the owner to communicate his affiliation with a certain socioeconomic group in the presence of others. Thus, the presence of the latest imported wares not only illustrates the consumer choices made but also suggests the socioeconomic status of Andrew Pitman as a potter. Pitman conveyed his success as a member of the Stephens City community by choosing to purchase popular tableware items rather than manufacturing them himself.

An indication of wealth and status that is apparent in owning the latest ceramic wares on the market is also reflected by the ownership of slaves. Census records indicate that Andrew Pitman owned slaves throughout the period of pottery manufacture. The substantial increase of slaves in Frederick and Berkeley counties by the end of the eighteenth century was a result of the influx of small planters into the lower Valley and the increase in commercial-based agriculture (Mitchell 1977:98). It is noted that the Germans in the Valley were opposed to slavery and preferred to rely on their own labor force. Opposing the institution of slavery is a rule in German religious teachings. Therefore, records of Germans owning slaves are rare and those that did only had one or two (Mitchell 1977). However, the use of indentured labor was more costly than the ownership of slaves and the economic advantage of owning slaves may have been the key factor in obtaining a labor force for the Pitman pottery manufacture. The need for extra hands outside of the kin network in Pitman's pottery manufacture suggests further that he led a busy and profitable operation. This was rare in the Valley during this period when most crafts people were engaged in other activities such as farming in order to maintain subsistence (Mullins 1992:181). The archaeological investigation as well as the evaluation of historical documents do not indicate that Pitman was involved in any other activities. The ownership of up to seven slaves at one point required economic means to help maintain them by providing clothing, food, and shelter, provisions acquired through pottery manufacture.

Although Andrew Pitman was the son of a German immigrant and his local earthenware followed a Germanic tradition, his house did not portray this background. Instead, Pitman's house is reflective of a typical Anglo-American architectural tradition, the I-form, which was more balanced with a central entrance passage, gable chimneys, and a kitchen ell (Linebaugh 1998:205). By 1800, the traditional Rhenish house plan, which was unbalanced and asymmetrical with an offcenter internal chimney, was being abandoned for the I-form including a movement to separate the kitchen area from the living room which was formerly contained within the same space as the living room (Chappell 1977:37, 38, 181, 182; 1980:8; Linebaugh 1998:205). Archaeological and documentary investigation demonstrates that Pitman's kitchen was located at the rear of the house where the chimney is also located. These characteristics indicate that the construction of Pitman's house was carried out following the typical Anglo-American architectural trend with no evidence of the Rhenish house plan.

PITMAN POTTERY MANUFACTURE

From the beginning of the eighteenth century, the Shenandoah Valley attracted settlers from Pennsylva-

nia and the Tidewater in search of cheap land and abundant natural resources. By the end of the century, the Valley population doubled with individuals of German, Scotch-Irish, English, as well as Swiss descent. Cheap, abundant land promoted agricultural development from a subsistence-based agriculture to a more commercial one with tobacco, corn, wheat, flax, and hemp grown throughout the century. Population increase and the growing importance of this trading region in Virginia at the end of the eighteenth century prompted the rise of local manufacture such as pottery, textile, iron, tanning, distilling, and wood-using industries, which alleviated the dependence on manufactured goods from outside the Valley (Mitchell 1977:202). This is the regional context in which the first period or Colonial and Neoclassical Era of pottery production arose (Comstock

Andrew Pitman was one of at least 14 potters in Frederick County (Comstock 1994). These include Peter Lauck, Jacob Faulk, Philip Woolwine, Peter, John, Samuel, and Solomon Bell, Nicholas Smith, and Philip Byers in Winchester. Andrew, John, and David H. Pitman along with John Noland and John Coffman made up the population of potters in Stephens City. All of these potters were producing pottery at some point during Andrew Pitman's career from the end of the eighteenth century to mid-nineteenth century. Most of these potters eventually moved after a short period of manufacture in order to secure a local market elsewhere where competition was less aggressive. Although earthenwares produced by most of these potters are not identifiable, examples associated with the Bell family and Andrew Pitman during this time period suggest the continuity of the Germanic tradition.

The decorative techniques used and the vessel forms produced indicate that Andrew Pitman and his peers had been greatly influenced by Germanic pottery traditions. These traditions probably began with John George Weis who was also a German descendent (Comstock 1994:83). German stylistic traits included undulating slip-trailed lines, tribeaded rims, and single-beaded bases. The decoration and vessel forms of the Pitman earthenware demonstrated no significant alterations to this tradition of pottery manufacture throughout the five decades of Pitman's involvement in local earthenware production.

The reason for the continuity of the Germanic tradition is deeper than pragmatic, functional needs for such wares. The manufacture of local earthenware was a means of self-expression for Andrew Pitman. As the prime producer of the pottery, Pitman actively made

decisions on how they were to be made and decorated. Pitman perceived and directed the manufacturing process as a way of demonstrating his cultural identity as a German descendant. In an area where Germans were both numerous and close-knit within the community, this would have been readily accepted and even embraced. In Frederick County, at least 30% of the population was of German descent in 1775 (Mitchell 1977:43). According to Kercheval (1902:179), Stephens City was almost exclusively settled by Germans. In such a community, group identity and membership would have been key to the survival of a trade dependent on the local exchange network. Therefore, Pitman not only developed a strong social bond within the community through similar religious and cultural backgrounds but also by maintaining the Germanic potting tradition.

Marketing to the local community was probably the most important source of income for pre-industrial pottery manufacture from the mid-eighteenth century until the nineteenth century (Mullins 1992; Russ 1994). The Stephens City community probably provided Andrew Pitman with the most demand for his wares. He was probably directly involved in exchange relationships, exchanging his earthenwares for goods, labor, or cash. Transactions outside Pitman's community, where his pottery skills were probably less well known, were facilitated by an intermediary who was better connected to the local market. Such an intermediary, Godfrey Miller, was responsible for distributing his wares in Winchester. Godfrey Miller's ledger indicates that loads of Pitman pottery were exchanged for red lead and household goods (Miller 1808–1816). Miller probably sold the pottery from his Winchester drug store as well as utilizing them for his own household needs.

However, transactions with a Winchester drug store owner, Godfrey Miller, indicate that his local earthenwares were also distributed outside his local community (Miller 1808–1816). The fact that Andrew and John Pitman as well as John Noland were manufacturing and marketing their wares within one town is an indication of the great demand for locally made earthenwares that were cheap and easily acquired. Furthermore, the kinbased manufacture allowed all three potters to share labor, ideas, and possibly customers when needed.

The archaeological and documentary evaluation of 44FK528 has illuminated the lives of Andrew Pitman and his family, as well as Pitman's involvement in the local earthenware industry. Consumer behavior not only reflected the success of Andrew Pitman as a potter but also demonstrated the gradual change of the Shenandoah Valley to a commercial center trading throughout

the region, the state, and the north. Also, the evaluation of Andrew Pitman's local earthenware reflects traditional pottery production and trade relations which contributes to the understanding of the Valley pottery industry during its early stages of development.

Andrew Pitman produced a variety of forms and objects during his career. These include crocks, pans, dishes, jugs, bowls, cups, saucers, chamber pots, lids, figurines, and pipes. The use of a variety of iron, manganese, and copper in the lead glaze is evident in the wide array of glaze colors found in the earthenware assemblage. Crocks are relatively rectilinear with either a square-everted rim with folded shoulder or rounded rolled rim. They are frequently decorated with horizontal tool grooves on the body and were commonly glazed black on the interior. Pans resemble a truncated cone with either a tribeaded rim or rounded rolled rim and were glazed orange on the interior only. Dishes were finished with either a tribeaded rim or rounded rolled rim but were slip-decorated and usually glazed an orangish-brown over a white slip appearing yellow on the interior. The crimped rim examples of this vessel type are ones that have not been found in the Valley. Cups, chamber pots, jugs, and bowls were glazed on both the interior and exterior.

The jar and crock that were recovered from the Pitman property and later reconstructed and depicted in Comstock's (1994:452) book suggest that the artifact assemblage may not be a complete sample of the wares that Pitman produced. The highly decorative attributes of the jar such as the pronounced angle of the shoulder from the rim and neck and the application of glaze on both the interior and exterior suggest that this vessel required specialized skills that required more time and energy to produce. Therefore, jars were probably less often manufactured than crocks and pans, which were produced in great quantities with limited decoration. There is less probability of breakage by mishandling or firing of wares such as jars as well as bowls and cups (which are represented in very small quantities in the assemblage) that were not as frequently produced. Another possibility is that the depicted jar and crock, which are more rectilinear than those found in the assemblage, may be products of John Coffman who had worked for both Andrew and John Pitman.

Archaeological Implications

The extant literature on Shenandoah Valley pottery has been generally limited to archaeological investigations of kiln sites with limited analysis of wares and collector-based observations of pottery (Comstock 1994; Russ

1986, 1990, 1991, 1999). The collector-based observations are biased in that the sample is limited to only a small number of vessels that have survived over the years. Unique characteristics observed may be true in the very small sample that the collector has available for comparison but may not be the case when a larger one is accessible. Therefore, archaeological investigations at pottery production sites are necessary in providing a wider database of comparison of Valley pottery. This should not only focus on kilns but also the pottery products themselves as was attempted in this study. It is only until then that a comparison of potters and their wares can be successfully conducted and an understanding of the nature of Valley pottery manufacture achieved.

The investigation of 44FK528 has attempted to provide the necessary steps in evaluating pottery manufacturing sites. An evaluation of the various vessel forms

produced is important in understanding both the skills of the potter and the demands of the consumer market. The attribute analysis of vessel forms, which includes rim types, rim diameter, glaze color, base diameter, and decoration with the use of finishing tools, is crucial in understanding vessel production and helps in potential identification of his wares on domestic sites in the area. This analysis enables any changes in production over time to be visible against the stratigraphy of the archaeological investigation of the pottery site. A sample taken from an area of excavation that exemplifies the periods of production is one that is suitable for such a study. Test Unit 200 was chosen as an area in this project that was representative of the production activities that occurred on the site. Therefore, the evaluation of this sample of pottery was indicative of the pottery found throughout the area of archaeological investigation.

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Appendix A: Artifact Inventory

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn & blk mott int	5
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-or int. partial rim	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 2-htg(2), 1-htg(3)	17
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell & or mott int	2
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn int	4
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-brn int	4
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk purp-bn int. 2-htg(2). 2-overf	5
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn & blk & grn mott int	8
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk purp-brn int. brn ext.	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int. 1-b ft	3
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk purp-brn int. 1-b ft	4
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int	4
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-brn int. sq-ev tribd	4
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int & ext. in-slant vert	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		red & or mott int	9
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or & blk mott int. 2-b ft	6
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-htg(3), 1-overf	17
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. htg(2)	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		red & or & blk mott int. overf	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. 2-htg(3)	12
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk or-brn & blk mott int	6
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & or mott int & ext.	3
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		bk int.2-htg(1),1-(2)(4),5ovf	23
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext	8
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-htg(2)	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-htg(2), 1-htg(3)	5
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 2-htg(1)	13
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. blk ext. overf	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-bn int. 1-htg(1), 1-ovf	6
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & or mott int. 1-htg(2)	14

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk purp-brn int. sq-ev fo sh	4
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell. Sq-ev	2
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk olive grn-brn int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Jug	CE: Local	Rim	dk olive grn int & ext. round	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	dk olive grn int & ext. round	2
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. round roll. 1-warped	2
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & yell & or mott int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	4
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & yell mott int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Jug	CE: Local	Rim	blk int & ext. round	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. round	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev	1
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	blk int. round tribd	1
Potter's clay lens	Ceramic Cooking/Storage	Lid	CE: Local	Lid	no glz. Htg(2)	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or w/ horiz slip missing	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh. 1-burnt	2
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	red int. partial rim	3
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk red-brn int. round roll	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or int. partial rim	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int & ext. round	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. round roll	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & or mott int. round roll	1
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or int. partial rim (tribd)	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	tan int	1
Potter's clay lens	Ceramic Tableware	Saucer	CE: Local	Rim to Base	or & blk mott int. round roll	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. sq-ev fo sh	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. round roll w/ spout	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. partial rim(tribd)	1
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or & blk mott int. round tribd	1
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn & or mott int. sq-ev tribd	1
Potter's clay lens	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. red ext. round roll	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
Potter's clay lens	Ceramic Tableware	Hollowware	Creamware			4
Potter's clay lens	Miscellaneous Hardware	Screw				2
Potter's clay lens	Miscellaneous Items	Unidentified			iron strap	2
Potter's clay lens	Bone	Unidentified				4
Potter's clay lens	Fasteners	Button	Bone		4-hole	1
Potter's clay lens	Miscellaneous Items	Unidentified			kiln tile frags	9
Potter's clay lens	Ceramic Tableware	Hollowware	Whiteware	Base		1
Potter's clay lens	Ceramic Tableware	Hollowware	Creamware	Base		2
Potter's clay lens	Window Glass	Pane glass				12
Potter's clay lens	Ceramic Tableware	Hollowware	P: painted	Rim	cobalt blue dec int	1
Potter's clay lens	Ceramic Tableware	Bowl	P: painted	Base	cobalt blue dec int. fluted int	1
Potter's clay lens	Ceramic Tableware	Hollowware	P: painted		cobalt blue dec int. 1-fluted int	3
Potter's clay lens	Ceramic Cooking/Storage	Basin	White saltglazed	Base		1
Potter's clay lens	Ceramic Tableware	Hollowware	W: painted		cobalt blue dec int. burnt	2
Potter's clay lens	Ceramic Tableware	Hollowware	W: sponged/stamped		blue & grn dec ext	1
Potter's clay lens	Miscellaneous Items	Unidentified			potter's clay sample	1
Potter's clay lens	Glass Tableware	Tumbler		Rim	opaque	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn w/ yell horiz & sw slip int	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn w/ hz slip missing.Bk sw slip int	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local	Handle	brn int & ext w/ slip missing ext	1
Potter's clay lens	Ceramic Cooking/Storage	Jug	CE: Local	Rim	yell-brn & blk mott int & ext. round	1
Potter's clay lens	Ceramic Cooking/Storage	Jug	CE: Local	Rim	yell-brn & blk mott int & ext.round roll	1
Potter's clay lens	Glass Storage Container	Bottle		Base	amber	1
Potter's clay lens	Nails	Nail Fragment(s)				1
Potter's clay lens	Misc. Ceramics/Glass	Unidentifiable glassware			colorless. Flat	4
Potter's clay lens	Glass Beverage Container	Wine bottle				1
Potter's clay lens	Glass Storage Container	Bottle		Base	light green	1
Potter's clay lens	Glass Storage Container	Bottle		Neck	light green	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn & blk mott int.	2
Potter's clay lens	Pharmaceutical Containers	Pharmaceutical bottle		Rim	colorless. mold seam	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		red int & ext	2
Potter's clay lens	Pharmaceutical Containers	Pharmaceutical bottle			colorless	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
Potter's clay lens	Glass Storage Container	Bottle			colorless. Embossed lettering	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int. 1-htg(2)	35
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int & ext	14
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-bn & blk mott int.4-htg(1),2-htg(2)	27
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		grn int. blk ext	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		grn & or mott int	3
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn int. grn & or mott ext	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int. 1-htg(2)	10
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn int. 2-htg(2), 1-htg(3)	6
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int & ext	4
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. blk ext	1
Potter's clay lens	Ceramic Tableware	Hollowware	Whiteware			1
Potter's clay lens	Glass Storage Container	Bottle			light green	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or & brn & blk mott int & ext	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int.	20
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int & ext.	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn int	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		white deposit int.	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. brn ext	2
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-or w/ yell hz & sw slip int	1
Potter's clay lens	Construction Materials	Brick				90
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local		rew-or w/ blk swirly slip int	2
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int & ext	5
Potter's clay lens	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or w/ bk sw & y hz slip int.sq-ev tribd	1
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or w/ grn horiz slip int	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. 4-htg(2), 2-htg(3)	60
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int. 2-htg(1)	6
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		red int. blk-brn ext	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & or mott int. 1-htg(2)	5
Potter's clay lens	Grooming and Hygene	Chamber pot	CE: Local	Rim	dk brn. Wide sq-ev	1
Potter's clay lens	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & blk mott int. 1-htg(2)	5
Potter's clay lens	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or w/ blk hz & sw slip int. round roll	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment		Qty
					Provenience Total	: 621	
STP100	Ceramic Cooking/Storage	Hollowware	White saltglazed		htg		1
STP100	Ceramic Cooking/Storage	Flatware	Porcelain	Rim	saucer		1
STP100	Ceramic Cooking/Storage	Flatware	Pearlware: Edged		grn. Plate?		1
STP100	Ceramic Cooking/Storage	Unidentified	Creamware	Base			2
STP100	Ceramic Cooking/Storage	Dish	CE: Local	Base	yell-brn w/ horiz yell slip int		2
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local	Handle	or-brn int. strap handle		1
STP100	Ceramic Cooking/Storage	Hollowware	CE: Local		brn-tan int. htg		1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	yell-brn w/ yell horiz yell slip int		6
STP100	Glass Storage Container	Jar	Unidentified				2
STP100	Glass Storage Container	Jar	Unidentified	Rim	everted rim		3
STP100	Nails	Nail(s)	Cut				1
STP100	Nails	Nail(s)	Wire				1
STP100	Glass Storage Container	Closure	Crown cap		soda or beer		2
STP100	Currency	Token			copper alloy. Bus token for DC		1
STP100	Bone	Unidentified					1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		brn-red int. 1-htg		2
STP100	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn int. sq-ev. Htg		1
STP100	Construction Materials	Daub					1
STP100	Window Glass	Pane glass					7
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int		3
STP100	Shell	Shell					1
STP100	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int. concave base		1
STP100	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-tan int. knife-trimmed base		1
STP100	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev fo sh		4
STP100	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int & ext. sq-ev fo sh		1
STP100	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-or int. sq-ev		1
STP100	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-grn int & ext. sq-ev fo sh		1
STP100	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-brn int. round dblebd		1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz		2
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int		1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		or-tan int.		4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		or-tan int & ext	1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int & ext	1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int. htg	1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. 1-htg. 3-overf	7
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int & ext	1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext	1
STP100	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int	1
STP100	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn & or mott int & ext. in-slant vert	1
					Provenience Total :	
STP101	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int. sq-ev fo sh. Overf	1
STP101	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Round. Overf	1
STP101	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn & brn mott int	1
STP101	Window Glass	Pane glass				2
STP101	Nails	Nail(s)	Cut			1
STP101	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh. Overf	1
STP102	Window Glass	Pane glass			Provenience Total :	7 5
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn int	2
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		dk bn int. 2-htg. 2-overf	2 15
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext. 5-htg. 2-overf	7
STP102	Ceramic Cooking/Storage	Dish	CE: Local	Base	yell-brn w/ horiz yell slip int	1
STP102	Ceramic Cooking/Storage	Dish	CE: Local	Rim	or-bn w/ yell hz & sw bk slip int. sq-ev	2
STP102	Ceramic Cooking/Storage	Dish	CE: Local	KIIII	or-brn w/ yell hz & blk sw slip int	1
STP102	Ceramic Cooking/Storage	Flatware	Tin-enamelled Earthenware		blue trellis	1
STP102	Miscellaneous Items	Unidentified	Till-eliamelleu Laimeliware	;	kiln furniture/wasters	3
STP102	Glass Beverage Container	Bottle		Neck	patent lip & neck ring. Colorless	1
STP102	Misc. Ceramics/Glass	Unidentifiable glassware		NCCK	colorless	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn mott int.	3
STP102	Glass Tableware	Tumbler	CL. Lucai		molded panels	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn w/ yell horiz slip int	1
STP102 STP102	Nails	Nail Fragment(s)	Unidentified		or-bill wr yell horiz slip lill	1
STP102	Bone	Unidentified	Offichanica			2
STP102	Construction Materials	Brick				1
317102	CONSTRUCTION MATERIAIS	DIICK				Ţ

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP102	Construction Materials	Plaster				2
STP102	Miscellaneous Items	Unidentified			wood	1
STP102	Glass Tableware	Tumbler		Base		1
STP102	Ceramic Cooking/Storage	Cup	CE: Local	Rim	brn mott int & ext. in-slant vert	1
STP102	Pipes	White clay pipe, plain stem		5/64		1
STP102	Ceramic Cooking/Storage	Hollowware	Tin-enamelled Earthenware	Rim	manganese purple. In-slant vert	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-tan int & ext	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	grn-yell int. b ft	1
STP102	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. b ft	1
STP102	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn int. sq-ev fo sh. Overf	1
STP102	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev fo sh	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	grn-yell int	1
STP102	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-brn mott int & ext. in-slant vert	1
STP102	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or traces ext. sq-ev	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	grn-yell int. sq-ev	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int & brn ext	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-tan int	4
STP102	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. sq-ev	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		tan-brn mott int	4
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz.	2
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int & ext.	3
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int	4
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		or int.	11
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int	1
STP102	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-yell int	2
	ů ů				Provenience Total	: 100
STP103	Ceramic Tableware	Unidentified			blk	2
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn &blk mott int	7
STP103	Ceramic Cooking/Storage	Unidentified	Creamware	Base		1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int & ext	5
STP103	Miscellaneous Items	Unidentified			kiln tile	6
STP103	Ceramic Tableware	Tea bowl	Pearlware	Rim	olive grn-brn int & ext band, stars	7

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP103	Ceramic Tableware	Tea bowl	Pearlware		olive grn-brn stars	3
STP103	Ceramic Tableware	Unidentified	Pearlware			5
STP103	Ceramic Tableware	Tankard	W: printed other	Base	blk	1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. 1-htg. 2-overf	3
STP103	Glass Tableware	Unidentified	Colored glass	Aqua		1
STP103	Glass Tableware	Unidentified	Colorless glass		frosted	1
STP103	Glass Tableware	Unidentified	Colorless glass	Rim	pressed glass. Fluted	1
STP103	Glass Tableware	Unidentified	Colorless glass			1
STP103	Glass Storage Container	Bottle		Dark Green		1
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. sq-ev.	1
STP103	Window Glass	Pane glass				26
STP103	Sewing	Thimble				1
STP103	Miscellaneous Items	Unidentified			wood	2
STP103	Ceramic Cooking/Storage	Milk pan	CE: Local	Base	red-brn int	1
STP103	Misc. Ceramics/Glass	Unidentifiable glassware		Green		1
STP103	Bone	Unidentified			1-jaw bone. 1-tooth	4
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & brn mott int. sq-ev	1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int & ext	1
STP103	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int. b ft	1
STP103	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn int	1
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-blk int. sq-ev fo sh.	1
STP103	Nails	Nail Fragment(s)	Unidentified			6
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn int. sq-ev fo sh	1
STP103	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	blk int. round roll	1
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. round roll. Htg	1
STP103	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn int & ext. in-slant vert	1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 4-overf	5
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. 5-htg. 4-overf	18
STP103	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-blk int. sq-ev	1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int & ext	1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext. 1-overf	4
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment		Qty
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		brn-tan int		4
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn mott.		4
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int. htg		1
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-yell int		2
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int.		3
STP103	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int		6
						Provenience Total :	146
STP104	Ceramic Tableware	Unidentified	W: printed blue		blue transfer		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int		1
STP104	Nails	Nail Fragment(s)					2
STP104	Shell	Mollusk					2
STP104	Bone	Unidentified					1
STP104	Nails	Nail(s)	Wire				2
STP104	Misc. Ceramics/Glass	Unidentifiable glassware			lime green		1
STP104	Glass Storage Container	Bottle			dk grn		1
STP104	Misc. Ceramics/Glass	Unidentifiable glassware			colorless		1
STP104	Ceramic Tableware	Unidentified	P: printed blue		blue transfer		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int.		2
STP104	Ceramic Tableware	Unidentified	Pearlware				2
STP104	Ceramic Tableware	Unidentified	Whiteware				2
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int		1
STP104	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int		1
						Provenience Total:	24
STP105	Glass Storage Container	Bottle		Rim	colorless		1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		or int & ext		3
STP105	Miscellaneous Items	Unidentified			clay/daub		3
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int. 1-htg(5)		7
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int		1
STP105	Construction Materials	Plaster					1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		or int		3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	10
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		red int	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn w/ blk swirly slip int	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		brn w/ blk swirly slip int	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	bn w/bk sw & yell hz slip int.round roll	1
STP105	Ceramic Tableware	Hollowware	Pearlware	Base		1
STP105	Nails	Nail(s)	Cut			2
STP105	Nails	Nail Fragment(s)				2
STP105	Bone	Unidentified				5
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & brn mott int. 1-htg(1)(4)	4
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int	1
STP105	Ceramic Tableware	Unidentified	Creamware			1
STP105	Ceramic Cooking/Storage	Dish	CE: Local	Rim	grn & or mott int. sq-ev tribd	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int	10
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int. 2-htg(1)	9
STP105	Bone	Unidentified				5
STP105	Ceramic Cooking/Storage	Dish	CE: Local	Rim	dk brn int. round roll	1
STP105	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. overf	1
STP105	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int	1
STP105	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-bn int & ext. b ft	1
STP105	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn int	2
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int.	1
STP105	Ceramic Cooking/Storage	Dish	CE: Local	Rim	yell-brn int. round roll	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int 1-overf	7
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 1-htg(2)	3
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	2
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 1-htg(4)	7
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 2-htg(2)	6
STP105	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	lime grn int. b ft	1
STP105	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk-brn int. sq-ev fo sh	1
STP105	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int & ext	1

Provenience Total: 110

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int	1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-grn int	2
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int	5
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. 1-overf	3
STP106	Ceramic Tableware	Unidentified	Creamware			1
STP106	Ceramic Tableware	Flatware	Porcelain	Base		1
STP106	Glass Storage Container	Bottle			amber	1
STP106	Bone	Unidentified				1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int	1
STP106	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. red ext. sq-ev fo sh	1
STP106	Ceramic Cooking/Storage	Unidentified	American grey			1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int & ext	3
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int	1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int.	1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	1
STP106	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int	1
STP106	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or & blk mott int	2
STP106	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk-brn int. 2-b ft	3
STP106	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell int. sq-ev fo sh	1
STP106	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev	1
STP106	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	1
STP106	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. b ft	1
						ce Total: 35
STP107	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	blk-brn int. partial rim	1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	2
STP107	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	blk-brn int. sq-ev	1
STP107	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-brn int. sq-ev tribd	1
STP107	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell int. round	1
STP107	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int. b ft	1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	or & blk mott int	2
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-overf	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.	1
STP107	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. sq-ev fo sh	1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int	1
STP107	Nails	Nail Fragment(s)				2
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int	1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int	1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	3
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		or int	2
STP107	Ceramic Tableware	Mug	Pearlware	Base	blue hz dec.b ft.htg.foliate strap.burnt	1
STP107	Glass Storage Container	Bottle			colorless	1
STP107	Glass Storage Container	Bottle			light aqua	2
STP107	Nails	Nail(s)	Cut			1
STP107	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	1
					Provenience Total	: 30
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-or int.	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		yell + brn + blk mott int	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn	3
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int 6-htg 4-overf	48
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext	6
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn + blk mott int 1-fo sh	8
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn + blk mott int 2-htg	7
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int & ext	2
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int	2
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	9
TU200A1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-brn mott int in-slant vert tribd	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		yell + blk mott int	8
TU200A1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red-brn int. rounded tribd	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		yell + brn +blk mott int & blk ext	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn int 1-htg	3
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int	5
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int & ext	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int 1-htg 3-overf	17
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int 1-htg	2
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn + blk mott int 1-htg	3
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	no glz. conc. base with b ft	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int & ext	4
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn mott int sq-ev rim	1
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int	3
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn-blk int. B ft. Overf	1
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int. B ft	2
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Br int. b ft	1
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brown Int. 1-overf	2
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-or + brn mott b ft	1
TU200A1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	trace of red-brn ext.	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	BL int. sq-ev fo sh	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn int. sq-ev fo sh 1-overf	5
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn int & ext round	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn +blk mott int sq-ev fo sh, htg	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	18
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-or + blk mott int brn ext. sq-ev rim	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell + blk mott int & ext sq-ev 1 bd htg	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn + blk mott int round roll	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-or int & trace ext round roll	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn int round overf	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn + brn mott int in-slant vert	1
TU200A1	Pipes	White clay pipe, plain bov	vI.		19th cent American	1
TU200A1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or int in-slant vert tribd	1
TU200A1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-brn int & ext rim sq-ev tribd	1
TU200A1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn sq-ev fo sh, horiz. tool grooves	1
TU200A1	Miscellaneous Hardware	Washer			copper alloy w/screw threads	1
TU200A1	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn + blk mott int & ext	1
TU200A1	Fasteners	Button	Copper Alloy		button w/ wire eye 1-no body	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A1	Apparel	Grommet/aglet			copper alloy	1
TU200A1	Miscellaneous Items	Unidentified			attachment plate	1
TU200A1	Nails	Nail(s)	Wrought			4
TU200A1	Nails	Nail(s)	Wire			2
TU200A1	Nails	Nail Fragment(s)				2
TU200A1	Sewing	Scissors			fragments	2
TU200A1	Miscellaneous Items	Unidentified			copper alloy	1
TU200A1	Glass Tableware	Unidentified	Colorless glass			2
TU200A1	Miscellaneous Items	Unidentified			iron object w/nail	1
TU200A1	Fasteners	Button	Glass		4 holes	1
TU200A1	Miscellaneous Material	Wire	Copper Alloy			1
TU200A1	Miscellaneous Hardware	Chain link			iron	1
TU200A1	Bone	Unidentified			fossilized	1
TU200A1	Construction Materials	Brick				5
TU200A1	Fasteners	Button	Plastic		4 holes	1
TU200A1	Fasteners	Button	Shell		2 holes	1
TU200A1	Miscellaneous Material	Clinker				1
TU200A1	Bone	Unidentified			tooth	1
TU200A1	Miscellaneous Items	Unidentified			possibly plastic	3
TU200A1	Miscellaneous Items	Unidentified			iron	4
TU200A1	Ceramic Tableware	Bowl	Whiteware	Rim	burned	1
TU200A1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	grn+or mott int&ext yell slip int r roll	1
TU200A1	Ceramic Cooking/Storage	Dish	CE: Local		brn w/ yell slip int	1
TU200A1	Ceramic Cooking/Storage	Dish	CE: Local		grn-brn int & ext yell slip ext	1
TU200A1	Construction Materials	Drain pipe			coarseware	1
TU200A1	Ceramic Tableware	Unidentified	Creamware		beaded	1
TU200A1	Miscellaneous Items	Unidentified			kiln furniture	4
TU200A1	Ceramic Tableware	Unidentified	P: printed blue			1
TU200A1	Ceramic Tableware	Plate	Pearlware: Edged	Rim	grn shell edge	1
TU200A1	Window Glass	Pane glass				4
TU200A1	Ceramic Tableware	Unidentified	W: printed blue			1
TU200A1	Miscellaneous Material	Unidentified			black frag w/clay fused to it	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A1	Ceramic Tableware	Bowl	Whiteware	Rim	gilt int rim band	1
TU200A1	Ceramic Tableware	Plate	Whiteware	Rim	beaded rim gilt int band	1
TU200A1	Ceramic Tableware	Plate	Whiteware	Rim	embossed	1
TU200A1	Ceramic Tableware	Bowl	Whiteware		decal	1
TU200A1	Ceramic Tableware	Bowl	Whiteware	Rim	decal	1
TU200A1	Ceramic Tableware	Unidentified	Whiteware			4
TU200A1	Misc. Ceramics/Glass	Unidentifiable glassware	Colorless glass		002	1
TU200A1	Misc. Ceramics/Glass	Unidentifiable glassware	Colorless glass	Base		1
TU200A1	Misc. Ceramics/Glass	Unidentifiable glassware	Colorless glass			3
TU200A1	Glass Tableware	Unidentified		Base		1
TU200A1	Ceramic Tableware	Unidentified	Porcelain	Rim	red underglz decoration	1
					Provenience Total: 25	
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext	5
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext	2
TU200A2	Ceramic Tableware	Plate	Pearlware	Base		1
TU200A2	Ceramic Cooking/Storage	Dish	CE: Local	Rim	or-brn w/ slip missing sq-ev trbd	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		red w/brn stripes int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		red w/blk stripe int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int	7
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn int	3
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		tan + blk mott int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn matte int	4
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		tan + dk brn mott int htg	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int 1-htg	3
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int 6-overf	39
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-yell int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		or-tan int	2
TU200A2	Ceramic Tableware	Plate	P: painted	Rim		1
TU200A2	Miscellaneous Items	Unidentified			kiln furniture	6
TU200A2	Ceramic Cooking/Storage	Unidentified	Creamware			3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	17
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		It brn + blk mott int blk ext	2
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn + blk mott int 3-htg 3-overf	11
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		It grn-brn int	2
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int -overf	17
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int	5
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn + blk mott int & ext	2
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int & ext	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		brn + blk mott int	5
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext	2
TU200A2	Ceramic Cooking/Storage	Jar	Stoneware: Albany slip	Base	brn stoneware Albany slip int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		It brn + blk mott int	4
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int sq-ev fo sh	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int & ext inslant vert tribd	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int round roll overf	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn + yell mott ext round roll	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int & ext sq-ev tribd	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int sq-ev rim	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int sq-ev rim htg	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn + blk mott int & ext	2
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-or int sq-ev rim	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-tan int sq-ev fo sh	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or ext sq-ev fo sh	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn int sq-ev fo sh	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn + blk mott int sq-ev fo sh htg	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn + grn mott int sq-ev fo sh	1
TU200A2	Ceramic Cooking/Storage	Dish	CE: Local	Base	yell w/grn slip int	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn mott int	2
TU200A2	Ceramic Cooking/Storage	Jar	Stoneware: Albany slip	Rim	brn stoneware Albany slip int	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk-brn mott int b ft	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int b ft htg	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int b ft	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn-blk int b ft	2
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int sq-ev slightly fo sh	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-dk brn mott int	2
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn-blk int sq-ev fo sh	2
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int b ft htg overf	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-brn int	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn matte int	1
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	no glz	1
TU200A2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int sq-everted	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn + blk mott ext	2
TU200A2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn-blk int b ft w/htg	1
TU200A2	Miscellaneous Items	Unidentified			1 flat sq disc w/ wire	3
TU200A2	Fasteners	Button	Glass		milk 4 holes	1
TU200A2	Glass Tableware	Unidentified		Colorless		4
TU200A2	Window Glass	Pane glass				27
TU200A2	Door and Window Hardware	Key			copper alloy 2 rivets	1
TU200A2	Ceramic Tableware	Tea bowl	P: pastel polychrome	Rim to Base	hand-painted 2 brn rim bands int	1
TU200A2	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn + blk mott int 1-htg 1-overf	11
TU200A2	Nails	Nail(s)	Cut			10
TU200A2	Nails	Nail(s)	Wire			12
TU200A2	Nails	Nail Fragment(s)				5
TU200A2	Miscellaneous Hardware	Screw			iron	2
TU200A2	Other Fasteners	Spike	Wire			2
TU200A2	Glass Storage Container	Jar			It grn embossed	2
TU200A2	Miscellaneous Material	Wire			iron	1
TU200A2	Glass Beverage Container	Closure			iron beer/soda top	2
TU200A2	Bone	Unidentified				23
TU200A2	Construction Materials	Brick				2
TU200A2	Fasteners	Button	Plastic		blk 2 holes back none in front	1
TU200A2	Fasteners	Button	Glass		brn milk 2-holes	1
TU200A2	Fasteners	Button	Shell		2-holes	2
TU200A2	Fasteners	Button	Shell		4-holes burned	2

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Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
					Provenience Total: 369	
TU200A3	Ceramic Cooking/Storage	Unidentified	Stoneware: Albany slip		Grn w/partial Albany slip int, wht ext	8
TU200A3	Ceramic Cooking/Storage	Dish		Rim	Or-brn w/yl horiz&swirl slip int,Rnd rol	1
TU200A3	Ceramic Tableware	Cup	Ironstone		1-blue hand painted	4
TU200A3	Nails	Nail Fragment(s)			Iron frag.	8
TU200A3	Bone	Unidentified			Teeth	2
TU200A3	Ceramic Tableware	Plate	Porcelain			1
TU200A3	Ceramic Tableware	Cup	Porcellaneous			3
TU200A3	Ceramic Tableware	Unidentified	Pearlware			1
TU200A3	Ceramic Tableware	Bowl	W: printed blue	Rim	Blue transfer	1
TU200A3	Ceramic Tableware	Bowl	Porcelain	Rim		1
TU200A3	Ceramic Tableware	Unidentified	W: printed blue		Blue transfer	1
TU200A3	Glass Storage Container	Bottle			Pebbled surface, 1-embossed	2
TU200A3	Ceramic Tableware	Unidentified	Whiteware			5
TU200A3	Ceramic Tableware	Cup	Porcellaneous	Base		1
TU200A3	Ceramic Tableware	Unidentified	Whiteware	Rim		2
TU200A3	Ceramic Tableware	Cup	Porcellaneous	Rim	1-w/partial handle	2
TU200A3	Miscellaneous Items	Unidentified			Iron object	1
TU200A3	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Brn-or w/yell slip, int Sq-ev. rim htg	1
TU200A3	Ceramic Tableware	Plate	Pearlware			1
TU200A3	Fasteners	Button	Shell		4-holes	2
TU200A3	Fasteners	Button	Plastic		Blk w/iron wire eye	1
TU200A3	Construction Materials	Brick			1-burned	6
TU200A3	Bone	Unidentified				3
TU200A3	Nails	Nail(s)	Cut			20
TU200A3	Miscellaneous Material	Wire			Iron	2
TU200A3	Miscellaneous Items	Unidentified			Slate	1
TU200A3	Miscellaneous Items	Unidentified			Iron	21
TU200A3	Nails	Nail(s)	Wire			17
TU200A3	Fasteners	Fastener	Copper Alloy		Rivet/snap	1
TU200A3	Construction Materials	Mortar				1
TU200A3	Floral	Seed pit			Peach pit	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A3	Miscellaneous Items	Unidentified			Shale	1
TU200A3	Miscellaneous Items	Unidentified			Pewter screw thread & yell point	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	No glaze	2
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn and Blk mott int.	7
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int. 1-htg	19
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int.	3
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int. 5-htg g-Overf	23
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn int ext, Sq. ev. Rim	1
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn int and ext, Rounded rim	1
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or int. Rounded rim	2
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn-or int.	1
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int. Rounded rolled rim	2
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn-yell int. Sq. ev. Rim	2
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or int and ext. Sq. ev. Rim	1
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Grn-brn int. Sq. ev. Rim	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int.	2
TU200A3	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Brn-or int. Sq-ev tn bd	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int., Overf	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn mott int., B ft.	2
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or int.	2
TU200A3	Ceramic Cooking/Storage	Jar	Stoneware: Albany slip		Albany slip int	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int B ft	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int., Overf	1
TU200A3	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk ext	1
TU200A3	Ceramic Tableware	Bowl	P: mocha	Rim	Brn & grn mocha	1
TU200A3	Misc. Ceramics/Glass	Unidentifiable glassware		Colorless	1-etched, 1-vase?	3
TU200A3	Ceramic Cooking/Storage	Dish	CE: Local		Grn-brn w/white slip int.	1
TU200A3	Glass Storage Container	Bottle			Lt aqua	3
TU200A3	Glass Storage Container	Bottle		Neck	Lt aqua	2
TU200A3	Glass Storage Container	Bottle		Rim	Lt aqua	1
TU200A3	Window Glass	Pane glass				27
TU200A3	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int. Sq. ev w/folded shoulder	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200A3	Ceramic Tableware	Tankard	Creamware	Base	1-partial handle	2
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Lt brn int.	3
TU200A3	Ceramic Tableware	Bowl	P: mocha	Base		1
TU200A3	Ceramic Tableware	Plate	Pearlware: Edged		Grn shell	1
TU200A3	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Grn shell	1
TU200A3	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Grn shell	2
TU200A3	Ceramic Tableware	Plate	P: painted		Blue, Chinese-house design?	1
TU200A3	Miscellaneous Items	Unidentified			Kiln tile frag	3
TU200A3	Ceramic Tableware	Unidentified	Creamware	Base		1
TU200A3	Ceramic Tableware	Unidentified	Creamware			3
TU200A3	Ceramic Tableware	Unidentified	Creamware		Brn underglz compass dec.	1
TU200A3	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Grn shell	3
TU200A3	Ceramic Tableware	Tankard	Creamware			2
TU200A3	Ceramic Tableware	Plate	Creamware	Base		3
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn swirled w/wht slip ext, wht slip int	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int.	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn w/blk strips int 1-htg	2
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & blk mott int & ext	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn and blk mott int.	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn w/yell slip int.	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int.	5
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn & blk mott int.	10
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int.	4
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz. 2-htg	15
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz.	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn and tan mott int.	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz. Part of rim, Folded shoulder	1
TU200A3	Fasteners	Button	Metal		4-holes	1
TU200A3	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Brn-or int&ext w/yell slip int. Rnd roll	1
TU200A3	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn-or int.	2
					Provenience Tota	
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int, Htg	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local		Or w/yell h+s slip int	2
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Yell-brn w/ brn h slip+yell s slip round	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Base	yell-or int + glzed fingerpts ext	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim to Base	yell-or int round tribd	1
TU200B1	Ceramic Cooking/Storage	Bowl, Large	CE: Local	Rim to Base	Red-or int round tribd	1
TU200B1	Ceramic Tableware	Cup	CE: Local	Rim	Dk or-brn int+ext round very thin body	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int, Htg	6
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int, B ft	4
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Or w/yell h+s + side "8" slip int r roll	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int, B ft	4
TU200B1	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Blk int+ext 3 finger indent at hndle bas	6
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim to Base	Grn w/yell h+s +side "8" slip int r roll	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Or-brn w/yell h+s slip int round roll	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim to Base	Or-brn w/yell h+s slip int r roll b ft	1
TU200B1	Floral				Limonite	4
TU200B1	Floral				Charcoal	2
TU200B1	Miscellaneous Items	Unidentified			Slate	1
TU200B1	Shell	Mollusk			Oyster	1
TU200B1	Toys ad Leisure	Marble	Ceramic			1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int, B ft	2
TU200B1	Construction Materials	Daub			clay/daub	10
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int, B ft, Overf	1
TU200B1	Bone	Unidentified			2-burned 1-fossilized	16
TU200B1	Jewelry/Ornamentation	Bead	Glass	Aqua		1
TU200B1	Shell	Egg shell				25
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Purp-brn int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Sq-ev w/fo sh, htg	1
TU200B1	Nails	Nail(s)	Wrought			1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn&blk&grn mott int, B ft	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn&blk mott int, B ft, htg	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int, B ft	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int&ext, B ft	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, B ft, Overf	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int, B ft	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int.	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn wah int.	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	No glz, B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Olive grn-brn int, Overf	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	6
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell brn int, B ft	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn int, htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int, B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int, B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn striped int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn int.	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int, Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int&ext, B ft	4
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Brn & blk mott int, Htg	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-brn & blk mott int. Rounded tribd	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn&blk mott int,in-sl vrt tribd	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn & blk mott int, Round roll rim	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, Sq-ev, dbl bd	1
TU200B1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk brn int, Sq-ev tri bd	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, Rounded rolled	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, rounded rim	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Brn int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Purp & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Red-brn & blk striped int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk brn & blk mott int, Blk ext	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell-brn & blk mott int, 1-htg	6
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int. Rounded rolled	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell & brn & grn mott int, 1-htg	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell-brn mott int	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Brn int, 1-htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell & brn mott int	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Red-brn & blk mott int, Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Ovlive grn-brn int, 1-htg	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Red-brn int	6
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk brn int, 7-htg	19
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk brn int, 6-htg, 1-overf	8
TU200B1	Fasteners	Button	Copper Alloy		w/ wire eye	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Red-brn int	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz. I-htg	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int. Rounded rolled. 1-overf	12
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Red-brn & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	No glz. B ft	4
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	No glz	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-grn & or mott int. B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & grn mott int. B ft	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int. B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int. Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int. B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int. Rounded	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-bn & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Or-brn int. Rounded rolled	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz. Sq-ev fo sh	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-or int. Rounded rolled	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn & blk mott int. Sq-ev fo sh	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int. Sq-ev fo sh. Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Tan int. Sq-ev fo sh.	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Tan int. Rounded	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Tan-brn int. Partial rrim	1
TU200B1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Tan-brn int. Rounded tribd	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Tan-brn int. Rounded. Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn & yell& brn mott int. Rounded rolled	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk brn & blk mott int, 1-htg	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int	4
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn&blk mott int, Htg	1
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn & red & or striped int	2
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn-yell int, 2-htg	3
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-or int, 9-htg	22
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & blk mott int	2
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell & or striped int	2
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int, 4-htg	104
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int, 7-htg	11
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int, 1-overf	2
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn&blk mott int&ext	3
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn&blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk brn int, Overf, 1-htg	2
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn mottl int, 1-htg	16
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Sq-ev w/ fo sh, htg on shoulder	3
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn&blk mott int, 1-htg	15
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn & yell mott	1
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn mott int, 4 htg	18
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int & ext	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn&blk mott int, Sq-ev	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn&blk mott int,Sq-ev fo sh	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn&blk mott int,Sq-ev fo sh, htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-dk brn int, Sq-ev	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-dk brn int,Sq-ev fo sh	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-brn&blk mott int,Sq-ev fo sh, 2-htg	3
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn&yell mott int, 3-htg	12

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int, 6-htg, 3-overf	28
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Dk red-brn int, 3-htg	9
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Blk int & ext	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Blk int, 4-htg	15
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	7
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & blk & grn mott int	1
TU200B1	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Brn & blk mott int & ext	1
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk mott int	10
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk & tan mott int, 3-htg	7
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int, 2-htg	15
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn-brn int, 1-htg	9
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int & ext	3
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz, 5-htg	84
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		No glz	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Or-brn int, 9-htg	59
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell & or stripes	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell & or mott int, 1-htg	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		tan & blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Tan int, 1-htg	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Or & blk mott int & ext	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Or & blk mott int	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Yell-or int, 8-htg	25
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local		Brn & yell mott int, Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Rounded tribd	10
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int, 4-htg	18
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	no glz sq-ev	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Lt red-brn int, B ft	4
TU200B1	Ceramic Tableware	Plate	Creamware	Rim		1
TU200B1	Ceramic Tableware	Plate	C: edged	Rim	Royal pattern	2
TU200B1	Ceramic Tableware	Bowl	C: edged	Base	beaded edge	1
TU200B1	Ceramic Tableware	Tea bowl	Creamware	Rim		3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Tableware	Tea bowl	Creamware	Base		2
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Or-brn w/ white slip int round	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Base	Or w/yell slip int	2
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Brn w/yell slip int round tribd	1
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Red-or w/yell slip int round roll	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Sq-ev tribd	6
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	2
TU200B1	Ceramic Tableware	Bowl	Creamware	Base		2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz	9
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz sq-ev fo sh 1-htg	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-yell + or mott sq-ev 1-htg	4
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-yell + ormott int sq-ev fo sh	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-or int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Lt red-brn int, Htg	4
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Lt red-brn int	8
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Lt red-brn int, B ft	8
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int. Sq-ev fo sh. 2-overf	15
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-grn w/grn slip int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	Pearlware		Blue + white	1
TU200B1	Glass Tableware	Glassware	Colorless glass		etched	3
TU200B1	Glass Tableware	Glassware	Colorless glass	Rim	1-etched	2
TU200B1	Ceramic Tableware	Unidentified	Whiteware			2
TU200B1	Ceramic Tableware	Unidentified	Whiteware			2
TU200B1	Ceramic Tableware	Unidentified	W: painted		Brn underglz	1
TU200B1	Ceramic Tableware	Unidentified	Porcelain		1-blk overglz decoration	2
TU200B1	Ceramic Tableware	Unidentified	Pearlware			2
TU200B1	Ceramic Tableware	Unidentified	Pearlware	Base		1
TU200B1	Ceramic Tableware	Unidentified	Pearlware		Grn shell-edged plate?	1
TU200B1	Ceramic Tableware	Tea bowl	P: printed other	Rim	2 brn int rim bands	1
TU200B1	Ceramic Tableware	Plate	Creamware			3
TU200B1	Ceramic Tableware	Plate	Pearlware		Fluted int	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Tableware	Bowl	Creamware	Rim	fluted	3
TU200B1	Ceramic Tableware	Plate	P: painted	Base	Blue underglz band	1
TU200B1	Ceramic Tableware	Plate	P: painted	Base	Blue underglz foliate	1
TU200B1	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Grn shell	2
TU200B1	Ceramic Tableware	Plate	Pearlware: Edged	Rim to Base	Grn shell	1
TU200B1	Ceramic Tableware	Plate	Pearlware: Edged	Rim to Base	Blue shell maker's mark	1
TU200B1	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Blue shell	4
TU200B1	Miscellaneous Items	Unidentified			Kiln tiles	8
TU200B1	Ceramic Tableware	Unidentified	Creamware			3
TU200B1	Ceramic Tableware	Plate	Creamware	Base		3
TU200B1	Ceramic Tableware	Bowl	Creamware	Base		2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	1
TU200B1	Ceramic Tableware	Tea bowl	P: painted	Rim	Blue int rim band	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int sq-ev fo sh 4-htg	8
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int & ext. Rounded	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or int. sq-ev fo sh	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or + blk mott int sq-ev fo sh	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or + blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Tan-brn int	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn + or stripe int sq-ev fo sh	7
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Lt red, Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn & blk mott int. Rounded	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn + blk mott int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell + brn stripes int sq-ev fo sh	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int	15
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-or int sq-ev fo sh 1-htg	10
TU200B1	Ceramic Cooking/Storage	Crock	CE: Local	Base	Dk brn-yell mott int b ft	2
TU200B1	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Bk brn w/yell h+s slip int crimped rim	1
TU200B1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn + blk mott int crimped roll	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Sq-ev fo sh	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Sq-ev	7
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. In-slant vert	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Sq-ev	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int, Htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int.	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Tan-brn int, B ft	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Partial rim (tribd?)	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Sq-ev	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Rounded rim	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, Sq-ev w/folded shoulder	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int & ext, Sq-ev	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, Sq-ev w/folded shoulder	5
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, Sq-ev	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int	3
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk red-brn int, Sq-ev	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int,Sq-ev w/fold shoulder, 1-htg	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk yell-brn int, Sq-ev w/folded shoulder	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn&blk mott int, Sq-ev w/fold shoulder	1
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn&blk mott int&ext, Sw-ev	2
TU200B1	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int. Partial rim	10
TU200B1	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Blk ext, Rounded	1
					Provenience Total	
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	2
TU200B2	Shell	Mollusk			Oyster	2
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk brn in sq-ev fo sh htg	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk brn int in-slant vert overf	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Rd-brn int in-slant vert hz lip seat ext	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red ext b ft	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or ext b ft	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk olive grn int overf	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk red-brn int b ft concave base	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Olive grn-brn + or mott int b ft	1
TU200B2	Ceramic Cooking/Storage	Milk pan	CE: Local		Brn int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int 1-htg 3-overf	6
TU200B2	Ceramic Cooking/Storage	Milk pan	CE: Local	Base	Or int	2
TU200B2	Construction Materials	Daub				4
TU200B2	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Brn int sq-ev tribd	2
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local		Or-brn int htg	1
TU200B2	Ceramic Tableware	Tea bowl	Pearlware	Base		1
TU200B2	Ceramic Tableware	Plate	Pearlware: Edged	Rim	Blue shell	1
TU200B2	Ceramic Tableware	Bowl		Rim		1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk olive grn-brn int sq-ev overf	1
TU200B2	Ceramic Tableware	Unidentified	Creamware			3
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int grn slip ext	1
TU200B2	Glass Beverage Container	Bottle		Rim	colorless	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Or int in-slant vert	1
TU200B2	Miscellaneous Items	Unidentified			Kiln tile	2
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn + or mott int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int + ext	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int + ext	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-yell int	3
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn matte int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan w/yell slip int	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn int sq-ev fo sh	1
TU200B2	Grooming and Hygene	Mirror	Glass			1
TU200B2	Glass Beverage Container	Bottle			colorless	13
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn +blk mott int blk ext	1
TU200B2	Nails	Nail(s)	Wrought			1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan + blk mott int + ext	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan + blk mott int	4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200B2	Ceramic Tableware	Unidentified	Porcelain		Blk overglz horiz band	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int	1
TU200B2	Ceramic Cooking/Storage	Unidentified	White saltglazed			1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int 2-overf	6
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int round roll htg	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local		Blk int overf	1
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local		k grn-brn int htg	2
TU200B2	Ceramic Cooking/Storage	Crock	CE: Local		grn + brn mott int	2
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int + ext overf	1
TU200B2	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn-brn int + ext	1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn ext b ft	1
TU200B2	Pipes	White clay pipe, plain stem		5/64		1
TU200B2	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn int in-slanting vert	1
					Provenience Total	: 95
TU200C	Ceramic Tableware	Hollowware	Pearlware		Blue underglz ribbed decorat	1
TU200C	Miscellaneous Items	Unidentified			charred	2
TU200C	Bone	Unidentified			1-tooth	4
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Blk matte int sq-ev tribd	1
TU200C	Other Fasteners	Spike			1-earthenware sherd stuck to it	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int sq-ev overf	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Tan int sq-ev	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int + ext rounded flanged overf	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk or-brn int + ext round	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk olive grn-brn +blk mott sq-ev fo sh	1
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk in round everted	1
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk red-brn int sq-ev tribd	2
TU200C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Dk brn int + ext strap handle	1
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Yell int round tribd	1
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int 1-htg	2
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Tan int round roll	2
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn int round roll	3
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn + yell mott int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn-blk int sq ft overf	1
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	1
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int sq ft htg overf	1
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local	Base	Or int knife-trimmed base	1
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Tan + blk mott int red-brn ext b ft htg	1
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Red-brn int in-slant vert tribd	2
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int	2
TU200C	Ceramic Tableware	Plate	Creamware	Rim	Royal pattern	1
TU200C	Ceramic Tableware	Hollowware	Creamware			4
TU200C	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Yell-or brn slip int in-slant vert tribd	2
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local		Or w/yell h+s slip int	2
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn w/blk slip int wavy?	1
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn w/yell slip int rounded	1
TU200C	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Red-brn w/yell slip int round roll	2
TU200C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int + ext sq flanged rim	1
TU200C	Ceramic Cooking/Storage	Milk pan	CE: Local		Or-brn int in-slant vert tribd	1
TU200C	Nails	Nail Fragment(s)				2
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or + blk mott int + ext	1
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn itn dk brn ext	1
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int htg	1
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int	2
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn + yell mot int 1-htg	2
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	1
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int	2
TU200C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk re-brn int	1
TU200C	Ceramic Cooking/Storage	Hollowware	CE: Local		Brn w/yell dotted slip ext knob from lid	1
					Provenience Total	: 65
TU200D1	Ceramic Tableware	Plate	WSG: molded		Dot, diaper, and basket weave	1
TU200D1	Glass Beverage Container	Wine bottle		Base		1
TU200D1	Glass Beverage Container	Wine bottle				1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int	1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int + ext	1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int	1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	1
TU200D1	Ceramic Tableware	Plate, soup	Creamware			1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn-brn ibt blk ext htg	1
TU200D1	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int blk ext	1
TU200D1	Nails	Nail Fragment(s)				1
TU200D1	Bone	Unidentified				3
TU200D1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn int sq-ev	1
TU200D1	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Red-brn sq-ev tribd	1
TU200D1	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int sq-v fo sh overf	1
TU200D1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or int	1
TU200D1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Olive grn-brn int b ft	1
TU200D1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn int b ft	1
TU200D1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn matte int b ft	1
TU200D1	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int b ft	1
TU200D1	Ceramic Tableware	Bowl	Creamware	Base		1
					Provenience Total	: 25
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int	1
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	1
TU201/F1A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int	1
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	2
TU201/F1A	Miscellaneous Hardware	Screw			Fe	1
TU201/F1A	Nails	Nail(s)	Wire			3
TU201/F1A	Window Glass	Pane glass				3
TU201/F1A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int, overf	1
TU201/F1A	Misc. Ceramics/Glass	Unidentified			Flat frags w/spaced horiz polished lines	2
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int, Blk ext	1
TU201/F1A	Miscellaneous Items	Unidentified			Kiln tile frag	1
TU201/F1A	Bone	Unidentified				2
TU201/F1A	Nails	Nail Fragment(s)				9

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	1
TU201/F1A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn	1
TU201/F1A	Glass Tableware	Glassware		Rim	Colorless	1
					Provenience Tota	
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int	5
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn w/clay stuck to glz	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int	2
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int, rounded	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn & blk mott int, round roll	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-or int, sq-ev	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell & blk mott int, sq-ev	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell int	2
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or -brn & blk mott int & ext	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int	8
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int & ext	2
TU201/F1C	Construction Materials	Brick				22
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int	4
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int, htg (3)	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & or & blk mott int	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int, 2-overf	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & blk mott int	7
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn & red mott int	2
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn & blk mott int	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int & ext, 1-htg (2)	2
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	9
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int, red ext	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int & ext	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int	18
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & or & blk mott int & ext	1
TU201/F1C	Bone	Unidentified				2
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, beaded ft	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	2
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int	2
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or int	2
TU201/F1C	Ceramic Cooking/Storage	Hollowware		Base	No glz	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int, 1-htg (3)	6
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell & brn mott int	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk ext	3
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	2
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-or int, 1-htg (2)	9
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn & brn mott int, htg (2)	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int, 1-overf	5
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn-brn int & ext	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn int, 2-htg (2)	3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int & ext	4
TU201/F1C	Glass Storage Container	Bottle			Colorless	1
TU201/F1C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	YI-brn&blk mot int,in-slant vert,tribd	3
TU201/F1C	Nails	Nail(s)	Wire			6
TU201/F1C	Ceramic Cooking/Storage	Jug		Base	Blk int & ext, b ft	1
TU201/F1C	Miscellaneous Items	Unidentified			Kiln tile frags	7
TU201/F1C	Nails	Nail Fragment(s)				4
TU201/F1C	Window Glass	Pane glass				2
TU201/F1C	Glass Storage Container	Bottle			Amber	1
TU201/F1C	Ceramic Tableware	Unidentified	W: printed other		Brn transfer	2
TU201/F1C	Ceramic Tableware	Unidentified	Whiteware			2
TU201/F1C	Ceramic Tableware	Unidentified	P: painted		Red overglz dec	1
TU201/F1C	Ceramic Tableware	Hollowware	P: painted	Rim	Cobalt blue dec int, fluted int	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn & ren & or mott int, round roll	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn w/blk slip int, htg (1)	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn w/blk horiz slip int, brn ext	1
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn & blk mott ext	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, sq-ev fo sh, overf	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, sq-ev fo sh, overf	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn & blk mott int & ext, in-slant vert	1
TU201/F1C	Grooming and Hygene	Chamber pot	CE: Local	Rim	Or-brn & blk mott int & ext, wide sq-ev	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int, round roll	1
TU201/F1C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn & grn mott int, sq-ev fo sh	1
TU201/F1C	Ceramic Tableware	Unidentified	Creamware			3
TU201/F1C	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & blk mott int & ext	2
					Provenience Total	: 199
TU201/F5A	Ceramic Tableware	Unidentified	Pearlware		Blue underglz dec	1
TU201/F5A	Window Glass	Pane glass				5
TU201/F5A	Glass Storage Container	Bottle	Mould blown		Light aqua	1
TU201/F5A	Glass Storage Container	Bottle			Aqua	1
TU201/F5A	Lighting Devices	Light bulb				1
TU201/F5A	Nails	Nail Fragment(s)				10
TU201/F5A	Bone	Unidentified				5
TU201/F5A	Ceramic Tableware	Unidentified	CE: English iron glazed			2
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	7
TU201/F5A	Ceramic Tableware	Unidentified	Whiteware			1
TU201/F5A	Miscellaneous Items	Unidentified			Unid Fe frags	4
TU201/F5A	Ceramic Tableware	Unidentified	Pearlware			1
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	3
TU201/F5A	Miscellaneous Items	Unidentified			Brick/clay frags, 1-burned	11
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	3
TU201/F5A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int	1
TU201/F5A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn int	1
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	1
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int, brn ext	1
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn int	1
TU201/F5A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-or int	1
TU201/F5A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int	1
	·				Provenience Total	: 63
TU201/F6A	Miscellaneous Items	Unidentified			Kiln furniture	1
TU201/F6A	Miscellaneous Items	Unidentified			Kiln tile frags, 1-nail adh to surface	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201/F6A	Pipes	White clay pipe, plain stem		4/64		1
TU201/F6A	Miscellaneous Items	Unidentified			Ash sample	1
TU201/F6A	Floral	Unidentified			Charcoal	1
					Provenience Total :	
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int	11
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int	5
TU201A	Ceramic Tableware	Unidentified			Blue annular	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz, 2-overfired	45
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	22
TU201A	Ceramic Tableware	Dish	CE: Local		Or w/miss slip int	27
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int & ext	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	29
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red & blk stripes	1
TU201A	Ceramic Tableware	Hollowware	CE: Local		Blk int & ext w/ no slip int, L-rim	1
TU201A	Ceramic Tableware	Dish	CE: Local		Dk brn w/yell slip int	1
TU201A	Ceramic Tableware	Dish	CE: Local		Or-brn int & ext w/yell dot & horiz slip	1
TU201A	Miscellaneous Items	Unidentified			Kiln tiles	27
TU201A	Ceramic Tableware	Plate	W: printed other		Purple transfer	1
TU201A	Ceramic Tableware	Plate	W: printed other		Brn transfer	4
TU201A	Glass Storage Container	Bottle			Colorless, emobssed grape & vine	1
TU201A	Ceramic Tableware	Unidentified	Porcellaneous		w/ferrous concretion	1
TU201A	Ceramic Tableware	Unidentified	Pearlware		Blue annular	1
TU201A	Ceramic Tableware	Dish	CE: Local		Yell-brn w/yell slip int	1
TU201A	Glass Storage Container	Bottle			Colorless, embossed herringbone	1
TU201A	Ammunition/Artillery	Cartridge base			Copper alloy	2
TU201A	Glass Beverage Container	Wine bottle			1-kick fragment	2
TU201A	Nails	Nail(s)	Wire			16
TU201A	Nails	Nail Fragment(s)				40
TU201A	Ceramic Tableware	Unidentified	W: sponged/stamped		Blue	1
TU201A	Window Glass	Pane glass				51
TU201A	Misc. Ceramics/Glass	Unidentifiable glassware			Lt aqua	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201A	Misc. Ceramics/Glass	Unidentifiable glassware			Colorless	2
TU201A	Glass Storage Container	Bottle		Base	Colorless	2
TU201A	Glass Storage Container	Bottle			Colorless, 1-embossed	10
TU201A	Ceramic Tableware	Unidentified	Whiteware	Base		1
TU201A	Glass Storage Container	Bottle			Colorless, measurement gradient	1
TU201A	Miscellaneous Material	Band	Copper Alloy			1
TU201A	Glass Storage Container	Bottle		Lid	Colorless, 1-embossed	2
TU201A	Glass Storage Container	Bottle		Aqua	2-embossed	5
TU201A	Ceramic Tableware	Unidentified	Whiteware			11
TU201A	Ceramic Tableware	Plate	Whiteware	Rim		1
TU201A	Shell	Mollusk			oyster frags	6
TU201A	Ceramic Tableware	Bowl	Whiteware	Rim		1
TU201A	Glass Storage Container	Bottle			Colorless	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan & brn mott int.	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	2
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, beaded ft	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Purp-brn int, beaded ft	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk purp-brn int, 2-beaded ft	3
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int, beaded foot	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int	2
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int, beaded ft	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-ol grn & brn mott int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Ol grn-brn int, 1-htg	8
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn-blk int	5
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn + or + grn mott int 1-htg	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn + blk mott int dk brn ext	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn+blk mott int	20
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int	8
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201A	Ceramic Tableware	Unidentified	W: printed blue		Transfer print	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & or stripes int	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int & ext	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int, blk ext	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk yell-brn & blk mott int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk yell-brn & blk mott int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn & blk mott int	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk yell-brn int	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn + blk mott int 2-htg	17
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int htg	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk ext	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk purp-brn int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & blk mott	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn mott int, or-brn ext	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	9
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk yell-brn & blk mott int & ext	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int sq-ev fo sh 1-overf	5
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Olive grn + or mott int sq-ev	2
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Olive grn + or mott int sq-ev fo sh	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Olive grn + blk mott int sq-ev fo sh	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk olive grn-brn int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int sq-ev fo sh 1-htg	4
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk olivgr-br+blk mot int sq-ev fo sh htg	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn ext	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Purp-blk int sq-ev fo sh	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Red-brn int in-slant vert tribd	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int	2
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	4
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn + tan mott int	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk red brn int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk matte int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int 4-htg 14-overf	71
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int blk ext	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	5
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int	11
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int 2-htg	24
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int + ext	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-brn int sq-ev	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int + ext	8
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-brn int sq-ev fo sh	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz round roll	3
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz rounded	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz sq-ev	4
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int rounded	2
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or int rounded	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn + blk mott int + ext	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int 3-htg 6-overf	14
TU201A	Ceramic Cooking/Storage	Jug	CE: Local	Rim	Blk int & ext, rounded rolled	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int & ext	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Grn-brn int, sq-ev w/fo sh	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell int, sq-ev	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int, sq-ev w/fo sh	1
TU201A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	No glz, rounded tribd	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk red-brn int	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or brn int, sq-ev w/fo sh	1
TU201A	Ceramic Cooking/Storage	Jug	CE: Local	Handle		1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or brn int, rounded rolled	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201A	Ceramic Cooking/Storage	Jug	CE: Local		Blk int & ext	8
TU201A	Pipes	Red clay pipe, plain stem			Local	1
TU201A	Miscellaneous Items	Unidentified			Clay fragments, 3-burned	15
TU201A	Miscellaneous Items	Unidentified			Unid Pewter object	1
TU201A	Miscellaneous Items	Unidentified			Unid Fe object	1
TU201A	Miscellaneous Items	Unidentified			Unid Fe fragments	2
TU201A	Miscellaneous Items	Unidentified			Unid Cu alloy object	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-red int	8
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, rounded rolled	4
TU201A	Other Fasteners	Spike	Wire			1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or w/ yell swirly slip int	1
TU201A	Miscellaneous Hardware	Screw			Turn screw	1
TU201A	Miscellaneous Items	Unidentified			Unid iron obj, 1-fused colorless glass	5
TU201A	Bone	Unidentified				49
TU201A	Miscellaneous Material	Mineral			Coal	2
TU201A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Or int, rounded tribd	1
TU201A	Miscellaneous Items	Unidentified			Slate	4
TU201A	Glass Storage Container	Bottle			Lt grn	4
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk mott int, rounded rolled	1
TU201A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk brn int, rounded rolled	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk yell-brn int, sq-ev w/fo sh	2
TU201A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk red-brn int, rounded tribd	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn int, rounded tribd	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk olive grn-brn int, rounded	1
TU201A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Olive grn-brn int, sq-ev w/fo sh	1
TU201A	Miscellaneous Items	Unidentified			Shale	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int & ext	1
TU201A	Ceramic Tableware	Unidentified	Pearlware: Edged		Blue shell	1
TU201A	Ceramic Tableware	Unidentified	Creamware			3
TU201A	Ceramic Tableware	Unidentified	Creamware	Base		2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan int	5

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Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-red int & ext	4
TU201A	Miscellaneous Hardware	Ring			Cu alloy	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or ext	1
TU201A	Ceramic Tableware	Hollowware	P: painted		Cobalt blue dec int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn-brn & yell mott int, 1-htg	3
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn-brn & or mott int	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn int & ext	2
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive-grn int	1
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn int	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int	7
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int, dk brn ext	4
TU201A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-red int	33
TU201A	Electrical/Telecommunicat	Insulator	Porcelain			1
TU201A	Miscellaneous Hardware	Screw			Iron	6
TU201A	Electrical/Telecommunicat	Insulator	Glass		Dk amber w/Cu alloy rivets	2
TU201A	Ceramic Tableware	Hollowware		Base		1
TU201A	Ceramic Tableware	Hollowware		Rim		1
TU201A	Ceramic Tableware	Unidentified			Blue embossed	1
TU201A	Ceramic Tableware	Bowl	W: printed other		Dk brn transfer	1
TU201A	Ceramic Tableware	Bowl	W: printed blue	Rim	Transferprint	1
TU201A	Ceramic Tableware	Unidentified	Pearlware: Edged		Green shell	1
TU201A	Ceramic Cooking/Storage	Unidentified	American blue and grey			1
TU201A	Ceramic Tableware	Hollowware	P: painted		Cobalt blue dec int & ext	1
TU201A	Ceramic Tableware	Hollowware	Porcelain		1-fluted int dec	3
TU201A	Ceramic Tableware	Unidentified	Pearlware			6
TU201A	Ceramic Tableware	Plate	P: painted		Red overglz dec int	3
TU201A	Ceramic Tableware	Hollowware	P: pastel polychrome		Brn dec int	1
TU201A	Ceramic Tableware	Hollowware	P: painted		Green dec int	2
TU201A	Ceramic Tableware	Hollowware	P: painted		Cobalt blue dec ext	1
TU201A	Pharmaceutical Containers	Unidentified			Lt grn med bottle	4
TU201A	Ceramic Tableware	Unidentified	W: sponged/stamped		Red	1
					Provenience To	otal: 897

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Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn & blk mott int	1
TU201B	Miscellaneous Items	Unidentified			Brick/clay blobs?, 1-burnt	3
TU201B	Fasteners	Button	Copper Alloy		w/ext circles & etched lines on rim	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	1
TU201B	Glass Storage Container	Bottle			Colorless	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz	2
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-or int	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int & ext	2
TU201B	Miscellaneous Items	Unidentified			Kiln tile	2
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn & blk mott int & ext	1
TU201B	Miscellaneous Items	Unidentified			Unid Fe obj	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int &ext	1
TU201B	Bone	Unidentified				11
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Purp-brn int	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk purp-blk inthtg	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & blk mott int	2
TU201B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or int	1
TU201B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int & ext	1
TU201B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, sq-ev w/fo sh	1
TU201B	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Red-or int, rounded rolled	1
TU201B	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	2
TU201B	Glass Beverage Container	Wine bottle				1
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TU201C	Ceramic Tableware	Unidentified	Creamware		0 0 11110	2
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn & or mott int & ext	2
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn & or mott int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Ol grn-brn int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	4
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn & blk mott int	2
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int & ext	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan int	4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn & blk mott int, 1-htg (3)	2
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int, 1-htg (2)	3
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk ol grn int, htg (2)	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn w/blk slip int	1
TU201C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Or-brn w/y h&blk s slip int, sq-ev trib	2
TU201C	Glass Storage Container	Bottle			Colorless	1
TU201C	Bone	Unidentified				21
TU201C	Miscellaneous Items	Unidentified			Brick/clay	7
TU201C	Miscellaneous Material	Mineral			Coal	1
TU201C	Miscellaneous Items	Unidentified			Kiln tile fragments	33
TU201C	Shell	Mollusk			Oyster fragment	2
TU201C	Miscellaneous Items	Unidentified			Wood	1
TU201C	Stable/Barn	Horseshoe			Iron fragment	1
TU201C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk brn int, sq-ev fo sh	2
TU201C	Ceramic Cooking/Storage	Crock	CE: Local		Dk brn int, 4-htg (3)	5
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn int	2
TU201C	Ceramic Cooking/Storage	Milk pan	CE: Local		Or-brn w/yell horiz&blk swirl slip int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz, 2-overf	7
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell int	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell int, rounded	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int & ext, beaded ft	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, beaded ft	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Purp-brn int	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Ol gn&y mott int, inslantvert	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn & blk mott int	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn int	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int, 1-overf	3
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk purp-brn int & ext	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int & ext	14

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Dr red-brn int & ext	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Ol grn & blk mott int	3
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & blk mott int	2
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Purp-brn int w/ol grn stain	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & blk mott int & ext	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int	13
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int & ext	1
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn int	2
TU201C	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn & blk mott int, 1-htg (1)	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk olive grn-brn int & ext	2
TU201C	Pipes	White clay pipe, plain stem	CE: Local	4/64		1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn&blk mott int, sq-ev w/fo sh	1
TU201C	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Or-brn int, rounded rolled	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk purp-blk int, sq-ev	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn & blk mott int, sq-ev	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int& ext, sq-ev	1
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn int & ext rounded	1
TU201C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Or-brn int, round dblebd, 1-w/base	2
TU201C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or int, round tribd	2
					Provenience Total :	
TU201D	Ceramic Cooking/Storage				Or-bn&blk mot w/grn h&blk wavy slip int	1
TU201D	Ceramic Tableware	Unidentified	Tin-enamelled Earthenware	Rim		1
TU201D	Ceramic Tableware	Unidentified	Tin-enamelled Earthenware			1
TU201D	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int & ext	1
TU201D	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn & blk mott int & ext	1
TU201D	Bone	Unidentified				5
TU201D	Miscellaneous Items	Unidentified			Kiln tile frag	1
TU201D	Nails	Nail(s)	Wire			1
TU202/F5B	Bone	Unidentified			Provenience Total :	12 12
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int.	6
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk red-brn int	1
TU202/F5B	Ceramic Cooking/Storage Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell int. wide sq-ev	1
10202/100	Ceramic Country/Storage	IUIIUWWait	CL. LUCAI	IXIIII	you int. wide sq-ev	ı

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev	1
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	red-brn int. partial rim	1
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int. round	1
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int. sq-ev	1
TU202/F5B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or int. sq-ev tribd	1
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. sq-ev fo sh	1
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	olive grn & or mott int. partial rim	1
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. round roll	1
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or int	2
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int	3
TU202/F5B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev	1
TU202/F5B	Glass Storage Container	Bottle			light green	1
TU202/F5B	Ceramic Tableware	Unidentified	P: painted		cobalt blue dec int	1
TU202/F5B	Ceramic Tableware	Unidentified	Pearlware		blue underglz dec int	1
TU202/F5B	Ceramic Tableware	Unidentified	Pearlware		etched dec. burnt	1
TU202/F5B	Ceramic Tableware	Unidentified	Pearlware		2-burnt	4
TU202/F5B	Ceramic Cooking/Storage	Hollowware	White saltglazed	Rim	round	1
TU202/F5B	Glass Storage Container	Bottle	Mould blown		colorless	1
TU202/F5B	Glass Storage Container	Bottle			colorless	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	2
TU202/F5B	Glass Storage Container	Bottle			light aqua.1-embossed lettering	5
TU202/F5B	Ceramic Tableware	Hollowware	Creamware	Base		1
TU202/F5B	Window Glass	Pane glass				22
TU202/F5B	Glass Beverage Container	Wine bottle				3
TU202/F5B	Glass Tableware	Unidentified			etched dec ext	1
TU202/F5B	Nails	Nail(s)	Wire			1
TU202/F5B	Nails	Nail Fragment(s)			1-earthenware stuck	6
TU202/F5B	Miscellaneous Items	Unidentified			14/16inch diam circ w/ 4spokes. Cu alloy	1
TU202/F5B	Construction Materials	Brick				13
TU202/F5B	Miscellaneous Items	Unidentified			kiln tile frags. 1-glz blk	3
TU202/F5B	Glass Storage Container	Bottle			light amber	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		or int.	13

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.	13
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.	9
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext. 2-overf	16
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int.	3
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int & ext	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int	2
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int & ext	2
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn. 1-htg(1)	5
TU202/F5B	Ceramic Tableware	Hollowware	P: painted	Rim	cobalt blue dec int. round	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int	7
TU202/F5B	Ceramic Tableware	Unidentified	Creamware		evidence of overglz dec	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int	5
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int. htg(3)	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int. 1-htg(1), (3)	4
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	9
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or w/ grn swirly slip int	1
TU202/F5B	Ceramic Tableware	Hollowware	Creamware	Rim	1-burnt	2
TU202/F5B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	no glz. B ft	1
TU202/F5B	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn. 1-htg(1)	2
					Provenience Total :	202
TU202A	Glass Tableware	Stemware			Angular knop. Wineglass	1
TU202A	Decorative Furnishings	Curtain ring			Cu alloy	1
TU202A	Glass Storage Container	Unidentified	Pressed		Colorless	1
TU202A	Miscellaneous Items	Staple			Fe	1
TU202A	Other Fasteners	Spike			Fe	1
TU202A	Writing	Pen			Cu alloy, Pen frag	1
TU202A	Miscellaneous Items	Unidentified			Cu alloy frag	1
TU202A	Miscellaneous Items	Unidentified			Aluminum spring	1
TU202A	Miscellaneous Hardware	Screw				3
TU202A	Metal Containers	Beverage can	Pull tab			2
TU202A	Nails	Nail Fragment(s)			1-w/coarseware, 1-w/cw & coarseware	27
TU202A	Miscellaneous Items	Unidentified			Unid flat, rect, tin, embossed lettering	4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Nails	Nail(s)	Cut			3
TU202A	Miscellaneous Items	Unidentified			Unid Fe frags	2
TU202A	Ammunition/Artillery	Cartridge			Cap. Cu alloy	1
TU202A	Glass Beverage Container	Closure	Crown cap			1
TU202A	Miscellaneous Material	Bar	Ferrous			1
TU202A	Window Glass	Pane glass				70
TU202A	Glass Tableware	Tumbler		Rim	Colorless	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	No glz, sq-ev	3
TU202A	Glass Beverage Container	Wine bottle		Rim	String rim	1
TU202A	Glass Beverage Container	Wine bottle			9-burnt	15
TU202A	Ceramic Tableware	Plate	Whiteware		Blue int	1
TU202A	Nails	Nail(s)	Wire			16
TU202A	Construction Materials	Mortar				1
TU202A	Misc. Ceramics/Glass	Unidentifiable ceramic ware	Stoneware			1
TU202A	Misc. Ceramics/Glass	Unidentifiable ceramic ware	Porcellaneous			2
TU202A	Miscellaneous Material	Hose/tubing			Porcellaneous	1
TU202A	Electrical/Telecommunicat	Insulator	Porcelain		Embossed lettering, 1-bun	4
TU202A	Miscellaneous Items	Unidentified			Potter's clay sample	1
TU202A	Miscellaneous Items	Unidentified			Kiln tile frags	69
TU202A	Miscellaneous Items	Unidentified			Clay doll mold	1
TU202A	Floral	Unidentified			Wood	2
TU202A	Miscellaneous Items	Unidentified			Unid material, pierced	1
TU202A	Transportation	Auto part(s)			Fe screw threads&embossed lettering	2
TU202A	Miscellaneous Items	Unidentified			Plastic, 1-impressed lettering, 2-grn	3
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Yell-brn & blk mott it, sq-ev tribd	3
TU202A	Construction Materials	Brick				60
TU202A	Floral	Unidentified			Charcoal	4
TU202A	Miscellaneous Material	Mineral			Coal	13
TU202A	Fasteners	Button	Shell		1-1 hole, 2-4 holes	3
TU202A	Fasteners	Button			2-holes, unid mat.	1
TU202A	Fasteners	Button	Glass		4-holes, milk glass	1
TU202A	Bone	Unidentified				34

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Miscellaneous Items	Unidentified			Unid T-shaped Fe obj, w/3 holes	2
TU202A	Miscellaneous Items	Unidentified			Unid Fe obj.	3
TU202A	Miscellaneous Material	Clinker				1
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Yell-brn int, sq-ev tribd	1
TU202A	Ceramic Tableware	Hollowware	Whiteware	Base		1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or-brn & blk mott int, sq-ev fo sh	3
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell & brn & blk mott int, sq-ev fo sh	3
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Grn & brn mott int, round roll	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn int, in-slant vert	3
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk red-brn int, round tribd	1
TU202A	Glass Storage Container	Bottle		Rim	Amber unid embossed lettering	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk olive grn-brn int, sq-ev fo sh	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Olive grn int, sq-ev fo sh	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Olive grn int, sq-ev	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Olive grn-brn int, sq-ev fo sh	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Grn∨&brn&blk mott int, sq-ev fo sh	9
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Dk brn & blk mott int	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-brn int, round	1
TU202A	Ceramic Tableware	Hollowware	Whiteware	Rim		3
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Yell-brn & blk mott int, sq-ev tribd	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn & blk mott int, sq-ev fo sh	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn int, sq-ev fo sh	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk or-brn&yell mott int, round roll	3
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Red & or mott int, sq-ev fo sh	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or-brn & blk mott int, sq-ev fo sh	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Red-brn int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Or int, round roll	2
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell-or int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell int & ext, round roll	2
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Yell int, round	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn int, sq-ev fo sh	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Olive-grn int, partial rim	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Yell-brn int	8
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Yell-brn & blk mott int	8
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Yell-or & blk mott int	6
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Yell-or int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Or int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Olive grn-brn int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Blk int, 2-rounded partial rim	4
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Dk brn int, partial rim	5
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Dk red-brn int, partial rim	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Red int, partial rim	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Yell-brn int, 2-sq-ev, partial rim	6
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Or int, partial rim	3
TU202A	Ceramic Tableware	Unidentified	Whiteware			1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Olive grn-brn int, partial rim	1
TU202A	Ceramic Tableware	Unidentified	Whiteware		1-w/blue glz on 1 side	12
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	No glz, partial rim	8
TU202A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Yell-brn w/yl horiz slip int,round roll	1
TU202A	Ceramic Tableware	Unidentified	Porcellaneous		Trace of overglz dec	1
TU202A	Electrical/Telecommunicat	Insulator	Porcelain			1
TU202A	Miscellaneous Items	Unidentified			Porcelaneous push pin	1
TU202A	Ceramic Tableware	Hollowware	Whiteware	Rim		2
TU202A	Ceramic Tableware	Unidentified	Whiteware		1-fluted ext, 1-burnt	23
TU202A	Ceramic Cooking/Storage	Unidentified	Yellowware			1
TU202A	Ceramic Tableware	Hollowware		Base		1
TU202A	Ceramic Tableware	Hollowware	Creamware	Rim	1-royal pattern, burnt	2
TU202A	Ceramic Tableware	Unidentified	Creamware			4
TU202A	Ceramic Tableware	Hollowware	Whiteware	Base	Grn & pink dec int	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	No glz, sq-ev fo sh	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	Yell int, partial rim	1
TU202A	Pharmaceutical Containers	Pharmaceutical bottle			Lt aqua, embossed lettering	1
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Yell-brn&grn&blk mott int, sq-ev tribd	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Tableware	Plate	W: printed other		Brn transfer int	1
TU202A	Ceramic Tableware	Hollowware	W: printed other		Brn transfer int	2
TU202A	Ceramic Tableware	Plate	Whiteware	Base	Decal	1
TU202A	Ceramic Tableware	Plate	Whiteware	Rim	Blue glz ext	1
TU202A	Ceramic Tableware	Hollowware	Whiteware	Base	Footring	1
TU202A	Ceramic Tableware	Hollowware	W: flow blue	Rim		1
TU202A	Shell	Mollusk			oyster frags	9
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk red-brn int, sq-ev fo sh	2
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Base	Dk brn int, blk ext, b ft	1
TU202A	Glass Tableware	Unidentified			Colorless	8
TU202A	Misc. Ceramics/Glass	Unidentifiable glassware			Milk	3
TU202A	Ceramic Tableware	Plate	W: printed other	Base	Brn transfer int, 2-makers mark	3
TU202A	Glass Storage Container	Bottle			Lt grn	1
TU202A	Ceramic Tableware	Plate	W: printed blue	Base	Blue transfer int	2
TU202A	Glass Storage Container	Bottle		Base	Lt amber	1
TU202A	Glass Storage Container	Bottle			Lt amber	2
TU202A	Pharmaceutical Containers	Pharmaceutical bottle		Base	Lt aqua, 1-embossed lettering	2
TU202A	Glass Storage Container	Bottle			Lt aqua	7
TU202A	Glass Storage Container	Bottle			Green, embossed lettering	1
TU202A	Misc. Ceramics/Glass	Unidentifiable glassware			Colorless, 1-fluted	4
TU202A	Glass Beverage Container	Case bottle				5
TU202A	Glass Storage Container	Bottle		Base	Pink tint, solarized?	2
TU202A	Glass Storage Container	Bottle			Colorless, 1-relief molded	17
TU202A	Glass Storage Container	Bottle		Rim	Colorless	1
TU202A	Glass Storage Container	Bottle			Aqua	3
TU202A	Glass Storage Container	Bottle		Base	Aqua	1
TU202A	Glass Storage Container	Bottle		Base	Aqua octagonal w/embossed lettering	1
TU202A	Misc. Ceramics/Glass	Unidentifiable glassware			Lt grn	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	37
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Or & blk & brn mott int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	No glz, round	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	No glz, round roll	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Tableware	Cup	CE: Local	Rim	No glz, round, htg (1)	2
TU202A	Grooming and Hygene	Chamber pot	CE: Local	Rim	No glz, wide sq-ev	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Rim	Blk int & ext, round roll	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Rim	Dk brn int & ext, round roll	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Blk int & ext	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Dk brn int & ext	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Dk brn & blk mott int & ext	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Red-brn int & ext	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	Or-brn int & ext	1
TU202A	Ceramic Tableware	Plate	W: printed other	Rim	Brn transfer int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int,1-htg(1&4),13-htg(2),5-htg(3)	20
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Or & red mott int, sq-ev tribd	1
TU202A	Ceramic Tableware	Unidentified	Unidentified		Burnt	1
TU202A	Ceramic Tableware	Unidentified	Tin-enamelled Earthenware)		1
TU202A	Ceramic Tableware	Hollowware	Pearlware		Dk brn annular int, engine-turned	2
TU202A	Ceramic Tableware	Hollowware	P: painted	Rim	Cobalt blue rim, band & dec int	1
TU202A	Ceramic Tableware	Unidentified	P: painted		Cobalt blue dec ext	1
TU202A	Ceramic Tableware	Unidentified	P: painted		Cobalt blue dec on fluted int	1
TU202A	Ceramic Tableware	Unidentified	Pearlware	Rim	1-rim	2
TU202A	Ceramic Tableware	Tea cup	Porcelain	Handle		1
TU202A	Ceramic Tableware	Unidentified	Porcelain			2
TU202A	Ceramic Tableware	Cup	Whiteware	Rim	Gilt ext rim band	1
TU202A	Ceramic Tableware	Unidentified	W: printed other		Blk foliate transfer	1
TU202A	Ceramic Tableware	Unidentified	W: painted		Blue & white dec int, burnt	1
TU202A	Ceramic Tableware	Unidentified	W: sponged/stamped		Blue sponged int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int	81
TU202A	Ceramic Cooking/Storage	Dish	CE: Local	Rim to Base	Dk ol grn & brn & or mott int,round roll	3
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn & blk mott int, sq-ev fo sh	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn & blk mott int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Brn int, round, tribd	1
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk & grey mott int, sq-ev fo sh	1
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Purp-brn int, round, tribd	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dkbn&y&bk mot int,sq-evfosh,1-bk was ext	2
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn & yell & blk mott int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk brn & yell mott int, sq-ev tribd	2
TU202A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Brn & grn & or mott int, sq-ev tribd	5
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Grn & blk & brn mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int & ext	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int, yell-or glz on base	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int, brn ext, 1-htg (1&3), 2-htg(2)	19
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Dish	CE: Local	Base	Dk olive grn & brn & or mott int	10
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk olive grn-brn int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Olive grn & brn mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Olive grn & brn mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn & blk mott int	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Base	Dk or-brn & blk mott int, b ft	5
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk yell-brn & blk mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or-brn & blk mott int	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Bk int,5htg(1),4htg(2),3htg(3)	12
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk int, 1-htg(2),4-htg(3)	9
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk ext, part of handle	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn & blk mott int,1-bft	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk red-brn int, dk brn ext, b ft	1
TU202A	Ceramic Cooking/Storage	Jug	CE: Local		Dk brn int, blk ext	1
TU202A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	Blk int, round roll	1
TU202A	Ceramic Cooking/Storage	Dish	CE: Local		Blk int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk int,1-bft, 5-overf	13
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Trace of blk ext, b ft	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int & ext	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk pu-bn int,7-bft,2-ovrf	12
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Pu-brn int, 1-bft,7-overf	10

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Blk & brn mott int,	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk or int	2
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-or & blk mott int	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn & blk mott int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell & or mott int	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk bn&blk mot int,sq-evfosh	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn int	2
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Tan int	5
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	No glz, 2-b ft	7
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int, sq-ev fo sh	18
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Blk int & ext, round roll, overf	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, round	3
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Brn int, sq-ev	1
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Blk int, sq-ev	5
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Dk brn int	6
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Pu-bn int,sq-evfosh,2-ovrf	11
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk brn int, sq-ev fo sh	4
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn int, in-sl vert, dbl bd, maybe tn	2
TU202A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Purp-blk int, sq-ev fo sh, 4-overf	10
TU202A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn & blk mott int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or w/poss brn horiz slip int, or ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int	10
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Pu-brn int, 1-htg(2&4), 2-htg(3)	18
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn&brn∨& blk mott int	9
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int, 1-htg(1&2)	5
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & grn mott int	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn f& blk mott int	7
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & or mott int	6
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn&tan&blk mott int, 1-htg(1&2)	4
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn∨&blk mott int, 1-htg(2)	18
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or-brn &blk mott int	26

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn-brn int & ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn int & ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn int & ext	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Beige & blk mott int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk ol grn int, 1-htg(2)	5
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell int	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell & brn mott int	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-or & blk mott int	13
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Tan int	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn-yell int & ext	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Grn-yell int	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & red mott int & ext	5
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & red mott int	27
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Or & blk mott int	33
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn int & ext, deep throw rings	13
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Yell-brn & blk mott int, 1-htg(2)	6
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk ol grn int, 2-htg(1&3), 1-htg(5)	12
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int, blk ext, 1-htg(3)	8
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int, blk ext,deep throw rings	8
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local	Base	Blk int	11
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Olive grn int, 2-htg(1)	12
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & blk mott int, blk ext	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int, deep throw rings	4
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int & ext, deep throw rings	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int & ext	8
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red-brn int, blk ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		YI-brn&blk&grn∨ mott int, 8-htg(2)	18
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Brn int & ext, deep throw rings	4
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int, 1-htg(4)	28
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		No glz, 1-htg(1&2&3&4)	161
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int, brn ext	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & blk mott int & ext	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn&blk mott int, brn ext	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn & blk mott int & ext	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk olive grn & or mott int, 2-htg(2)	3
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int,3-htg(1),6-htg(2&3),1-htg(4)	108
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Red-brn&blk mott int, 1-htg(1&2&3)	30
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int, yell-grn ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn&blk mott int, 1-htg(3), 1-htg(4)	22
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk red&blk mot int,1-htg(1)	2
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dkpu-brn int,1-htg(1),2htg(2)	6
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk pu-brn int, 2-htg(1&3), 4-htg(2)	20
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Blk-brn int, red-brn ext	1
TU202A	Ceramic Cooking/Storage	Unidentified	CE: Local		Dk brn & yell & blk mott int, 1-blk ext	4
					Provenience Total :	1733
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Olive grn & blk mott int, sq-ev fo sh	1
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn & blk mott int, sq-ev	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Brn & blk mott int, round tribd	3
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-brn & blk mott int. Sq-ev tribd	3
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Yell-brn & blk mott int, sq-ev fo sh	3
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Dk red-brn int, round tribd	3
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Dk red-brn int, round roll	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red-brn int. Sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	Red & or mott int, sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	dk brn int. Sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	grn-or int. In-slant vert tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-or int. Sq-ev tribd	2
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-brn int. Sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn & blk mott int	2
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-blk ext	4
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(2) 1-htg(3)	46
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-brn & brn mott int. Sq-ev tribd	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	or-bn int&ext w/yell slip ext.Fluted rim	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Red-brn, 1-b ft	2
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Brn & blk mott int	3
TU202B	Bone	Unidentified				47
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	Brn & blk mott int ,round roll	2
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell & brn mott int	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-brn int	5
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Grn-brn int	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Or int	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Yell-or & blk mott int	3
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	Dk brn & blk mott int, round tribd	4
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn & yell & or & grn mott int	3
TU202B	Ceramic Tableware	Plate	W: printed blue	Rim	blue transfer int	1
TU202B	Ceramic Tableware	Unidentified	Creamware			5
TU202B	Ceramic Tableware	Plate	Pearlware: Edged	Rim	blue shell	4
TU202B	Ceramic Tableware	Hollowware	Pearlware	Rim	cobalt blue rim band int	1
TU202B	Ceramic Tableware	Hollowware	P: painted		polychrome dec int	1
TU202B	Ceramic Tableware	Tea pot/ Coffee pot	P: painted	Handle	cobalt blue dec ext. strap handle.	5
TU202B	Ceramic Tableware	Unidentified	Pearlware			7
TU202B	Ceramic Tableware	Plate	Pearlware: Edged	Rim	grn shell	3
TU202B	Ceramic Tableware	Hollowware	Porcelain		overglz dec int	1
TU202B	Ceramic Tableware	Plate	W: printed other	Base	blk transfer int. 1-burnt	2
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(2), 1-htg(3)	3
TU202B	Ceramic Tableware	Plate	W: printed blue	Base	blue transfer int	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		noglz.1-htg(2)	21
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell horiz & swirly slip int	2
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	dk or-bn w/yell h&s slip int.Sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell w/ yell h & s slip int. sq-ev tribd	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Base	yell-brn w/ yell horiz slip int	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		grn swirly slip (only) int	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or w/ yell swirly slip int	1
TU202B	Glass Tableware	Unidentified		Rim		1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202B	Shell	Egg shell				1
TU202B	Miscellaneous Items	Unidentified			kiln tile frags	8
TU202B	Miscellaneous Items	Unidentified			grn plastic	1
TU202B	Ceramic Tableware	Plate	W: printed other		blk transfer int	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	5
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int. brn ext	2
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int. Dk brn ext	6
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int	8
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn int. htg(2)	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int	3
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-grn & brn mott int	7
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk yell-brn & or & blk mott int 1-htg(2)	6
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int. 1-htg(2)	38
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int	9
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & or mott int. 1-htg(4)	26
TU202B	Ceramic Tableware	Unidentified	Ironstone		underglz dec	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int. 1-htg(5)	66
TU202B	Ceramic Tableware	Tea pot/ Coffee pot	Creamware		gn&yell marbled.sprig molded foliate dec	1
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int	2
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext	7
TU202B	Shell	Mollusk			oyster	3
TU202B	Ceramic Cooking/Storage	Unidentified			dk purp-bn int. burnt.1-htg(1),1-htg(2)	4
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-htg(2)	14
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dkbn&bk mtt int.1-htg(2)(3)	8
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int & ext	3
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int. 1-brn ext	21
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		or int	36
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int	29
TU202B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk yell-brn	4
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn & or& blk mott int. Sq-ev fo sh	1
TU202B	Window Glass	Pane glass				57
TU202B	Nails	Nail(s)	Wire			1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202B	Nails	Nail Fragment(s)				3
TU202B	Miscellaneous Items	Unidentified			unid. Iron frags	3
TU202B	Miscellaneous Hardware	Washer			cu alloy	1
TU202B	Construction Materials	Brick				11
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn & or mott int. Sq-ev fo sh	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell& brn mott int. Partial rim	6
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn & blk mott int. Round roll	5
TU202B	Glass Storage Container	Bottle			It aqua. Embossed lettering	1
TU202B	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-bn∨&blk mott int.Sq-ev bibd(tri?)	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-bn∨&blk mott int&ext. Sq-ev	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-brn&brn mott int. Round roll	2
TU202B	Glass Beverage Container	Wine bottle			10-burnt	20
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-brn int. Round tribd	2
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell & brn mott int. Partial rim	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn & blk mott int. Partial rim	1
TU202B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn & blk mott int. Sq-ev fo sh	1
TU202B	Ceramic Tableware	Unidentified	Whiteware		1-burnt	57
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dr red-brn int, b ft	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	Dk brn int	2
TU202B	Pipes	White clay pipe, plain stem				2
TU202B	Ceramic Tableware	Unidentified	W: printed blue		blue transfer int	3
TU202B	Ceramic Tableware	Unidentified	W: printed blue		blue transfer int	3
TU202B	Ceramic Tableware	Unidentified	W: sponged/stamped		blue int	2
TU202B	Ceramic Tableware	Unidentified	W: sponged/stamped		red int	1
TU202B	Glass Tableware	Stemware				1
TU202B	Ceramic Tableware	Hollowware	Whiteware	Base		1
TU202B	Glass Beverage Container	Wine bottle		Rim	string rim	1
TU202B	Glass Beverage Container	Case bottle				1
TU202B	Glass Storage Container	Bottle			colorless. 1-embossed lettering	15
TU202B	Glass Tableware	Unidentified		Rim	etched dec	4
TU202B	Glass Tableware	Unidentified			etched dec	1
TU202B	Glass Tableware	Unidentified		Rim		1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202B	Glass Tableware	Unidentified				3
TU202B	Glass Storage Container	Bottle			light amber	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-brn int. Partial rim	5
TU202B	Ceramic Tableware	Hollowware	Whiteware		burnt	1
TU202B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-brn mott int. Sq-ev	1
					Provenience Total :	
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		or-bn&bk m int.1-bk w ext.1-htg(3),2-(4	81
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-grn int	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn & or mott int	9
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & grn & or mott int	6
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int	11
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int & ext	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & brn & or mott int.	6
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & blk mott int. brn ext.	5
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & blk mott int. 2-htg(3)	42
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int & ext. 4-htg(2)	14
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int. red ext	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int. 2-htg(2)	67
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz.1-htg(2),3-htg(3),2-htg(4),4-ovf	119
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int & ext	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk ol gn-bn int.1-htg(2),2-htg(3),1-ovf	8
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & or mott int.	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int.	16
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott ext. htg (2)	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int & ext	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		re-brn & or mott int. 1-htg(4)	25
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk or-brn & blk mott int	23
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red & or & yell mott int. sq-ev tribd	2
TU202C	Ceramic Tableware	Tea pot/ Coffee pot	C: painted	Handle	grn & yell marbled dec ext. beaded dec	2
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	red & or mott int. partial rims	4
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	dk red-brn int. Partial rims	2
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red & or mott int. round	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim to Base	or int. round roll	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. Round	2
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	dk brn int. partial rim	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & grn & or mott in. round roll	2
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn int. round tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn int. sq-ev	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn int. round roll	2
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn int. partial rim	1
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn & blk mott int. in-slant vert tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk olive grn-brn. Sq-ev fo sh	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn-brn int. sq-ev	1
TU202C	Grooming and Hygiene	Chamber pot	CE: Local	Rim	yell-grn & or mott int & ext. Wide sq-ev	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-grn int. round roll	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	bn & grn & or & blk mott in. sq-ev fo sh	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn int. 1-htg(1)(2)	8
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. sq-ev fo sh	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn int. 1-htg(2) 1-overf	10
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int. sq-ev fo sh	4
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int. round	1
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn & blk mot int. partial rim	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn & brn mott int. sq-ev fo sh	2
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell & brn mott int. sq-ev fo sh	3
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell& brn mott in. sq-ev tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell & brn mott int. in-slant vert	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell & brn mott int. round roll	1
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell & brn mott int. partial rims	5
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & yell mott in. round roll	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive gn-bn int. bn ext. 1-htg(2)(3)	5
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red & or mott int. round roll	1
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn & yell & grn mott int. round tribd	1
TU202C	Ceramic Tableware	Cup	P: painted	Handle	cobalt blue dec ext. 2-reeded strap hdle	1
TU202C	Glass Storage Container	Bottle			colorless	2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Pharmaceutical Containers	Pharmaceutical bottle			colorless	5
TU202C	Glass Beverage Container	Case bottle				1
TU202C	Ceramic Tableware	Unidentified	Whiteware			2
TU202C	Ceramic Tableware	Hollowware	Whiteware	Base		1
TU202C	Ceramic Tableware	Unidentified	W: painted		yell & blue dec int	1
TU202C	Ceramic Tableware	Hollowware	W: printed other	Rim	brn transfer int	1
TU202C	Ceramic Tableware	Dish	W: printed blue	Rim	blue transfer int	1
TU202C	Ceramic Tableware	Unidentified	Porcellaneous		evidence of overglz dec	1
TU202C	Toys ad Leisure	Doll/doll part	Porcelain		doll head	1
TU202C	Ceramic Tableware	Unidentified	Pearlware		brn & blk combed	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-brn int. brn ext	1
TU202C	Ceramic Tableware	Hollowware	P: painted	Rim	dk brn rim band int	2
TU202C	Glass Tableware	Unidentified			fluted	1
TU202C	Ceramic Tableware	Hollowware	P: painted		cobalt blue dec int	1
TU202C	Ceramic Tableware	Hollowware	Unidentified	Rim	burnt. Cream/pearlware	1
TU202C	Ceramic Tableware	Tea pot/ Coffee pot	C: painted	Handle	gn&y mble ext.strphdl trm.sprgmldfoliate	1
TU202C	Ceramic Tableware	Hollowware	C: painted		red & blk dec ext	1
TU202C	Ceramic Tableware	Hollowware	Creamware	Base		3
TU202C	Ceramic Tableware	Plate	Creamware	Handle	strap handle	2
TU202C	Ceramic Tableware	Plate	Creamware		possible queen's shape/royal pattern	4
TU202C	Ceramic Tableware	Hollowware	Creamware	Rim		5
TU202C	Ceramic Tableware	Unidentified	CE: Local		dk brn int & ext w/ grn hz slip int	1
TU202C	Ceramic Tableware	Unidentified	CE: Local		or w/ grn horiz slip int	1
TU202C	Ceramic Tableware	Unidentified	CE: Local		yell-or w/ yell horiz slip int	1
TU202C	Ceramic Tableware	Unidentified	CE: Local		or w/ yell hz slip & blk swly slip int	1
TU202C	Ceramic Tableware	Unidentified	Pearlware			2
TU202C	Ceramic Tableware	Dish	CE: Local	Rim	or-bn w/ yell h & s slip int.sq-ev tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-or mott int. sq-ev fo sh	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int. 1-ht(4). Ink spi	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		yell ext	1
TU202C	Miscellaneous Items	Unidentified			kiln tile	42
TU202C	Miscellaneous Items	Unidentified			clay doll mold	3

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Construction Materials	Brick				27
TU202C	Bone	Unidentified				86
TU202C	Nails	Nail(s)				9
TU202C	Fasteners	Button	Copper Alloy		domed. Face missing	1
TU202C	Fasteners	Button	Copper Alloy		flat w/etchd dble line on edge.partl eye	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn ext	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	or-brn int. crimped	1
TU202C	Glass Tableware	Tumbler		Base		1
TU202C	Ceramic Tableware	Tea pot/ Coffee pot	CE: Local	Lid	brn & blk mott w/ yell hz & s slip ext	1
TU202C	Glass Tableware	Tumbler				3
TU202C	Ceramic Tableware	Dish	CE: Local	Rim	or-bn w/ yell hz slip int.in-slant dblbd	1
TU202C	Ceramic Tableware	Dish	CE: Local	Rim	red w/ grn h & s slip int. round roll	2
TU202C	Ceramic Tableware	Dish	CE: Local	Base	bn&bk mot int&ext w/yell s slip ext.b ft	1
TU202C	Ceramic Tableware	Dish	CE: Local	Base	or w/ grn horiz slip int	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn int. yell ext	1
TU202C	Ceramic Tableware	Dish	CE: Local	Base	or w/ grn hz & missing s slip int	1
TU202C	Ceramic Tableware	Dish	CE: Local	Base	or&rd mott w/ yell h & s slip int. b ft	1
TU202C	Ceramic Tableware	Tea pot/ Coffee pot	CE: Local	Handle	bn&bk mot int&ext.y dot slip ext.rd hdle	1
TU202C	Glass Beverage Container	Wine bottle				4
TU202C	Window Glass	Pane glass				17
TU202C	Glass Tableware	Unidentified			press-molded	1
TU202C	Ceramic Tableware	Unidentified	CE: Local		brn & blk mott w/ yell swirly slip ext	1
TU202C	Ceramic Tableware	Cup	CE: Local	Rim	brn & blk mott int & ext. htg (5)	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext	5
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int. 1-htg(2)	19
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	grn-brn tract ext	1
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	dk red-brn int & ext	2
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	dk red-bn int & ext. mostly body.Htg(3)	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int & ext.round very thin	2
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int & ext. in-slant vert.	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn & brn mott int & ext. very thin	1
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn ext. very thin	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Neck	dk brn & blk mott int & ext. dp thw ring	4
TU202C	Ceramic Cooking/Storage	Crock	CE: Local		or & bk mott int.htg(4) &swirly tool grv	4
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		bk int2-htg(1),1-htg(2), (4)	26
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	dk brn int & ext. strap handle	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		bk int.2-htg(1)(3),1-htg(2),18-overf	67
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	no glz. Partial rims	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext. 2-htg(2)	5
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 1-htg(3)	9
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 4-htg(2), 7-htg(3)	54
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk-brn int.	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. blk ext. 1-htg(3)	5
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 1-htg(3)(4)	9
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 3-htg(1),4-htg(2),1-htg(3)	16
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int.	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext. deep throw rings	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. deep throw rings	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int & ext. dp thw ring	7
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. blk ext	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.1-htg(1), 2-htg(2)	20
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-brn & blk mott int. partial rim	1
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	dk red-brn int. round tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red & or & yell mott int. Round roll	2
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & grn mott int. sq-ev fo sh	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. round roll	3
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. sq-ev	1
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or & blk mott int. sq-ev tribd	3
TU202C	Ceramic Cooking/Storage	Cup	CE: Local	Rim	or &bk mott int.or-bn ext.in-slant vert	1
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or & blk mott int. 1-or ext. partial rim	4
TU202C	Grooming and Hygiene	Chamber pot	CE: Local	Rim	or & blk mott int & ext. wide sq-ev	3
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn & blk mott int. sq-ev fo sh	2
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-brn & blk mott int. round tribd	2
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	blk int & ext. strap	1

TUZDIC Cesamic Cooking/Strage Crack CE Local Rim crothal bilk moth intil 6 ext. wide sq-ev 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim crothal crothal sq-ev thind 1 TUZDIC Cesamic Cooking/Strage Milk pan CE Local Rim crothal crothal sq-ev thind 2 TUZDIC Cesamic Cooking/Strage Milk pan CE Local Rim crothal sq-ev thind 2 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim crothal sq-ev thind 5 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim crothal sq-ev thind 5 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim crothal sq-ev thind sq-ev thind 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim crothal sq-ev thind sq-ev thind 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Crack CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim gra-tunint under oil 1 TUZDIC Cesamic Cooking/Strage Holloware CE Local Rim g	Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
1000C Ceramic Cooking/Storage Milk pan CE: Local Rim or 8 yell mott in in-slant vert tribd 1	TU202C	Grooming and Hygiene	Chamber pot	CE: Local	Rim	or-brn & blk mott int & ext. wide sq-ev	1
TU202C Ceramic Cooking/Storage Orock CE Local Rim or & yell moth int. sq. ev in sh 5	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Sq-ev	3
1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim or & yell mott in Loader for Ship 5 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim or & yell mott in Loader for In 1 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Rim or & yell mott in Loader for In 1 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Rim gm-bm int. round roll 1 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Rim gm-bm int. parlal rim 5 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Rim gm-by ell mott in L-sq-ev to sh 1 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim gm & yell mott in L-sq-ev to sh 1 1/1/20/20 Ceramic Cooking/Storage Milk pan CE Local Rim gm & yell mott in L-sq-ev to sh 1 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim gm & yell mott in L-sq-ev to sh 1 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim gm & yell mott in L-round roll 3 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim gm & yell mott in L-round roll 3 1/1/20/20 Ceramic Cooking/Storage Crock CE Local Rim or bm & bit mott in L-sq-ev to sh 2 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Rim or bm & bit mott in L-sq-ev tribul 6 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk olive gm & or & bit mott in L-q-ev tribul 3 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk olive gm & or mott in L-b-ft 3 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk olive gm & or mott in L-b-ft 3 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk olive gm & or mott in L-b-ft 3 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk yell-bit in ft 1 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk red & in mott in L-b-ft 3 1/1/20/20 Ceramic Cooking/Storage Hollowwere CE Local Base dk red & in mott	TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or & yell mott in. in-slant vert tribd	1
TU202C Ceramic Cooking/Storage Crock CE: Local Rim or 8 yell mott int. round roll 1	TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or & yell mott int. sq-ev tribd	2
TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim gri-brin int. partial rim 1	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & yell mott int. sq-ev fo sh	5
TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm-bm int. round roll 1	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & yell mott int. round roll	5
TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm-bm int. partial rim 5	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or& yell mott int. partial rim	1
TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. sq-ev fo sh 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. sq-ev fo sh 1 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim gm & yell mott int. round roll to 3 TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. round roll 3 TU202C Ceramic Cooking/Storage Crock CE: Local Rim on obs. yell mott int. round roll 3 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or bm & blk mott int. sq-ev tribd 6 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim blk ext 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive gm & or bm & blk mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive gm & or bm & blk mott int. 1-b ft 3	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn int. round roll	1
TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim gm & yell mott int. sq-ev fo sh 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. round tribd 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. round roll 3 TU202C Ceramic Cooking/Storage Crock CE: Local Rim no glz. Sq-ev fo sh 2 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or-bm & blk mott int. sq-ev tribd 6 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or-bm & blk ext 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim or-bm & blk ext 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim blk ext 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bm int. 1-bft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive gm & or mot int. 1-bft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm & or mot int. 1-bft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bm & blk mott int 1-bft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bm & blk mott int 1-bft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bm & blk mott int 1-bft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gr end-bm & blk mott int 1-bft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk gk-lbm & blk mott int 1-bft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk-lbm & blk mott int 1-bft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk-lbm & blk mott int 1-bft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk-lbm & blk mott int 1-bft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. bft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. bft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. bft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. bft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. bft. overf 1 TU202C Ceramic Cooking/Storage Hollowwar	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	grn-brn int. partial rim	5
TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim gm & yell molt int. round tribd 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell molt int. round roll 3 TU202C Ceramic Cooking/Storage Crock CE: Local Rim no gt. Sq-ev fo sh 2 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim bik ext 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive gm in t 7 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive gm in t 2 TU202C Ceramic Cooking/Storage Holloware CE: Local Base olive gm & or mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk well-bm & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn & yell mott int. sq-ev	2
TU202C Ceramic Cooking/Storage Crock CE: Local Rim gm & yell mott int. round roll 2 TU202C Ceramic Cooking/Storage Crock CE: Local Rim no glz: Sq.ev fo sh 2 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or-brn & blk mott int. sq.ev tribd 6 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk ext 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive gm int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm & or blk mott int 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm & or mott int. 1-b ft 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm & or mott int. 1-b ft 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & blk mott int 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dkyelb-m int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyelb-m & blk mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dkyelb-m int 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyelb-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyelb-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyelb-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-bit int. 5 ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-bit int. 5 ft. overf 1 TU	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn & yell mott int. sq-ev fo sh	1
TU202C Ceramic Cooking/Storage Crock CE: Local Rim no gE. Sq-ev fo sh 2 TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or-bm & blk mott int. sq-ev tribd 6 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk ext 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive gm & or mott int. 1-b ft 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm & or mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bn & blk mott int. 1-b ft 14 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic	TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	grn & yell mott int. round tribd	1
TU202C Ceramic Cooking/Storage Milk pan CE: Local Rim or-brn & bilk mott int. sq-ev tribd 6 TU202C Ceramic Cooking/Storage Crock CE: Local Rim bilk ext 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive grn8 or & bilk mott int 7 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive grn8 or & bilk mott int 7 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base divergen for moth int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive grn & or moth int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & bilk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & bilk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & bilk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyell-brn & bilk mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gyell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn bilk int. 8 ext. Round roll 11 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell-brn bilk int. 8 ext. Round roll 11	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn & yell mott int. round roll	3
TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive grn% or & blk mott int 7 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk olive grn % or mott int. 1-b ft 2 TU202C Ceramic Cooking/Storage Holloware CE: Local Base olive grn % or mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Holloware CE: Local Base brn % blk mott int 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base brn % blk mott int 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base red-brn % blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Holloware CE: Local Base pyell-brn % blk mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk red& brn% or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Holloware CE: Local Base or int 11 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 2	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Sq-ev fo sh	2
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-brn int. 1-b ft. 2-overf 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive gm& or & blk mott int 7 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive gm was pint 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive gm was pint 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bin & blk mott int 14 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base bin & blk mott int 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base of the death of the total three thr	TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-brn & blk mott int. sq-ev tribd	6
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive grn & or & blk mott int 7 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive grn & or mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive grn & or mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & blk mott int 14 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & blk mott int 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base gk yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base pupp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Croc	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk ext	1
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk olive grn int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base olive grn & or mott int. 1-b ft 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & blk mott int 1-b ft 14 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn mott int 12 TU202C Ceramic Cooking/Storage Rock CE: Local Rim blk int. & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int. 1-b ft. 2-overf	5
TU202C Ceramic Cooking/Storage Holloware CE: Local Base olive grn & or mott int. 1-b ft 14 TU202C Ceramic Cooking/Storage Holloware CE: Local Base brn & blk mott int 1-b ft 14 TU202C Ceramic Cooking/Storage Holloware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Holloware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell-or int 13 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Holloware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Grock CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Grock CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Grock CE: Local Base yell&brn mott int 1-b ft 3 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell&brn mott int 1-b ft 3	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk olive grn& or & blk mott int	7
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base brn & blk mott int 14 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 11	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk olive grn int	2
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base red-brn & blk mott int. 1-b ft 12 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. sqev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	olive grn & or mott int. 1-b ft	3
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk yell-brn int 5 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn & blk mott int	14
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-brn & blk mott int 15 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-brn & blk mott int. 1-b ft	12
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base dk red& brn& or mott int. 1-b ft 13 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell-or int 11 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Base purp-blk int. sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 1 b ft. overf 1 TU202C Ceramic Cooking/Storage Hollowware CE: Local Rim bk int. sext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk yell-brn int	5
TU202CCeramic Cooking/StorageHollowwareCE: LocalBaseyell-or int11TU202CCeramic Cooking/StorageHollowwareCE: LocalBaseor int3TU202CCeramic Cooking/StorageHollowwareCE: LocalBasepurp-blk int. b ft. overf1TU202CCeramic Cooking/StorageCrockCE: LocalRimbk int.sq-ev fo sh.1-gn ext.10TU202CCeramic Cooking/StorageHollowwareCE: LocalBaseyell&brn mott int2TU202CCeramic Cooking/StorageCrockCE: LocalRimblk int & ext. Round roll1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn & blk mott int	15
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base or int 3 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base purp-blk int. b ft. overf 1 TU202C Ceramic Cooking/Storage Crock CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int. & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk red& brn& or mott int. 1-b ft	13
TU202CCeramic Cooking/StorageHollowwareCE: LocalBasepurp-blk int. b ft. overf1TU202CCeramic Cooking/StorageCrockCE: LocalRimbk int.sq-ev fo sh.1-gn ext.10TU202CCeramic Cooking/StorageHollowwareCE: LocalBaseyell&brn mott int2TU202CCeramic Cooking/StorageCrockCE: LocalRimblk int & ext. Round roll1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-or int	11
TU202C Ceramic Cooking/Storage Crock CE: Local Rim bk int.sq-ev fo sh.1-gn ext. 10 TU202C Ceramic Cooking/Storage Holloware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or int	3
TU202C Ceramic Cooking/Storage Hollowware CE: Local Base yell&brn mott int 2 TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-blk int. b ft. overf	1
TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int & ext. Round roll 1	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	bk int.sq-ev fo sh.1-gn ext.	10
	TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell&brn mott int	2
TU202C Ceramic Cooking/Storage Crock CE: Local Rim blk int. Wide sq-ev 1	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. Round roll	1
	TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. Wide sq-ev	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	blk int. Partial rim.	3
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-blk int. sq-ev fo sh	4
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int & ext. wide sq-ev	4
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. round roll	2
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	dk brn int. round tribd	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk bn int. sq-ev fo sh.	6
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk grn-brn int & ext. sq-ev fo sh	1
TU202C	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk grn-brn int. sq-ev fo sh	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int. blk ext.	2
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or & yell mott in. partial rim	1
TU202C	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim to Base	dk brn int. Round tribd	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 2-htg(3)	14
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 2-htg(2), 1-htg(3)	18
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. blk wash ext. 1-htg(2)	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext. 1-htg(1)	3
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & or & blk mott int & ext	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & or & blk mott int	19
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & or & blk mott int	8
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-htg(1)	8
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int.	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. blk ext	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext. 1-htg(3)`	9
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn & blk mott int. 2-b ft	4
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-htg(3)	5
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int & ext. deep throw rings	1
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-burnt, 1-htg(2), 2-htg(3)	33
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn trace int. blk-brn ext.	3
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Handle	bn int&dkbn ext.dp thw rgs.thb prs term	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red & blk mott int. overf	1
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int. 2-bft	6
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk wash int & ext. 1-b ft	4
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int & ext. b ft overf	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202C	Ceramic Cooking/Storage	Jug	CE: Local	Base	brn int & dk brn ext. b ft	5
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int & ext. 2-b ft	6
TU202C	Ceramic Cooking/Storage	Jug	CE: Local		brn int & dk brn ext. Deep throw rings	14
TU202C	Ceramic Tableware	Tea pot/ Coffee pot	C: painted		grn & yell marbled ext	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int & ext. ink spill	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int.	2
TU202C	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int & ext	2
TU202C	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. 2-b ft 4-overf	15
					Provenience Tota	al: 1452
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int. grn & or ext	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn int.	5
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn int	3
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn int & ext	5
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	7
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int.	17
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int. brn ext	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int	77
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int & ext	11
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int	19
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 2-htg(3) 4-overf	14
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int & ext	4
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int & ext. 1-htg(2)	3
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int & ext	7
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		y-or int.htg(1).Incised circ w/ctr dot	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int. 2-htg(2)	15
TU202D	Shell	Mollusk			oyster	1
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn & blk mott int.	8
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-brn int	6
TU202D	Ceramic Cooking/Storage	Jug	CE: Local	Handle	brn & or mott int. strap handle	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int & ext	15
TU202D	Ceramic Cooking/Storage	Lid	CE: Local	Lid	no glz. Flattened knop finial.htg(2)	2

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Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int.	14
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int &ext	3
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or int	3
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int	6
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk bn&yell&bk mott int.1-htg(1), (2)	16
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & yell & blk mott int.	3
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & yell mott int & ext	1
TU202D	Ceramic Cooking/Storage	Jug	CE: Local	Handle	olive gn∨ mott int&ext.dbl strap "x"	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-htg(3)	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int	3
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-or int	1
TU202D	Miscellaneous Items	Unidentified			potter's clay sample	1
TU202D	Construction Materials	Brick				67
TU202D	Bone	Unidentified				19
TU202D	Nails	Nail Fragment(s)				1
TU202D	Door and Window Hardware	Hinge				1
TU202D	Glass Beverage Container	Wine bottle		Neck		1
TU202D	Window Glass	Pane glass				1
TU202D	Pipes	White clay pipe, plain stem		5/64		1
TU202D	Ceramic Cooking/Storage	Unidentified	American brown			2
TU202D	Ceramic Tableware	Cup	Creamware	Handle	2-reeded strap handle	1
TU202D	Ceramic Tableware	Hollowware	Creamware	Rim	beaded w/ annular dec	1
TU202D	Miscellaneous Items	Unidentified			kiln tile frags	10
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 1-htg(2)	4
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int. 1-htg(2)	8
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. 1-htg(1), (2)	27
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local		yell-or w/ yell swirly slip int	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	trace of or w/ yell slip int & ext.round	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		or w/ blk horiz slip int	2
TU202D	Ceramic Tableware	Unidentified	Creamware		annular dec ext	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 1-htg(2)	2
TU202D	Ceramic Cooking/Storage	Basin	White saltglazed			2

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int	4
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. brn ext	1
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		bk-bn int.1-kiln tile stuck	4
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int & ext	1
TU202D	Ceramic Cooking/Storage	Basin	White saltglazed	Base		2
TU202D	Grooming and Hygene	Chamber pot	CE: Local	Rim	dk brn int & ext. wide sq-ev. Warped.	1
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or & blk mott int. round tribd	2
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red-brn & or mott int. sq-ev tribd	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int & ext. round roll.	1
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	dk red-brn int. round tribd	1
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red-brn ext. partial rim	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk red-brn & blk mott int. crimped rim	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk red-brn & yell mott int. sq-ev fo sh	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn & blk mott int & ext	6
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & red mott int. round roll	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & or mott int. sq-ev fo sh	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk or-brn int & ext. sq-ev	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. round	2
TU202D	Ceramic Cooking/Storage	Dish	CE: Local	Rim	dk red-brn & yell mott int. round roll	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int & ext. sq-ev	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. sq-ev fo sh	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn & or mott int. in-slant vert	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn & or mott int. sq-ev	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn-brn int. round	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn-brn int. round roll	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn-brn int. sq-ev	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk olive grn-brn int. sq-ev fo sh	4
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. in-slant vert	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. round roll	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh. 1-overf	6
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	grn-brn int.	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. round roll.	1
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int. b ft	3
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn & blk mott int.	3
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn & blk mott int. b ft	2
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn & or mott int. b ft	2
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn & blk mott int.	5
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int.	4
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn int. sq-ev	1
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. round roll	5
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. 3-overf	4
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.	5
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Sq-ev	2
TU202D	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int. blk ext	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Round roll	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn mott int. sq-ev	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	crimped round roll. Partial rim	1
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int.	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell & brn mott int. sq-ev fo sh	5
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn mott int & ext. round	3
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or&bn mott int.dk bn ext.in-slant vert	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn mott int. crimped round roll	6
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. round roll	1
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-or int. round dblebd	2
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. round	1
TU202D	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-or int. partial rim	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell int. sq-ev fo sh	2
TU202D	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell int. sq-ev tribd	1
TU202D	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-bn&bk mott int.sq-ev.kiln tile stuck	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
					Provenience Total	al: 564
TU203A	Glass Storage Container	Bottle		Neck	aqua. Rounded lip	1
TU203A	Toys ad Leisure	Marble			grn glass	1
TU203A	Glass Storage Container	Bottle		Base	aqua	1
TU203A	Miscellaneous Items	Unidentified			unid. Iron objects	2
TU203A	Window Glass	Pane glass				1
TU203A	Miscellaneous Material	Hose/tubing	Ferrous		flattened iron tubing	1
TU203A	Miscellaneous Hardware	Nut			lug nut	1
TU203A	Transportation	Auto part(s)			spark plug. Fe & porcelaneous	1
TU203A	Transportation	Auto part(s)				2
TU203A	Miscellaneous Hardware	Washer				1
TU203A	Bone	Unidentified				3
TU203A	Construction Materials	Brick				1
TU203A	Fasteners	Button	Shell		4-hole	1
TU203A	Miscellaneous Material	Mineral			coal	2
TU203A	Miscellaneous Items	Unidentified			limestone	2
TU203A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int	1
TU203A	Glass Storage Container	Bottle		Base	amethyst	1
TU203A	Electrical/Telecommunicat	Insulator	Porcelain		printed "STA-RITE"	1
TU203A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. round roll	1
TU203A	Glass Storage Container	Bottle			amber	2
TU203A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-or int	1
TU203A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. round roll	1
TU203A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk red int. b ft	1
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. overf	1
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int	2
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		or & blk mott int.	1
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	1
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. htg(2)	1
TU203A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh	1
TU203A	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	1
					Provenience Tota	al: 38
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(2), (4). 6-overf	21

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(4)	5
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext. htg(1)	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	no glz	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn int. 1-b ft	2
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red int. b ft	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int & ext	2
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh. 1-htg(2)	5
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red-brn & blk mott in.	6
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	olive grn-brn int	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell & blk mott int	2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. brn ext. 2-htg(3)	2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 2-htg(3). 4-overf	6
TU204A	Ceramic Cooking/Storage	Jug	CE: Local	Rim	blk int & ext	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	olive grn int. b ft	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	no glz. Sq-ev fo sh. 1-overf	3
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-blk int.sq-ev fo sh	3
TU204A	Shell	Mollusk			oyster	1
TU204A	Miscellaneous Items	Unidentified			shale	1
TU204A	Miscellaneous Items	Unidentified			plastic frags. 1-impressed lettering	2
TU204A	Miscellaneous Items	Unidentified			gravel	1
TU204A	Construction Materials	Brick				1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. round	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or int. sq-ev	1
TU204A	Bone	Unidentified				2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int & dk brn ext. htg(3)	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int. round roll.	1
TU204A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-brn & blk mott int. sq-ev tribd	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int. sq-ev	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	brn & blk mott int & ext. sq-ev	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk ol gn-bn∨ mot int.in-slnt vrt tribd	1
TU204A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	red-or & bk mott int.partial rim(tribd?)	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-or int. round roll	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. 1-b ft. 2- overf	4
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-or & blk mott int. sq-ev fo sh	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk olive grn-brn & or mott int.	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell-brn int. partial rim	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	1
TU204A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell int. round tribd	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn int. sq-ev	1
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	grn-brn int. sq-ev	1
TU204A	Grooming and Hygene	Chamber pot	CE: Local	Rim	no glz. Wide sq-ev	1
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-blk int. 1-b ft. 2-overf	2
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int. 2-b ft. 2-overf	5
TU204A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn & blk mott int. 1-brn glz on base	2
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or & blk mott int. sq-ev fo sh	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn int	5
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz	10
TU204A	Miscellaneous Items	Unidentified			unid. Iron object w/ screw threads	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int. 1-htg(1)	10
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. 1-htg(3)	4
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-tan int & ext	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. 1-htg(3)	15
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		tan & blk mott int.	2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int. blk ext	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-grn int	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn & or mott int	1
TU204A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	or-brn w/ yell hz slip int. round roll	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn & blk mott int	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int	3
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int. blk ext	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn & blk mott int	4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int	3
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell & brn mott int	3
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int	2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int	4
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext. deep throw rings	2
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 1-htg(1)(2)(3), 2-overf	9
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		bk-bn int.1-htg(1)(2),3-(3)	7
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 5-overf	7
TU204A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-blk int. sq-ev fo sh	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int. 1-htg(2)	4
TU204A	Ceramic Tableware	Cup	Whiteware	Base		2
TU204A	Construction Materials	Drain pipe			dk brn int & ext. coarseware	3
TU204A	Miscellaneous Items	Unidentified			kiln tile frags	28
TU204A	Misc. Ceramics/Glass	Unidentifiable glassware			light green	1
TU204A	Nails	Nail Fragment(s)				1
TU204A	Miscellaneous Material	Hose/tubing	Copper Alloy		tube frag	1
TU204A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. dk brn ext.	1
TU204A	Ceramic Tableware	Hollowware	P: painted		blue dec int	1
TU204A	Ceramic Cooking/Storage	Jar	American grey	Base	b ft	1
TU204A	Ceramic Tableware	Tankard	W: printed other		brn transfer	1
TU204A	Nails	Nail(s)	Wire			1
TU204A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	red-bn w/ bk hz&sw slip int.sq-ev tribd	1
TU204A	Glass Storage Container	Bottle			colorless	1
TU204A	Ceramic Tableware	Cup	Whiteware			2
					Provenience Total :	255
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		or int & ext w/ yell swirly slip int	1
TU206A	Miscellaneous Items	Unidentified			kiln tile frags	3
TU206A	Ceramic Tableware	Unidentified	W: painted		blue	1
TU206A	Ceramic Cooking/Storage	Dish	CE: Local	Base	or w/ yell horiz slip int.	1
TU206A	Ceramic Tableware	Bowl	Whiteware	Rim	blue underglz rim band	1
TU206A	Ceramic Tableware	Unidentified	Whiteware		footring frag?	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & or & blk mott int. 1-htg(2)(3)	4
TU206A	Ceramic Tableware	Plate	Whiteware	Base		1
TU206A	Glass Storage Container	Bottle		Neck	aqua	1
TU206A	Glass Tableware	Tumbler, cylindrical	Colorless glass	Base	partial handle	1
TU206A	Glass Tableware	Tumbler, cylindrical	Colorless glass	Handle		1
TU206A	Glass Tableware	Unidentified	Colorless glass		etched dec	3
TU206A	Glass Tableware	Unidentified	Colorless glass			3
TU206A	Glass Tableware	Unidentified	Colorless glass	Rim	pressed	1
TU206A	Grooming and Hygene	Mirror			mirror glass	1
TU206A	Window Glass	Pane glass				5
TU206A	Nails	Nail(s)	Wire			1
TU206A	Nails	Nail Fragment(s)			1-coarsware stuck	3
TU206A	Miscellaneous Items	Unidentified			unid. Iron object	3
TU206A	Construction Materials	Plaster				2
TU206A	Glass Tableware	Unidentified	Colorless glass	Rim		1
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 3-htg(2), 1-htg(4)	9
TU206A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	or w/ yell hz & sw slip int. round roll	2
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int. 2-htg(2)	4
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		tan int.	2
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	1
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int	1
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int.	1
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int.	2
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int.	1
TU206A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn & blk mott int. sq-ev fo sh	1
TU206A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-or int. 1-htg(2)	5
T1100 / D	0 1 0 11 10		05.1	5.1	Provenience Tota	
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	blk int. round roll	2
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		red int. blk ext.	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-grn int	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn & blk mott int	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk red-brn int. 1-htg(2)	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int. 1-htg(1)	5
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int	3
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int.	3
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn & blk mott int.	2
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int & ext. sq-ev fo sh	2
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int.	1
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn & blk mott int. sq-ev fo sh	2
TU206B	Grooming and Hygene	Chamber pot	CE: Local	Rim	yell int & ext. wide sq-ev	1
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int & ext. sq-ev fo sh. 1-overf	3
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int. 1-b ft	2
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		or int.	5
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. 1-b ft	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 4-overf	15
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk ext.	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-grn int	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or int. b ft	3
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell & brn mott int. round roll	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-red int. b ft	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	grn-brn trace int. b ft	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	dk brn & blk mott int. round roll	1
TU206B	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	olive grn-brn & or mott int. round roll	2
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int.	1
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(2)	2
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or int. sq-ev fo sh	1
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-bn & bk mott int. or ext.sq-ev fo sh	1
TU206B	Grooming and Hygene	Chamber pot	CE: Local	Rim	dk brn & blk mott int. brn ex.Wide sq-ev	1
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	olive grn & blk mott int. sq-ev fo sh	1
TU206B	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh	1
TU206B	Nails	Nail Fragment(s)				1
TU206B	Miscellaneous Items	Unidentified			kiln tile frags	5

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz.	6
TU206B	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn int	1
TU206B	Ceramic Tableware	Plate	Creamware			1
TU206B	Window Glass	Pane glass				2
TU206B	Ceramic Tableware	Bowl	P: pastel polychrome	Base	polychrome foliate dec int.	1
TU206B	Ceramic Tableware	Bowl	P: painted	Rim	grn-brn band int & ext. trellis dec ext	1
TU206B	Ceramic Tableware	Plate	W: printed other	Rim	brn transfer	1
TU206B	Ceramic Tableware	Plate	Whiteware	Base		2
					Provenience Total	
TU207A	Ceramic Tableware	Unidentified	Whiteware			11
TU207A	Ceramic Tableware	Punchbowl	P: painted	Base	blue dec int. footring sherd	1
TU207A	Ceramic Tableware	Hollowware	Porcelain	Rim	red overglz int & ext	2
TU207A	Ceramic Tableware	Hollowware	Porcelain	Rim	bk overglz rim band &red overglz dec int	1
TU207A	Ceramic Tableware	Plate	W: edged	Rim	cobalt blue feather edged	4
TU207A	Ceramic Tableware	Hollowware	Whiteware	Rim		9
TU207A	Ceramic Tableware	Plate	W: embossed edge	Rim	beaded dec	1
TU207A	Ceramic Tableware	Plate	Whiteware	Base		3
TU207A	Ceramic Tableware	Hollowware	Whiteware	Base		2
TU207A	Ceramic Tableware	Unidentified	Porcelain			1
TU207A	Ceramic Tableware	Plate	Creamware	Rim		1
TU207A	Ceramic Tableware	Unidentified	W: sprig-painted polychrom	ne	red & grn polychrome int & ext	1
TU207A	Ceramic Tableware	Plate	W: printed other	Base	blk transfer. Maker's mark	1
TU207A	Ceramic Tableware	Hollowware	W: printed blue	Rim	transfer	1
TU207A	Ceramic Tableware	Unidentified	W: printed blue		transfer	3
TU207A	Ceramic Tableware	Unidentified	W: printed other		purple transfer	1
TU207A	Ceramic Tableware	Hollowware	W: printed other	Rim	red transfer	1
TU207A	Ceramic Tableware	Hollowware	Porcelain	Rim	grn & yell polychrome overglz dec int	1
TU207A	Ceramic Tableware	Unidentified	W: painted		cobalt blue dec int & ext	7
TU207A	Ceramic Tableware	Hollowware	Pearlware	Base		1
TU207A	Ceramic Tableware	Unidentified	Yellowware			1
TU207A	Miscellaneous Items	Unidentified			kiln tile frags	13
TU207A	Ceramic Tableware	Hollowware	W: painted	Rim	cobalt blue dec int & ext	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Ceramic Tableware	Bowl	Porcellaneous	Base		1
TU207A	Other Fasteners	Spike				2
TU207A	Glass Storage Container	Jar			aqua. Embossed lettering	1
TU207A	Ceramic Tableware	Plate	Pearlware		1-burnt	10
TU207A	Ceramic Tableware	Plate	Pearlware: Edged	Rim	green shell	1
TU207A	Ceramic Tableware	Plate	Whiteware	Base		2
TU207A	Ceramic Tableware	Bowl	Whiteware	Rim	burnt	1
TU207A	Ceramic Tableware	Unidentified	Whiteware			5
TU207A	Ceramic Tableware	Plate	W: printed other	Rim	brn transfer int	5
TU207A	Ceramic Tableware	Bowl	W: printed other	Rim	brn transfer int	2
TU207A	Ceramic Tableware	Unidentified	P: painted		cobalt blue dec int	7
TU207A	Ceramic Tableware	Plate	W: printed blue	Rim	blue transfer	1
TU207A	Ceramic Tableware	Hollowware	P: painted	Rim	dble brn rim bands int	1
TU207A	Ceramic Tableware	Plate	Pearlware	Base	unid impressed maker's mark	1
TU207A	Ceramic Tableware	Bowl	Porcellaneous	Rim		2
TU207A	Ceramic Tableware	Hollowware	P: painted	Rim	cobalt blue dec int	2
TU207A	Ceramic Tableware	Unidentified	P: pastel polychrome		grn & blue floral polychrome dec int	2
TU207A	Ceramic Tableware	Hollowware	P: pastel polychrome	Base	grn & blue floral polychrome dec int	1
TU207A	Ceramic Tableware	Hollowware	P: pastel polychrome	Rim	blue, grn, or polychrome dec int	2
TU207A	Ceramic Tableware	Hollowware	P: painted	Rim	grn dec int & ext	1
TU207A	Ceramic Tableware	Unidentified	P: painted		brn asterisk int	1
TU207A	Ceramic Tableware	Unidentified	P: mocha		annular ext. mocha	8
TU207A	Ceramic Tableware	Unidentified	P: mocha		annular ext. mocha	1
TU207A	Ceramic Tableware	Unidentified	W: printed other		brn transfer int	1
TU207A	Miscellaneous Items	Unidentified			shale	1
TU207A	Nails	Nail(s)	Wrought			1
TU207A	Ceramic Tableware	Unidentified	Pearlware			2
TU207A	Nails	Nail Fragment(s)				21
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		or-brn w/ yell dot & sw slip int & ext	1
TU207A	Miscellaneous Hardware	Bolt				1
TU207A	Miscellaneous Hardware	Hook				1
TU207A	Metal Containers	Closure	Pull tab		pull tab	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Miscellaneous Items	Unidentified			unid iron frag	3
TU207A	Miscellaneous Items	Unidentified			unid. Iron obj. 1-flat oval, 2 holes	2
TU207A	Window Glass	Pane glass				73
TU207A	Bone	Unidentified				36
TU207A	Glass Beverage Container	Wine bottle				4
TU207A	Floral	Unidentified			wooden top w/ screw threads	1
TU207A	Miscellaneous Hardware	Ring			copper alloy	1
TU207A	Construction Materials	Brick				62
TU207A	Miscellaneous Items	Unidentified			limonite	1
TU207A	Miscellaneous Items	Unidentified			grn plastic	1
TU207A	Shell	Mollusk			oyster	24
TU207A	Pipes	Reed pipe bowl			or & grn mott ext	1
TU207A	Ceramic Tableware	Unidentified	W: printed blue		blue transfer int	1
TU207A	Ceramic Tableware	Plate	W: printed blue		blue transfer int	1
TU207A	Ceramic Tableware	Plate	W: printed other	Base	brn transfer.1-maker's mark	2
TU207A	Miscellaneous Items	Unidentified			unid lead/pewter obj. flat disc	1
TU207A	Glass Tableware	Unidentified		Rim	dk grn. Press molded	5
TU207A	Glass Storage Container	Bottle			cobalt blue. 1-embossed lettering	2
TU207A	Glass Storage Container	Bottle			colorless. Fluted	1
TU207A	Glass Storage Container	Bottle		Base	colorless	1
TU207A	Glass Storage Container	Bottle			colorless. 1-embossed lettering	4
TU207A	Glass Storage Container	Bottle		Rim	colorless	1
TU207A	Misc. Ceramics/Glass	Unidentifiable glassware			colorless. Mold seams	1
TU207A	Misc. Ceramics/Glass	Unidentifiable glassware			colorless. Flat w/ white enamel trace	1
TU207A	Misc. Ceramics/Glass	Unidentifiable glassware				1
TU207A	Misc. Ceramics/Glass	Unidentifiable glassware			pinkish tint	1
TU207A	Nails	Nail(s)	Wire			9
TU207A	Glass Storage Container	Bottle			dk aqua. Embossed lettering	1
TU207A	Glass Storage Container	Bottle			amber	1
TU207A	Glass Tableware	Unidentified		Rim	colorless	2
TU207A	Glass Tableware	Unidentified			colorless	1
TU207A	Glass Storage Container	Bottle			grn	1

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Glass Storage Container	Bottle		Base	light aqua	1
TU207A	Glass Storage Container	Bottle		Rim	light aqua	1
TU207A	Glass Storage Container	Bottle			light aqua	2
TU207A	Misc. Ceramics/Glass	Unidentifiable glassware			light aqua. Enameled dec	1
TU207A	Glass Storage Container	Bottle		Neck	light green	1
TU207A	Glass Storage Container	Bottle			light green. 1-octogonal.	4
TU207A	Pharmaceutical Containers	Pharmaceutical bottle		Base	colorless	1
TU207A	Glass Tableware	Stemware		Base	pinkish tint. Pressed	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-htg(1). 3-overf	12
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn & blk mott w/ yell hz slip int	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn int. 2-b ft. 1-overf	7
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	purp-brn int.	2
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	brn int	2
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	dk brn & yell mott int.	3
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	red int	3
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or-brn & blk mott int. 1-b ft	3
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	or int.	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	yell-brn int. 1-b ft	6
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	no glz. 1-b ft	6
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. 1-htg(2). 8-overf	24
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int. blk slip ext. 1-overf	9
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	grn-brn int. partial rim	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-blk int. 1-htg(1). 2-overf	3
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn int. sq-ev	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		purp-brn int. 1-htg(1)	6
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-blk int.	6
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-blk int & ext	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk ext	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int & ext	4
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk-brn int. 2-htg(2).4-overf	22
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int. 1-htg(1)	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn int	8

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int & ext. 1-htg(2)	3
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk brn & blk mott int. 1-htg(1)(3)	10
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int & ext. deep thrw ring	7
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int & ext	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & blk mott int	10
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		blk int & ext. 2-htg(2)	13
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-red int. partial rim	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-brn int. sq-ev	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	purp-brn int. round roll	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	purp-brn int. partial rim	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk brn int. sq-ev fo sh.	2
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn & or mott int. round roll	1
TU207A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn & or mott int. in-slant vert tribd	1
TU207A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	brn int. sq-ev tribd	3
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn int. partial rim	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk olive grn-brn int. sq-ev fo sh	1
TU207A	Grooming and Hygene	Chamber pot	CE: Local	Rim	dk olive grn int & ext. wide sq-ev	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	dk olive grn int. sq-ev fo sh	1
TU207A	Ceramic Cooking/Storage	Jug	CE: Local	Rim	dk or-brn int & ext. round	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Base	blk int. 2-b ft. 3-overf	9
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-brn int. sq-ev fo sh	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int. 1-htg(2)	6
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	yell-brn int. sq-ev fo sh	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	or-yell int. sq-ev fo sh	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	yell int. round roll	1
TU207A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	no glz. Sq-ev tribd	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	blk-brn int. round roll	1
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk-brn int & ext. round	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	blk-brn int & ext. round	2
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-blk int. sq-ev fo sh	3
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	blk int. partial rim	2
TU207A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	blk int. round roll	4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh. Overf	2
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	blk int. sq-ev fo sh	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	no glz. Partial rim	13
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or & brn mott int. brn ext. round	1
TU207A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	or-bn w/ yell h&s slip int.round tribd	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or int	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local	Rim	or int.	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-brn & blk mott int & ext. partial rim	1
TU207A	Ceramic Cooking/Storage	Jug	CE: Local	Handle	or-bn int&ext w/ y hz& dot slip ext.strp	1
TU207A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	dk brn w/ yell hz slip ext. sq-ev	2
TU207A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	dk brn w/ yell horiz slip int.round roll	2
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		dk brn w/ yell horiz slip int	1
TU207A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	dk bn w/ bk hz & yell sw slip int. round	2
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		dk brn w/ blk hz & yell sw slip int	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	brn w/ yell hz slip int. partial rim	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	or-bn int&ext w/ y sw slip int.partl rim	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		or-brn int & ext w/ yell swirly slip int	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int & ext	6
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	purp-brn int. sq-ev fo sh.	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell int	2
TU207A	Ceramic Cooking/Storage	Milk pan	CE: Local	Rim	yell-or w/ yell h&s slip int.sq-ev tribd	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		yell-or w/ yell horiz & sw slip int	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local		or-red w/ swirly slip missing int.	1
TU207A	Ceramic Cooking/Storage	Hollowware	CE: Local	Rim	horiz slip miss int. overf. Partial rim	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. Possible slip	1
TU207A	Ceramic Cooking/Storage	Jar	Stoneware: Albany slip	Base	white ext	1
TU207A	Ceramic Cooking/Storage	Unidentified	Stoneware: Albany slip		white ext	2
TU207A	Ceramic Cooking/Storage	Unidentified	American blue and grey			1
TU207A	Ceramic Cooking/Storage	Unidentified			yell-grn int. white ext	2
TU207A	Ceramic Cooking/Storage	Unidentified	American grey			1
TU207A	Construction Materials	Drain pipe	Ceramic			1
TU207A	Ceramic Tableware	Unidentified	Creamware			4

Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty
TU207A	Ceramic Tableware	Plate	Pearlware: Edged	Rim	blue shell	11
TU207A	Ceramic Cooking/Storage	Dish	CE: Local	Rim	or-bn w/ yell dot&sw slip int&ext.round	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & yell mott int. 1-htg(2)(3)	24
TU207A	Ceramic Tableware	Bowl	P: painted	Rim	brn int rim band	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int.	4
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn ext	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int & ext	4
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn int. 1-htg(2)	4
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn int & ext	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn int	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		olive grn-brn int	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or & grn mott int	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive gn-bn∨ mott int & ext. htg(1)	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn & or mott int. blk ext.	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		dk olive grn-brn & or mott int. grn ext	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn & blk mott int	13
TU207A	Ceramic Cooking/Storage	Crock	CE: Local	Rim	red-brn int. sq-ev fo sh w/ dblebd	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-bn&bk mott int. 1-htg(3)	3
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn int.	10
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		grn-yell int	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-or int. 1-htg(3)	14
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or & brn mott int. 1-htg(2)	16
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int. 1-htg(3)	47
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & yell mott int & ext. 1-htg(3)	4
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or int & ext.	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		brn & yell mott int.	2
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-red int	6
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int & ext	1
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red-brn int	9
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		red & blk mott int	3
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		yell-brn int. 1-htg(2)	18
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		no glz. 1-htg(2). 1-overf	72

12/11/2000	2/11/2000 WMCAR		Pitman Pottery (44FK528)-Artifact		Page 84		
Provenience	Class	Object	Datable Attribute	Descriptor	Comment	Qty	
TU207A	Ceramic Cooking/Storage	Unidentified	CE: Local		or-brn & blk mott int & ext	1 enjence Total · 986	

Provenience Total: 986 Site Total: 10941

Appendix B: Faunal Analysis

by Gregory J. Brown

Introduction

This report describes the analysis of about 400 animal bones from site 44FK528, the late eighteenth to midnineteenth century home and workplace of potter Andrew Pitman. The site, located in the Shenandoah Valley in Frederick County near Stephens City, Virginia, was excavated in 1996 by the James River Institute for Archaeology, Inc. (JRIA). Analysis of the site was undertaken in 2000 by the William & Mary Center for Archaeological Research (WMCAR), under the direction of staff archaeologist Sunyoon Park.

Some 405 bones from 44FK528 were analyzed. Two hundred twelve (52.3%) were identifiable to the taxonomic level of Order. The identified elements were recovered from 28 contexts from six test units and six shovel test pits (Park, personal communication, 2000; Table B-1). The faunal remains from the site were identified using the collections of Joanne Bowen at Colonial Williamsburg's Zooarchaeology Laboratory. For a complete breakdown of identifiable and unidentifiable elements by context, see Attachment B-1.

ZOOARCHAEOLOGICAL ANALYSIS

The remainder of this report will describe methodology, the habitat and preferences of the animals represented, and details about dietary importance measurements, element distributions, kill-off patterns, etc. It is important to note that any conclusions are very tentative, due to the very small sample size. While it is clear that a variety of food resources were utilized at the site, a detailed reconstruction of diet and environment is not possible given the size of the bone assemblage.

Methods

Following standard practice of Colonial Williamsburg's Zooarchaeology Lab, all bone from the site, regardless of context, was sorted into "identifiable" and "unidentifiable" components. The unidentifiable bone—that which could not be taken at least to the taxonomic level of Order—was divided by class (mammal, bird, fish, etc.) and element type (long bone, flat bone, rib, etc.). Each subgrouping for each context was weighed and counted.

The identifiable bone was compared with an existing skeletal collection created and maintained by Joanne Bowen of the Colonial Williamsburg Department of Archaeological Research. Using morphological characteristics, each element was identified to the lowest taxonomic level possible. The taxon, element, symme-

try (side), location, and weight of the element were entered into a custom-designed microcomputer program written for Microsoft's FoxPro, along with data regarding possible weathering, burning, carnivore or rodent chewing, and butchering. Each bone is tracked in the computer program using a so-called "unique bone number." Because of the small size of the collection, it was not necessary to write this "UB" number on the bone itself.

Once identification was completed, the bone was physically laid out for minimum number of individuals (MNI) determination. MNI figures (see below) were calculated by pairing comparable rights and lefts, taking into account size, fusion state, tooth eruption, and general morphology.

Analytic Techniques

Zooarchaeologists use several techniques in order to estimate the dietary importance of various species. The most basic involves a simple count of the total number of elements, often called NISP or "number of identified specimens." This method is still often used, although it has several shortcomings, most notably its failure to account for element interdependence, differential preservation, variability in the identifiability of certain elements, and differences in collection techniques (Grayson 1984).

The most important alternative to the NISP method is the so-called "minimum number of individuals" (MNI) method. The MNI is calculated by taking the most common unique element (for example, the left humerus) for each individual taxon—thus providing an estimation of the smallest number of live animals that could have accounted for the recovered bone. Because each individual is counted only once, it overcomes the most important objection to the NISP method—element interdependence—and provides a conservative estimate of relative importance. The counts are made more accurate by carefully matching rights and lefts and by using age and sex indicators as well.

Grayson (1984), however, has shown that the MNI method is also seriously flawed, since the values are dependent not only on the thoroughness of the analyst but also on the units of aggregation and the sample size. Particularly for small samples, it tends to overinflate the importance of less common species and thus provides a skewed picture of their true dietary significance.

An outgrowth of the MNI method is the calculation of usable meat weight. First developed in paleontology by Theodore White (1953), the meat weight method

	Bag #	Iden	TIFIABLE	Unide	NTIFIABLE	Тотаі	BONES
Feature/Level		NISP	Wgt (g)	NISP	Wgt (g)	NISP	Wgt (g)
Shovel Test 100	1	1	4.1	0	0.0	1	4.1
Shovel Test 102	3	0	0.0	2	1.4	2	1.4
Shovel Test 103	4	3	10.1	1	1.4	4	11.5
Shovel Test 104	5	1	2.7	0	0.0	1	2.7
Shovel Test 105	6	2	2.0	3	1.3	5	3.3
Shovel Test 106	7	1	18.1	0	0.0	1	18.1
Test Unit 200 Layer A1	9	1	1.2	1	2.0	2	3.2
Test Unit 200 Layer A2	10	14	31.1	9	9.4	23	40.5
Test Unit 200 Layer A3	11	4	9.2	1	0.8	5	10.0
Test Unit 200 Layer B1	12	12	127.7	4	20.6	16	148.3
Test Unit 200 Layer C	14	3	23.9	1	4.2	4	28.1
Test Unit 200 Layer D1	15	1	38.3	2	3.9	3	42.2
Test Unit 201 Layer A	16	24	525.0	25	31.7	49	556.7
Test Unit 201 Layer B	17	6	187.9	5	4.1	11	192.0
Test Unit 201 Layer C	18	7	183.5	14	37.2	21	220.7
Test Unit 201 Layer D	19	3	31.2	2	7.3	5	38.5
Test Unit 201 Feature 1A	20	2	4.0	0	0.0	2	4.0
Test Unit 201 Feature 1C	21	2	15.8	0	0.0	2	15.8
Test Unit 202 Layer A	24	24	139.9	10	17.2	34	157.1
Test Unit 202 Layer B	25	18	102.1	29	43.1	47	145.2
Test Unit 202 Layer C	26	45	543.8	41	73.7	86	617.5
Test Unit 202 Potter's clay lens	27	2	19.7	2	7.2	4	26.9
Test Unit 202 Layer D	28	8	64.2	11	36.7	19	100.9
Test Unit 202 Feature 5A	22	2	1.3	3	3.7	5	5.0
Test Unit 202 Feature 5B	29	3	38.2	9	8.7	12	46.9
Test Unit 203 Layer A	30	2	37.5	1	0.8	3	38.3
Test Unit 204 Layer A	31	1	3.5	1	1.8	2	5.3
Test Unit 207 Layer A	34	20	373.4	16	35.4	36	408.8

Table B-1. Site 44FK528, distribution of NISP by feature and level.

involves multiplying each MNI value by a factor which represents the average meat weight for that taxon. Values often used locally are those included in Henry Miller's very influential dissertation Colonization and Subsistence Change on the 17th-Century Chesapeake Frontier (1984). Unfortunately, however, meat weight values (as Miller to his credit recognized many years ago) are usually only determinable for modern animals, which have undergone specialized breeding and may resemble only slightly their ancestors. The method also fails to account for size variation amongst the animals in a single assemblage, using a single "average" meat weight as a multiplying factor. Finally, since it is directly dependent on MNI, the meat weight method suffers from all of the statistical problems of the MNI method, including units of aggregation and sample size.

Another increasingly more common method relies on meat weight figures based on the weight of the bone itself. Called the "skeletal mass allometry" or "biomass" method (Reitz and Cordier 1983), it rests on the basic principle of allometry—that any two dimensions of an animal grow in a relatively-predictable exponential curve, and thus one can construct an equation that relates the two. The method has used with greatest success by Elizabeth Reitz from the University of Georgia, one of the foremost historic-period zooarchaeologists (see Reitz 1979; Reitz and Cordier 1983; Reitz and Honerkamp 1983; Reitz and Scarry 1985).

Many analysts have also used the distribution of particular elements to suggest important conclusions regarding taphonomy and/or butchering practices (e.g., Maltby 1979). Detailed studies of the location, orienta-

tion, and depth of butchering marks and carnivore or rodent chewing, beyond the scope of this analysis, are another method of investigating food preparation and disposal.

Animal husbandry is revealed by so-called "kill-off" patterns, based on epiphyseal fusion of (mostly) mammal long bones (Chaplin 1971; Payne 1973; Bowen 1989). Since the time of epiphyseal fusion is generally relatively constant within a species, an age distribution can be constructed for the identified animals (and by extension for the herds from which they came).

Environment is generally suggested by the diversity and relative abundance of certain wild taxa, particularly those with narrow ranges of ecological tolerance. In many cases seasonality can be revealed as well by looking at the presence and abundance of migratory species, such as waterfowl, as well as age patterns of domestic animals.

DESCRIPTION OF IDENTIFIED TAXA

At least 13 taxa were identified in the assemblage (Table B-2). A brief description of each identified taxon is given below.

TURTLES

The assemblage included a single piece of turtle carapace/plastron.

Turtles were (and remain) common in Virginia. Several species are found in western Virginia, including the sliders and cooters, diamondback terrapin, and box turtle.

The family of sliders and cooters includes the painted turtle (*Chrysemys picta*), the pond slider (*Chrysemys scripta*), the river cooter (*Chrysemys concinna*), the cooter (*Chrysemys floridana*), and the red-bellied turtle (*Chrysemys rubriventris*). Typical of the group is the red-bellied turtle, a freshwater turtle which prefers relatively large, deep bodies of water with basking sites. However, they also inhabit sluggish rivers and shallow streams, marsh areas, lakes, and ponds with aquatic vegetation. Some prefer soft bottom sites, while others use areas which support overhangs for sunning (Behler and King 1979; Conant 1975; Ernst and Barbour 1972). During winter, after temperatures have dropped, they hibernate by either burrowing into the bottom mud or resting on some deep mud bottom.

The diamondback terrapin is a small to mediumsized turtle that lives in coastal marshes, tidal flats, coves, estuaries, and lagoons (Ernst and Barbour 1972). They are most commonly found buried deep in mud around brackish water. Now the most expensive turtle in the world, for its weight, they were once so common that "eighteenth-century tidewater slaves once struck for relief from a diet too heavy in terrapin" (Carr 1995:168).

Commonest of all the turtles is the box turtle (Terrapene carolina), a small terrestrial turtle that normally inhabits open woodlands, but also the northeast pastures and marshy meadows. According to Behler and King (1979:49), "although essentially terrestrial, these turtles sometimes soak themselves by the hour (or day) in mud or water. During hot, dry weather they burrow beneath logs or rotting vegetation, but sharp summer showers usually bring them out of hiding, often in numbers." Box turtles forage during the cooler times of the day, avoiding heat by finding shelter under rotting logs, in mud or burrows, sometimes even shallow pools (Ernst and Barbour 1972). When temperatures drop in the fall, box turtles begin hibernation by burrowing into loose soil, sand, vegetable debris, or mammal burrows. As temperatures drop they dig deeper, sometimes as deep as four feet. Emerging whenever temperatures rise, even during warm spells in winter or early spring, they soon are killed by rapid drops in temperature. They consume roots, stems, leaves, fruit, seeds, mosses, insects, fish, frogs, toads, and carrion.

BIRDS

Only a very few species of birds were found in the assemblage, and only three species were represented: diving duck, turkey, and chicken. The 22 pieces of bird bone in the assemblage represent a minimum of three individuals.

The diving ducks (*Aythya* spp.) feed by diving and swimming through water, eating more animal food than the surface-feeding dabblers. They commonly winter in protected coastal bays and river mouths (American Ornithologists' Union 1983).

The turkey (*Meleagris gallopavo*) was first domesticated by the Indians of Southwestern and Central America, and was brought to Europe around 1523 or 1524 (Zeuner 1963:459). Wild turkeys still abounded in the Chesapeake when Europeans arrived; domesticated birds were commonly kept by the early eighteenth century, but their susceptibility to disease made domestication difficult (Reitz 1979). There is no skeletal difference between the wild and domestic turkey, and in fact they were "indistinguishable in habits or taste" (Pryor n.d.:12). Even wild turkeys were found around barnyards and it is quite likely that even in the eighteenth century some turkeys were at least semi-wild. In the wild, they prefer wooded swamps and open hard-

wood forests (Johnsgard 1975:12). Turkeys kept on farms and plantations tended to be confined in poultry yards if there were fears of predation or escape.

According to diaries and traveller's accounts, chicken was, with beef and pork, among the most common meats of the colonial and post-colonial period. Almost every household, even in towns and cities, probably kept at least a few chickens (Noël Hume 1978:22), since they were easy to keep and furnished eggs as well as meat. Reitz (1979) suggests that the earliest New World chickens were small, about the size of a modern Brown Leghorn Bantam.

WILD MAMMALS

Eleven pieces of wild mammal bone in the assemblage represent a minimum of four individuals.

The Virginia opossum (*Didelphis virginiana*) is the only native marsupial in North America north of Mexico. When Europeans first began to settle North America, it

TAXONOMIC NAME	COMMON NAME
Reptiles/Amphibians	
Order Testudines	Turtle
Birds	
Class Aves	Bird
Class Aves/Mammalia III	Bird/small mammal
Aythya spp.	Pochard duck
Family Phasianidae	Grouse, partridge, or pheasant
Meleagris gallopavo	Turkey
Gallus gallus	Chicken
Mammals	
Class Mammalia	Mammal
Class Mammalia I	Large mammal
Class Mammalia II	Medium mammal
Didelphis virginiana	Opossum
Sylvilagus floridanus	Eastern cottontail
Order Rodentia	Rodent
Sciurus carolinensis	Eastern gray squirre
Rattus norvegicus	Norway rat
Canis spp.	Dog or wolf
Order Artiodactyla I	Sheep, goat, deer, or pig
Sus scrofa	Domestic pig
Odocoileus virginianus	White-tailed deer
Bos taurus	Domestic cow
Ovis aries/Capra hircus	Domestic sheep or goat

Table B-2. Site 44FK528, identified taxa.

ranged as far north as northern Ohio and northern West Virginia. Since then the species has gradually moved northward (Gardner 1982). John Smith described it for a European audience (to which it must have been a great curiosity) in the following way: *An opossum hath a head like a Swine*, & a taile like a *Rat*, and is of the Bignes of a Cat. Under her belly shee hath a bagge, wherein shee lodgeth, carrieth, and sucketh her young" (Smith 1612:14).

Opossum prefer cleared woodlands in association with streams, but are found elsewhere as well. They are nocturnal except in winter, being most active in spring and summer. Although commonly taken for their pelts in modern times, with at least two million pelts taken annually in the early 1930s, they have also always been an occasional food source, especially in the South (Gardner 1982).

The Eastern cottontail (*Sylvilagus floridanus*) is known to have been a common dish on the dinner tables of colonial and nineteenth-century Virginia. It is usually found in brushy areas, cultivated fields, and woods, where they eat a variety of fruits, vegetables, crops, and leafy plants (Whitaker 1980).

Like the opossum and the cottontail, the Eastern grey squirrel (*Sciurus carolinensis*) is an important small game animal. It prefers hardwood forests and river bottoms, and is still commonly seen in Virginia. It eats fruits, seeds, and nuts of many trees, as well as fungi and insects (Flyger and Gates 1982). In modern times roughly 40 million squirrels are harvested annually.

The white-tailed deer (*Odocoileus virginianus*) inhabits most environmental settings and consumes a diversity of foods, selecting the most nutritional and tasty foods available. Its activity within a region depends on a number of factors, including population size, season of the year, and weather conditions (Hesselton and Hesselton 1982). During the early colonial period they were quite prevalent, and large numbers of deer remains are found on the earliest historic sites.

Beginning in the mid-seventeenth century, deer populations declined, as evidenced by the decreasing number of bones found on archaeological sites from this time period (Miller 1984). A combination of factors brought the decline of the deer. As land was developed into plantations and farms, the deer's habitat became more circumscribed. Because the huge influx of settlers looked to the deer for sustenance, and to a lesser degree, for sport, the deer population was hunted, and greatly depleted. How quickly deer populations declined depended greatly on how quickly an area was built up, and the resulting human population Generally, the de-

cline was felt throughout the region by the late eighteenth century. The diminished deer population, coupled with the increasing utilization of pig and cow, greatly curtailed the presence of deer in the diet. But it remained a prized game animal, as it remains today—when in the late 1940s it was estimated that there were about 7 million deer nationally, and there were 2 million legal kills (and up to 1 million illegal ones) in 1978 (Hesselton and Hesselton 1982).

COMMENSALS

Dogs (*Canis familiaris*) were common pets in eighteenth and nineteenth-century Virginia. The single distal end of a right radius was too fragmentary to tell whether it came from a large dog or its closely related cousin, the gray wolf (*Canis lupus*).

The Norway rat (*Rattus norvegicus*), also called the black rat, is an Old World rat that appears to have arrived in North America around the third quarter of the eighteenth century (Jackson 1982). It seems to have gradually supplanted the smaller roof rat (also called the brown rat), another Old Word rat that appears to have arrived with the first settlers. As today, they lived virtually anywhere that humans did, and both species were regarded as vermin. In addition to their destruction of crops and food stores, rats can also pass on plague or murine typhus as well as lymphocytic choriomeningitis and trichinosis (Jackson 1982).

Domestic Mammals

The domestic pig (Sus scrofa) was the second commonest species found in the assemblage, with 67 elements representing at least two adult and one immature individuals. Swine were kept throughout the South and have over the years become almost a symbol of Southern foodways. But at first they were kept simply because they were so easy to care for, requiring little watchfulness and an unspecialized diet (Reitz 1979). They were often allowed to run free in the woods. The animals were kept principally on outlying plantations and farms, and by the late eighteenth century town dwellers who did not raise their own could buy pork at the town market. Because pigs would yield 65-80% of their weight as dressed meat, as opposed to 50-60% for cattle and 45-55% for sheep, raising them was a profitable commercial enterprise (Reitz 1979:78). Virtually all plantation owners kept hogs, and virtually every part of the slaughtered animal was eventually utilized.

Pork was eaten often during the eighteenth century. The English traveler Nicholas Cresswell, in 1774, remarked that he "had eaten Bacon or Chicken every meal since I came in to the Country. If I still continue in this way shall be grown over with Bristles or Feathers" (McVeagh 1924:20). In fact, it has been generally claimed that pork was the primary meat of the South (Bidwell and Falconer 1925), though this conclusion has recently been questioned on the basis of archaeological evidence suggesting that beef was actually much more important (Bowen 1986; Noël Hume 1978). In any case, the animals were killed during the late fall or winter, and excess meat was ordinarily smoked, salted, pickled, or potted.

The domestic cow (*Bos taurus*) was the commonest species in the assemblage, with 75 elements representing one adult and one immature individuals. It almost universally raised on plantations, and some urban-dwellers kept a cow or two on their lots to provide them with milk, butter, and cheese. Unlike pork, beef did not preserve particularly well, and salt beef was never as important as salt pork (Price and Schweigert 1971; Bowen 1989). Thus it is likely that most of the beef eaten by urban-dwellers was purchased from farmers or at the town market, usually as quarters or smaller sections. Butchers would often purchase entire animals from plantation owners, slaughtering and cutting them up for later sale at market.

Cattle varied widely in size, showing a rapid evolutionary growth as farm owners improved their breeds. Reitz (1979:80) indicates that in 1710 a beef cow in England weighed around 167 kilograms (368 pounds), while in 1795 the average weight had risen to 362 kilograms (798 pounds).

The third commonest species in the assemblage was the sheep or goat, with 16 elements representing two adult individuals. Sheep (*Ovis aries*) were commonly raised on eighteenth- and nineteenth-century plantations and farms, although they never became really profitable since they were unable to defend themselves from predators and would not freely reproduce (Gray 1958; Reitz 1979). Goats (*Capra hircus*) were occasionally raised, though primarily for their milk rather than their meat (Noël Hume 1978:20). Neither was a primary food source, and their importance pales in comparison with pigs and cattle.

Because of their skeletal similarity, most faunal analysts tend to lump the two species as "sheep/goat" (or "caprine"). It is likely, however, that most of the remains found in the assemblage represent the much-more-commonly-raised sheep.

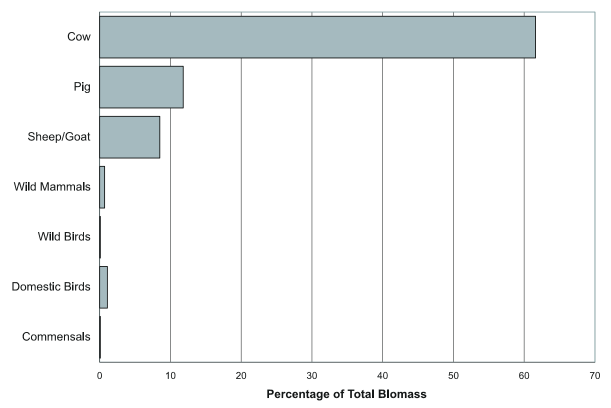


Figure B-1. Dietary contribution.

RELATIVE DIETARY IMPORTANCE

Figure B-1 shows the relative dietary importance of each taxon based on each of the four main quantification methods. It is important to note that these are *relative* measures—in other words, that the point to be understood is the rank order of the species, not that the ratio of pig to chicken bones, for instance, reflects anything absolute about the amount of meat provided.

By far the most important meat source appears to be cow, with 60.3% of the total biomass. This is followed by pig with 11.8%, and sheep or goat with 8.5%. Only a few calf bones were found (just 1.3% of the total biomass), suggesting that veal was not nearly as important as beef. Turkey and chicken were eaten, along with a variety of wild mammals, including opossum, cottontail, squirrel, and deer.

BUTCHERING PRACTICES

No attempt was made to quantitatively or qualitatively assess butchering, although a large percentage of butchered bones were noted at least in the "adult" animals. Virtually all butchered bones were hacked, probably using an axe or large cleaver, resulting in irregular frac-

tures as well as shallow-to-deep V-shaped cuts. Those bones that were butchered most consisted of, not surprisingly, the major meat-bearing elements. Upper leg bones were often broken into several pieces; vertebrae were commonly split longitudinally through what would have been the midline of the body. Butchering marks were noted most often on cattle and pig bones, and less on those of sheep/goat and chicken. Little butchering was done on birds; many were undoubtedly broken up by hand or thrown whole into the pot.

Among the most interesting aspects of the assemblage was the presence of a number of sawn bones which give the appearance of "commercial" cuts of meat. Fragments from one or more pig long bone shafts were found, along with a few cow long bones (Figures B-2 and B-3). The bones were sawn transversely on both sides, resulting in approximately ½ inch "slices" that resemble modern cuts. Small lips on the side of the bones are a remnant of the sawing technique. These bones are most likely modern (mid- to late twentieth century). Because they occur side-by-side with traditionally butchered bones chopped with an axe or cleaver, it is likely that some of these contexts have been disturbed by later ac-



Figure B-2. Sawn pig bones.



Figure B-3. Sawn cow bones.



Figure B-4. Chopped or hacked pig bones.

	Pı	G	Co	W	Са	LF	SHEEP	/Gоат	
	NISP	Рст.	NISP	Pct.	NISP	Pct.	NISP	Рст.	
Skull	4	6.0	10	14.3	0	0.0	0	0.0	
Mandible	0	0.0	6	8.6	1	33.3	0	0.0	
Tooth	23	34.3	5	7.1	2	66.7	0	0.0	
Vertebra	8	11.9	15	21.4	0	0.0	3	17.6	
Rib	0	0.0	6	8.6	0	0.0	0	0.0	
Innominate	4	6.0	3	4.3	0	0.0	0	0.0	
Scapula	3	4.5	1	1.4	0	0.0	5	29.4	
Humerus	2	3.0	5	7.1	0	0.0	1	5.9	
Ulna	0	0.0	3	4.3	0	0.0	0	0.0	
Radius	3	4.5	3	4.3	0	0.0	2	11.8	
Metacarpal	1	1.5	1	1.4	0	0.0	1	5.9	
Femur	8	11.9	3	4.3	0	0.0	1	5.9	
Tibia	4	6.0	3	4.3	0	0.0	2	11.8	
Fibula	1	1.5	0	0.0	0	0.0	0	0.0	
Tarsal	0	0.0	2	2.9	0	0.0	0	0.0	
Metatarsal	3	4.5	3	4.3	0	0.0	2	11.8	
Phalange	1	1.5	1	1.4	0	0.0	0	0.0	
Other	2	3.0	0	0.0	0	0.0	0	0.0	
Total	67	100.0	70	100.0	3	100.0	17	100.0	

Table B-3. Site 44FK528, element distribution.

tivities (as suggested by the presence of modern artifacts in some of the fill (Figure B-4).

BONE RECOVERY

On this site, soil was screened through one-quarter-inch mesh. This is largely standard technique on historic-period Virginia sites, although there are many sites that are not screened at all. It has been shown (Thomas 1969) that screening has an enormous positive influence on the recovery of bone and particularly in the recovery of smaller or more fragile species.

Preservation, it appears, is relatively good. A few reasonably fragile skull fragments were found, along with long bone shafts and the hardest, most durable elements (teeth and foot bones). Teeth were a major component of the pig assemblage, with 23 elements (Table B-3). A large variety of element types were found, though, and virtually every part of the body was represented. Despite the variety of large mammal bones, however, no fish remains whatsoever were found in the assemblage, and only one possible turtle element was found. The percentage of bird bone is also very low, albeit this could be the result of dietary choice (Table

B-4). There is little evidence on the recovered bone of major carnivore or rodent chewing, and almost no significant weathering was noted.

In sum, while it is likely that some mammal bone was missed, it appears that this had reasonably little effect on the proportions of major mammal species. It is likely that fish, birds, and turtles, however, are significantly underrepresented.

Animal Husbandry

Often zooarchaeologists attempt to study animal husbandry by looking at the age distribution (so-called "kill-off pattern") of the assemblage. In this case the sample is very small, but for the sake of completeness, the raw data for pigs, cattle and sheep or goats is presented in Attachment B-2.

Conclusion

As mentioned earlier, there is little definitive that can be said for a sample this small. The apparent dependence on cattle, pigs, and sheep or goats is typical of post-Revolutionary Virginia (and pre-Revolutionary Virginia, for that matter).

		NISP]	MNI	Меат	WEIGHT	Bic	MASS
	No.	Pct.	MN	I Pct.	LBS.	Pct.	Kg	Pct.
Order Testudines (Turtle)	1	0.2	1	5.9	1.0	0.1	0.04	0.1
Class Aves (Bird)	12	3.0			_		0.11	0.3
Class Aves/Mammalia III (Bird/Small Mammal)	5	1.2			_		0.03	0.1
Aythya spp. (Pochard)	3	0.7	1	5.9	1.0	0.1	0.03	0.1
Family Phasianidae (Grouse Family)	3	0.7					0.05	0.1
Meleagris gallopavo (Turkey)	5	1.2	1	5.9	7.5	0.8	0.16	0.4
Gallus gallus (Chicken)	14	3.5	1	5.9	2.5	0.3	0.24	0.6
Class Mammalia (Mammal)	2	0.5					0.02	< 0.1
Class Mammalia I (Large Mammal)	26	6.4					2.16	5.5
Class Mammalia II (Medium Mammal)	148	36.5					3.25	8.3
Didelphis virginiana (Opossum)	1	0.2	1	5.9	8.0	0.9	0.02	< 0.1
Sylvilagus floridanus (Eastern Cottontail)	2	0.5	1	5.9	2.0	0.2	0.09	0.2
Order Rodentia (Rodent)	1	0.2					0.01	< 0.1
Sciurus carolinensis (Eastern Gray Squirrel)	7	1.7	1	5.9	1.0	0.1	0.10	0.3
Rattus norvegicus (Norway Rat)	1	0.2	1	5.9	0.5	0.1	0.01	< 0.1
cf. Canis spp. (Dog or Wolf)	1	0.2	1	5.9	_		0.05	0.1
Order Artiodactyla I (Sheep, Goat, Deer, or Pig)	14	3.5		_	_		0.72	1.8
Sus scrofa (Pig)	66	16.3	2/1	17.6	250.0	28.0	4.55	11.6
cf. Sus scrofa (Pig)	1	0.2		_			0.06	0.2
Odocoileus virginianus (White-tailed Deer)	1	0.2	1	5.9	100.0	11.2	0.05	0.1
Bos taurus (Cow)	69	17.0	1	5.9	400.0	44.8	23.35	59.5
cf. Bos taurus (Cow)	2	0.5					0.30	0.8
Bos taurus (Calf) (Cow (Calf))	4	1.0	0/1	5.9	50.0	5.6	0.53	1.3
Ovis aries/Capra hircus (Sheep or Goat)	16	4.0	2	11.8	70.0	7.8	3.34	8.5
Reptiles/Amphibians	1	0.2	1	5.9	1.0	0.1	0.04	0.1
Wild Birds	3	0.7	1	5.9	1.0	0.1	0.03	0.1
Wild Mammals	11	2.7	4	23.5	111.0	12.4	0.26	0.7
Domestic Birds	19	4.7	2	11.8	10.0	1.1	0.39	1.1
Domestic Mammals	158	39.0	5/2	41.2	770.0	86.2	32.12	81.9
Commensals	1	0.2	1	5.9	0.5	0.1	0.01	< 0.1
Wild	15	3.7	6	35.3	113.0	12.6	0.32	0.8
Domestic	177	43.7	7/2	52.9	780.0	87.3	32.52	82.9
Identified	212	52.3	15/2	100.0	893.5	100.0	33.67	85.8
Unidentified	193	47.7	_	_	_	_	5.57	14.2
Total	405	100.0	15/2	100.0	893.5	100.0	39.23	100.0
a "2/2" means 2 adult 2 immature								

a "2/2" means 2 adult, 2 immature.

Table B-4. Site 44FK528, summary of faunal remains.

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Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	Taxon	Sүм ^а	ELEMENT	NISP	Wgt (g)
Context:	ST100				
1	Sus scrofa	A	Thoracic vertebra	1	4.1
Context:	ST102				
362	Class Mammalia II		Rib	1	0.4
363	Class Mammalia II		Limb bone	1	1.0
			Limb bone	1	1.0
Context:					
364	Class Mammalia II	_	Rib	1	1.4
2	Sus scrofa	R	Premaxilla	1	6.6
4	Sus scrofa	R	Lower incisor 1	1	1.0
3	cf Sus scrofa	A	Lumbar vertebra	1	2.5
Context:	ST104				
5	Sus scrofa	A	Lumbar vertebra	1	2.7
Context:	ST105				
8	Class Aves		Long bone	1	1.0
365	Class Aves		Limb bone	1	0.2
7	Gallus gallus	L	Radius	1	0.2
366	Class Mammalia II		Limb bone	1	0.1
6	Sus scrofa	A	Thoracic vertebra	1	1.8
				*	
Context:		D	m:1 :	1	10.1
9	Sus scrofa	R	Tibia	1	18.1
Context:	TU200A1				
346	Class Mammalia II		Limb bone	1	2.0
10	Sus scrofa	R	Lower incisor 1	1	1.2
Contaxt	TU200A2				
314	Class Aves		Limb bone	1	0.5
20	Aythya spp.	R	Humerus	1	0.4
23	Gallus gallus	A	Vertebra	1	0.4
17	Gallus gallus	A	Synsacrum	1	2.0
19	Gallus gallus	A	Sternum or sternabrae	1	0.6
18	Gallus gallus	L	Femur	1	2.2
312	Class Mammalia II	L	Rib	5	3.8
21	Class Mammalia II		Long bone	1	3.1
313	Class Mammalia II		Limb bone	2	2.0
22	Sciurus carolinensis	R	Innominate	1	0.6
25	Order Artiodactyla I	A	Lumbar vertebra	1	0.4
24	Order Artiodactyla I	A	Lumbar vertebra	1	0.7
11	Order Artiodactyla I	I	Rib	1	1.8
14	Sus scrofa	I	Femur	1	3.4
12	Sus scrofa	I	Femur	1	3.8
13	Sus scrofa	I	Femur	1	3.2
15	Sus scrofa	I	First phalanx	1	6.4
16	Bos taurus	L	Rib	1	5.2
	TU200A3	L	Tibiotarsus	1	2.4
26 311	Meleagris gallopavo	L	Limb bone	1	2.4
	Class Mammalia II	Ţ	Limb bone Lower incisor 1	1	0.8
29	Sus scrofa	L		1	1.6
28	Sus scrofa	L	Lower canine	1	1.2

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	TAXON	Sym ^a	Element	NISP	Wgt (g)
27	Ovis aries/Capra hircus	A	Lumbar vertebra	1	4.0
Context:	TU200B1				
37	Meleagris gallopavo	L	Tarsometatarsus	1	3.0
40	Gallus gallus	R	Ulna	1	0.9
318	Class Mammalia I		Limb bone	1	14.2
320	Class Mammalia II		Rib	1	1.8
319	Class Mammalia II		Limb bone	2	4.6
41	Sciurus carolinensis	R	Radius	1	0.5
39	Sciurus carolinensis	R	Femur	1	0.9
35	cf Canis spp.	R	Radius	1	2.0
33	Order Artiodactyla I	R	Rib	1	7.1
38	Sus scrofa	L	Innominate	1	2.3
36	Sus scrofa	R	Radius	1	10.0
31	Bos taurus	A	Thoracic vertebra	1	26.9
30	Bos taurus	A	Thoracic vertebra	1	27.6
32	Bos taurus	A	Thoracic vertebra	1	27.4
45	Bos taurus	R	Ulna	1	19.1
	TU200C		Limb have	1	4.2
340	Class Mammalia II	т.	Limb bone	1	4.2
171	Order Artiodactyla I	L	Rib	1	5.5
44	Bos taurus	R	Lower premolar 4	1	3.8
43	Bos taurus	L	Ulna	1	14.6
Context:	TU200D1				
317	Class Mammalia II		Limb bone	2	3.9
46	Bos taurus	L	Mandible	1	38.3
Context:	TU201A				
321	Order Testudines		Carapace/plastron	1	1.3
68	Aythya spp.	R	Humerus	1	0.6
70	Gallus gallus	R	Carpometacarpus	1	0.8
51	Class Mammalia I		Long bone	1	5.7
350	Class Mammalia I		Limb bone	1	2.8
352	Class Mammalia II		Rib	5	4.5
353	Class Mammalia II		Rib	1	3.6
359	Class Mammalia II		Rib	3	1.0
351	Class Mammalia II		Limb bone	8	4.7
355	Class Mammalia II		Limb bone	4	5.7
358	Class Mammalia II		Limb bone	2	3.7
56	Sciurus carolinensis	R	Tibia	1	0.7
57	Order Artiodactyla I	A	Thoracic vertebra	1	0.8
62	Order Artiodactyla I	R	Rib	1	3.7
52	Order Artiodactyla I	R	Rib	1	2.6
55	Sus scrofa	L	Upper incisor 2	1	1.6
58	Sus scrofa	R	Upper molar 2	1	2.1
63	Sus scrofa	R	Innominate	1	1.8
54	Sus scrofa	R	Metacarpal V	1	1.4
66	Sus scrofa	I	Femur	1	4.8
67	Sus scrofa	I	Femur	1	3.2
69	Sus scrofa	R	Metatarsal II	1	0.7
65	Sus scrofa	R	Metatarsal III	1	
65		R	Metatarsal III		0.7 3.1

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	TAXON	Sym ^a	Element	NISP	Wgt (g)
53	Bos taurus	R	Bulla tympanica	1	21.7
64	Bos taurus	A	Thoracic vertebra	1	6.7
61	Bos taurus	R	Humerus	1	13.0
60	Bos taurus	R	Radius	1	88.6
50	Bos taurus	I	Main metacarpal	1	51.7
47	Bos taurus	R	Femur	1	187.6
48	Bos taurus	L	Tibia	1	41.4
59	Ovis aries/Capra hircus	L	Femur	1	63.6
49	Ovis aries/Capra hircus	L	Tibia	1	21.5
Context: T	_				
76	Meleagris gallopavo	R	Fibula	1	1.3
344	Class Mammalia II	10	Limb bone	5	4.1
71	Sus scrofa	R	Femur	1	5.3
74	Sus scrofa	R	Tibia	1	12.5
73	Bos taurus	R	Innominate	1	89.4
73 72	Bos taurus	L	Main metatarsal	1	77.5
7 <i>2</i> 75	Ovis aries/Capra hircus	L L		1	1.9
	•	L	Scapula	1	1.9
ontext: T			Thub has	1	15.0
304	Class Mammalia I		Limb bone	1	15.9
303	Class Mammalia II		Rib	2	2.3
302	Class Mammalia II		Limb bone	8	14.6
315	Class Mammalia II		Limb bone	3	4.4
83	Sus scrofa	R	Upper premolar 2	1	1.5
77	Sus scrofa	L	Lower premolar 2	1	0.5
81	Sus scrofa	L	Scapula	1	5.6
82	Bos taurus	L	Humerus	1	47.5
78	Bos taurus	R	Humerus	1	31.8
80	Bos taurus	L	Radius	1	56.8
79	Ovis aries/Capra hircus	R	Radius	1	39.8
Context: T	U201D				
316	Class Mammalia II		Limb bone	2	7.3
85	Sus scrofa	L	Lower incisor 1	1	2.8
84	Sus scrofa	L	Femur	1	23.2
86	Ovis aries/Capra hircus	I	Main metatarsal	1	5.2
ontext: T	U201F1A				
95	Rattus norvegicus	L	Innominate	1	0.3
94	Order Artiodactyla I	R	Rib	1	3.7
Context: T	U201F1C				
96	Bos taurus	A	Cervical vertebra	1	7.5
97	Bos taurus	L	Humerus	1	8.3
Context: T	1/202A				
107	Aythya spp.	L	Carpometacarpus	1	0.3
104	Family Phasianidae	L	Humerus	1	0.6
122	Meleagris gallopavo	R	Ulna	1	1.8
121	Gallus gallus	L	Coracoid	1	0.9
119	Gallus gallus	L L	Humerus	1	1.0
119		R	Humerus		2.1
	Gallus gallus	K		1	
120	Class Mammalia I		Long bone	1	4.1

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	TAXON	Sym ^a	Element	NISP	Wgt (g)
323	Class Mammalia II		Rib	2	6.0
301	Class Mammalia II		Limb bone	6	6.8
324	Class Mammalia II		Limb bone	1	0.3
117	Sylvilagus floridanus	R	Femur	1	3.3
101	Order Artiodactyla I	I	Rib	1	2.9
102	Order Artiodactyla I	L	Rib	1	2.2
103	Order Artiodactyla I	R	Rib	1	1.6
106	Sus scrofa	L	Upper incisor 2	1	0.5
105	Sus scrofa	R	Lower premolar 3	1	1.8
115	Sus scrofa	A	Lumbar vertebra	1	4.0
123	Sus scrofa	I	Humerus	1	3.4
124	Sus scrofa	R	Femur	1	14.6
100	Bos taurus	A	Cervical vertebra	1	3.2
110	Bos taurus	A	Thoracic vertebra	1	11.0
114	Bos taurus	A	Lumbar vertebra	1	4.8
109	Bos taurus	L	Rib	1	27.2
111	Bos taurus	L	Innominate	1	6.7
116	Bos taurus	I	Tibia	1	16.0
112	Bos taurus	R	Tibia	1	23.0
108	Bos taurus (Calf)	L	Lower incisor 2	1	0.6
113	Ovis aries/Capra hircus	A	Thoracic vertebra	1	6.4
		Λ	Thoracic vertebra	1	0.4
	TU202B		Thurst Land	2	1.0
309	Class Aves		Limb bone	3	1.2
310	Class Aves/Mammalia III		Limb bone	4	1.1
130	Meleagris gallopavo	L	Carpometacarpus	1	0.8
129	Gallus gallus	L	Scapula	1	0.5
142	Gallus gallus	L	Tarsometatarsus	1	1.8
305	Class Mammalia I		Cranium	3	4.9
144	Class Mammalia II		Vertebra	1	1.6
125	Class Mammalia II		Vertebra	1	0.4
308	Class Mammalia II		Vertebra	1	1.3
307	Class Mammalia II		Rib	4	8.2
306	Class Mammalia II		Limb bone	11	22.4
134	Class Mammalia II		Indeterminate	1	2.0
131	Sylvilagus floridanus	R	Mandible	1	0.6
127	Order Artiodactyla I	L	Rib	1	3.0
141	Sus scrofa	A	Sternum or sternabrae	1	1.8
136	Sus scrofa	R	Innominate	1	16.6
139	Sus scrofa	R	Innominate	1	3.4
128	Sus scrofa	L	Metatarsal IV	1	4.7
126	Bos taurus	R	Temporal	1	9.4
132	Bos taurus	A	Hyoid	1	0.8
140	Bos taurus	I	Mandible	1	5.0
133	Bos taurus	L	Mandible	1	1.7
143	Bos taurus	R	Lower incisor 1	1	1.8
135	Bos taurus (Calf)	L	Mandible	1	17.3
137	Ovis aries/Capra hircus	R	Scapula	1	5.2
138	Ovis aries/Capra hircus	R	Scapula	1	2.9
ontext:	TU202C				

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	Taxon	Sym ^a	Element	NISP	Wgt (g)	
181	Class Aves		Long bone	1	0.7	
336	Class Aves		Limb bone	2	1.3	
360	Class Aves		Limb bone	1	0.4	
190	Family Phasianidae	L	Ulna	1	0.6	
337	Class Mammalia I		Cranium	2	4.6	
338	Class Mammalia I		Limb bone	8	37.2	
335	Class Mammalia II		Cranium	1	0.8	
333	Class Mammalia II		Vertebra	1	0.9	
334	Class Mammalia II		Rib	2	6.0	
332	Class Mammalia II		Limb bone	19	16.1	
357	Class Mammalia II		Limb bone	1	3.7	
361	Class Mammalia II		Limb bone	2	1.5	
183	Didelphis virginiana	L	Ulna	1	0.6	
182	Order Rodentia	I	Lower incisor 2	1	0.2	
189	Sciurus carolinensis	R	Mandible	1	0.6	
177	Sciurus carolinensis	L	Tibia	1	0.5	
192	Sciurus carolinensis	R	Tibia	1	0.6	
191	Sus scrofa	I	Lower incisor 1	1	0.7	
153	Sus scrofa	L	Lower incisor 1	1	1.3	
184	Sus scrofa	I	Molar	1	0.6	
179	Sus scrofa	L	Upper molar 2	1	4.1	
179	Sus scrofa	L L	Lower molar 1	1	2.9	
159	Sus scrofa		Thoracic vertebra	1	12.5	
155	Sus scrofa	A		-	2.3	
		A	Sternum or sternabrae	1		
166	Sus scrofa	L	Scapula	1	5.7	
167	Sus scrofa	R	Scapula	1	3.0	
157	Sus scrofa	R	Radius	1	11.7	
176	Sus scrofa	R	Radius	1	1.6	
187	Sus scrofa	R	Tibia	1	3.4	
150	Sus scrofa	R	Tibia	1	6.4	
151	Bos taurus	R	Nasal	1	5.6	
145	Bos taurus	I	Frontal	1	10.5	
160	cf Bos taurus	I	Frontal	1	7.3	
188	cf Bos taurus	I	Frontal	1	7.4	
165	Bos taurus	L	Pterygoid	1	5.7	
162	Bos taurus	A	Occipital	1	17.6	
156	Bos taurus	A	Occipital	1	10.3	
148	Bos taurus	R	Occipital	1	18.0	
169	Bos taurus	L	Mandible	1	20.2	
174	Bos taurus	L	Mandible	1	12.9	
154	Bos taurus	L	Lower incisor 1	1	3.3	
175	Bos taurus	L	Lower molar 2	1	5.4	
147	Bos taurus	A	Cervical vertebra	1	24.0	
168	Bos taurus	A	Thoracic vertebra	1	23.7	
164	Bos taurus	A	Thoracic vertebra	1	12.6	
172	Bos taurus	R	Rib	1	11.9	
186	Bos taurus	R	Rib	1	3.5	
173	Bos taurus	L	Innominate	1	27.6	
149	Bos taurus	L	Radius	1	159.1	
163	Bos taurus	L	Fused tarsal $c + 4$	1	12.3	
146	Bos taurus	R	Fused tarsal $c + 4$	1	28.1	

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

UBNo	TAXON	Sүм ^а	Element	NISP	Wgt (g)
152	Bos taurus	R	Main metatarsal	1	17.5
161	Ovis aries/Capra hircus	A	Axis	1	10.0
170	Ovis aries/Capra hircus	L	Scapula	1	23.0
185	Ovis aries/Capra hircus	L	Scapula	1	2.8
158	Ovis aries/Capra hircus	R	Radius	1	4.2
Context:	TU202CLAY				
202	Class Mammalia I		Long bone	1	5.1
203	Class Mammalia II		Vertebra	1	2.1
200	Bos taurus	R	Scapula	1	6.4
201	Bos taurus	I	Third phalanx	1	13.3
Context:	TU202D				
244	Class Mammalia I		Long bone	1	6.7
341	Class Mammalia I		Limb bone	2	11.3
342	Class Mammalia II		Rib	2	4.0
245	Class Mammalia II		Long bone	1	4.3
331	Class Mammalia II		Limb bone	1	3.7
343	Class Mammalia II		Limb bone	4	6.7
246	Sus scrofa	L	Premaxilla	1	3.5
241	Sus scrofa	R	Frontal	1	14.5
194	Sus scrofa	L	Upper incisor 2	1	1.4
193	Sus scrofa	L	Lower incisor 2	1	1.0
195	Sus scrofa	A	Lumbar vertebra	1	5.6
240	Bos taurus	L	Rib	1	13.5
242	Bos taurus	R	Rib	1	9.0
243	Ovis aries/Capra hircus	L	Main metacarpal	1	15.7
Context:	TU202F5A				
98	Gallus gallus	L	Scapula	1	0.3
99	Gallus gallus	R	Coracoid	1	1.0
339	Class Mammalia II		Limb bone	2	3.6
349	Class Mammalia II		Limb bone	1	0.1
Context:	TU202F5B				
198	Class Mammalia I		Long bone	1	4.3
347	Class Mammalia II		Rib	2	0.6
348	Class Mammalia II		Limb bone	6	3.8
197	Bos taurus	A	Thoracic vertebra	1	10.1
196	Bos taurus	L	Main metatarsal	1	18.8
199	Bos taurus (Calf)	L	Lower premolar 4	1	9.3
Context:	TU203A				
322	Class Aves		Limb bone	1	0.8
205	Bos taurus	A	Cervical vertebra	1	8.6
204	Bos taurus	R	Femur	1	28.9
Context:	TU204A				
345	Class Mammalia II		Limb bone	1	1.8
206	Ovis aries/Capra hircus	I	Tibia	1	3.5
Context:	TU207A				
330	Class Aves/Mammalia III		Limb bone	1	0.6
228	Family Phasianidae	R	Humerus	1	1.7

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-1: Site 44FK528, Identified Elements by Context

			,	•	
UBNo	Taxon	Sym ^a	Element	NISP	Wgt (g)
325	Class Mammalia		Indeterminate	2	0.7
				2	
327	Class Mammalia I		Cranium	1	3.0
225	Class Mammalia I		Long bone	1	4.4
326	Class Mammalia I		Limb bone	1	9.7
329	Class Mammalia II		Rib	2	0.7
328	Class Mammalia II		Limb bone	6	12.2
354	Class Mammalia II		Limb bone	1	0.7
356	Class Mammalia II		Limb bone	1	3.4
213	Order Artiodactyla I	A	Vertebra	1	3.6
209	Sus scrofa	R	Maxilla	1	8.2
208	Sus scrofa	R	Upper canine	1	0.4
214	Sus scrofa	L	Lower canine	1	1.1
210	Sus scrofa	R	Lower canine	1	3.0
207	Sus scrofa	R	Upper premolar 1	1	0.4
215	Sus scrofa	R	Upper premolar 2	1	0.9
212	Sus scrofa	A	Lumbar vertebra	1	10.5
227	Sus scrofa	L	Humerus	1	6.2
229	Sus scrofa	R	Fibula	1	5.6
216	Odocoileus virginianus	R	Lower premolar 4	1	2.0
222	Bos taurus	R	Mandible	1	11.4
219	Bos taurus	A	Thoracic vertebra	1	12.1
224	Bos taurus	A	Sacrum	1	24.8
218	Bos taurus	L	Humerus	1	245.2
221	Bos taurus	L	Humerus	1	42.4
223	Bos taurus	I	Ulna	1	6.6
226	Bos taurus	L	Femur	1	3.9
217	Bos taurus (Calf)	L	Lower incisor 1	1	0.7
220	Ovis aries/Capra hircus	I	Main metatarsal	1	7.5

^a Symmetry (side): A=axial, L=left, R=right, I=indeterminate.

Attachment B-2: Site 44FK528, Age DistributionDomestic Pig (Sus scrofa)

BONE AND EPIPHYSIS	Fused	Not Fused
Age of Fusion - 0 to 12 Months		
Scapula	0	0
Innominate	0	1
Humerus - distal	0	0
Radius - proximal	0	0
Second phalange - proximal	0	0
	1	1
Percent of Age Range	50.0%	50.0%
Age of Fusion - 12 to 24 Months		
Metacarpal	0	0
First phalange - proximal	0	0
Tibia - distal	0	0
	0	0
Percent of Age Range	0.0%	0.0%
Age of Fusion - 24 to 36 Months		
Calcaneus	0	0
Metatarsal	0	0
Fibula - distal	0	0
	0	0
Percent of Age Range	0.0%	0.0%
Age of Fusion - 36 to 42 Months		
Humerus - proximal	0	0
Radius - distal	0	0
Ulna - proximal	0	0
Ulna - distal	0	0
Femur - proximal	0	0
Femur - distal	0	1
Tibia - proximal	0	1
Fibula - proximal	0	0
	0	2
Percent of Age Range	0.0%	100.0%

N=5; Source of Fusion Ages: Silver 1969; Chaplin 1970; Maltby 1979.

Attachment B-2: Site 44FK528, Age Distribution Domestic Cow (Bos taurus)

BONE AND EPIPHYSIS	Fused	Not Fused
Age of Fusion - 0 to 12 Months		
Scapula	0	0
Innominate	_1_	0
	1	0
Percent of Age Range	100.0%	0.0%
Age of Fusion - 12 to 24 Months		
Humerus – distal	1	1
Radius – proximal	2	0
First phalange - proximal	0	0
Second phalange - distal		
Percent of Age Range	75.0%	25.0%
Age of Fusion - 24 to 36 Months		
Metacarpal	1	0
Tibia - distal	0	0
Metatarsal	1	0
Metapodial		
Percent of Age Range	100.0%	0.0%
Age of Fusion - 36 to 48 Months		
Humerus - proximal	0	0
Ulna – proximal	0	0
Ulna – distal	0	0
Radius - distal	0	0
Femur - proximal	0	0
Femur - distal	1	0
Tibia - proximal	2	0
Calcaneus		0
Percent of Age Range	100.0%	0.0%

N=10; Source of Fusion Ages: Silver 1969; Chaplin 1970; Maltby 1979.

Attachment B-2: Site 44FK528, Age Distribution Domestic Sheep/Goat (Ovis aries/Capra hircus)

BONE AND EPIPHYSIS	Fused	Not Fused	
Age of Fusion - 6 to 10 Months			
Scapula	1	0	
Innominate	0	0	
Humerus - distal	0	0	
Radius - proximal	0	0	
•	1	0	
Percent of Age Range	100.0%	0.0%	
Age of Fusion - 12 to 36 Months			
Ulna – proximal	0	0	
Ulna – distal	0	0	
Metacarpal	0	0	
Femur – proximal	0	0	
Tibia – distal	0	0	
Metatarsal	0	0	
Metapodial	0	0	
Calcaneus	0	0	
First phalange - proximal	0	0	
Second phalange - distal	0	0	
	0	0	
Percent of Age Range	0.0%	0.0%	
Age of Fusion - 36 to 42 Months			
Humerus - proximal	0	0	
Radius - distal	1	0	
Femur - distal	1	0	
Tibia - distal	1	0	
	3	0	
Percent of Age Range	100.0%	0.0%	

N=4; Source of Fusion Ages: Silver 1969; Chaplin 1970; Maltby 1979.

Appendix C:

Attribute Analysis Inventory for Test Unit 200

Crock Attributes:

LEVEL	Rim Width	FOLD/ROLL LENGTH	Rim Dia.	Body Width	Horiz. Tool Grooves from Rim	Bead dia.	Base	GLAZE COLOR
A 1	1.11	0.48	18	n/a	n/a	n/a	n/a	blk-brn int
A 1	1.43	2.54	22	0.48	2.7(4)	n/a	n/a	blk-brn int
A 1	1.27	2.23	24	0.8	n/a	n/a	n/a	blk-brn int. blk wash ext
A 1	1.27	2.23	n/a	0.64	n/a	n/a	n/a	blk-brn int. blk wash ext
A 1	1.27	2.86	n/a	0.64	n/a	n/a	n/a	blk int
A 1	1.27	3.66	20	n/a	n/a	n/a	n/a	blk-brn int
A 1	1.27	1.91	n/a	0.64	n/a	n/a	n/a	blk-brn int
A 1	n/a	3.5	n/a	n/a	n/a	n/a	n/a	blk-brn int
A 1	1.27	2.23	22	0.48	n/a	n/a	n/a	blk-brn int
41	1.11	n/a	n/a	n/a	n/a	n/a	n/a	blk-brn int
A 1	1.11	n/a	n/a	n/a	n/a	n/a	n/a	dk brn & yell mott int
A 1	1.27	2.07	n/a	0.8	n/a	n/a	n/a	brn & yell mott int
A 1	n/a	n/a	n/a	n/a	n/a	0.64	10	blk int. blk wash ext
A 1	n/a	n/a	n/a	n/a	n/a	0.48	n/a	blk int
A 1	n/a	n/a	n/a	n/a	n/a	0.64	14	dk brn int
\ 1	n/a	n/a	n/a	n/a	n/a	n/a	14	dk brn int
A 1	n/a	n/a	n/a	n/a	n/a	n/a	14	blk-brn int
Avg.	1.24	2.37	21.20	0.64		0.59	13.00	
A2	1.11	2.07	20	0.64	n/a	n/a	n/a	blk int
12	1.27	2.07	n/a	0.8	n/a	n/a	n/a	blk int. blk wash ext
12	1.59	2.7	n/a	0.64	n/a	n/a	n/a	blk int
12	1.27	2.39	n/a	0.64	n/a	n/a	n/a	blk-brn int. blk wash ext
12	1.59	3.66	20	0.64	n/a	n/a	n/a	brn & blk mott int
12	1.27	n/a	n/a	n/a	n/a	n/a	n/a	brn int
.2	1.27	2.54	n/a	n/a	n/a	n/a	n/a	dk yell & brn mott int
12	1.27	3.34	24	n/a	n/a	n/a	n/a	or-brn int
12	1.75	n/a	n/a	n/a	n/a	n/a	n/a	or int
A 2	1.11	3.34	16	0.64	n/a	n/a	n/a	yell-brn int
12	1.11	1.91	n/a	0.32	n/a	n/a	n/a	blk-brn int. RR
12	n/a	n/a	n/a	n/a	n/a	1.11	12	blk-brn int
12	n/a	n/a	n/a	n/a	n/a	0.32	10	blk-brn int. blk wash ext
12	n/a	n/a	n/a	n/a	n/a	0.32	12	blk-brn int. blk wash ext
12	n/a	n/a	n/a	n/a	n/a	0.64	12	red-blk int
12	n/a	n/a	n/a	n/a	n/a	0.64	10	red-blk int
12	n/a	n/a	n/a	n/a	n/a	0.64	n/a	red-blk int
A 2	n/a	n/a	n/a	n/a	n/a	n/a	16	dk brn int
13	n/a	n/a	n/a	n/a	n/a	n/a	n/a	brn & yell mott int
14	n/a	n/a	n/a	n/a	n/a	n/a	n/a	blk int. blk wash ext
VG.	1.33	2.67	20.00	0.62		0.61	12.00	
A 3	1.27	2.07	24	0.8	n/a	n/a	n/a	blk int
13	1.43	2.23	n/a	0.8	n/a	n/a	n/a	yell-brn int. RR
13	n/a	n/a	26	n/a	n/a	n/a	n/a	blk int. partial rim
13	n/a	n/a	n/a	n/a	n/a	0.32	16	brn & blk mott int
13	n/a	n/a	n/a	n/a	n/a	0.32	18	blk int
AVG.	1.35	2.15	25.00	0.80		0.32	17.00	

Crock Attributes (cont'd):

Level	Rim Width	FOLD/ROLL LENGTH	Rim Dia.	Body Width	HORIZ. TOOL GROOVES FROM RIM	Bead dia.	BASE	GLAZE COLOR
B1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	red int
B1	n/a	n/a	n/a	n/a	n/a	0.94	12	red-brn int
B1	n/a	n/a	n/a	n/a	n/a	n/a	12	red-brn int
B1	n/a	n/a	n/a	n/a	n/a	n/a	12	red-brn int
B1	n/a	n/a	n/a	n/a	n/a	0.71	14	red-or int
B1	n/a	n/a	n/a	n/a	n/a	n/a	12	red-or int
B1	n/a	n/a	n/a	n/a	n/a	0.85	14	red-or int
B1	n/a	n/a	n/a	n/a	n/a	0.51	16	red-or int
B1	n/a	n/a	n/a	n/a	n/a	0.34	14	red-or int
B1	n/a	n/a	n/a	n/a	n/a	n/a	16	red-or int
B1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	red-or int
B1	n/a	n/a	n/a	n/a	n/a	0.93	n/a	red-or int
B1	n/a	n/a	n/a	n/a	n/a	0.46	12	or int
B1	n/a	n/a	n/a	n/a	n/a	0.51	12	yell-or int
B1	n/a	n/a	n/a	n/a	n/a	0.34	12	yell-or int
B1	n/a	n/a	n/a	n/a	n/a	0.61	12	yell-or int
B1	n/a	n/a	n/a	n/a	from base 15.3(1)	0.7	16	yell & brn & or mott int
B1	n/a	n/a	n/a	n/a	n/a	0.66	18	yell & brn & grn mott int
B1	n/a	n/a	n/a	n/a	n/a	0.78	12	no glz
Avg.	1.42	3.11	21.36	0.67		0.64	12.76	
B2	1.41	1.55	n/a	0.9	n/a	n/a	n/a	blk int. RR
B2	n/a	n/a	n/a	n/a	n/a	0.64	10	blk int
B2	1.44	3.28	16	0.5	n/a	n/a	n/a	blk-brn int
B2	1.36	3.24	20	0.58	8.48(3)	n/a	n/a	dk brn int
B2	n/a	n/a	n/a	n/a	n/a	0.44	n/a	olive grn-brn int
B2	n/a	n/a	n/a	n/a	n/a	n/a	12	red int
B2	n/a	n/a	n/a	n/a	n/a	0.52	12	or ext
Avg.	1.40	2.69	18.00	0.66		0.53	11.33	
C	1.19	n/a	n/a	n/a	n/a	n/a	n/a	blk int
C	1.2	2.86	n/a	n/a	n/a	n/a	n/a	blk int
C	1.2	3.19	0.43	n/a	n/a	n/a	n/a	blk-brn int
C	1.4	1.55	0.92	n/a	n/a	n/a	n/a	yell-brn int. RR
C	n/a	n/a	n/a	n/a	n/a	0.86	n/a	blk-brn int
C	n/a	n/a	n/a	n/a	n/a	0.61	n/a	dk brn int
C	n/a	n/a	n/a	n/a	n/a	n/a	n/a	dk brn & yell mott int
Avg.	1.25	2.53	0.68			0.74		•
D1	0.88	1.91	n/a	0.49	n/a	n/a	n/a	blk int
D1	n/a	n/a	n/a	n/a	n/a	0.43	8	blk int
D1	n/a	n/a	n/a	n/a	n/a	0.39	16	blk-brn int
D1	n/a	n/a	n/a	n/a	n/a	0.56	n/a	olive grn-brn int
D1	n/a	n/a	n/a	n/a	n/a	0.44	n/a	dk brn int
D1	1.32	n/a	n/a	n/a	n/a	n/a	n/a	yell-brn int
Avg.	1.10	1.91		0.49		0.46	12.00	•

Milk Pan Attributes:

Level	Rim Width	BEAD/ROLL LENGTH	Rim Dia.	Body Width	BASE	Bead DIA.	GLAZE COLOR
A1	1.31	1.44	30	0.96	n/a	n/a	dk brn int. RR
A1	0.67	2.57	n/a	0.85	n/a	n/a	dk brn int
A1	0.69	2.06	32	0.98	n/a	n/a	dk red-brn int
A1	0.78	2.38	32	1	n/a	n/a	or-brn & blk mott int
A1	0.89	2.28	n/a	0.83	n/a	n/a	yell-brn & blk mott int
A1	1.1	0.72	24	0.73	n/a	n/a	yell-brn & blk mott int. Ro
Avg.	0.91	1.91	29.50	0.89			
B1	n/a	n/a	n/a	n/a	no bead	n/a	brn & blk mott int
B1	n/a	n/a	n/a	n/a	no bead	16	dk red-brn int
B1	n/a	n/a	n/a	n/a	0.49	18	or int
B1	n/a	n/a	n/a	n/a	0.32	18	or int
B1	n/a	n/a	n/a	n/a	0.47	16	or int
B1	n/a	n/a	n/a	n/a	no bead	18	or int
B1	n/a	n/a	n/a	n/a	no bead	16	or int
B1	n/a	n/a	n/a	n/a	no bead	16	or int
B1	n/a	n/a	n/a	n/a	no bead	20	or int
B1	n/a	n/a	n/a	n/a	0.62	12	or-brn & blk mott int
B1	n/a	n/a	n/a	n/a	no bead	16	or-brn mott int
B1	n/a	n/a	n/a	n/a	no bead	14	yell-or int
B1	n/a	n/a	n/a	n/a	no bead	14	yell-or int
B1	n/a	n/a	n/a	n/a	no bead		or int
Avg.	0.81	2.20	31.00	0.84	0.48	16.17	
B2	0.88	2.07	28	0.7	n/a	n/a	dk brn int
C	0.58	2.54	32	0.68	n/a	n/a	blk int
C	0.68	2.14	n/a	1.01	n/a	n/a	dk brn int
C	0.56	2.06	28	0.69	n/a	n/a	dk red-brn int
С	0.54	1.66	n/a	0.86	n/a	n/a	red-brn int
С	0.5	1.69	30	0.75	n/a	n/a	red-brn int
C	0.68	2.39	n/a	0.65	n/a	n/a	or & red mott int
С	1.65	2.3	n/a	0.79	n/a	n/a	yell int. RR
С	0.6	1.9	28	0.73	n/a	n/a	yell-brn & blk mott int
С	n/a	n/a	n/a	n/a	no bead	14	or & red mott int
С	n/a	n/a	n/a	n/a	no bead	20	or int
Avg.	0.72	2.09	29.50	0.77		17.00	
D1	0.67	2.05	n/a	1.04	n/a	n/a	dk red-brn int

Slipware Attributes:

Level	Rim Width	FOLD/ROLL LENGTH	Rim Dia.	Body Width	BASE	Bead DIA.	Неібнт	GLAZE COLOR
A1	1.08	1.24	n/a	0.78	n/a	n/a	n/a	or & grn mott int & ext w/ yell horiz & swirly slip int RR
A2	0.62	1.31	26	0.6	n/a	n/a		or-brn w/ missing horiz slip int
A2	n/a	n/a	18	n/a	n/a	n/a		yell int w/ grn horiz & possible blk swirly slip int.
A3	1.34	1.66	28	0.69	n/a	n/a		or w/ yell horiz & swirly slip int. RR
A3	0.89	0.98	18	0.64	n/a	n/a		or-brn w/ missing swirly slip int. RR. Marly
Avg.	1.115	1.32	23	0.665				
В1	0.94	1.21	24	0.65	n/a	n/a	n/a	dk brn w/ yell horiz & swirly slip int. Crimped rim. RR
B1	0.78	2.73	32	0.88	n/a	n/a	n/a	dk brn w/ yell horiz & swirly slip int.
B1	0.97	0.76	20	0.77	n/a	n/a	n/a	brn w/ blk horiz & white swirly slip int. RR. Marly
B1	1.1	2.46	26	0.98	n/a	n/a	n/a	brn w/ blk horiz & missing swirly slip int
B1	1.24	1.13	26	0.85	n/a	n/a	5.62	or-brn w/ yell horiz & swirly slip int. RR
B1	0.9	0.92	26	0.7	n/a	n/a	n/a	or-brn w/ missing swirly slip int. RR.
B1	1.06	1.21	30	0.85	n/a	n/a	6.27	or w/ yell horiz & swirly (sideways "8") slip int. RR. Marly
B1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	yell w/ grn horiz slip int
Avg.	1.00	1.49	26.29	0.81			5.945	
B2	0.96	0.6	n/a	0.7	n/a	n/a		or-brn w/ slip on rim? RR
С	1.14	1.32	n/a	0.79	n/a	n/a		dk brn w/ white horiz slip int. RR
C	1.13	1.26	n/a	0.79	n/a	n/a		dk brn w/ white horiz slip int. RR
С	0.65	n/a	n/a	0.54	n/a	n/a		or-brn w/ white horiz slip int. Ro
C	n/a	n/a	n/a	n/a	n/a	n/a		brn w/ blk swirly slip int
Avg.	0.97	1.29		0.71				