Phase III Archaeological Data Recovery Excavations and Alternative Mitigation for 36BD217 for the

S.R. 0056, Section 008 Transportation Improvement Project West St. Clair Township, Bedford County, Pennsylvania

ER# 01-8029-009

Prepared for:



Engineering District 9-0 1620 North Juniata Street Hollidaysburg Pennsylvania 16648

Prepared by:



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Abstract

McCormick Taylor, Inc. completed Phase III Archaeological Data Recovery investigations and Alternative Mitigation for the adverse effect of the S.R. 0056, Sections 008/009 Transportation Improvement Project, East St. Clair and West St. Clair Townships, Bedford County, Pennsylvania on 36BD217, the Snook Farm Site. The project sponsors are the Pennsylvania Department of Transportation Engineering District 9-0 and the Federal Highway Administration.

The project purpose for S.R. 0056, Section 008 is to improve safety at the intersection of S.R. 0056 and S.R. 4013 (Ridge Market Road/Dunning Creek Road) by replacing the existing bridge over Dunning Creek with a wider structure to provide turn lanes and safer access onto S.R. 4013. The latter portion of this work will require cutting the landform along the northern shoulder of S.R.0056 east of the existing intersection to improve sight distance.

Phase I Archaeological Identification Testing was conducted for the SR 0056, Section 008 and SR 0056, Section 009 Projects, Bedford County, Pennsylvania. Phase II Archaeolgical Evaluation Investigations were conducted at 36BD217, which contained pre-contact and historic components. 36BD217 was determined to be eligible for listing in the National Register of Historic Places under Criterion D for the significant information it can provide about lifeways during the late Middle Archaic to Late Archaic period and the mid-nineteenth century. 36BD217 was located directly across the road from and associated with the Snook/Slagle House; a two-bay, two-story, banked stone house, built in the early nineteenth century, representing the early settlement period of this area of Bedford County. This vernacular stone house with little or no architectural detailing is typical of Quaker buildings of the period. The house was determined to be eligible for listing in the National Register of Historic Places.

PennDOT and FHWA found that the project would have an adverse effect on 36BD217. Proposed mitigation for the project involved Phase III Archaeological Data Recovery Excavations for the historic component of 36BD217 and alternative mitigation in the form of a chert outcrop sourcing survey was proposed for the pre-contact component of the site. A Memorandum of Agreement for the project was executed.

36BD217 was a lithic workshop during the production of stone tools, probably during the late Middle Archaic-Late Archaic period. During the nineteenth century, it was a Quaker farmstead which also probably included a small weaving industry. The portion of the site on which data recovery excavations were proposed contained a trash midden that was on a slope across the road from the stone residence. A total of seven test units were excavated during the data recovery, varying in size from 2.5x5 feet to 5x5 feet. The test units were excavated contiguously as one trench through the trash midden. During the Phase III archaeological data recovery excavations, 753 pre-contact artifacts and 9,639 historic artifacts were recovered from 36BD217. Natural chert outcrops or pre-contact quarries were not identified during the pedestrian reconnaissance conducted for the alternative mitigation, two small, modern quarries were located which contained beds of Shriver Member chert. Petrographic analysis was undertaken to compare chert samples obtained from these modern quarries to a small number of artifacts from three precontact Native American sites investigated for the S.R. 0056 project. A number of Bedford County chert samples and artifacts were then compared to chert samples and artifacts from

Snyder County, Pennsylvania. The mitigation conducted at 36BD217 for this project has provided important information on quarrying and lithic workshop production activities during the late Middle Archaic-Late Archaic period and life on a Quaker farmstead during the nineteenth century.

X. Data Analysis and Discussion

Mitigation for the adverse effect on 36BD217 included Phase III archaeological data recovery excavations for the historic component and altenative mitigation measures for the pre-contact component.

A. Pre-Contact Component

The agreed-upon mitigation for the pre-contact component of 36BD217 consisted of a reconnaissance survey to identify local chert outcrops. Although natural chert outcrops or pre-contact quarries were not identified during the pedestrian reconnaissance, two small, modern quarries were located which contained beds of Shriver Member chert. Petrographic analysis (*Appendix H*) was undertaken to compare chert samples obtained from these modern quarries to a small number of artifacts from three prehistoric Native American sites investigated for the S.R. 0056 project. A number of Bedford County chert samples and artifacts were then compared to chert samples and artifacts from Snyder County, Pennsylvania.

Chestnut Ridge cherts have petrographic features consistent with the Shriver chert of Snyder/Union Counties, the two suites defining a class of cherts found along the axis of the Appalachian fold belt. The analyzed artifacts from Chestnut Ridge sites 36BD217, 36BD264, and 36BD265 were probably derived locally, although the chemistry of the blind test artifact (sample 7738) matched the chemistry of the Snyder/Union County cherts. A single Chestnut Ridge sample (FH 1.4) with extreme phosphate content provided a caveat: chemical variation in a single outcrop may sometimes exceed variation seen throughout an entire region. The findings of this study suggest that Shriver chert from its westernmost occurrence on Chestnut Ridge can be chemically distinguished from outcrops and Native American quarries well to the east in Snyder, Union, and perhaps Northumberland Counties based on the former's demonstrated low ratios of K₂0 to Al₂O₃. This finding has important implications for the study of Native American population movement and trade within the Ridge and Valley Physiographic Province within Pennsylvania. Population movements from west to east, or vice versa, could be indicated by high numbers of Shriver chert artifacts with K₂0/Al₂O₃ ratios that are anomalous for Shriver chert in the area where the artifacts are found. Trade, however, could be marked by lower numbers of Shriver chert artifacts with K₂0/Al₂O₃ ratios that are anomalous for Shriver chert in the area where the artifacts are found. Identifying any such population movement by geochemistry, however, would be unlikely because groups moving into an area with abundant Shriver chert would quickly replace their toolkit, thus making any archaeological expression of non-local Shriver chert use very rare. A potentially more informative use of the variable geochemical signature of Shriver chert would be the identification of Shriver chert artifacts in areas where it does not outcrop. In that case, population movement or trade might be confirmed to have originated in either the westernmost or central areas of Shriver chert occurrence within Pennsylvania.

B. Historic Component

The following section addresses the three research questions that were developed for the Phase III investigations of the historic component of 36BD217, as presented in Eiswert *et al.* (2005) and Chapter IV of this report.

1. Research Question 1

Research Question 1: Participation in the market economy, as shown by exotic, non-local goods.

Since 36BD217 was an isolated site in a rural setting occupied by persons of the Quaker faith who were known for their plain lifestyle, it was originally hypothesized that excavations would reveal little to no evidence of imported goods. As the artifacts were analyzed it was evident through the presence of imported glass bottles, ceramic vessels, and other exotic non-local goods that the residents of 36BD217 were participating in a wider market economy. Analysis of the ceramics showed the utilization of local as well as imported ceramics. A total of 4,737 ceramic fragments were recovered from 36BD217. Of these, 3,436 ceramic fragments (73%) could be attributed to local production due to ceramic type. These types include redware and stoneware. In an 1850 U.S. Census of Industry, Latshaw and Stoner, potters of South Woodberry Township, Bedford County were noted as using red lead in their trade (Whisker 2009). This indicated that redware was being produced in South Woodberry Township in 1850. Powdered red lead was combined with clay, fine sand, and water to create a glaze for redware (McConnell 1999:22). Stoneware was produced in neighboring Huntingdon and Somerset Counties (Whisker 2009). Of the recovered ceramic fragments, 1,301 (27%) can be said to represent participation in a market economy as it is unlikely that they would have been produced in close proximity to 36BD217. These types include ironstone, whiteware, pearlware, indeterminate refined white earthenware, porcelain, bone china and yellowware. Pearlware items were predominately produced in England and porcelain items were predominately produced in England and China. Production of porcelain did not begin in America until the mid-nineteenth century (Brown 1982). There is evidence of continuing participation in market economy throughout the nineteenth and early twentieth centuries based on the decorative patterns observed on refined ceramic types. Early nineteenth century hand painted, spattered, shell edged and transfer printed designs were present, as were mid-nineteenth century sponged and transfer printed designs, and early twentieth century glazes and decal decorations (Miller 2000:12, 13). Artifacts possessing maker's marks identifiable to manufacturer or place of manufacture also provided insight into participation in market economy (Table 24). Seven ceramic vessels were identifiable as to origin. Four of these vessels were manufactured in England, one in Japan, one in Trenton, NJ, and one in Canonsburg, PA (Photographs 36, 37, 38, 39, 40, 41, and 42).

Bottle glass that could be identified as pharmaceutical provided further evidence of participation in market economy. Six medicine bottles were represented in the assemblage, two of which could be identified as to origin through embossing (*Photograph 43*). One identified the druggist John Gilbert and Company of Philadelphia. The other bottle was a Dr. Jayne's patent medicine bottle also of Philadelphia. The presence of these bottles indicated that the residents of 36BD217 were purchasing medicines, some of which were shipped from Philadelphia.

Table 24: Maker's Marks

Provenience	Artifact	Manufacturer/	Date
		Location	
STP 80.1 Stratum I	Ironstone jardinière	J & G Meakin /	1851 - 2003
		Hanley, Staffordshire	
TU 8 Stratum IV, TU 9	Pearlware saucer	Adams / Tunstall,	1795 - 1830
Stratum II, TU 9 Stratum		England	
IV, & TU 10 Stratum IV			
TU 2 Stratum III Level 2	Pearlware fragment	? / Tunstall, England	1780 - 1840
TU 8 Stratum II	Whiteware fragment	? / England	1805 - 2003
TU 3 Stratum I Level 1	Porcelain cup	Transor Ware / Japan	1921 - 2000
Controlled Surface	Ironstone plate	William Young &	1853 - 1857
Collection 15		Sons / Trenton, NJ	
STP 111 Stratum I	Ironstone plate	Canonsburg Pottery	1909 - 1978
		Co / Canonsburg, PA	
TU 14 Stratum V Level 1	Pharmaceutical bottle	John Gilbert & Co /	1860 - 1900
		Philadelphia, PA	
TU 8 Stratum II	Pharmaceutical bottle	Dr. Jayne's /	1860 - 1900
		Philadelphia, PA	



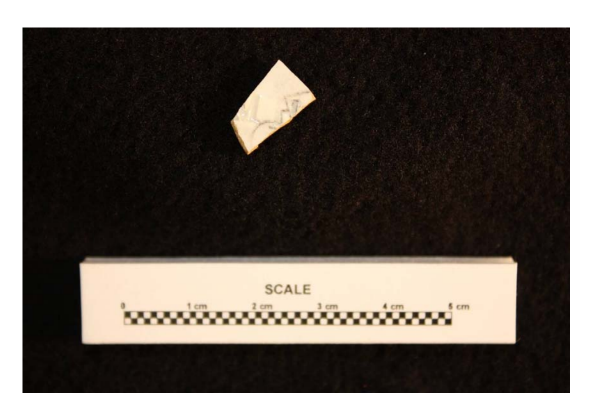
Photograph 36: J & G Meakin maker's mark Hanley, Staffordshire (cat# 8).



Photograph 37: Adams maker's mark Tunstall, England (cat#s 76, 79, 81, and 85).



Photograph 38: Tunstall, England maker's mark (cat# 45).



Photograph 39: England maker's mark (cat# 73).



Photograph 40: Transor Ware maker's mark Japan (cat# 47).



Photograph 41: William Young & Sons maker's mark Trenton, NJ (cat# 3).



Photograph 42: Canonsburg Pottery Co maker's mark Canonsburg, PA (cat# 34).



Photograph 43: Medicine bottles with embossed manufacturer (left: John Gilbert & Co [cat# 100] and right: Dr. Jayne's [cat# 73]).

Other architectural, domestic, and personal items found in the assemblage could also be used to indicate participation in market economy. Such items include cut nails, wire nails, tools, other glass bottles and vessels, a stove part, pocket knives, and ammunition. These artifacts would not have been produced by residents of 36BD217 and it is doubtful that they would have been made locally.

Produce and other staples grown or made on the farm could have been used to procure goods by trade or barter in addition to purchasing them with money. An 1814 newspaper advertisement from the *Bedford True American* provides a great example of just such a system: "The Subscriber returns his sincere thanks to his friends and customers for past favours and at the same time respectfully informs them that he has again commenced the POTTING BUSINESS in all its various branches at his old stand near his father's blacksmith shop in the borough of Bedford. It is not deemed necessary to come out through the medium of an advertisement in praise of his ware as from experience he has found it will praise itself. All kinds of country produce will be taken in payment for earthen ware" (Whisker 2009). Residents of 36BD217 could have traded fresh fruits and vegetables along with other farm products in exchange for goods that they could not make themselves like ceramics.

Residents of 36BD217 accessed commodities through an economic network in which transportation routes would have played a key role. As evidenced by maker's marks found on artifacts in the assemblage, products were being purchased that had manufacturing origins in England, Japan, Trenton, Canonsburg, and Philadelphia. Products from England, Japan, Trenton and Philadelphia were all likely shipped through Philadelphia, which was a significant gateway throughout the nineteenth century for products from the east and overseas. Products from Canonsburg were likely shipped by way of Pittsburgh, which was a significant gateway from about the mid-nineteenth century for goods shipped from the west. By 1834 the Pennsylvania Canal connected Pittsburgh to Philadelphia and by 1854 the Pennsylvania Railroad connected the two cities. Roads and turnpikes were also important transportation routes throughout the nineteenth and twentieth centuries.

The residents of 36BD217 appeared to have had access to markets where they purchased or traded for domestic items such as ceramic vessels, pharmaceuticals, glass bottles and vessels, and a cooking stove(s); architectural items such as nails and tools; personal items such as pocket knives; and ammunition. Residents appeared to have preferred pearlware for their tea ware, the more modern ironstone for their tableware, and redware vessels for their utilitarian ware until they were likely replaced by glass canning jars in the latter half of the nineteenth century. Beef seems to have been the preferred meat among 36BD217 residents and was raised and butchered on-site. Pig remains were found to a much lesser extent and were mostly cranial, indicating that they were not raised and butchered on-site but were likely purchased for use in making head cheese, scrapple, or sausage.

2. Research Question 2

Research Question 2: Possibility of differential deposition.

It appeared during the excavation of the Phase I/II TUs that the depth of the midden increased closer to the road. If trash was being discarded over the edge of the slope, different types of refuse, in varying quantities, would have been deposited differentially. All three of the Phase II TUs were excavated at approximately the same distance from Ridge Market Road; it is theorized that additional material types and distributions would be recovered if some are excavated at other distances.

Based on the results of the Phase I/II testing, the site appeared to contain an early mid nineteenth century deposit that was relatively intact and free from twentieth century disturbances. Unfortunately, the Phase III field and laboratory investigations indicated that, with the exception of the original A/Ap horizon (AC-5) identified in TUs 11-13, the deposits associated with Feature 1 were composed of direct fill and slopewash. As a result, it assumed that the recovered artifacts were, for the most part, re-deposited from their original location as part of the land-forming activities that took place within the area under investigation. The cross-mending of ceramics in the lab confirmed the nature of the deposits. The results of this work revealed several cases in which crossmends were recovered from separated analytical contexts (see section VIII), a good indication that the objects were deposited simultaneously. With that in mind, a basic analysis of the spatial distribution of the domestic and architectural artifact classes was performed to reveal what discernable refuse disposal patterns were evident in the deposits at the Snook Farm Site (36BD217).

Considering that the three southernmost TUs (11-13) were in closest proximity to the house, it was assumed that the zone in which they were excavated would contain the highest quantities of household refuse, if the site's occupants were depositing their trash from the road onto the bank. While domestic artifacts represented the most common artifact class recovered from the 36BD217, representing 48% of the historic artifact assemblage, a basic analysis of the distribution of these finds reflects the opposite of the hypothesized pattern, as the TUs yielding the highest quantities of domestic artifacts were actually located at the bottom of the slope. Listed in descending order, these are as follows: TU 2 (n=1181), TU 9 (n=1010), TU 10 (n=738), TU 11 (n=687), TU 8 (n=643), TU 1 (n=545), TU 3 (n=495), TU 12 (n=468), TU 12 (n=460), TU 4 (n=135), and TU 13 (n=102). Test Units 5-7, excavated on the upland to the east of transitional slope, all lacked historic domestic artifacts, probably due to their distance from the house. Considering that the filled floodplain landform was approximately 20-25 feet from the edge of the road and the highest quantities of artifacts were found buried beneath the elevation of the water table in the rock laden soils comprising AC-7, in it is likely that some of the artifacts that were recovered from the filled floodplain originated in closer to the top of the slope and/or the house, and were re-deposited during the filling of the springbox drainage during the twentieth century.

The distribution of architectural artifacts, the second-most common class of artifacts recovered (representing 35% of the Phase III historic assemblage) were found to be generally similar to that of the domestic artifacts, with the highest quantity of finds located within the area of the filled

floodplain. In descending order, these included TU 9 (n=912), TU 10 (n=801), TU 2 (n=684) and TU 14 (n=528), which were excavated within the filled floodplain. Architectural densities were found to decrease in the TUs excavated upslope (towards the south) on the upland topographic setting, with TU 11-13 yielding 336, 356, and 175 architectural finds, respectively. With the exception of TU 3 (n=192) and 4 (n=125), the TUs excavated to the east of Feature 1 contained much lower densities, as TUs 5-7 combined produced a total of four architectural finds. The majority of the architectural finds were recovered from AC-5 (n=1600) and AC-4 (n=1450), which are likely the result of activities associated with Feature 2, the circular area of burned earth and ash discovered in TUs 2 and 8 at the base of AC-5. The high architectural artifact densities appear to be the result of their association with Feature 2, a circular area of scorched earth and ash probably associated with the burning of structural debris from the property in the early to mid twentieth century.

In summary, the results of the Phase III excavations indicated that the depth of the midden deposit (Feature 1) did not thicken towards the road, as originally anticipated. Rather, the Feature 1 artifact distribution exhibited the opposite patterning, with the highest quantities or artifacts located at the base of the slope within the filled drainage. Although the modern twentieth century overburden (AC-1) was not screened in TUs 12 and 13, these units, excavated at the top of the slope, contained considerably fewer artifacts than those at the bottom (*Table 3*). The distribution of the artifacts was more influenced by other undertakings, such as improvements to Ridge Market Road and the filling the springbox drainage in the twentieth century, rather than the direct discard of household refuse by the site's occupants. Feature 1 is contained within the most narrow, confined swath of land along the northern shoulder of Ridge Market Road. It is conceivable that this area was filled to extend the Ridge Market Road fill slope in order to preventing the erosion of the road shoulder. Subsequent to the deposition of the fill in the drainage channel, it appears that the landform functioned as a trash burning area in the twentieth century.

3. Research Question 3

Research Question 3: Compare and contrast the data recovered from this site with other farmsteads in the region (i.e. the Livengood Site (36SO219), the Shaeffer Farm Site (36AR410), the Cunningham Farm Site (36IN332), as well as any other appropriate sites with respect to class, ethnicity, and economic activity.

The artifact assemblage from 36BD217 was compared to assemblages from three other farmsteads in western Pennsylvania, 36SO219 (the Livengood Site), 36AR410 (the Shaeffer Farm Site), 36IN332 (the Cunningham Farm Site), and one Quaker site from eastern Pennsylvania, 36CH732 (the Hoopes House Site) in an attempt to identify similarities or differences between the sites with respect to class, ethnicity, and economic activity. 36SO219 was occupied by successive generations of a Pennsylvania-German family during the nineteenth century (Zeigler et al 1998:14-16). 36AR410 was occupied by two generations of a Pennsylvania-German family during the first half of the nineteenth century. In 1864 the property was sold and was likely occupied by tenants from that point on (Bedell et al 1993:4, 5). 36IN332 was occupied by two related households during the nineteenth century who were likely of Scotch-Irish or English decent (Coppock et al 1994:32, 33). None of the reports for these three

sites discussed the artifact assemblage as it pertained to individual proveniences in depth. For the purpose of comparison here, artifact assemblages from these sites will therefore be discussed in their cross-site totality. 36CH732 was occupied by successive generations of two different Quaker families from the early eighteenth century to the early twentieth century. Since then it has been owned by three separate families to present date (Bailey et al 2004:21-29). Only artifacts from occupation periods contemporaneous with 36BD217 are used in the comparison which includes the periods that the authors identified as Late I (ca. 1805-1852), Late II (1852-ca. 1930), and Modern (ca. 1930-present). No comparisons between any of the sites in regards to ethnicity could be drawn from the artifacts. Interpretations of class and economic activity, as based upon the artifact assemblages, focused on the ceramics and faunal remains from these sites. Observations regarding similarities and differences between 36BD217, 36SO219, 36AR410, 36IN332, and 36CH732 were made based upon the ceramics and faunal remains from the artifact assemblage at each of these sites.

a. 36SO219

36SO219 contained fragments of whiteware, ironstone, pearlware, porcelain, creamware, fiestaware, redware, stoneware and earthenware. MVC counts demonstrated a predominance of whiteware vessels; 101 vessels were present while ironstone was represented by an MVC of only 30, pearlware had an MVC of 17, porcelain an MVC of 4, creamware had an MVC of 3 and fiestaware an MVC of 2 (Zeigler et al 1998:14-50 Table 14.5). MVCs for utilitarian wares were only done for features 1, 3 and 19 and were not site-wide. MVCs from these features included 4 stoneware vessels, 3 redware vessels, and 2 earthenware vessels (Zeigler et al 1998:14-46). Decorations present on whiteware were edge decorated (MVC=27), plain (MVC=26), painted (MVC=19), sponge and/or spattered (MVC=13), transfer printed (MVC=11), decal (MVC=3), and transfer printed and painted (MVC=2) (Zeigler et al 1998:14-51 Table 14.6). Ironstone vessels included plain (MVC=16), transfer printed (MVC=5), edge decorated (MVC=3), painted (MVC=3), sponge and/or spattered (MVC=1), decal (MVC=1), and transfer printed and painted (MVC=1) (Zeigler et al 1998:14-51 Table 14.7). MVCs were not calculated by decoration type for other refined ceramics but decoration types for creamware included feather edge, and for pearlware-shell edged, transfer printed, and painted (Zeigler et al 1998:14-47,48). Vessel types included for refined ceramics: two basins, 12 bowls, ten cups, 29 shallow vessels, 14 hollowware vessels, 13 plates, one platter, 15 saucers, and five indeterminate vessels (Zeigler et al 1998:14-50 Table 14.5), and for utilitarian wares (partial count): four jars, one butter pot, and four jars/ butter pots (Zeigler et al 1998:14-46). Preference for whiteware was evident in both tea ware (MVC=25) and tableware (MVC=26).

Unlike the residents of 36BD217, residents of 36SO219 were using the most inexpensive ceramics. Residents of 36BD217 seemed to prefer ironstone for their dinner ware, a more expensive ceramic type at the time. Through the partial MVC that was performed for 36SO219 utilitarian ware, it appears that redware and stoneware were utilized equally by the residents indicating that they began to purchase stoneware in the mid-nineteenth century when it came into greater use. Redware, however, was the utilitarian ware of choice at 36BD217 until it was likely replaced by glass canning jars.

Identifiable maker's marks were found on 11 ceramic fragments at 36SO219. These vessels were manufactured in England (n=5), Ohio (n=2), West Virginia (n=1), Baltimore, MD (n=1), Indiana (n=1), and New Jersey (n=1) (Zeigler et al 1998:14-48, 14-49). Seven ceramic fragments from 36BD217 possessed maker's marks identifiable to place of manufacture. Some comparisons can be made between the maker's marks present at these two sites. Both sites had access to goods that were likely imported through both Philadelphia (goods from overseas) and Pittsburgh (goods from the west). An identical maker's mark was identified on ceramics found at both sites. The mark was that of J & G Meakin of Hanley, Staffordshire. One notable difference between the sites was an ironstone fragment with a mark identified as being produced by Edwin Bennett Pottery Company in Baltimore, MD. No Baltimore maker's marks were found at 36BD217 despite its closer proximity to the city.

The faunal assemblage consisted of 1,570 bone fragments at 36SO219. The majority of these were pig (Number of Identified Specimens [NISP]=215) and cow (NISP=112) which were represented by virtually every body part. Other species, in much smaller quantities, included sheep/goat, horse, cat, deer, raccoon, woodchuck, rabbit, chicken, turkey, and turtle. There was evidence of butchery on 406 bones (Zeigler et al 1998:14-55). Faunal remains were more abundant at 36SO219 than at 36BD217, but on-site butchery of raised livestock was apparent for both sites through the presence of nearly total cow skeletal remains at both sites and nearly total pig skeletal remains at 36SO219. It should also be noted that the consumption of pig was more prevalent at 36SO219 than at 36BD217. Also of note is the absence of sheep/goat at 36BD217.

b. 36AR410

36AR410 contained fragments of whiteware, ironstone, pearlware, porcelain, redware, stoneware and yellowware. An MVC of 65 whiteware vessels were present at the site. Vessel types and decoration included: plates: painted (MVC=1), shell edge (MVC=14); saucers: painted (MVC=4), sponge (MVC=1); shallow vessels: transfer printed (MVC=3), painted (MVC=2), shell edge (MVC=2), sponge (MVC=1); hollowware: painted (MVC=2), sponge (MVC=2), annular (MVC=4), plain (MVC=4); cup: painted (MVC=8), sponge (MVC=1), annular (MVC=1); bowl: painted (MVC=1), sponge (MVC=1); and indeterminate vessels: painted (MVC=11), annular (MVC=1), plain (MVC=1). An MVC of 29 pearlware vessels were present at the site. Vessel types and decoration included: plates: shell edge (MVC=5); shallow vessels: transfer printed (MVC=1), painted (MVC=1), shell edge (MVC=2), plain (MVC=2); hollowware: painted (MVC=7), annular (MVC=1), plain (MVC=1); cup: painted (MVC=4); bowl: painted (MVC=2); chamber pot: plain (MVC=1); and indeterminate vessels: painted (MVC=3) (Bedell et al 1993:42 Table 2). Other vessels made from the following material types were present: ironstone (MVC=71), porcelain (MVC=3), stoneware (MVC=17), and redware (MVC=28) (Bedell et al 1993:44). Since detailed MVC information was not available for all ceramic types it is not possible to speculate which ceramic types were preferred for tea ware or tableware. However, as with 36BD217, redware appears to have been the utilitarian ware of choice for residents of 36AR410.

Identifiable maker's marks were found on six ironstone fragments from 36AR410. These vessels were manufactured in England (n=2), Germany (n=2), and Ohio (n=2) (Bedell et al 1993:70). As at 36BD217, the residents of 36AR410 likely had access to goods that were imported through

Philadelphia and Pittsburgh. An interesting difference between the sites is the presence of German manufactured ironstone at 36AR410.

The faunal remains consisted of 720 bone fragments. The majority of these were pig (NISP=336, MNI=10). Also present were cow (NISP=38, MNI=3), bird (NISP=14, MNI=5), sheep/goat (NISP=2, MNI=2), as well as woodchuck, rabbit, rodent, and other unidentifiable bones. Evidence of butchery was documented for 184 bones. Faunal remains were more abundant at 36AR410 than at 36BD217 (Bedell et al 1993:49, Appendix C). On-site butchery of pigs was apparent at 36AR410 as evidenced by nearly complete skeletal remains. Consumption of pig was much more prevalent at 36AR410 than at 36BD217. The small range of cow skeletal remains found at 36AR410 may indicate that cuts of beef were being purchased rather than raised on-site. In contrast, nearly complete skeletal remains for cow were represented at 36BD217. Sheep/goat are also notably absent at 36BD217.

c. 36IN332

36IN332 contained fragments of whiteware, ironstone, pearlware, porcelain, semi-porcelain, earthenware, stoneware, redware, and yellowware. MVCs were not done for utilitarian vessels. MVCs for refined wares were not listed by decoration type. They include: pearlware: cup (MVC=1), saucer (MVC=1), plate (MVC=8); whiteware: cup (MVC=1), bowl (MVC=3), plate (MVC=33); ironstone: cup (MVC=94), saucer (MVC=6), bowl (MVC=39), plate (MVC=157), sugar bowl (MVC=2); semi-porcelain: cup (MVC=2), saucer (MVC=2), bowl (MVC=3), plate (MVC=18), pitcher (MVC=1); porcelain: cup (MVC=6), bowl (MVC=5), plate (MVC=3), and coffee lid (MVC=1) (Coppock et al 1994:101 *Table 4.6*). The MVCs for 36IN332 indicate that ironstone vessels were preferred for both tea ware (MVC=102) and tableware (MVC=196), however, these MVC values are inflated. It is noted in the report that "undecorated pieces of white bodied earthenware (whiteware or ironstone) that did not cross-mend were also considered to be individual vessels" (Coppock et al 1994:100). In light of this information it is difficult to determine the true preferences for ceramic type or to make any meaningful comparisons to 36BD217.

Identifiable maker's marks were discovered on 11 ceramic fragments from 36IN332. All of these maker's marks dated to the twentieth century and were manufactured within the United States. Manufacture locations included Pennsylvania (n=5) and Ohio (n=6) (Coppock et al 1994:104). One of the maker's marks, Canonsburg Pottery Co Canonsburg, PA, was identified on a ceramic vessel at 36BD217 as well. Ceramics with identifiable maker's marks found at 36IN332 appear to have been obtained locally or by way of Pittsburgh. Without the presence of nineteenth century maker's marks, however, it is difficult to make meaningful inferences about participation in market economy.

Faunal remains consisted of 102 bone fragments. Species included: pig (NISP=25, MNI=2), cow (NISP=12, MNI=1), and chicken (NISP=3, MNI=1). Also included were rabbit, opossum, raccoon, skunk, bob cat and other unidentifiable bones. There was evidence of butchery on 32 bones identifiable as domestic species (Coppock et al 1994:122-124 *Table 4.8*). Faunal remains were less abundant at 36IN332 than at 36BD217, but on-site butchery of raised livestock was apparent for both sites. Evidence of butchery methods including saw, axe and knife marks were

found on domestic species at both sites. Both sites exhibited a higher occurrence of sawn bones than cut or chopped bones (Coppock et al 1994:123, 124 *Table 4.8*). Pig and cow remains from 36BD217 (MNI=2 pig, 3 cow) were most comparable to those found at 36IN332 (MNI=2 pig, 1 cow).

d. 36CH732

Data from ceramic MVC counts and faunal analyses from 36BD217 were compared with those from the Hoopes House Site, 36CH732, a Quaker farmstead in Chester County which was occupied from circa 1730 to present date (Bailey et al 2004:i, 51). Only artifacts from occupation periods contemporaneous with 36BD217 are used in this comparison which includes the periods that the authors identified as Late I (ca. 1805-1852), Late II (1852-ca. 1930), and Modern (ca. 1930-present). Some interesting observations can be made from the different redware vessel types that were found at each site. Redware was manufactured from the seventeenth century up through the nineteenth century until its popularity began to decline between the mid to late nineteenth century (Ketchum 2000:10). Redware vessels from 36CH732 had a MVC of 41, 12 of which could be identifiable as tableware. Over one third (39%) of the tableware vessels were made from locally acquired redware (Bailey et al 2004:75). In contrast, all of the redware vessels (MVC=22) from 36BD217 were identifiable as utilitarian ware indicating that locally acquired redware was not used as tableware; rather exotic refined white earthenwares were acquired and used for this purpose. One refined white earthenware type which was present at both sites with a comparable MVC was pearlware for which production began in the late eighteenth century and ended in 1840 (Brown 1982:17). 36BD217 had a MVC for pearlware of 19 and 36CH732 had a MVC of 25. Pearlware seems to have been the preferred ceramic type for tea ware at both site with a MVC of eight at 36BD217 and a MVC of six at 36CH732 (Bailey et al 2004:75).

Another type of refined white earthenware for which the MVC was disproportionate between the two sites was ironstone which was developed in 1813 but did not come into wide use until the 1840s (Miller 2000:10). Ironstone vessels from 36BD217 (MVC=20) accounted for 24% of the total MVC, second only to redware, and were the preferred ceramic type for tableware. Only one ironstone vessel was recorded at 36CH732 (Bailey et al 2004:75). No ceramic maker's marks were discussed for these occupation periods of the site.

Faunal remains at 36CH723 included those identified as domestic species which consisted of cow (Minimum Number of Individuals [MNI]=1), pig (MNI=2), sheep or goat (MNI=2), sheep (MNI=1), and chicken (MNI=1) (Bailey et al 2004:73). Excavations at 36BD217 uncovered cow (MNI=3), pig (MNI=2), and chicken (MNI=1). There is a notable absence of sheep and goat remains at 36BD217. Both sites had comparable numbers of chicken and pig individuals, however, at 36BD217 the pig remains consisted mostly of cranial remains which indicated that they may have been purchased for making head cheese, scrapple, or sausage. Bailey et al surmised that "elements of limited food value indicate on-site butchering of animals" (2004:73). It could be speculated that in regards to ceramic vessels and faunal remains, despite their somewhat isolated rural setting, residents of 36BD217 participated more in a wider market economy than did residents of 36CH732. Residents of 36CH732 presumably would have had greater access to market economy given their location in southeastern Pennsylvania, however; it

appears that they relied more on the use of locally obtained goods as evidenced by the high percentage of redware used as tableware and they subsisted on their own domestic animals which were butchered on-site. They were also perhaps more frugal than 36BD217 residents and may have continued to use older pearlware vessels rather than purchasing more modern ironstone ones. The comparison with 36CH732 further adds to the evidence that 36BD217 residents had access to and participated in a market economy whereby they obtained exotic non-local goods.

e. Summary

As a whole, comparison of these five sites indicates that preference for ceramic types varied greatly by site. Like residents of 36BD217, residents of 36CH732 seemed to prefer pearlware for their tea ware whereas residents of 36SO219 preferred whiteware. Whiteware was also the preferred tableware for 36SO219 residents while residents of 36BD217 preferred ironstone and residents of 36CH732 preferred pearlware. The preference for pearlware may indicate that the residents were frugal and held on to older vessels. A preference for more modern ironstone may indicate that the residents had ready access and the financial means to update their ceramics. Tableware at 36CH732 was also made up of 1/3 redware which would have been cheap and locally available. Maker's marks indicated that residents of 36BD217, 36SO219, 36AR410, and 36IN332 all obtained vessels from the west including Ohio, Indiana, West Virginia, and Canonsburg. 36BD217, 36SO219, and 36AR410 all had ceramic vessels with maker's marks indicating that goods were obtained from England, likely via Philadelphia. 36BD217 and 36SO219 both had maker's marks from New Jersey but 36SO219 also had a maker's mark from Baltimore, MD. The absence of Baltimore maker's marks at 36BD217 is notable given its closer proximity to the city. Residents of all sites appear to have participated in a wider market economy with residents of 36IN332 and 36CH732 to a lesser extent.

Also of note is the prevalence of pig remains over cow at all sites except 36BD217. Raising and butchering of pigs on-site was apparently common at other contemporaneous sites. The presence of sheep/goat remains at 36BD217 and 36IN332 was noticeably absent as well. All sites had evidence of on-site butchery of domestic animals, however, at 36AR410 it appears that only pigs were being butchered and pre-butchered cow parts were being purchased. Similarly at 36BD217 there was evidence that cow were butchered on-site but that pre-butchered pig parts were being purchased. Perhaps residents of 36BD217 and 36AR410 were not as involved in large scale farming as at the other sites.

4. Underground Railroad

In Bedford County, African-Americans, dedicated abolitionists, and members of the Society of Friends played prominent roles in the operation of the Underground Railroad. The town of Bedford became an important link in the Underground Railroad along the Pennsylvania-Maryland border. Bedford County was strategically located along the border with Maryland, through which many escaping slaves were compelled to travel through. In St. Clair Township the Underground Railroad was supported to a great extent through members of the Quaker religion.

Amos Penrose and his family lived on the property which was to become 36BD217 from 1816 until after the Civil War. Although no evidence of the Underground Railroad was identified at 36BD217, it appears that another archaeological site associated with the property identified during the Phase I testing may have been associated with the Underground Railroad. Background research indicates that the Snook Farm property was used as a stop on the Underground Railroad during the Penrose occupation of the property. Background research indicates that Amos, Samuel, William, and Josiah Penrose were active participants in the Underground Railroad. Amos Penrose's grandson, Joseph, who was born circa 1846, recalls interacting with runaway slaves who were being hidden on the property around 1849. In a January 29, 1904 letter, he describes providing the slaves with meals and conversing with them. He describes the location on the hiding place as "a lonely place in the rocks" (Appendix D). It is plausible that 36BD265 is the location where the slaves were hidden. The site is located on a relatively flat bench on an otherwise steep hillside. The soils in this area are mapped as Dystochrepts-rock outcrop complex, and the area is strewn with boulders. The area is located in the woods upslope and immediately behind the main residence, where it would have been fairly convenient to sneak food to slaves that were hiding in the area. In addition, the late eighteenth/early nineteenth century domestic artifacts found in this area seem to have no other reason to be deposited here, and appeared to be an anomaly when they were first recovered in the field. The area is above the residence on a slope and is not near any area of known activities on the site. It is in an implausible location for a dump or midden. Artifacts included redware, stoneware, and pearlware ceramics, a clay pipe bowl, and faunal fragments. The artifact assemblage is small, which could be another indication that the spot was a location used ephemerally for a few days at a time.

XI. Summary and Conclusions

This report details the results of the historic Phase III Archaeological Data Recovery of the 36BD217 and the chert sourcing study performed as alternative mitigation for the pre-contact component of the site. This work was undertaken for the proposed S.R. 0056, Section 008 Transportation Improvement Project, West St. Clair Township, Bedford County Pennsylvania.

Data Recovery investigations for the historic component of the site involved the hand excavation of seven TUs (8-14). Test Units 8-13 and TU 2 (excavated during the Phase II), were aligned to form a 30 foot long trench connecting the upland and floodplain landforms associated with Dunning Creek. Test Unit 14 was excavated adjacent to TU 8 to further investigate the deposits in that location. This work, combined with the Phase I/II testing, resulted in the hand excavation of five 5x5, four 3x3, two 3x5, one 2.5x5, and one 4.5x5 foot TUs and 21 STPs within the site boundaries. This was the equivalent of approximately 282.7 square feet of surface area. Two features, a trash midden and a probable burn barrel ring, were identified during the Phase I-III investigations. 36BD217 yielded a total of 14,136 historic artifacts, 9639 of which were recovered during the Data Recovery.

The results of the background research indicated that the property containing 36BD217 was settled by the Penrose family, and it later became known as the Snook/Slagle Property in the early twentieth century. The Penrose occupation of the property can be traced to 1816 when William Clark sold Amos Penrose 37 acres in St. Clair Township for \$75.00 (Bedford County Deed Book K: 553). The tract purchased by Amos Penrose in 1816 was bounded by land of Thomas Penrose, father of Amos. Just one extant building, the two-bay, two-story, banked stone house was found to be associated with the site at the time of the archaeological investigations. This vernacular stone house with little or no architectural detailing is typical of Quaker buildings of the period. No records have been obtained to establish the date of construction of the stone house on the site, although it is assumed that it was built in the early nineteenth century, around the time Amos Penrose acquired the property.

At the time of the Phase III work, two non-extant structural features were found to be associated with the stone house. These included the remains of a small spring house that was located on the bank across Ridge Market Road from the house, and the stone foundation of a 20x50 foot outbuilding that lay approximately 200 feet to the east of the house along the northern shoulder of Ridge Market Road. It was originally assumed that the 20x50 foot foundation was a small barn built by Amos Penrose that functioned as an animal shelter and possibly for feed storage. This structure is visibly extant on the 1939 aerial photograph of the property, as well as the later 1958 and 1967 aerials. In these photographs, a somewhat larger building is situated just to the east of the 20x50 outbuilding foundation. Both of these buildings fell outside of the archaeological APE.

It appears that these non-extant buildings associated with the property were probably part of a small rural Quaker industrial complex, that included a gristmill, sawmill, and blacksmith shop. The 1861 map of the property depicts the buildings associated with this complex. The two buildings that lay to the east of house appear to correspond to the location of a sawmill, while a gristmill and blacksmith shop are both mapped to the south of the road in proximity to the stone

dwelling. (The locations of the gristmill and blacksmith shop both fell outside the archaeological APE and were not investigated as part of the project.) It appears that the sawmill was powered by water. The likely location of its head and tailraces appear to be visible in the 1939 aerial photograph of the property. In addition, the drainage associated with the spring house appeared to confluence with the head race just to the northwest of the sawmill location, indicating that it too, may have contributed water power to it.

The historic archaeological investigations were focused on the bank/slope landform that lay across Ridge Market Road from the house. This landform connects the upland and floodplain topographic setting along Dunning Creek. The spring box drainage roughly delineates the bottom of this slope. The geomorphological assessment of the landform undertaken during the Phase II investigations indicated that it was composed of re-deposited fill soils. No natural soil horizons were identified in the soil profile for TUs 1 and 2, which were excavated near the toe of the slope. The Phase III investigations confirmed that the upland landform adjacent to Ridge Market Road directly to the south of TUs 1 and 2 was also disturbed. This area appears to have been graded as part of the maintenance or shoulder widening to Ridge Market Road. As a result of this work, it appears that the deposits originally at the top of the slope were pushed towards the bottom. The massive deposit of boulders and rocks encountered near the upland/floodplain interface are likely a result of these activities. The cross-mending of historic ceramics in the lab confirmed the nature of the deposits. The results of this work revealed several cases in which crossmends were recovered from vertically separated soil horizons, a good indication that the objects were deposited simultaneously.

Because 36BD217 was located in a relatively rural setting and originally occupied by Quakers, it was hypothesized that the artifacts associated with the site's occupants would be relatively plain and manufactured locally. In terms of utilitarian ceramics such as redware and stoneware, which represented approximately 73% of the historic ceramic assemblage, this appeared to be the case. Redware was produced locally in nearby South Woodberry Township while stoneware potteries were located in adjacent Huntingdon and Somerset Counties. Conversely, the refined ceramics such as ironstone, whiteware, pearlware, porcelain, bone china and yellowware, which represented 27% of the assemblage, were imported from England and China. Seven ceramic vessels were identifiable as to origin. Four of these vessels were manufactured in England, one in Japan, one in Trenton, NJ, and one in Canonsburg, PA. Pharmaceutical bottle glass provided further evidence of participation in market economy. Of the six medicine bottles represented in the assemblage, two were identifiable, and both originated from Philadelphia. architectural, domestic, and personal items found in the assemblage could also be used to indicate participation in market economy. Such items include cut nails, wire nails, tools, other glass bottles and vessels, a stove part, pocket knives, and ammunition. These artifacts would not have been produced by residents of 36BD217 and it is doubtful that they would have been made locally. Although Amos Penrose's estate inventory indicates that someone in his household was a weaver (he is listed with a loom and tackling, hand cards, sheep skins, and a big wheel and reel), no artifacts directly associated with the weaving trade were found.

The artifact assemblage from 36BD217 was compared to assemblages from three other farmsteads in western Pennsylvania, 36SO219 (the Livengood Site), 36AR410 (the Shaeffer Farm Site), 36IN332 (the Cunningham Farm Site), and one Quaker site from eastern

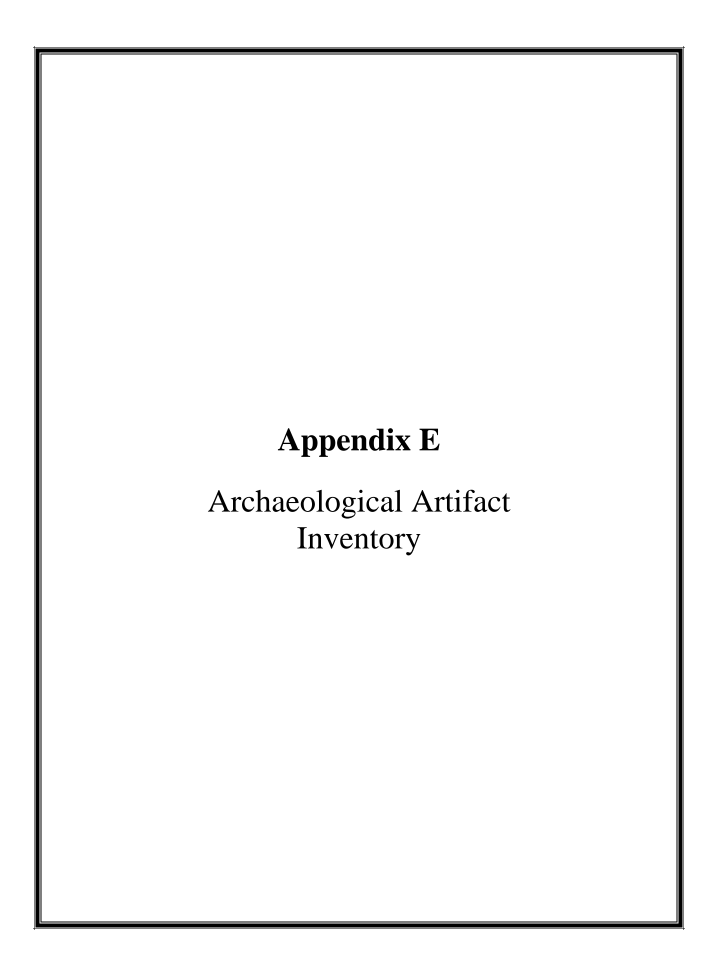
Pennsylvania, 36CH732 (the Hoopes House Site) in an attempt to identify similarities or differences between the sites with respect to class, ethnicity, and economic activity. As a whole, comparison of these five sites indicates that preference for ceramic types varied greatly by site. Like residents of 36BD217, residents of 36CH732 seemed to prefer pearlware for their tea ware whereas residents of 36SO219 preferred whiteware. Whiteware was also the preferred tableware for 36SO219 residents while residents of 36BD217 preferred ironstone and residents of 36CH732 preferred pearlware. The preference for pearlware may indicate that the residents were frugal and held on to older vessels. A preference for more modern ironstone may indicate that the residents had ready access and the financial means to update their ceramics. Tableware at 36CH732 was also made up of 1/3 redware which would have been cheap and locally available. Maker's marks indicated that residents of 36BD217, 36SO219, 36AR410, and 36IN332 all obtained vessels from the west including Ohio, Indiana, West Virginia, and Canonsburg. 36BD217, 36SO219, and 36AR410 all had ceramic vessels with maker's marks indicating that goods were obtained from England, likely via Philadelphia. 36BD217 and 36SO219 both had maker's marks from New Jersey but 36SO219 also had a maker's mark from Baltimore, MD. The absence of Baltimore maker's marks at 36BD217 is notable given its closer proximity to the city. Residents of all sites appear to have participated in a wider market economy with residents of 36IN332 and 36CH732 to a lesser extent.

During the Phase III excavations, an additional 753 pre-contact artifacts were recovered. In total, 2758 pre-contact artifacts were recovered during the Phase I-III excavations at the site. The pre-contact component of the site is interpreted as a lithic workshop for the production of stone tools. This is a similar function to the two nearby sites, 36BD265 and 36BD264, which were also discovered by McCormick Taylor Inc. during the S.R. 0056 work. Based primarily on the analysis of debitage, the archaeological evidence suggests that flake blanks and/or partially trimmed blocks of gray chert were brought to the site for further reduction into bifaces, an interpretation supported by the relatively low numbers of biface reduction flakes in the smallest class sizes and the few recovered examples of early and middle stage bifaces. In terms of other lithic materials, it appears that early stage bifaces and possibly flake blanks of jasper from sources as far away as the State College area were brought to the site. The distribution of jasper debitage in larger size classes suggests that the objective pieces were on average no smaller than those of the locally available gray chert. This finding is unexpected given the distance to more well known sources of this material. Recent work by Vish (2003) and Fritz (2003), however, suggest that closer jasper sources are a distinct possibility, which may account for the larger size of jasper bifaces recovered from 36BD217. Rhyolite, oolitic chert, and other high-quality chert debitage is also present, and both the size and type of debitage suggest they are from finished tools. The majority of finished tools recovered from 36BD217 are retouched flakes of gray chert. These probably represent expedient tool manufacture for cutting, scraping, and planing tasks undertaken at the site. As at 36BD265 and 36BD264, the discard of tools at the end of their use-life does not appear to have been a frequent occurrence at the site. Some reuse of the site is indicated by the "scavenged" early reduction flakes that were retouched after a patina had developed. Evidence for a greater variety of activities at Snook Farm compared to 36BD265 and 36BD264 is probably due to the more favorable environmental setting overlooking the floodplain of Dunning Creek.

Because it was assumed that additional excavations focusing on the pre-contact component of 36BD217 would yield redundant data, the project-related effects to the NRHP-eligible pre-contact component at 36BD217 were mitigated through pedestrian reconnaissance of the northern end of Chestnut Ridge to locate chert outcrops and/or quarries that would have provided lithic raw material for pre-contact groups in the local area. Although no natural chert outcrops or pre-contact quarries were identified during the pedestrian reconnaissance, two small, modern quarries were located which contained beds of Shriver Member chert. Petrographic analysis (Wilson 2003) was undertaken to compare chert samples obtained from these modern quarries to a small number of artifacts from three pre-contact Native American sites investigated for the S.R. 0056 project. A number of Bedford County chert samples and artifacts were then compared to chert samples and artifacts from Snyder County, Pennsylvania.

The results of the study indicate that Chestnut Ridge cherts have petrographic features consistent with the Shriver chert of Snyder/Union Counties, the two suites defining a class of cherts found along the axis of the Appalachian fold belt. The analyzed artifacts from Chestnut Ridge sites 36BD217, 36BD264, and 36BD265 were probably derived locally, although the chemistry of the blind test artifact (sample 7738) matched the chemistry of the Snyder/Union County cherts. A single Chestnut Ridge sample (FH 1.4) with extreme phosphate content provided a caveat: chemical variation in a single outcrop may sometimes exceed variation seen throughout an entire region. The findings of this study suggest that Shriver chert from its westernmost occurrence on Chestnut Ridge can be chemically distinguished from outcrops and Native American quarries well to the east in Snyder, Union, and perhaps Northumberland Counties based on the former's demonstrated low ratios of K₂0 to Al₂O₃. This finding has important implications for the study of Native American population movement and trade within the Ridge and Valley Physiographic Province within Pennsylvania. Population movements from west to east, or vice versa, could be indicated by high numbers of Shriver chert artifacts with K₂0/Al₂O₃ ratios that are anomalous for Shriver chert in the area where the artifacts are found. Trade, however, could be marked by lower numbers of Shriver chert artifacts with K₂0/Al₂O₃ ratios that are anomalous for Shriver chert in the area where the artifacts are found. Identifying any such population movement by geochemistry, however, would be unlikely because groups moving into an area with abundant Shriver chert would quickly replace their toolkit, thus making any archaeological expression of non-local Shriver chert use very rare. A potentially more informative use of the variable geochemical signature of Shriver chert would be the identification of Shriver chert artifacts in areas where it does not outcrop. In that case, population movement or trade might be confirmed to have originated in either the westernmost or central areas of Shriver chert occurrence within Pennsylvania.

The Report Summary Form is contained in *Appendix I*.



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Bedford County SR 0056-008 36BD217 Artifact Inventory

Snook	Snook Farm (36BD217)	<i>3D217)</i>			
Provenience CSC 15	CSC 15			Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments
	Domestic	ironstone	plate	plain	William Young & 1853 1857 1 Sons
Summary for 'Pr Sum	Summary for 'Provenience' = CSC 15 (1 detail record) Sum	15 (1 detail record			
Provenience		Surface (fill pile associated with l	d with house)	Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments

, •	Class	Material Typ	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	Begin Date	End Date () Juantit	y Comments
. -	Domestic	pearlware	dno	painted underglaze polychrome-red dot floral with black stem and light green leaves		1795	1830	_	
I	Domestic	whiteware	plate	transfer printed-red, Palestine pattern		1830	1860		Palestine pattern
Summary for 'Pro Sum	Summary for Provenience' = Surface (fill pile associated with house) (2 detail records) Sum	e (fill pile associ	ated with house	(2 detail records)				2	
Provenience	STP 80 Strat I	t I		Analytical Context					

Class	Material Type	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantity Com
Architectural	glass	window		0	0	,
Architectural	iron	nail	unidentifiable	0	0	3
Debitage	grey chert	early reduction flake		0	0	e-road

2003 1	2003 1	0 1	2003 1	2003 1	1880 1	0 1	0 1	13		e End Date Quantity Comments	0 1	0 4	2003 1	1830 1	0 1	∞		e End Date Quantity Comments	0 1
1891	1947	0	1842	1769	lor 1769	0	0			Manufacturer Begin Date	0	0	1842	1795	0			Manufacturer Begin Date	0
			plain	unidentifiable no glaze	unidentifiable red/brown glaze interior				Analytical Context	Mfg Method Description		unidentifiable	plain	painted underglaze- green band			Analytical Context	Mfg Method Description	
bottle/can		bottle opener	unidentifiable	unidentifiable	unidentifiable	medium mammal	medium/large mammal	ail records)		Type	window	nail	unidentifiable	unidentifiable	unidentifiable	iil records)		Type	
aluminum	aluminum foil	iron/steel	ironstone	redware	redware	bone	bone	STP 80 Strat I (11 detail records)	trat II	Material	glass	iron	ironstone	pearlware	iron	STP 80 Strat II (5 detail records)	trat III	Material	brick
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate	Summary for 'Provenience' = STI Sum	Provenience STP 80 Strat II	Class	Architectural	Architectural	Domestic	Domestic	Indeterminate	Summary for 'Provenience' = STI Sum	Provenience STP 80 Strat III	Class	Architectural

	Architectural	iron	door lock			0	0	
	Architectural	iron	nail	cut		1790	1893	3
	Architectural	iron	nail	unidentifiable		0	0	Leaved
	Domestic	glass	bottle	unidentifiable	light green	0	0	7
	Domestic	redware	hollowware	unidentifiable	clear-red glaze interior	1769	1880	
	Domestic	redware	hollowware	wheel-thrown	dark brown glaze interior	1769	1880	2
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	no glaze	1769	2003	5
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	red/brown glaze interior	1769	1880	ĸ
	Domestic	shell	oyster			0	0	8
	Domestic	stoneware	hollowware	wheel-thrown	gray/green salt glazed exterior	1769	1880	1
	Indeterminate	bone	medium mammal			0	0	5
	Indeterminate	glass	unidentifiable		melted	0	0	2
	Indeterminate	iron	unidentifiable			0	0	9
Summary for 'Pr Sum	Summary for 'Provenience' = STP 80 Strat III (14 detail records) Sum	30 Strat III (14 deta	ail records)					36
Provenience	STP 80 Strat IV	at IV		Anal	Analytical Context			
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date	End Date	Begin Date End Date Quantity Comments
	Domestic	bone	cow			0	0	1
	Domestic	bone	medium mammal			0	0	
	Domestic	pearlware	sancer		sponge/spatter decorated-blue	1800	1840	1
	Domestic	pearlware	unidentifiable		plain	1770	1840	yeard
THE PROPERTY OF THE PROPERTY O								Page 3 of 173

			refits with Cat#6				y Comments			".G Meakin Ironstone China" impressed in circle	possible Adams & Son, "IRON"						storage jar
	ю	yeard	1	33	13		Quantit	,(1		7		-	-	1	1
1880	2003	0	1880	0			End Date	0	0	2003	2003	2003	0	1880	1880	1880	1880
1769	1769	0	1769	0			Begin Date	0	0	1851	1842	1842	0	1769	1769	1769	1769
							Manufacturer Begin Date End Date Quantity Comments			J&G Meakin							
dark brown glaze interior	no glaze		gray/green salt glazed exterior			Analytical Context	Description		clear	plain	transfer printed-blue, scenic	plain	transfer print-blue willow	bands of light brown and clear-red glaze interior	black glaze interior	clear-red glaze interior	dark brown glaze interior
wheel-thrown	unidentifiable		wheel-thrown		and the second s	Ana	Mfg Method Description		unidentifiable					wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
hollowware	unidentifiable unidentifiable	oyster	jar	unidentifiable	ail records)		Type	window	indeterminate unidentifiable vessel	jardinierre	plate	plate	dno	hollowware	hollowware	hollowware	hollowware
redware	redware	shell	stoneware	iron	80 Strat IV (9 det	Strat I	Material	glass	glass	ironstone	ironstone	ironstone	porcelain	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Indeterminate	Summary for 'Provenience' = STP 80 Strat IV (9 detail records) Sum	Provenience STP 80.1 Strat I	Class	Architectural	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic
					Sumn	Pro											

				Comments				End Date Quantity Comments							prp	
1	1	13		Quantity	П			Quantity	S	7	ю	9	4	9	7	16
1880	2003			End Date	2003			End Date	0	0	0	0	0	0	0	0
1820	1818			Begin Date	1769			Begin Date	0	0	0	0	0	0	0	0
				Manufacturer Begin Date End Date Quantity				Manufacturer								
Albany slip interior, salt glazed exterior, buff body	transfer printed-blue, scenic		Analytical Context	Mfg Method Description	no glaze		Analytical Context	1 Description								
pan/flowerpot wheel-thrown			Anı	Mfg Method	unidentifiable unidentifiable		An	Mfg Method			unidentifiable					
pan/flowerpot	plate	tail records)		Type	unidentifiable	record)		Type		window	nail	biface reduction flake	blocky shatter	early reduction flake	early reduction flake	flake fragment
stoneware	whiteware	80.1 Strat I (12 de	rat I	Material	redware	81 Strat I (1 detail	rat II	Material	brick	glass	iron	grey chert	grey chert	grey chet	grey chert	grey chert
Domestic	Domestic	Summary for 'Provenience' = STP 80.1 Strat I (12 detail records) Sum	e STP 81 Strat I	Class	Domestic	Summary for 'Provenience' = STP 81 Strat I (1 detail record) Sum	e STP 83 Strat II	Class	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage
		Summary for 'P Sum	Provenience			Summary for 'F Sum	Provenience									

	Debitage	grey chert	indeterminate flake			0	0	7	small trimming flake
	Debitage	light grey chert, fine- grained	biface reduction flake			0	0		фф
	Domestic	redware	unidentifiable	unidentifiable unidentifiable	no glaze	1769	2003	3	
	Domestic	whiteware	sancer		transfer printed-red, Palestine pattern	1830	1860	4	
	Domestic	whiteware	unidentifiable		plain	1805	2003	3 1	
	Projectile	grey chert	projectile point			0	0	1	side-notched, heavily potlidded on both faces
Summary for 'Pr Sum	Summary for 'Provenience' = STP 83 Strat II (14 detail records) Sum	83 Strat II (14 deta	ul records)					56	
Provenience	STP 83 Strat III	at III		Ana	Analytical Context				
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date	11 II	End Date Quantity	ity Comments
	Debitage	grey chert	flake fragment			0	0	1	
	Domestic	whiteware	unidentifiable		plain	1805	2003	3 1	
Summary for Pr Sum	Summary for 'Provenience' = STP 83 Strat III (2 detail records) Sum	83 Strat III (2 deta	il records)					2	
Provenience	STP 84 Strat I	at I		Ana	Analytical Context				William Control of the Control of th
	Class	Material	Type	Mfg Method	l Description	Manufacturer Begin Date	ate End Date	Date Quantity	ity Comments
	Domestic	glass	bottle	unidentifiable	brown	0	0	homé	
	Domestic	redware	hollowware	unidentifiable	no glaze	1769	2003	1 1	
Summary for 'Provenience' = Sum		STP 84 Strat I (2 detail records)	records)					7	

Provenience	e STP 86 Strat I	at I		Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments
	Architectural	iron/steel	nail	wire	1850 2003 1
Summary for 'P	Summary for 'Provenience' = STP 86 Strat I (1 detail record) Sum	86 Strat I (1 detail	record)		
Provenience	e STP 88 Strat I	at I		Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments
	Architectural	glass	window		0 0 1
	Architectural	iron	nail	unidentifiable	0 0 2
	Architectural	iron	spike	unidentifiable	0 0 1
	Architectural	iron/steel	nail	wire	1850 2003 1
Summary for 'Provenience' = Sum		STP 88 Strat I (4 detail records)	records)	t	S
Provenience	e STP 89 Strat II	at II		Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments
	Indeterminate	iron	unidentifiable		0 0 1
Summary for 'F Sum	Summary for 'Provenience' = STP 89 Strat II (1 detail record) Sum	89 Strat II (1 detai	il record)		,
Provenience	e STP 91 Strat I	at I		Analytical Context	
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments
	Architectural	glass	window		4 0 0
	Architectural	iron	nail	unidentifiable	0 0 7
	Architectural	iron/steel	nail	wire	1850 2003 4
	Architectural	iron/steel	nail-roofing	wire	1850 2003 1
				Management of the state of the	

	Architectural	iron/steel	spike	wire		1850	2003	-	
	Domestic	glass	bottle	mold	ciear	1810	2003	_	
	Domestic	glass	pottle	unidentifiable	clear	0	0	5	
	Domestic	glass	fruit jar	plom	milk, embossed	1869	1930	_	"ZINC"
	Domestic	ironstone	hollowware		painted overglaze- yellow band	1813	1848	-	
	Domestic	ironstone	plate		plain	1842	2003	1	
	Domestic	ironstone	unidentifiable		plain	1842	2003	2	
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	no glaze	1769	2003	7	
	Domestic	whiteware	unidentifiable		painted underglaze-blue	1830	1900		
	Indeterminate	iron	unidentifiable			0	0	4	
	Indeterminate	steel	s-hook			0	0	1	
Summary for P	Summary for 'Provenience' = STP 91 Strat I (15 detail records) Sum	1 Strat I (15 detail	records)					39	
Provenience	e STP 91 Strat II	ıt II		Anal	Analytical Context				
	Class	Material	Type	Mfg Method Description		Manufacturer Begin Date End Date Quantity Comments	End Date Q	uantity	Comments
	Architectural	glass	window			0	0	1	
	Architectural	iron	nail	unidentifiable		0	0	4	
	Debitage	grey chert	flake fragment			0	0		
	Domestic	glass	fruit jar	mold	milk	1869	1930	П	
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	no glaze	1769	2003		
	Indeterminate	bone	medium/large mammal			0	0	7	

Sum	Sum								10	
Provenience	STP 92 Strat I	ıt I		Anal	Analytical Context					
	Class	Material	Type	Mfg Method	Description	Manufacturer Beg	Begin Date E	End Date Quantity		Comments
	Architectural	glass	electrical insulator				0	0	13	
	Architectural	iron	pintle				0	0	-	
	Debitage	grey chert	biface reduction flake				0	0	2	
	Debitage	grey chert	early reduction flake				0	0	1	
	Debitage	Jasper, Bald Eagle	flake fragment				0	0	П	
	Domestic	glass	bottle	unidentifiable	clear		0	0	_	
	Domestic	glass	fruit jar	mold	milk		1869	1930	1	
	Domestic	glass	lamp chimney				0	0	1	
	Domestic	ironstone	hollowware		yellow glaze and gold band on half exterior		1870	2003		
	Domestic	redware	hollowware	wheel-thrown	light brown glaze interior		1769	1880	-	
	Indeterminate	bone	medium/large mammal				0	0		
	Tool	grey chert	retouched flake				0	0	l continuous unifacial re working ed	continuous unifacial ret., working edge 13.7
Summary for 'P	Summary for 'Provenience' = STP 92 Strat I (12 detail records)	92 Strat I (12 deta	il records)						25	

Class	Material	1 ype	Mig Method Description		0			
Architectural	brick				0	0	∞	
Architectural	iron	nail	unidentifiable		0	0	8	
Debitage	grey chert	biface reduction flake			0	0	12	
Debitage	grey chert	blocky shatter	ra Ta		0	0	3	
Debitage	grey chert	early reduction flake			0	0	-	good type spec for overshot flake
Debitage	grey chert	early reduction flake			0	0	12	
Debitage	grey chert	flake fragment			0	0	47	
Debitage	grey chert	flake fragment			0	0		dıd
Debitage	grey chert	indeterminate flake	e,		0	0	-	
Debitage	Jasper, Bald Eagle	early reduction flake			0	0	Π	
Debitage	Jasper, Bald Eagle	flake fragment			0	0	-	
Debitage	Jasper, Bald Eagle	flake fragment			0	0	} 4	refits w/ rec. # 324
Domestic	glass	jar	machine clear		1893	2003	7	
Domestic	pearlware	sancer	transfer prin blue, scenic	transfer printed-dark blue, scenic	1783	1840	9	

Analytical Context

STP 92 Strat II

Provenience

	Domestic Domestic	pearlware pearlware	unidentifiable unidentifiable	painted underglaze- blue and embossed plain	1775	1830	- 2	
. •	Domestic	redware	hollowware wheel-thrown	dark brown glaze exterior	1769	1880	-	
	Domestic	redware	unidentifiable unidentifiable	mottled clear and brown glaze interior	1769	1880	-	
. •	Domestic	redware	unidentifiable unidentifiable	no glaze	1769	2003	4	
	Domestic	whiteware	unidentifiable	painted underglaze- light green leaf	1830	1900		
	Domestic	whiteware	unidentifiable	plain	1805	2003	ы	
	Heating by-product coal	coal			0	0	-	
	Heating by-product	slag			0	0	-	
	Indeterminate	bone	medium/large mammal		0	0	ferred	
	Tool	grey chert	indeterminate biface fragment		0	0	1	
	Tool	grey chert	retouched flake		0	0	1	poss. snapped mid.stg.bif.
	Tool	grey chert	retouched flake		0	0		unifacial retouch on ff
Summary for 'Pro	Summary for 'Provenience' = STP 92 Strat II (27 detail records) Sum	Strat II (27 deta	il records)				123	
Provenience	STP 92 Strat III	Ш	Ana	Analytical Context				
	Class	Material	Type Mfg Method	l Description	Manufacturer Begin Date	e End Date	Quantit	End Date Quantity Comments
	Debitage	grey chert	early reduction flake		0	0	П	

Summary for 'Provenience' = STP 92 Strat III (3 detail records) Sum Class Material Type Mfg Method Description Domestic plastic variable safety pin Domestic plastic whiteware unidentifiable plain Sum Provenience' = STP 93 Strat III Analytical Context Class Material Type Mfg Method Description Domestic plastic variable plain Summary for 'Provenience' = STP 93 Strat III Type Mfg Method Description Domestic glass bottle unidentifiable aqua Summary for 'Provenience' = STP 95 Strat III (1 detail record) Sum Provenience STP 95 Strat III (1 detail record) Sum Provenience STP 95 Strat III (1 detail record) Sum Provenience STP 95 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record) Sum Provenience STP 96 Strat III (1 detail record)	
STP 93 Strat II (3 detail records) Class Material Type Mfg Met Domestic plastic wrapper Domestic steel safety pin Domestic whiteware unidentifiable Farming iron fencing wire ovenience' = STP 93 Strat I (4 detail records) STP 95 Strat III Class Material Type Mfg Met Domestic glass bottle unidentifiat STP 96 Strat III STP 96 Strat III Class Material Type Mfg Met Class Material Type Mfg Met	blue, 1783 1840 i mends with cat#19
Class Material Type Mfg Met Domestic plastic wrapper Domestic steel safety pin Domestic whiteware unidentifiable Farming iron fencing wire Ovenience' = STP 93 Strat I (4 detail records) STP 95 Strat III Domestic glass bottle unidentifial Ovenience' = STP 95 Strat III (1 detail record) STP 96 Strat III STP 96 Strat III Class Material Type Mfg Met Class Material Type Mfg Met	4
Class Material Type Mfg Met Domestic plastic wrapper Domestic steel safety pin Parming iron fencing wire Parming iron fencing wire Symmetric = STP 93 Strat III Anaterial Type Mfg Met Class Material bottle unidentifial Ovenience = STP 95 Strat III (1 detail record) strat III Anaterial Type Mfg Met Class Material Type Mfg Met	tt
Domestic plastic wrapper Domestic steel safety pin Domestic whiteware unidentifiable Farming iron fencing wire STP 95 Strat III Class Material Type Mfg Met STP 96 Strat III (1 detail record) STP 96 Strat III STP 96 Strat III Class Material Type Mfg Met Class Material Type Mfg Met Class Material Type Mfg Met	Manufacturer Begin Date End Date Quantity Comments
Domestic steel safety pin Domestic whiteware unidentifiable Farming iron fencing wire System of the stail records and strate of the stail records and strate is strated and strategy and strate is strated and strategy a	1915 2003 1
Domestic whiteware unidentifiable iron iron fencing wire svenience' = STP 93 Strat I (4 detail records) STP 95 Strat III Class Material Type Mfg Met glass bottle unidentifiat ovenience' = STP 95 Strat III (1 detail record) STP 96 Strat II STP 96 Strat II Class Material Type Mfg Met flass in the flast of the fla	0 0 1
Farming iron fencing wire svenience' = STP 93 Strat I (4 detail records) STP 95 Strat III Class Material Type Mfg Met Domestic glass bottle unidentifiat ovenience' = STP 95 Strat III (1 detail record) STP 96 Strat II STP 96 Strat II Class Material Type Mfg Met	1805 2000 1
STP 95 Strat III Class Material Type Mfg Met Domestic glass bottle unidentifial ovenience' = STP 95 Strat III (1 detail record) STP 96 Strat II STP 96 Strat II Class Material Type Mfg Met	0 0 2
Class Material Type Mfg Met Domestic glass bottle unidentifiat ovenience' = STP 95 Strat III (1 detail record) STP 96 Strat II Class Material Type Mfg Met	5
Class Material Type Mfg Met Domestic glass bottle unidentifial any for 'Provenience' = STP 95 Strat III (1 detail record) renience STP 96 Strat II Class Material Type Mfg Met	kt
Domestic glass bottle unidentifial hary for 'Provenience' = STP 95 Strat III (1 detail record) renience STP 96 Strat II Class Material Type Mfg Met	Manufacturer Begin Date End Date Quantity Comments
renience STP 95 Strat III (1 detail record) renience STP 96 Strat II Class Material Type Mfg Met Dabitage Material Type Mfg Met	0 0 1
Class Material Type Mfg Met	
Material Type Mfg Method	κt
orex chert	Manufacturer Begin Date End Date Quantity Comments
gray carear	0 0 1

Provenience	e STP 97 Strat I	at I		Analytical Context			
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	Quantit	y Comments
	Architectural	glass	window		0 0	, (
	Architectural	iron	nail	unidentifiable	0 0	-	
	Domestic	glass	bottle	unidentifiable brown	0 0	2	
	Domestic	wood and steel	pocket knife		0 0	1	wood handled w/ brass plate inlay
	Indeterminate	rubber	unidentifiable	painted pink	0 0	33	molded rubber
Summary for 'P	Summary for 'Provenience' = STP 97 Strat I (5 detail records) Sum	97 Strat I (5 detail 1	ecords)			8	
Provenience	e STP 98 Strat I	at I		Analytical Context			
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date	Quantit	End Date Quantity Comments
	Architectural	glass	window		0 0	1	
	Architectural	iron	nail	unidentifiable	0 0	7	
	Domestic	glass	bottle	unidentifiable brown	0 0	Т	
	Domestic	glass	bottle	unidentifiable clear	0 0	5	
	Domestic	glass	bottle	unidentifiable cobalt	0 0	2	
Summary for 'I Sum	Summary for 'Provenience' = STP Sum	STP 98 Strat I (5 detail records	records)			11	
Provenience	e STP 107 Strat I	trat I		Analytical Context			
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity	Quantit	y Comments
	Architectural	iron/steel	nail	wire	1850 2003	7	
	Architectural	mortar			0 0	2	

						таррег			7."				nents		
	фid					bread wrapper			".M T2"				y Comments		dıd
	7	,	6		-	29	2	4	г	-	62		Quantity	4	poosed
0 0	0 0	0	0	2003	2003	2003	0	0	2003	2003			End Date	0	0
0 0	0 0	0	0	1868	1907	1915	0	0	1915	1915			Manufacturer Begin Date	0	0
		aqua	clear						painted green			Analytical Context	Description Manuf		
		unidentifiable	unidentifiable							٠		Analy	Mfg Method		
early reduction flake flake fraement	flake fragment medium/large	mammai bottle	bottle	button	comp	wrapper	bottle cap	unidentifiable	miscellaneous label	unidentifiable	etail records)		Type	biface reduction flake	biface reduction flake
grey chert grey chert	grey chert bone	glass	glass	plastic	plastic	plastic	tịı	iron	plastic	plastic	P 107 Strat I (15 de	Strat III	Material	grey chert	grey chert
Debitage Debitage	Debitage Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = STP 107 Strat I (15 detail records) Sum	Provenience STP 107 Strat III	Class	Debitage	Debitage

1	4	l prp	7	1	-	1	21		End Date Quantity Comments	1	2	2	4	l prp
0	0	0	0	0	0	0			End Date	0	0	0	0	0
0	0	0	0	0	0	0			Manufacturer Begin Date	0	0	0	0	0
								Analytical Context	Mfg Method Description					
blocky shatter	early reduction flake	flake fragment	flake fragment	early reduction flake	flake fragment	early reduction flake	ail records)		Type		biface reduction flake	early reduction flake	flake fragment	flake fragment
grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Jasper, Bald Eagle	light grey chert, fine- grained	P 107 Strat III (9 det	Strat I	Material	brick	grey chert	grey chert	grey chert	grey chert
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Summary for 'Provenience' = STP 107 Strat III (9 detail records) Sum	Provenience STP 108 Strat I	Class	Architectural	Debitage	Debitage	Debitage	Debitage

						Comments				/ Comments				фтр	
П	20	1	-	33		Quantity	1	1		Quantity	2	10	20	7	_
0	0	1880	1860			End Date	0			End Date	0	0	0	0	1840
0	0	1769	1818			Manufacturer Begin Date End Date Quantity Comments	0			Manufacturer Begin Date	0	0	0	0	1770
		wheel-thrown unglazed exterior	transfer printed-blue exterior and interior Staffordshire scenic		Analytical Context	Mfg Method Description			Analytical Context	Mfg Method Description					plain
flake fragment	magnifying lens	hollowware	hollowware	il records)		Type	biface reduction flake	ail record)		Type	biface reduction flake	early reduction flake	flake fragment	flake fragment	unidentifiable
Jasper, Bald Eagle	glass	redware	whiteware	STP 108 Strat I (9 deta	STP 108 Strat II	Material	grey chert	STP 108 Strat II (1 detail record)	STP 109 Strat I	Material	grey chert	grey chert	grey chert	grey chert	pearlware
Debitage	Domestic	Domestic	Domestic	Summary for 'Provenience' = STP 108 Strat I (9 detail records) Sum	Provenience STP 10	Class	Debitage	Summary for 'Provenience' = Sum	Provenience STP 10	Class	Debitage	Debitage	Debitage	Debitage	Domestic

	D 100 Street I (6 date	il records)			
Summary for 'Provenience' = $S1P$ 109 Strat 1 (6 detail records) Sum	r 109 Suai 1 (0 ucia	(Sprower)			36
Provenience STP 109 Strat II	Strat II		Analytical Context		
Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date	Quantity Comments
Debitage	grey chert	biface reduction flake		0 0	-
Debitage	grey chert	early reduction flake		0 0	1 ртр
Debitage	grey chert	early reduction flake		0	-
Debitage	grey chert	flake fragment		0 0	4
Summary for 'Provenience' = ST Sum	STP 109 Strat II (4 detail records)	ail records)			٢
Provenience STP 110 Strat I	Strat I		Analytical Context		
Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date	Quantity Comments
Architectural	brick			0 0	2
Debitage	grey chert	early reduction flake		0 0	2
Summary for 'Provenience' = STP 110 Strat I (2 detail records) Sum	P 110 Strat I (2 det	ail records)			4
Provenience STP 110 Strat II	Strat II		Analytical Context		
Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	Quantity Comments
Architectural	brick			0 0	_

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Summary for 'P ₁	Summary for 'Provenience' = STP 110 Strat II (1 detail record) Sum	10 Strat II (1 detai	ll record)						
Provenience	STP 111 Strat I	at I		Analy	Analytical Context				
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date End Date Quantity Comments	End Date Q	uantity	Comments
	Architectural	brick				0	0	7	
	Architectural	glass	window	unidentifiable		0	0	,	
	Architectural	iron	nail	unidentifiable		0	0	_	
	Architectural	iron	nail-roofing			0	0	-	
	Architectural	iron	spike	unidentifiable		0	0	-	
	Core	grey chert	indeterminate core fragment			0	0	,,,,,,	
	Debitage	grey chert	early reduction flake			0	0	П	
	Domestic	earthenware- refined white	unidentifiable		burned interior and exterior	0	0	1	
	Domestic	glass	bottle	mold-blown	brown	1810	1900	-	
	Domestic	glass	bottle	unidentifiable	clear	0	0	ĸ	
	Domestic	glass	bottle	machine	clear, embossed star design	1903	2003	—	
	Domestic	glass	bottle	unidentifiable	brown	0	0	-	
	Domestic	glass	bottle	unidentifiable	aqua	0	0	4	
	Domestic	glass	indeterminate vessel	indeterminate unidentifiable vessel	pink	0	0	1	
	Domestic	glass	jar	machine	clear, embossed	1893	2003	-	"252"
	Domestic	ironstone	plate		ivory body	1900	2003	-	
						work debt. Million and the second an			

	Domestic	ironstone	plate	₩ O Ø	ivory body, enamel overglaze-pink rose and green leaf	Canonsburg Pottery	1909	1978	-	"Can(onsburg) Pot(ttery Company)", PA
	Domestic	ironstone	unidentifiable	<u>5.14</u>	plain		1842	2003	7	
	Indeterminate	iron	unidentifiable				0	0		
	Tool	grey chert	retouched flake				0	0	1	distal, lateral, on if
Summary for 'P	Summary for 'Provenience' = STP 111 Strat I (20 detail records) Sum	111 Strat I (20 det.	ail records)						29	
Provenience		TU 1 Strat I Level 1 Feature 1	ire 1	Analy	Analytical Context AC-2	2				
	Class	Material	Type	Mfg Method I	Description	Manufacturer B	Begin Date	End Date	Quantity	Comments
	Architectural	brick					0	0	11	
	Architectural	brick		<u></u>	burned		0	0	-	
	Architectural	glass	window				0	0	7	
	Architectural	iron	nail	unidentifiable			0	0	9/	
	Architectural	iron	spike	cut			1790	1893	7	
	Architectural	iron/steel	nail	wire			1850	2003	23	
	Architectural	iron/steel	nail-roofing	wire			1850	2003	1	
	Architectural	iron/steel	spike	wire			1850	2003	П	
	Domestic	aluminum	beverage can				1891	2003	\$	
	Domestic	brass	drawer pull				0	0	1	
	Domestic	brass	grommet				0	0	8	
	Domestic	glass	bottle	unidentifiable	light green		0	0	9	
	Domestic	glass	bottle	g	green, embossed		1860	2003	-	"MATE"
	11 3 H (10 A)	er e				and the state of t		The state of the s		A CANADA

						"QUART"							"307"		"H", I in O in diamond		"Duraglas"		".CT"	
7	14	80	45	4		, (7	∞	1	26	9	3	П	,(-	_	-		-	
0	0	0	0	0	0	2003	0	2003	2003	0	2003	2003	2003	2003	1954	2003	1954	2003	2003	2003
0	0	0	0	0	0	1860	0	1810	1892	0	1810	1810	1903	1903	1929	1903	1930	1930	1860	1903
															Owen-Illinois		Owen-Illinois			
aqua, crackling	aqua	brown, melted	clear	light blue	yellow	clear, embossed	clear, melted	clear	brown	brown	brown	aqua	clear, stippled and embossed	clear, stippled	clear, embossed	clear	brown, embossed	brown	clear, embossed	clear
unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	plom	unidentifiable	mold	mold	unidentifiable	plom	plom	machine	machine	machine	machine	machine	machine	plom	machine
bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle-milk
glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	glass	fruit jar	mold	milk	1869	1930	4	
	Domestic	glass	indeterminate unidentifible vessel	unidentifible	light green, melted	0	0	proof	
	Domestic	glass	jar	machine	clear	1893	2003	_	
	Domestic	glass	light bulb			0	0	9	
	Domestic	glass	watch/eyeglas s			0	0	-	
	Domestic	iron	bake oven shovel			0	0		
	Domestic	ironstone	plate		ivory body, embossed	1900	2003		
	Domestic	ironstone	unidentifiable		plain	1842	2003	18	
	Domestic	ironstone	unidentifiable		plain, burned	1842	2003	8	
	Domestic	porcelain	unidentifiable		painted overglaze red diamond and gilded band	0	0		
	Domestic	stoneware	hollowware	mold	Albany slip interior, Bristol slip exterior	1890	1950	7	
	Indeterminate	glass	unidentifiable		aqua, melted	0	0	-	
	Indeterminate	glass	unidentifiable		clear	0	0	11	
	Indeterminate	glass	unidentifiable		clear, crackling	0	0	-	
	Indeterminate	glass	unidentifiable		clear, melted	0	0	15	
	Indeterminate	glass	unidentifiable		aqua, crackling	0	0	7	
	Indeterminate	iron	unidentifiable			0	0	9	flat metal pieces
	Indeterminate	plastic	unidentifiable		translucent white	1915	2003	8	
Summary for '	Summary for 'Provenience' = TU 1 Strat I Level 1 Feature 1 Sum	Strat I Level 1 Fe	ature 1 (52 detail records)	records)				350	

Class	Material	Type	TATE TATELLION	Descriptions	Manuacura		יישר אוור יושר ווואיר	Kamer C.	Committee
				-		0			
Architectural	brick					0	0	7	
Architectural	iron	nail	unidentifiable			0	0	19	
Architectural	iron	spike	unidentifiable			0	0	7	
Debitage	grey chert	biface reduction flake				0	0	-	pressure flake
Domestic	pone	chicken				0	0		
Domestic	bone	medium mammal				0	0	-	
Domestic	glass	bottle	unidentifiable	light green		0	0	П	
Domestic	glass	bottle	unidentifiable	melted		0	0	2	
Domestic	glass	bottle	unidentifiable	light blue		0	0	-	
Domestic	glass	bottle	unidentifiable	clear		0	0	9	
Domestic	glass	bottle	unidentifiable	brown, crackling		0	0	,	
Domestic	glass	bottle	unidentifiable	aqua		0	0	9	
Domestic	glass	bottle	plom	clear		1810	2003	2	
Domestic	glass	bottle	mold	aqua, embossed		1860	2003	-	
Domestic	glass	bottle	machine	clear	Anchor Hocking	1955	2003	1	
Domestic	glass	bottle	machine	clear		1903	2003	y4	
Domestic	glass	bottle	unidentifiable	brown		0	0	∞	
Domestic	glass	fruit jar	mold	milk		1869	1930	1	
Domestic	glass	indeterminate vessel		milk with paint		0	0	y(

Analytical Context AC-2

Provenience TU 1 Strat I Level 2 Feature 1

ď	Domestic	glass	tumbler	unidentifiable	clear, crackling	1893	2002	1
ď	Domestic	glass	tumbler	unidentifiable	clear	0	0	
Ŏ	Domestic	ironstone	hollowware		plain	1842	2003	1
Ď	Domestic	ironstone	plate		plain	1842	2003	yeed
Õ	Domestic	ironstone	saucer		decal overglaze red floral	1900	2003	1
Ã	Domestic	ironstone	unidentifiable		plain	1842	2003	7
Õ	Domestic	ironstone	unidentifiable		plain, burned	1842	2003	
Á	Domestic	stoneware	hollowware	mold	Albany slip interior, Bristol slip exterior	1890	1950	1
ជ	Indeterminate	glass	indeterminate flat			0	0	-
ľ	Indeterminate	glass	unidentifiable			0	0	9
TI.	Indeterminate	glass	unidentifiable		crackling	0	0	2
П	Indeterminate	glass	unidentifiable		milk, burned	0	0	1
Summary for 'Provenience' = TU 1 Strat I Level 2 Feature 1 (31 detail records) Sum	venience' = TU 1 §	Strat I Level 2 Feat	ure 1 (31 detail r	records)				82
Provenience	TU 1 Strat I	TU 1 Strat II Level 1 Feature	re 1	Ana	Analytical Context AC-4			

Class	Material Typ	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	n Date En	nd Date Q	uantity Comments
Architectural	brass	pipe spigot			0	0	1
Architectural	brick				0	0	7
Architectural	glass	window			0	0	1
Architectural	iron	nail	unidentifiable		0	0	10
Architectural	iron/steel	nail	wire	18	1850	2003	2

	Domestic	bone	medium mammal				0	0	1	
	Domestic	brass	button				0	0	-	
	Domestic	brass	grommet				0	0	-	
	Domestic	glass	bottle	machine	clear, embossed		1903	2003		".5.10:03"
	Domestic	glass	bottle	unidentifiable	clear, melted		0	0	7	
	Domestic	glass	bottle	unidentifiable	clear, crackling		0	0	7	
	Domestic	glass	bottle	unidentifiable	brown		0	0	∞	
	Domestic	glass	bottle	unidentifiable	aqua		0	0	_	
	Domestic	glass	bottle	mold	brown		1810	2003		
	Domestic	glass	bottle	mold	clear		1810	2003	7	
	Domestic	glass	fruit jar	mold	milk		1869	1930	-	
	Domestic	glass	indeterminate vessel	mold	clear		1810	2003	1	
	Domestic	ironstone	unidentifiable		plain, ivory body		1900	2003	4	"HO", probable Homer Laughlin
	Domestic	ironstone	unidentifiable		plain		1842	2003	4	
	Indeterminate	glass	unidentifiable				0	0	17	
	Indeterminate	iron	angle				0	0	- beenly	
	Indeterminate	iron	unidentifiable				0	0	3	
Summary for 'Pr Sum	Summary for 'Provenience' = TU 1 Strat II Level 1 Feature 1 Sum	Strat II Level 1 Fe	ature 1 (22 detail records)	l records)					77	
Provenience		TU 1 Strat III Level 1 Feature 1	ture 1	Ana	Analytical Context A	AC-6				
	Class	Material	Type	Mfg Method	Description	Manufacturer]	Begin Date	End Date Q	Quantity	Comments
	Architectural	brick					0	0	-	The state of the s

											exposed to fire			exposed to fire					dark red body
12	30	135	6		7		10	9	_	, (∞	1	1	13	-1	7	2	1	т
0	1893	0	2003	0	0	0	0	0	1930	2003	2003	2003	1900	2003	2003	1880	1880	1880	1880
0	1790	0	1850	0	0	0	0	0	1869	1827	1842	1900	1813	1842	1842	1769	1769	1769	1769
						aqua	clear	light green	milk, burned	light green	plain	blue glaze	painted underglaze- light green leaf	plain	plain, burned	bands of clear and brown glaze interior	light brown glaze interior	clear glaze with specks of brown interior	black glaze interior
	cut	unidentifiable	wire			unidentifiable	unidentifiable	unidentifiable	mold	pressed						wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
window	nail	nail	nail	blocky shatter	medium mammal	bottle	bottle	bottle	fruit jar	indeterminate pressed vessel	bowl	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware
glass	iron	iron	iron/steel	grey chert	bone	glass	glass	glass	glass	glass	ironstone	ironstone	ironstone	ironstone	ironstone	redware	redware	redware	redware
Architectural	Architectural	Architectural	Architectural	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

∞	13	14	1	I	1	1	11	296		Quantity Comments	3	2	1	2	1 pressure flake	l prob. btf	2
1880	1880	2003	1880	1950	1930	0	0			End Date (0	0	1893	0	0	0	0
1769	1769	1769	1769	1880	1840	0	0			Manufacturer Begin Date	0	0	1790	0	0	0	0
bands of clear and brown glaze interior	brown glaze interior	no glaze	trace of red/brown glaze	Albany slip interior	plain				Analytical Context AC-7	Description							
unidentifiable	wheel-thrown	unidentifiable	wheel-thrown	mold				il records)	An	Mfg Method			cut	unidentifiable			
hollowware	hollowware	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable mold	hollowware		unidentifiable	Feature 1 (29 deta	ature 1	Type		window	nail	nail	early reduction flake	early reduction flake	early reduction flake
redware	redware	redware	redware	stoneware	yellowware	ct coal	iron	Strat III Level 11	TU 1 Strat III Level 2 Feature	Material	brick	glass	iron	iron	grey chert	grey chert	grey chert
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product coal	Indeterminate	Summary for 'Provenience' = TU 1 Strat III Level 1 Feature 1 (29 detail records) Sum	Provenience TU 1 Strat	Class	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage

long. split, flat plat																
	8	1	—	1	3	7	П	m	7	-	25	4	7		П	74
0	0	0	0	0	0	0	0	1840	1830	1840	1840	1880	1880	1880	1880	1880
0	0	0	0	0	0	0	0	1795	1775	1770	1770	1769	1769	1769	1769	1769
				plain, burned	green	clear	olive green	mocha-blue and yellow earthworm, blue background, brown bands	painted underglaze blue floral	plain	plain	red/brown glaze interior	trace of clear-yellow glaze	no glaze	mottled clear/red glaze interior	mottled bands of clear, red/brown and dark brown glaze interior
					unidentifiable	unidentifiable	unidentifiable					wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
flake fragment	flake fragment	indeterminate flake	medium mammal	unidentifiable	bottle	bottle	bottle-alcohol	ďno	cnb	dno	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware
grey chert	grey chert	grey chert	bone	earthenware- refined white	glass	glass	glass	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware
Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

12 buff body	yand	10 buff body	-	21	l buff body	12	8	7	12	6	3	3	9	32	7	5
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1850	1880	1880	2003	0	0
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	0	0
brown glaze interior	bands of red/brown and clear and black glaze interior	bands of red and brown glaze interior	bands of green and red/brown glaze interior	bands of clear and red/brown glaze interior	light brown glaze interior	trace of red/brown glaze exterior	bands of clear and brown glaze interior	light red/brown glaze interior	brown glaze interior	pitted brown glaze interior	green slip interior	red/brown glaze interior	light red/brown glaze interior	no glaze		green
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable		
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	jar	jar	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	medium mammal	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	bone	glass
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate

Sum										
Provenience	TU 2 Strat	TU 2 Strat I Level 1 Feature 1	ure 1	Anal	Analytical Context AC-2	AC-2				
II •	Class	Material	Type	Mfg Method Description	Description	Manufacturer Begin Date End Date Quantity Comments	in Date	End Date	Quantit	y Comments
7	Architectural	brick					0	0	2	
7	Architectural	glass	window				0	0	∞	
7	Architectural	iron	nail	unidentifiable			0	0	6	
7	Architectural	iron	nail	cut			1790	1893	15	
7	Architectural	iron	spike	unidentifiable			0	0	-	
7	Architectural	iron	strap hinge				0	0	1	
7	Architectural	iron/steel	bolt				0	0	}4	
7	Architectural	iron/steel	nail	wire			1850	2003	31	
7	Architectural	iron/steel	spike	wire			1850	2003	ю	
	Domestic	brass	grommet				0	0		
]	Domestic	glass	bottle	unidentifiable	brown		0	0	70	
	Domestic	glass	bottle	unidentifiable	light green		0	0	6	
	Domestic	glass	bottle	unidentifiable	brown, melted		0	0	,	
]	Domestic	glass	bottle	unidentifiable	aqua		0	0	11	
	Domestic	glass	bottle	mold-blown	clear, melted		1810	1900	-	
[Domestic	glass	bottle	plom	light green, embossed		1860	2003		"ERED"
[Domestic	glass	bottle	plom	aqua, embossed		1860	2003	1	"S, IA. U"
	Domestic	glass	bottle	mold	aqua		1810	2003	-	
	Domestic	glass	bottle	mold	amber		1810	2003	7	

							"BE"								"Ba" in script				poss. Wagon part	
, (3	ю	49	1	33	2		2	20	13	'n	,	2	7	_		-	2	-	_
2003	2003	2003	0	2003	0	2003	2003	2003	2003	1930	0	2003	2003	1950	2003	0	0	0	0	0
1903	1903	1810	0	1810	0	1930	1860	1930	1930	1869	0	1893	1893	1930	1860	0	0	0	0	0
															Ball					
clear, stippled	clear, Owens scar	clear	clear	light green	clear	brown	brown, embossed	brown, embossed	brown, stippled	milk, burned	milk, painted	aqua	clear	clear, valve mark	aqua, embossed		clear, panelled	clear		
machine	machine	mold	unidentifiable	mold	bottle/tumbler unidentifiable	machine	plom	machine	machine	plom		machine	machine	machine	plom					
bottle	bottle	bottle	bottle	bottle/tumbler mold	bottle/tumbler	bottle-beer	bottle-beer	bottle-beer	bottle-beer	fruit jar	indeterminate vessel	jar	jar	jar	jar	lamp chimney	tumbler	tumbler	cooking tool handle	fry pan
glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	iron	iron/steel
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

						"U.S. O 1 26"		in plastic sleeve	boff body	buff body							
	1		3	y(18		П	11	S	-	posed	∞	-	_	ю	7	9
2003	2003	2003	2003	2003	2003	2003	2003	0	1950	1950	2003	0	2003	2003	0	0	0
1842	1890	1842	1842	1890	1842	1842	1947	0	1890	1890	1962	0	1900	1805	0	0	0
plain, burned	decal underglaze-bright blue, yelow and red floral	plain	plain	underglaze decal-olive and dark yelow floral	plain, exposed to fire	plain, partial maker's mark			Albany slip interior, Bristol slip exterior	Albany slip interior, Bristol slip exterior			colored glaze-blue, gilded	transfer printed-blue interior and exterior			exposed to fire
hollowware	plate	plate	unidentifiable	unidentifiable	unidentifiable	unidentifiable	whip cream nozzle	hacksaw blades	crock mold	unidentifiable mold		can	unidentifiable	unidentifiable	barbed wire	fencing wire	unidentifiable
ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	plastic	steel	stoneware	stoneware	styrofoam	tin	whiteware	whiteware	iron	iron	glass
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Farming	Farming	Indeterminate

8 0	0 1 poss. Large rivot	0 1	0 2	0 1	363		End Date Quantity Comments	1893 4	0 2	1893 1	2003 1 "Winchester Repeater No. 12"	1 0	3	0 2	0 1	4 0	0 3	
0	0	0	0	0			Manufacturer Begin Date Er	1790	0	1769	1846	0	0	0	0	0	0	
melted					records)	Analytical Context AC-4	Mfg Method Description	cut	unidentifiable	wrought/cut							unidentifiable aqua	
unidentifiable	machine part	metal plate- miscellaneous	chain	valve stem	ıture 1 (63 detail	ure 1	Type	nail	nail	nail	shotgun ammunition	blocky shatter	early reduction flake	flake fragment	early reduction flake	cow	bottle	
glass	iron	iron	iron/steel	rubber	itrat I Level 1 Fee	TU 2 Strat II Level 1 Feature 1	Material	iron	iron	iron	brass	black chert	grey chert	grey chert	Jasper, Bald Eagle	bone	glass	
Indeterminate	Indeterminate	Indeterminate	Indeterminate	Transportation	Summary for 'Provenience' = TU 2 Strat I Level 1 Feature 1 (63 detail records) Sum	Provenience TU 2 Strat II	Class	Architectural	Architectural	Architectural	arms/ammunition	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	

Domestic	glass	fruit jar	mold	milk		1869	1930	5	
Domestic	ironstone	plate		decal underglaze-bright pink floral		1890	2003	_	
Domestic	ironstone	saucer		ivory body, scalloped		1900	2003	,<	
Domestic	ironstone	unidentifiable		plain		1842	2003	7	
Domestic	stoneware	jar	mold	ribbed body, brown salt glaze exterior		1880	1950	,4	
Domestic	stoneware	unidentifiable mold	plom	Bristol slip interior and exterior		1890	1950	-	
FCR	sandstone	fire-cracked rock				0	0		cobble frag.
Indeterminate	glass	unidentifiable		exposed to fire		0	0	33	
Indeterminate	iron	unidentifiable				0	0	1	
itence' = TU 2	Summary for 'Provenience' = TU 2 Strat II Level 1 Feature 1 (21 detail records) Sum	eature 1 (21 detail	l records)					78	
TU 2 Strat	TU 2 Strat III Level 1 Feature 1	ıture 1	Ana	Analytical Context AC-6					
Class	Material	Type	Mfg Method	Description	Manufacturer]	Begin Date	End Date (Quantity	Comments
Architectural	glass	window				0	0	6	
Architectural	iron	hinge				0	0	-	
Architectural	iron	nail	cut			1790	1893	107	
Architectural	iron	nail	unidentifiable			0	0	96	
Architectural	iron	spike	cut			1790	1893	6	
Architectural	iron	spike	unidentifiable			0	0	,	
Architectural	iron/steel	nail	wire			1850	2003	7	

			possible mend/match with "DrJAYNES EXPECTORANT"															
7	7		1	2	4	5	2		y4	-	Т	_	17	3	т	7	2	yamed
0	0	2003	2003	1880	0	0	2003	0	0	0	1920	1900	2003	1880	1880	1880	1880	1880
0	0	1810	1810	1860	0	0	1810	0	0	0	0	1813	1842	1769	1769	1769	1769	1769
		blue/green	green	clear	aqua, slightly melted	clear	aqua					painted underglaze-blue	plain	black glaze interior	green glaze interior, green/brown glaze exterior	clear glaze interior	mottled clear and red/brown glaze interior	light brown glaze interior
		mold	mold	mold-blom	unidentifiable	unidentifiable	plom		ý.				e,	unidentifiable	wheel-thrown	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable wheel-thrown
flake fragment	cow	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp	lamp chimney	buckle	spoon	lid/eggcup	unidentifiable	hollowware	hollowware	unidentifiab	unidentifiabl	unidentifiab
grey chert	bone	glass	glass	glass	glass	glass	glass	glass	glass	iron	iron/steel	ironstone	ironstone	redware	redware	redware	redware	redware
Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

									Comments								tab. & cort. surfaces, few multidirectional flake scars	
3	2	4	1	7	ю	46	344		Quantity	176	18	92	63	4	_	-	-	3
2003	1880	1950	2003	1900	0	0			End Date	0	0	1893	0	1893	0	2003	0	0
1769	1769	1880	1805	1840	0	0	The same of the sa		Begin Date	0	0	1790	0	1790	0	1850	0	0
	ior	alt		ų.				AC-7	Manufacturer Begin Date End Date Quantity Comments									
no glaze	red/brown glaze interior	ribbed body, brown salt glaze exterior	plain, spalled	sponge decorated-blue	melted			Analytical Context	l Description									
unidentifiable	unidentifiable	mold					(33 detail records)	Ana	Mfg Method			cut	unidentifiable	cut	unidentifiable	wire		
unidentifiable unidentifiable	unidentifiable unidentifiable	jar	plate	unidentifiable	unidentifiable	unidentifiable		ature 1	Type		window	nail	nail	spike	spike	nail	freehand core	biface reduction flake
redware	redware	stoneware	whiteware	whiteware	glass	iron	2 Strat III Level 1 I	TU 2 Strat III Level 2 Feature 1	Material	brick	glass	iron	iron	iron	iron	iron/steel	grey chert	grey chert
Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 2 Strat III Level 1 Feature 1 Sum		Class	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Core	Debitage
							Summary for 'Pr Sum	Provenience										

	prob. esbf		drd									"CO"			"LIN"		
4	-	∞	-	-	12	7	7	_	7	7		_	general	-	4	-	5
0	0	0	0	0	0	0	0	0	0	0	2003	2003	0	0	2003	0	0
0	0	0	0	0	0	0	0	0	0	0	1810	1860	0	0	1860	0	0
									no glaze	plain, blackened	clear	clear, embossed	edne	clear	green, embossed	light green	
											mold	mold	unidentifiable	unidentifiable	mold		
early reduction flake	early reduction flake	flake fragment	flake fragment	Artiodactyl	cow	large mammal	medium/large mammal	pig	unidentifiable	unidentifiable	bottle	bottle	bottle	bottle	bottle- medicine	indeterminate vessel	mirror
grey chert	grey chert	grey chert	grey chert	pone	pone	pone	bone	bone	earthenware- refined white	earthenware- refined white	glass	glass	glass	glass	glass	glass	glass
Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	stained/burned								emb. "WES& FOR (or PO)TUN"		pewter				
pared	1		7	1		-	9	1			1	7	16	7	49
0	2003	1860	1830	1840	1840	1830	1840	1840	1840	1840	1800	1880	1880	1880	1880
0	1842	1842	1775	1800	1780	1795	1770	1783	1770	1800	1700	1769	1769	1769	1769
clear	plain	shell edge-blue, impressed, unscalloped	painted underglaze-blue	shell edge-blue, impressed	shell edge-blue, impressed, scalloped	painted underglaze- polychrome tulip/Adam's rose with red band	plain	transfer printed-blue, scenic	plain	sponge/spatter blue		trace of clear-yellow glaze	light brown glaze interior with specking	mottled bands of clear and brown glaze interior	mottled bands of clear, red/brown and dark brown glaze interior
tumbler	bow1	plate	hollowware	plate	plate	saucer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	uoods	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown
glass	ironstone	ironstone	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pewter	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

					buff body		buff body								buff body	
T.	10	-	2	ю	7	15	59	4	29	6	28	e	8	-	14	ъ
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
mottled light brown and dark brown glaze interior	no glaze	red slip or glaze interior	trace of clear-red glaze	trace of dark brown glaze	trace of dark brown glaze exterior	trace of red/brown glaze	bands of red/brown and dark brown glaze interior	light brown glaze interior	red/brown glaze interior	bands of green and red/brown glaze interior	green/ginger glaze interior	bands of clear and brown glaze interior with specking	brown glaze interior with specking	black glaze interior, burned	bands of clear and brown glaze interior	clear glaze interior
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

redware	hollowware	wheel-thrown	dull dark brown glaze interior	1769	1880	· ·	
Ĕ, Ĕ,	hollowware hollowware	wheel-thrown wheel-thrown	green glaze/slip interior green/brown glaze interior	1769	1880		
ř	hollowware	wheel-thrown	green/brown glaze interior	1769	1880	growd	buff body
Ĕ,	hollowware	wheel-thrown	green/brown glaze interior	1769	1880	1	buff/samon body
ф	hollowware	wheel-thrown	dark brown glaze interior	1769	1880	quend	buff body
22	storage jar	wheel-thrown	light brown glaze interior	1769	1880	1	
7	undentifiable	unidentifiable	clear glaze interior	1769	1880	-	
#	unidentifiable	jigger mold	dark brown glaze interior	1850	1880	_	buff body
⋾	nidentifiable	unidentifiable wheel-thrown	red/brown glaze interior	1769	1880	41	buff body
=	unidentifiable	wheel-thrown	dark brown glaze interior	1769	1880	15	buff body, spalled exterior
⋾	nidentifiable	unidentifiable wheel-thrown	brown glaze interior, black glaze exterior	1769	1880		
⊐	nidentifiable	unidentifiable wheel-thrown	brown glaze interior	1769	1880	-	buff body
	midentifiable	unidentifiable wheel-thrown	black glaze interior	1769	1880	7	dark red body
	unidentifiable	unidentifiable	red/brown glaze interior	1769	1880	32	buff body
_	unidentifiable	unidentifiable	no glaze	1769	2003	268	
	ınidentifiable	unidentifiable unidentifiable	red/brown glaze interior	1769	1880	31	
	marble			0	0	-	
	hollowware	wheel-thrown	gray salt glazed exterior	1769	1880	_	William and the state of the st

		red flower and green leaves		curry comb			"ER OF"						tity Comments
	5	2	4	10	29	9		7	yuund	47	1206		Ouan
1880	1895	1900	2000	0	0	0	2003	0	0	0			End Date
1769	1865	1830	1805	0	0	0	1860	0	0	0			Begin Date
													Manufacturer Begin Date End Date Quantity Comments
		93										t AC-7	
brown salt glazed exterior	shell edge-blue, unimpressed, unscalloped	painted underglaze polychrome	plain				aqua, embossed	melted				Analytical Context AC-7	Mfg Method Description
wheel-thrown			0		-	0	plom c	4)	ю.	4)	ail records)	An	Mfg Method
hollowware	plate	unidentifiable	unidentifiable	grooming implement	large mammal	medium/large mammal	bottle/insulato mold r	unidentifiable	miscellaneous handle	unidentifiable	eature 1 (90 der	ture 1	Tvne
stoneware-red bodied	whiteware	whiteware	whiteware	iron	bone	bone	glass	glass	iron	iron	Summary for 'Provenience' = TU 2 Strat III Level 2 Feature 1 (90 detail records) Sum	TU 2 Strat III Level 3 Feature	Material
Domestic	Domestic	Domestic	Domestic	Farming	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	ovenience' = TU		Class
I	I	I	I	polony	I	, T	1	1			Summary for 'Pro Sum	Provenience	, •

Class	Material Typ	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	nd Date (uantity Comments
Architectural brick	brick			0	0	3
Architectural	glass	window		0	0	1
Debitage	grey chert	biface reduction flake		0	0	1

									148, 152	buff/salmon body	buff body		buff body	dark red body		puff body
	2	4	-	_	-	1	2	7	9		5	y-and	3	П	4	7
0	0	0	1840	1840	1815	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880
0	0	0	1800	1775	1780	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
			spatter decorated-red and blue	indeterminate blue decoration	shell edge-blue, impressed, irregular scalloped	red/brown glaze interior	trace of brown glaze	clear-yellow glaze interior	red/brown glaze interior	green/brown glaze interior	brown glaze interior	brown glaze interior	red/brown glaze interior	black glaze interior	bands of red and yellow glaze interior	bands of brown and dark brown glaze interior
						wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
early reduction flake	flake fragment	shoe	dno	hollowware	plate	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
grey chert	grey chert	leather	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

									Comments										
П	-	2	7	-	,	6	09		Quantity	29	ε	proord	П		(1	1	- -≺	
1880	1880	2003	1880	1880	0	0			End Date	0	0	1893	0	0	1880	1880	2003	1950	
1769	1769	1769	1769	1769	0	0			Manufacturer Begin Date	0	0	1790	0	0	1769	1769	1769	1880	
clear-red glaze interior	light brown glaze interior	no glaze	brown glaze interior	clear-yellow glaze interior				Analytical Context AC-8	Description						dark brown glaze interior	red/brown glaze interior	no glaze	brown salt glazed and ribbed exterior	
wheel-thrown	wheel-thrown	unidentifiable	unidentifiable	unidentifiable			records)	Ana	Mfg Method			cut			wheel-thrown	wheel-thrown	unidentifiable	plom	
hollowware	storage jar	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	walnut	unidentifiable	eature 1 (27 detail records)		Type		window	nail	flake fragment	flake fragment	hollowware	hollowware	unidentifiable	jar	v
redware	redware	redware	redware	redware	shell	poom	Summary for 'Provenience' = TU 2 Strat III Level 3 Feature 1 Sum	TU 2 Strat IV Feature 1	Material	brick	glass	iron	grey chert	Quartzite	redware	redware	redware	stoneware	
Domestic	Domestic	Domestic	Domestic	Domestic	Floral	Indeterminate	ovenience' = TU2		Class	Architectural	Architectural	Architectural	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	
							Summary for 'Pr Sum	Provenience											

	Domestic	whiteware	dno		plain	1805		2003	-	
	Indeterminate	glass	indeterminate flat			0		0		
Summary for 'Pr Sum	Summary for 'Provenience' = TU 2 Strat IV Feature 1 (11 detail records) Sum	Strat IV Feature 1	(11 detail record	(s					41	
Provenience		TU 2 south half Feature 2		Analy	Analytical Context					
	Class	Material	Type	Mfg Method	Description N	Manufacturer Begin Date End Date Quantity	Date En	ıd Date Qu	antity	Comments
	Architectural	iron	nail	unidentifiable		0		0	11	
	Architectural	iron	nail	cut		1790	0	1893	S	
	Architectural	iron	nail	cut		1790	0	1893	П	Floatation
	Domestic	bone	indeterminate taxon			0		0		Floatation
	Domestic	bone	medium/large mammal			0		0	7	Floatation
	Domestic	glass	bottle- pharmaceutic al	unidentifiable	light green	0		0	1	
	Domestic	glass	lamp chimney			0		0	_	
	Domestic	iron	stove part			0		0	-	corner piece, opening for poking fire
	Domestic	redware	jar	wheel-thrown	bands of clear and red/brown glaze interior	1769	6	1880	4	
	Domestic	redware	unidentifiable	unidentifiable unidentifiable	no glaze	1769	6	2003	9	
	Domestic	redware	unidentifiable	unidentifiable unidentifiable	red/brown glaze interior	1769	6	1880	7	
	Heating by-product charcoal	t charcoal				0		0	49	Floatation
	Heating by-product slag	t slag				0		0	-	Floatation
	Indeterminate	glass	indeterminate		clear	0		0		Floatation
		A A A A A A A A A A A A A A A A A A A			The second secon	44		Children of the Control of the Contr		

-									
I	Indeterminate	iron	unidentifiable			0	0	1	
	Indeterminate	iron	unidentifiable			0	0		Floatation
	Indeterminate	plastic	indeterminate		white	1915	2002	- -	Floatation
Summary for 'Pro Sum	ovenience' = TU 2	Summary for 'Provenience' = TU 2 south half Feature 2 (18 detail records) Sum	2 (18 detail reco	ırds)				96	
Provenience	TU 3 Strat I Level 1	I Level 1		Anal	Analytical Context				
n - 1	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date End Date Quantity Comments	e End Date	Quantit	y Comments
• •	Architectural	brick				0	0	power	
·	Architectural	glass	window	unidentifiable		0	0	2	
,	Architectural	iron	nail	unidentifiable		0	0	4	
	Architectural	steel	window			0	0	П	
	Domestic	aluminum	beverage can		empossed	1962	1980	4	"Please Don't Litter"
	Domestic	bone	cow			0	0	-	
	Domestic	bone	cow-juvenile			0	0	2	
	Domestic	glass	bottle	mold	clear, embossed	1860	2003	10	emb. "AN- BROW[N CJINCINNATI US PAT 19453 PAT. PENDIN"
	Domestic	glass	bottle	unidentifiable	brown	0	0	7	
	Domestic	glass	bottle	unidentifiable	clear	0	0	3	
	Domestic	glass	bottle/flask	machine	clear	1903	2003	9	
	Domestic	glass	bottle-nursing mold	plom	clear	1810	2003	2	

-	∞	œ	1	terret	2	4	5	27	1	1	1	2	100		End Date Quantity Comments	2	2 21							
0	2003	2003	2003	1840	2000	0	2003	2003	0	0	0	2003				0	0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
0	1900	1890	1842	1800	Transor Ware 1921	0	1805	1805	0	0	0	1915			Manufacturer Begin Date	0	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0
	ivory body	yellow glaze,enamel overglaze-red/green vine	blue glaze exterior, ivory body interior	spatter decorated-blue	transfer printed-blue willow		plain, burned	plain, burned			melted			Analytical Context	Mfg Method Description		unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	umidentifiable	unidentifiable	umidentifiable
meat hook	hollowware	plate	unidentifiable	unidentifiable	dno	jar lid	plate	unidentifiable		medium mammal	unidentifiable	unidentifiable	25 detail records)		Type		nail	nail	nail	nail bipolar core				
iron	ironstone	ironstone	ironstone	pearlware	porcelain	tin	whiteware	whiteware	uct coal	bone	glass	plastic	3 Strat I Level 1 (TU 3 Strat II Level 1	Material	brick	brick iron	brick iron	brick iron	brick iron erev chert	brick iron grey chert	brick iron grey chert	brick iron grey chert	brick iron grey chert
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 3 Strat I Level 1 (25 detail records) Sum	Provenience TU3 Stra	Class	Architectural	Architectural Architectural	Architectural Architectural	Architectural Architectural	Architectural Architectural Core				

	refits w/ bipolar core frag. (rec. # 1141)																
0	П	-	S	45	yeard	7	7	ю	-	S	_	1	S	13	-	-	,
0	0	0	0	0	0	0	0	1930	0	2003	2003	2003	2003	2003	0	0	1880
0	0	0	0	0	0	0	0	1869	0	1842	1900	1900	1842	1842	0	0	1769
							clear	milk, embossed		plain	ivory body	ivory body, embossed body	plain	plain	embossed rim	plain	trace of red/brown glaze
							unidentifiable	mold									wheel-thrown
biface reduction flake	bipolar reduction flake	blocky shatter	early reduction flake	flake fragment	biface reduction flake	cow	bottle	fruit jar	pocket knife	bowl	hollowware	hollowware	hollowware	unidentifiable	unidentifiable	unidentifiable	hollowware
grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	bone	glass	glass	iron/steel and bone	ironstone	ironstone	ironstone	ironstone	ironstone	porcelain	porcelain	redware
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			0				uni. ret., poss. graver	unifacial ret. on vent. surf., lat. margin	5		Quantity Comments	16				3
-	••••	1	10	5	-	2	1	1	145		e Quai	3	4		_	61
1880	1950	0	0	0	0	0	0	0			e End Date	0	0	0	0	0
1769	1890	0	0	0	0	0	0	0			Begin Date	0	0	0	0	0
											Manufacturer					
clear-yellow glaze interior	Albany slip interior, Bristol slip exterior				aqua					Analytical Context	d Description					
unidentifiable	plom									An	Mfg Method	į.	unidentifiable	unidentifiable		
unidentifiable unidentifiable	unidentifiable mold	fire-cracked rock	indeterminate flat	unidentifiable	unidentifiable	unidentifiable	retouched flake	retouched flake	0 detail records)		Type		window	nail	biface reduction flake	blocky shatter
redware	stoneware	sandstone	glass	glass	glass	iron	grey chert	Jasper, Bald Eagle	Strat II Level 1 (3	II Level 2	Material	brick	glass	iron	grey chert	grey chert
Domestic	Domestic	FCR	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tool	Tool	Summary for 'Provenience' = TU 3 Strat II Level 1 (30 detail records) Sum	TU 3 Strat II Level 2	Class	Architectural	Architectural	Architectural	Debitage	Debitage
									Summary for 'Pr Sum	Provenience						

Dobitono	ortox, chart	reduction flake				0	C	21	
	grey chert	ilake fragment				>	>	7	
Debitage	grey chert	flake fragment				0	0	7	ртр
Domestic	glass	bottle	unidentifiable	aqua		0	0	7	
Domestic	glass	bottle/lamp				0	0	7	
Domestic	glass	fruit jar	plom	milk		1869	1930	7	
Domestic	ironstone	hollowware		plain		1842	2003	1	
Domestic	ironstone	unidentifiable		plain		1842	2003	10	
Domestic	redware	unidentifiable	unidentifiable unidentifiable	clear-yellow glaze interior		1769	1880	ī	
Domestic	stoneware	hollowware	mold	Albany slip interior and exterior		1880	1950	7	
Domestic	stoneware	hollowware	mold	Albany slip interior, Bristol slip exterior		1890	1950	_	
Heating by-product coal	coal					0	0	-	
Indeterminate	glass	indeterminate flat		clear		0	0	1	
Indeterminate	glass	unidentifiable		clear		0	0	,(
ce'= TU3Si	trat II Level 2 (1	Summary for 'Provenience' = TU 3 Strat II Level 2 (19 detail records) Sum	The state of the s					65	
TU 3 Strat III Level 1	I Level 1		Ana	Analytical Context					
	Material	Type	Mfg Method	Description	Manufacturer Be	Begin Date F	End Date	Quantity	Comments
Architectural	brick					0	0	33	
Architectural	glass	window				0	0	4	

					grainy, siliceous ctx, may be unsealed fracture			"edge-bite" flake (see Whittaker 1994)	drd		фтф		ртр	prp, long. fract.
7	7	1	7		1	,	28	-		14	_	25	7	
0	1893	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1790	0	0	0	0	0	0	0	0	0	0	0	0	0
unidentifiable	cut									atter	aiter			
nail	nail		biface reduction flake	flake fragment	flake fragment	flake 1 fragment	biface reduction flake	biface reduction flake	biface reduction flake	blocky shatter	blocky shatter	early reduction flake	early reduction flake	early reduction flake
iron	iron	mortar	black chert	black chert	black chert	buff chert, flake unknown origin fragment	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert
Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

rough ctx. on platform, tab. dors. surf		dıd			фт			prp						
⊷	169	∞	7	9	7	4	15	1		3	73	,4	П	parad.
0	0	0	0	0	0	0	0	0	0	0	0	1860	1900	2003
0	0	0	0	0	0	0	0	0	0	0	0	1780	1769	1810
												shell edge-blue, impressed lines	clear	clear
												sk	5	5
			iate						ıtter	,,,	uge		plown	mold
early reduction flake	flake fragment	flake fragment	indeterminate flake	biface reduction flake	biface reduction flake	early reduction flake	flake fragment	flake fragment	blocky shatter	bird/rodent	medium/large mammal	plate	bottle	bottle
grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Jasper, Bald Eagle	Jasper, Bald Eagle	Jasper, Bald Eagle	Jasper, Bald Eagle	light grey chert, fine- grained	bone	bone	earthenware- refined white	glass	glass
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic

1	2	1	3	1	9	12	,	16	1	4	S	7	42	82	4	1	9	2
0	0	0	2003	2003	2003	2003	2003	2003	1840	1880	1880	1850	2003	1880	1880	1950	1950	0
0	0	0	1842	1842	1842	1842	1842	1842	1775	1769	1769	1769	1769	1769	1769	1769	1880	0
aqua	brown	black	plain	plain	embossed scalloped rim	plain, burned	plain, printed maker's mark	plain	indeterminate blue decoration	unglazed exterior, spalled interior	brown glaze interior	yellow slip interior	no glaze	mottled brown glaze interior	clear-red glaze interior	light brown salt glaze exterior, buff body, gray interior	Albany slip interior and exterior	
unidentifiable	unidentifiable	pressed								wheel-thrown	wheel-thrown	unidentifiable	unidentifiable	unidentifiable	unidentifiable unidentifiable	unidentifiable	mold	
bottle	bottle	button	dno	hollowware	plate	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	unidentifiable mold	
glass	glass	glass	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	pearlware	redware	redware	redware	redware	redware	redware	stoneware	stoneware	roduct coal
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product coal

					steep bifacial edge angle, probably early stage	pp tip, broken along fract.			y Comments							ртр
7	-		7	7	-	-	472		End Date Quantity	19	5	10	2	_	29	7
0	0	0	0	2003	0	0			II II	0	0	0	0	0	0	0
0	0	0	0	1915	0	0			er Begin Date	0	0	0	0	0	0	0
									Manufacturer							
		aqua, melted	clear	yellow				Analytical Context	Mfg Method Description			unidentifiable				
	medium bird	unidentifiable	unidentifiable	unidentifiable	indeterminate biface fragment	late stage biface fragment	58 detail records)		Type	-	window	nail		flake n fragment	biface reduction flake	biface reduction flake
ct slag	pone	glass	glass	plastic	grey chert	light grey chert, fine- grained	3 Strat III Level 1 (TU 3 Strat III Level 2	Material	brick	glass	iron	lime	buff chert, unknown origin	grey chert	grey chert
Heating by-product slag	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tool	Tool	Summary for 'Provenience' = TU 3 Strat III Level 1 (58 detail records) Sum	Provenience TU 3 Strat	Class	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage

			ctx 1/6 surf	dıd				dıd		edge ground, poss. bifacial				
4	27	120	-	7	83	⊷	Ξ	-	7	п	6	, (14	ю
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
													plain, spalled	brown
														unidentifiable
blocky shatter	early reduction flake	flake fragment	flake fragment	flake fragment	biface reduction flake	early reduction flake	flake fragment	flake fragment	biface reduction flake	early reduction flake	cow	medium/large mammal	unidentifiable	bottle
grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Jasper, Bald Eagle	Jasper, Bald Eagle	Jasper, Bald Eagle	light grey chert, fine- grained	Rhyolite	pone	bone	earthenware- refined white	glass
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic

		emb. "S&Co" "PA"											buff body				buff body	
	7	-	2	-	-	9	12	6	_	4	1	d	3	yered		13	4	93
0	0	1900	2003	0	1860	1895	2003	2003	0	1840	1830	1830	1880	1880	1880	1880	1880	1880
0	0	1810	1810	0	1842	1865	1842	1842	0	1770	1795	1795	1769	1769	1769	1769	1769	1769
clear	aqua	aqua, embossed	brown		shell edge, no color	shell edge-blue, not impressed, unscalloped	plain	plain		plain	painted underglaze polychrome-green leaf with black stem	painted underglaze- light green leaf	brown glaze interior	dull red/brown glaze interior	bands of clear, red and red/brown glaze interior	brown glaze interior	brown glaze interior	dark brown glaze interior
unidentifiable	unidentifiable	mold-blown, 2 part	plom										unidentifiable	unidentifiable	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
bottle	bottle	bottle	bottle	lamp globe	plate	plate	plate/platter	unidentifiable	shoe	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
glass	glass	glass	glass	glass	ironstone	ironstone	ironstone	ironstone	leather	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Т	14	-	yuud	51	7	9	7	ю	parent.	7	4	**************************************	1	13	-
1880	1880	1880	1880	2003	1880	1880	1880	1880	1880	1840	1860	1860	1900	1930	0
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1805	1840	1830	1830	1840	0
green/brown glaze interior, burned	light brown glaze interior	light red/brown glaze interior	red/brown glaze interior	no glaze	bands of clear and red/brown glaze interior	brown glaze interior	clear-red glaze interior	gray/green salt glaze exterior	salt glazed exterior, red body	spatter decorated-blue and red exterior	shell edge-blue, impressed curved lines, unscalloped	transfer printed-red, geometric motif	painted underglaze polychrome-geen leaf exterior, red band interior	plain	
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable	wheel-thrown	unidentifiable	unidentifiable	wheel-thrown	wheel-thrown					mold	
hollowware	hollowware	hollowware	hollowware	unidentifiable	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable	hollowware	hollowware	dno	plate	plate	saucer	pie plate	fire-cracked rock
redware	redware	redware	redware	redware	redware	redware	redware	stoneware	stoneware	whiteware	whiteware	whiteware	whiteware	yellowware	sandstone
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	FCR

Particularies Poote Independingle Particularies Part							prob. biface midsection	bifacial, lateral retouch	unifacial, dorsal, distal retouch			Comments				ртр
Analytical Context Mfg Method Description		ю	9	2	7	П	yard.	-	.	463				7	-	
Analytical Context Mfg Method Description	0	0	0	0	0	0	0	0	0			End Date	0	0	0	0
Analytical Context Mfg Method Description	0	0	0	0	0	0	0	0	0			nufacturer Begin Date	0	0	0	0
ndeterminate bone indeterminan faxon ndeterminate bone large mammn ndeterminate bone medium/larg ndeterminate iron unidentifiab ndeterminate wood unidentifiab ndeterminate wood unidentifiab cool grey chert early stage fragment fool grey chert indetermina biface fragment frool grey chert retouched flake Nenience' = TU 3 Strat III Level 2. TU 3 Strat III Level 3 Architectural glass window Debitage grey chert biface reduction flake Debitage grey chert biface reduction flake Debitage grey chert biface reduction flake Debitage grey chert carly flake Debitage grey chert biface reduction flake	Đ.	al	95	le	le		te			ds)	Analytical Context	Description			er	
ndeterminate bone ndeterminate bone ndeterminate iron ndeterminate iron ndeterminate wood Cool grey chert Cool grey chert Tool grey chert Sol grey chert Gol grey chert Gol grey chert Gol grey chert TU 3 Strat III Level 3 Architectural glass Debitage grey chert Debitage grey chert Obebitage grey chert Debitage grey chert	indeterminal taxon	large mamm	medium/larg mammal	unidentifiab	unidentifiab	early stage biface fragment	indetermina biface fragment	retouched flake	retouched flake	6 detail recor		Type	window	biface reduction flake	blocky shatt	early reduction flake
ndeterminate ndeterminate ndeterminate ndeterminate fool fool TU 3 Stra TU 3 Stra Architectural Debitage Debitage	bone	pone	bone	iron	poom	grey chert	grey chert	grey chert	grey chert	13 Strat III Level 2 (6	ıt III Level 3	Material	glass	grey chert	grey chert	grey chert
Summary for 'Pro Sum Provenience	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tool	Tool	Tool	Tool	unary for 'Provenience' = TC		Class	Architectural	Debitage	Debitage	Debitage

Debitage		early reduction flake			0 0	0 0	4 5	
Debitage	grey chert	flake fragment			0	0	13	
Debitage	grey chert	flake fragment			0	0	2	prp
Debitage	Jasper, Bald Eagle	flake fragment			0	0	2	
Domestic	bone	cow			0	0	-	
Domestic	bone	pig			0	0	—	
Domestic	glass	indeterminate mold vessel	plou	light green, ribbed with foliage motif	1810	2003	-	
Domestic	ironstone	hollowware		unglazed	1842	2003	7	
Domestic	leather	shoe			0	0	-	
Domestic	pearlware	hollowware		mocha decorated- gray/green background, brown band and tree	1795	1840	_	
Domestic	pearlware	unidentifiable		plain	1770	1840	_	
Domestic	redware	hollowware	wheel-thrown	bands of red/brown and brown glaze interior	1769	1880	_	salmon body
Domestic	redware	hollowware	wheel-thrown	dark brown glaze interior	1769	1880	yound	salmon body
Domestic	redware	hollowware	wheel-thrown	light red/brown glaze interior	1769	1880	_	
Domestic	redware	hollowware	wheel-thrown	red/brown glaze interior	1769	1880	-	
Domestic	redware	unidentifiable 1	unidentifiable	clear glaze interior	1769	1880		
Domestic	redware	unidentifiable unidentifiable	ınidentifiable	no glaze	1769	2003	3	

-	1	П	-	-		1 lateral, primarily unifacial retouch on ventral surface, very likely a flake blank undergoing edging	l lateral, unifacia retouch on dorsal surface	l distal, unifacial retouch on dorsal surface removed patina	1	53		te Quantity Comments	2 prp
1880	1880	2003	1900	2000	0	0	0	0	0			ate End Date	0
d 1769	d 1735	1805	1830	1805	0	0	0	0	0			Manufacturer Begin Date	0
wheel-thrown gray/green salt glazed exterior	wheel-thrown gray/green salt glazed exterior	transfer printed-blue geometric	painted underglaze polychrome-blue and green leaves	plain							Analytical Context	Mfg Method Description	
crock	holloware	saucer	unidentifiable	unidentifiable	unidentifiable	retouched flake	retouched flake	retouched flake	early stage biface fragment	(31 detail records)		Type	blocky shatter
stoneware	stoneware	whiteware	whiteware	whiteware	glass	grey chert	grey chert	grey chert	Jasper, Bald Eagle	U 3 Strat III Level 3	TU 3 Strat III Level 4	Material	grey chert
Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Tool	Tool	Tool	Tool	Summary for 'Provenience' = TU 3 Strat III Level 3 (31 detail records) Sum		Class	Debitage
										Summary Sum	Provenience		

					buff body					Comments								
H	7	-	П	7		Т	4	20		Quantity	53	-	88	_	7	18	posed	9
0	0	0	1830	1880	1880	1880	2003			End Date Quantity	0	0	0	0	1893	0	0	2003
0	0	0	1775	1769	1769	1769	1805			Begin Date	0	0	0	0	1790	0	0	1850
										Manufacturer Begin Date								
			painted underglaze- blue leaf motif	red/brown glaze interior	red/brown glaze interior	gray/green salt glazed exterior	plain		Analytical Context	Description				stained red				
				wheel-thrown	unidentifiable	wheel-thrown			Ana	Mfg Method					cut	unidentifiable		wire
early reduction flake	flake fragment	flake fragment	cup/pitcher	hollowware	unidentifiable	hollowware	unidentifiable	detail records)		Type		electrical insulator	window	window	nail	nail	staple	nail
grey chert	grey chert	Jasper, Bald Eagle	pearlware	redware	redware	stoneware	whiteware	Strat III Level 4 (I Level 1	Material	brick	ceramic	glass	glass	iron	iron	iron	iron/steel
Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Summary for 'Provenience' = TU 3 Strat III Level 4 (9 detail Sum	ence TU 4 Strat I Level 1	Class	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural
								Summary f	Provenience									

						dıd			dıd									
-	4		∞	1	12	-	10	24	3	-	passet	1	4		1	1	2	4
2003	0	0	0	0	0	0	0	0	0	0	2003	0	0	0	1964	2003	2003	0
1850	0	0	0	0	0	0	0	0	0	0	1891	0	0	0	1920	1903	1810	0
															Hazel-Atlas			
														light aqua	clear, embossed	clear, stippled	clear	brown
wire	ne					.cr							91 91	unidentifiable	machine	machine	plom	unidentifiable
nail-roofing	window frame			hose faucet	biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fragment	flake fragment	can	cow	medium/large mammal	bottle	bottle	bottle	bottle	bottle
iron/steel	iron/steel	lime	mortar	steel	grey chert	grey chert	grey chert	grey chert	grey chert	Rhyolite	aluminum	bone	bone	glass	glass	glass	glass	glass
Architectural	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			"INE PORCE"																
25	7	1	7	ы	8	т	-	4	_		16	_	1	-	7		13		7
0	0	0	1930	0	2003	2003	2003	2003	2003	2003	2003	0	2003	2003	1900	2003	2003	2003	1848
0	0	0	1869	0	1810	1860	1810	1893	1893	1893	1893	0	1900	1900	1840	1900	1900	1900	1813
clear	green	black	milk, embossed	light green	light green	light green, embossed design	pink	clear	clear, embossed	light aqua	aqua		ivory body	ivory body, scalloped	scalloped rim, embossed dots	enamel overglaze pink	ivory body	ivory body, embossed	painted underglaze-red
unidentifiable	unidentifiable	pressed	mold	nate	indeterminate mold vessel	indeterminate mold vessel	indeterminate mold vessel	machine	machine	machine	machine		ıre			iable	iable	iable	iable
bottle	bottle	button	fruit jar	indeterminate vessel	indetermii vessel	indetermi vessel	indetermi vessel	jar	jar	jar	jar	pliers	hollowware	plate	plate	unidentifiable	unidentifiable	unidentifiable	unidentifiable
glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	iron/steel	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Domestic	paper	unidentifiable	burnt	0	0	1
Domestic	pearlware	plate	shell edge-blue, impressed	1780	1840	
Domestic	pearlware	unidentifiable	plain	1770	1840	-
Domestic	plastic	ball/marble		1915	2003	,4
Domestic	plastic	bottle		1915	2003	1
Domestic	plastic	clip		1915	2003	_
Domestic	redware	flowerpot mold	no glaze	1880	2003	—
Domestic	redware	hollowware wheel-thrown	red/brown glaze interior	1769	1880	4
Domestic	redware	hollowware- mold refined	brown glaze interior and exterior	1769	1880	15
Domestic	whiteware	hollowware	plain	1805	2003	1
Domestic	whiteware	hollowware	transfer printed-blue, scenic	1818	2003	
Domestic	whiteware	unidentifiable	transfer printed-purple Staffordshire	1830	1860	
Domestic	whiteware	unidentifiable	plain	1805	2003	
Domestic	yellowware	unidentifiable	Rockingham glaze	1840	1910	permet
Farming	iron/steel	barbed wire		0	0	-
FCR	sandstone	fire-cracked rock		0	0	_
Heating by-product coal slag	st coal slag			0	0	9
Indeterminate	bone	medium bird		0	0	
Indeterminate	brass/copper	electrical connector/mis cellaneous hardware		0	0	-

			fuse box punch- out disks				ctx is tabular, ret is unifacial, distal, dorsal			Comments				pressure flake?		
	_	2	2 fr	2	1		1 35. G	389		Quantity C	-	5	19	1 p		22
0	0	0	0	0	2003	2003	0			End Date Qu	0	0	0	0	0	0
0	0	0	0	0	1915	1915	0			Manufacturer Begin Date	0	0	0	0	0	0
						clear			Analytical Context	Mfg Method Description	stained red	unidentifiable				
unidentifiable	unidentifiable	unidentifiable	discs	electrical- miscellaneous hardware	miscellaneous knob	unidentifiable	retouched flake	detail records)		Type	window	nail	biface reduction flake	biface reduction flake	blocky shatter	early reduction flake
cloth	glass	iron	iron/steel	metal	plastic	plastic	light grey chert, fine- grained	Strat I Level 1 (74	I Level 2	Material	glass	iron	grey chert	grey chert	grey chert	grey chert
Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tool	Summary for 'Provenience' = TU 4 Strat I Level 1 (74 detail records) Sum	Provenience TU 4 Strat I Level 2	Class	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage

blade-like flake	dıd	poss. util.	dıd										transverse fracture, intentional	distal marginintentionall y retouched after patination
-			10	91	7	rt		-	7	-1	7	7		1
0	0	0	0	0	0	0	0	0	0	2003	1880	0	0	0
0	0	0	0	0	0	0	0	0	0	1900	1769	0	0	0
										ivory body	red/brown glaze interior			
									unidentifiable		wheel-thrown			
early reduction flake	early reduction flake	flake fragment	flake fragment	flake fragment	indeterminate flake	biface reduction flake	flake fragment	bipolar reduction flake	bottle	unidentifiable	hollowware	unidentifiable	middle stage biface fragment	retouched flake
grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Jasper, Bald Eagle	light grey chert, fine- grained	glass	ironstone	redware	iron	grey chert	grey chert
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Indeterminate	Tool	Tool

0

biface reduction flake

grey chert

Debitage

Summary for 'P	Summary for 'Provenience' = TU 4 Strat I Level 2 (21 detail records)	Strat I Level 2 (2	1 detail records)		167	
ang						
Provenience	TU 4 Strat II Level 1	II Level 1		Analytical Context		
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	tity Comments
	Architectural	brick			0 0 1	,
	Debitage	grey chert	biface reduction flake		0 0 3	
	Debitage	grey chert	biface reduction flake		0 0 1	prp
	Debitage	grey chert	early reduction flake		9 0 0	
	Debitage	grey chert	early reduction flake		0 0 1	janus flake, indicates flake blank
	Debitage	grey chert	flake fragment		0 0 5	фid
	Debitage	grey chert	flake fragment		0 0 16	Administration of the second o
Summary for 'P Sum	Summary for 'Provenience' = TU 4 Strat II Level 1 (7 detail records) Sum	Strat II Level 1 (7 detail records)		33	
Provenience	e TU 4 Strat II Level 2	II Level 2		Analytical Context		
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	tity Comments
	Architectural	brick			0 0 1	

0 0 1 prp	0 0 1	0 0 4	0 0 1 prp	0 0 11	0 0 3 prp	23	Analytical Context	Mfg Method Description Manufacturer Begin Date End Date Quantity Comments	$0 \qquad 0 \qquad 1$	unidentifiable 0 0 2	6 0 0	0 0 2	0 0 16	drq 8 0 0 5 prp	69 0 0
biface reduction flake	blocky shatter	early reduction flake	early reduction flake	flake fragment	flake fragment	detail records)		Type Mfg Mc	collar/fitting	nail unidentifi	biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fraement
grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	Strat II Level 2 (8	I Level 1	Material	iron	iron	grey chert	grey chert	grey chert	grey chert	grey chert
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Summary for 'Provenience' = TU 4 Strat II Level 2 (8 detail records) Sum	Provenience TU 5 Strat I Level 1	Class	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage

ргр			unifacial, dorsal, proximal retouch adj. to platform			Comments				poss.press fl	prp			
1	8		7	111		Quantity	13	4	4	,	4	87		С
0	0	0	0			End Date	0	0	0	0	0	0	0	0
0	0	0	0			Begin Date	0	0	0	0	0	0	0	0
						Manufacturer Begin Date End Date Quantity Comments								
					Analytical Context	Mfg Method Description								
biface reduction flake	flake fragment	fire-cracked rock	retouched flake	detail records)		Type	biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fragment	flake fragment	indeterminate flake	flake fragment
Jasper, Bald Eagle	Jasper, Bald Eagle	sandstone	grey chert	5 Strat I Level 1 (11	TU 5 Strat I Level 2	Material	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle
Debitage	Debitage	FCR	Tool	Summary for 'Provenience' = TU 5 Strat I Level 1 (11 detail records) Sum	Provenience TU 5 Stra	Class	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

0 0 1	0 0 1	0 0 1 discard	0 0 1 unifacial, distal, dorsal retouch on brf	131	Analytical Context	Description Manufacturer Begin Date End Date Quantity Comments	0 0 3	0 0 4	0 0 11	0 0 1 prp	$0 \qquad 0 \qquad 1$	20	Analytical Context	Description Manufacturer Begin Date End Date Quantity Comments	-
biface reduction flake	hammerstone	unidentifiable	retouched flake	detail records)		Type Mfg Method	biface reduction flake	early reduction flake	flake fragment	flake fragment	flake fragment	detail records)		Type Mfg Method	blocky shatter
Rhyolite	sandstone	iron	grey chert	5 Strat I Level 2 (12	TU 5 Strat II Level 1	Material	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	5 Strat II Level 1 (5	TU 5 Strat II Level 2	Material	orev chert
Debitage	Hammerstone	Indeterminate	Tool	Summary for 'Provenience' = TU 5 Strat I Level 2 (12 detail records) Sum	Provenience TU 5 Strat	Class	Debitage	Debitage	Debitage	Debitage	Debitage	Summary for 'Provenience' = TU 5 Strat II Level 1 (5 detail records) Sum	Provenience TU 5 Stra	Class	Debitage

			·	End Date Quantity Comments		medium grey, translucent				drd		chattered, almost transverse		
-	17	19		e Quan	2	1	11	7	22	4	72	1	 1	wood
0	0			End Dat	0	0	0	0	0	0	0	0	0	0
0	0			Manufacturer Begin Date	0	0	0	0	0	0	0	0	0	0
early reduction flake	flake fragment	ail records)	Analytical Context	Type Mfg Method Description	flake fragment	blocky shatter	biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fragment	flake fragment	biface reduction flake	flake fragment
		el 2 (3 det			rigin									
grey chert	grey chert	U 5 Strat II Lev	TU 6 Strat I Level 1	Material	buff chert, unknown o	Chalcedony	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Jasper, Bald Eagle
Debitage	Debitage	Summary for Provenience' = TU 5 Strat II Level 2 (3 detail records) Sum	Provenience TU 6 Str	Class	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

Ď	Debitage	red-brown chert flake fragm	flake fragment		0		0	,I	glossy, red-brown chert
P	Projectile	grey chert	projectile point		0		0		corner-removed, tip brk, resharpened?
Summary for Provenience' = TU 6 Strat I Level 1 (12 detail records) Sum	/enience' = TU 6 §	Strat I Level 1 (12 o	detail records)					119	
Provenience	TU 6 Strat I Level 2	Level 2		Analytical Context					
	Class	Material	Type N	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	Date En	d Date Q	uantity	Comments
ΙΟ	Debitage	buff chert, early unknown origin reduction flake	early reduction flake		0		0	-	
Q	Debitage	buff chert, flake unknown origin fragment	flake fragment		0		0		
Q	Debitage	Chalcedony	biface reduction flake		0		0	,1	medium grey, translucent
Q	Debitage	grey chert	biface reduction flake		0		0	15	
Q	Debitage	grey chert	blocky shatter		0		0	10	
Q	Debitage	grey chert	blocky shatter		0		0	Н	dıd
Ω	Debitage	grey chert	early reduction flake		0	0	0	14	
Ω	Debitage	grey chert	flake fragment		0	0	0	n	drd
Д	Debitage	grey chert	flake fragment		0	0	0	89	
Ü	Debitage	Jasper, Bald Eagle	flake fragment		0		0	8	
							WHAT I THE		

Summary for 'Pro	Summary for 'Provenience' = TU 6 Strat I Level 2 (10 detail records)	trat I Level 2 (10 c	letail records)				117	
Sum							/11	
Provenience	TU 6 Strat II Level 1	Level 1		Analytical Context				
~ 1	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date		End Date Quantity	ty Comments
•	Debitage	buff chert, early unknown origin reduction flake	early reduction flake		0	0	y (
	Debitage	Chalcedony	flake fragment		0	0		fine-grained translucent gry w/ red rodlike inclusions
	Debitage	grey chert	biface reduction flake		0	0	∞	
	Debitage	grey chert	early reduction flake		0	0	20	
	Debitage	grey chert	early reduction flake		0	0	-1	prp
	Debitage	grey chert	flake fragment		0	0	72	
	Debitage	grey chert	flake fragment		0	0	7	фid
	Debitage	Jasper, Bald Eagle	flake fragment		0	0	7	
	Debitage	oolitic chert	biface reduction flake		0	0	yd	oolitic, prob. press. fl.
	Debitage	oolitic chert	flake fragment		0	0		oolitic
Summary for 'Pro	Summary for 'Provenience' = TU 6 Strat II Level 1 (10 detail records) Sum	Strat II Level 1 (10	detail records)				109	
				The state of the s				

on on it it on	Material Type IVIB Method Description		
Debitage grey chert carrly reduction flake Debitage grey chert flake fragment Debitage Jasper, Bald flake Eagle fragment Debitage sandstone carrly reduction flake Debitage sandstone carrly reduction flake Debitage TU 6 Strat II Level 2 (7 detail records) Class Material biface Debitage grey chert carrly flake arry for Provenience' = TU 6 Strat II Level 2 (7 detail records) Debitage grey chert biface Teduction flake Class Material records) Glass Grey chert carrly flake reduction flake Debitage grey chert carrly flake Reduction flake		0 0	ح
Debitage grey chert cearly reduction flake Debitage Jasper, Bald fragment fragment Debitage coolitic chert biface reduction flake Debitage sandstone carly reduction flake arry for Provenience' = TU 6 Strat II Level 3 Class Material Type Debitage grey chert biface carly reduction flake arry for Provenience' = TU 6 Strat II Level 3 Class Material cecords) Debitage grey chert carly flake Debitage grey chert carly flake Reduction flake		0 0	7
Debitage Jasper, Bald flake Eagle fragment Debitage oolitic chert biface reduction flake Debitage sandstone early reduction flake Debitage TU 6 Strat II Level 2 (7 detail records) Class Material Type Debitage grey chert biface reduction flake reduction flake early reduction flake reduction flake early reduction flake reduction flake Debitage grey chert biface reduction flake		0 0	l long. split
Debitage Jasper, Bald flake Eagle fragment Debitage oolitic chert biface reduction flake nary for Provenience' = TU 6 Strat II Level 3 Class Material Type Debitage grey chert biface reduction flake TU 6 Strat II Level 3 Class Material Type Debitage grey chert cearly reduction flake and class grey chert cearly reduction flake reduction flake reduction flake reduction flake reduction flake		0 0	26
Debitage oolitic chert biface reduction flake Debitage sandstone early reduction flake nary for Provenience' = TU 6 Strat II Level 2 (7 detail records) renience TU 6 Strat II Level 3 Class Material reduction Debitage grey chert biface reduction flake Debitage grey chert early	Bald	0 0	-
Debitage sandstone early reduction flake nary for 'Provenience' = TU 6 Strat II Level 2 (7 detail records) remience TU 6 Strat II Level 3 Class Material Type Debitage grey chert biface reduction flake Debitage grey chert early		0 0	1 oolitic, poss. press. flake
nary for 'Provenience' = TU 6 Strat II Level 2 (7 detail records) renience TU 6 Strat II Level 3 Class Material Type Debitage grey chert biface reduction flake Debitage grey chert early reduction		0 0	1
TU 6 Strat II Level 3 Class Material Type Debitage grey chert biface reduction flake Debitage grey chert early	at II Level 2 (7 detail records)		42
Material Type grey chert biface reduction flake grey chert early	Level 3 Analytical Context		
grey chert grey chert		Manufacturer Begin Date End Date Quantity Comments	uantity Comme
grey chert		0 0	-
flake		0	_
Debitage grey chert flake fragment		0 0	6

Analytical Context

Provenience TU 6 Strat II Level 2

	Debitage	grey chert	flake fragment		0	0	_	dıd
Summary for 'Provenience' = Sum		TU 6 Strat II Level 3 (4 detail records)	letail records)				12	
Provenience	TU 7 Strat I Level 1	[Level 1		Analytical Context				
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantit	y Comments
	Debitage	buff chert, biface unknown origin reduction flake	biface reduction flake		0	0	hamed	
	Debitage	grey chert	biface reduction flake		0	0	7	
	Debitage	grey chert	blocky shatter		0	0	7	
	Debitage	grey chert	early reduction flake		0	0	15	
	Debitage	grey chert	flake fragment		0	0	48	
	Debitage	grey chert	flake fragment		0	0	ы	prp
	Tool	grey chert	early stage biface fragment		0	0		no heat trt, indicates heat trt may be natural
Summary for 'Pı Sum	Summary for 'Provenience' = TU 7 Strat I Level 1 (7 detail records) Sum	Strat I Level 1 (7 de	etail records)				77	
Provenience	e TU 7 Strat I Level 2	I Level 2		Analytical Context				
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date	End Date	Quantit	End Date Quantity Comments
	Debitage	grey chert	biface reduction flake		0	0	7	prp

								transverse snap, lots of 2/3 term			ments				
				drd				transv lots of			ty Com				
9	-		25	ю	-		-		48		Quanti	-		-	4
0	0	0	0	0	0	0	0	0			Ind Date	0	0	0	0
0	0	0	0	0	0	0	0	0			Begin Date End Date Quantity Comments	0	0	0	0
											Manufacturer				
										Analytical Context	Mfg Method Description	unidentifiable			
biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fragment	flake fragment	flake fragment	fire-cracked rock	middle stage biface fragment) detail records)		Type	window	biface reduction flake	blocky shatter	early reduction flake
grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	Rhyolite	sandstone	grey chert	7 Strat I Level 2 (1)	TU 7 Strat II Level 1	Material	glass	grey chert	grey chert	grey chert
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	FCR	Tool	Summary for 'Provenience' = TU 7 Strat I Level 2 (10 detail records) Sum	Provenience TU 7 Stra	Class	Architectural	Debitage	Debitage	Debitage

State Continuous Continuo	i i	Debitage	grey chert	flake fragment				0	0	17	
TU 7 Strat II Level 2 Analytical Context Class Material Type Mfg Method Description Debitage grey chert reduction flake fragment Analytical Context AC2 TU 8 Strat II Level 2 (2 detail records) Material Type Mfg Method Description AC2 Class Material Type Mig Method Description AC2 Class Stoneware crock mold-blown aqua AC4 Domestic stoneware crock mold-blown Abbany slip interior, brown salt glaze ribbed exterior AC4 Architectural inon mail cut Analytical Context AC4 Architectural inon mail wrought AC4 AC4	'Pro'	venience' = TU 7	Strat II Level 1 (5	detail records)						24	
Class Material Type Mfg Method Description Debtiage grey chert flake flake Debtiage grey chert flake Analytical Context AC-2 TU Strat II Level 2 (2 detail records) TUS Strat I Feature 1 Analytical Context AC-2 Class bottle mold-blown aqua Domestic stoneware crock mold-blown aqua Domestic stoneware crock mold-blown aqua Domestic stoneware crock mold-blown aqua Acchiricctural Type Mfg Method Description Archiricctural brick Acchiricctural mail cut Archiricctural iron nail wrought act	nce	TU 7 Strat	II Level 2		Anal	ytical Context					
Debitage grey chert reduction flake Debitage grey chert flake TU 8 Strat I Feature 1 Class Material Type Mfg Method Description Domestic glass bottle mold-blown aqua exterior Domestic stoneware crock mold blown salt glaze ribbed exterior Ovenience = TU 8 Strat I Feature 1 (2 detail records) TU 8 Strat II Feature 1 TU 8 Strat II Feature 1 TU 8 Strat II Feature 1 Architectural iron nail cut Architectural iron nail iron nail mail wrought	_{II}	Jass	Material	Type	Mfg Method	Description	Manufacturer Beg	n Date E	nd Date Q		
Debitage grey chert fragment fragment fragment fragment ovenience* = TU 7 Strat II Level 2 (2 detail records) TU 8 Strat I Feature 1 Class Material Type Mfg Method Description Domestic glass bottle mold-blown aqua brown salt glaze ribbed exterior Ovenience* = TU 8 Strat I Feature 1 (2 detail records) TU 8 Strat II Feature 1 (2 detail records) TU 8 Strat II Feature 1 (2 detail records) Architectural brick Architectural iron nail mail wrought	IJ	J ebitage	grey chert	early reduction flake				0	0	2	
Analytical Context AC-2 Class Material Type Mfg Method Description Domestic glass bottle mold-blown aqua Domestic stoneware crock mold-blown Albany slip interior, brown salt glaze ribbed exterior Ovenience = TU 8 Strat II Feature 1 2 detail records) Analytical Context AC-4 Class Material Type Mfg Method Description Architectural iron nail unidentifiable Architectural Architectural iron nail wrought	Ц)ebitage	grey chert	flake fragment				0	0	9	
TUS Strat I Feature 1 Class Material Type Mfg Method Description Domestic glass bottle mold-blown aqua aqua bottle crock mold Albany slip interior, brown salt glaze ribbed exterior Ovenience' = TUS Strat I Feature 1 (2 detail records) TUS Strat II Feature 1 Architectural iron nail unidentifiable cut architectural iron nail iron nail wrought Architectural iron nail wrought	r 'Pro	venience' = TU 7	Strat II Level 2 (2	detail records)						∞	
Class Material Type Mfg Method Description Domestic glass bottle mold-blown aqua Domestic stoneware crock mold Albany slip interior, brown salt glaze ribbed exterior Ovenience' = TU 8 Strat I Feature 1 (2 detail records) Analytical Context Activitical Context	nce	TU 8 Strat	I Feature 1		Anal						
Domestic glass bottle mold-blown aqua Domestic stoneware crock mold Albany slip interior, brown salt glaze ribbed exterior Owenience = TU 8 Strat I Feature 1 2 detail records) Analytical Context AC-4 TU 8 Strat II Feature 1 Type Mfg Method Description AC-4 Architectural brick Architectural cut Architectural iron nail unidentifiable Architectural iron nail wrought	U	Jass	Material	Type	Mfg Method	Description	Manufacturer Beg	n Date E	nd Date Q	uantity Comment	
Domestic stoneware crock mold Albany slip interior, brown salt glaze ribbed exterior Svenience = TU 8 Strat I Feature 1 2 detail records) Analytical Context AC-4 TU 8 Strat II Feature 1 Type Mfg Method Description AC-4 Architectural brick Architectural cut Architectural iron nail unidentifiable Architectural iron nail wrought		omestic	glass	bottle	mold-blown	aqua		810	1880	passed	
vvenience' = TU 8 Strat I Feature 1 (2 detail records) TU 8 Strat II Feature 1 Analytical Context AC-4 Class Material Type Mfg Method Description AC-4 Architectural brick Architectural cut Architectural mail unidentifiable Architectural iron nail wrought		Oomestic	stoneware	crock	mold	Albany slip interior, brown salt glaze ribbed exterior		1880	1950	_	
TU 8 Strat II Feature 1 Class Material Type Mfg Method Description Architectural iron nail unidentifiable Architectural iron nail wrought Architectural iron nail wrought	r 'Pro'	venience' = TU 8	Strat I Feature 1 (2 detail records)						2	
Material Type Mfg Method Description tural brick tural iron nail tural iron nail unidentifiable tural iron nail wrought	nce	TU 8 Strat	II Feature 1		Anal		_				
brick 0 0 iron nail unidentifiable 0 0 iron nail wrought 1769 1820	11 U I	Jass	Material	Type	Mfg Method	Description	Manufacturer Beg	in Date E	nd Date Q	uantity Comment	
ironnailcut17901893ironnailunidentifiable00ironnailwrought17691820	≪	urchitectural	brick					0	0	9	
iron nail unidentifiable 0 0 0 iron nail wrought	¥	urchitectural	iron	nail	cut			1790	1893	7	
iron nail wrought 1769 1820	¥.	vrchitectural	iron	nail	unidentifiable			0	0	108	
	₹	xrchitectural	iron	nail	wrought			6921	1820	1	

	"SUPER" in octagonal border			burned/stained							"JAYNE'S ANT"								
1	,	7	,	П	1	1	9	9	13		S	12	5	1		4	Т	2	10
2003	2003	0	0	0	0	2003	0	0	0	0	1900	0	2003	1900	0	2003	0	2003	2003
1850	1866	0	0	0	0	1903	0	0	0	0	1860	0	1810	1810	0	1903	0	1842	1842
							n				d Dr. Jayne's								
				plain	brown	clear	tinted light green	light green	clear	aqua	green, embossed	aqua, patinated	aqua	adna	light green	clear		plain	plain
wire					unidentifiable	machine	unidentifiable	unidentifiable	unidentifiable	unidentifiable	mold-blom	unidentifiable	mold	mold-blown		machine			
nail	bullet	flake fragment	small/medium mammal	unidentifiable	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp	bottle-food	button-rivet	sancer	unidentifiable
iron/steel	brass	grey chert	bone	earthenware- refined white	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	iron	ironstone	ironstone
Architectural	arms/ammunition	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	buff body		spalled interior	spalled exterior		spalled interior and exterior										
yuud	2	27	4	5	7	∞	⊷	6	y ¢	∞	2	_	1	П	1	Ħ
0	1880	1880	2003	1880	1880	2003	1950	1880	1950	1950	1950	1950	0	0	2003	2003
0	1769	1769	1769	1769	1769	1769	1820	1769	1890	1890	1880	1880	0	0	1805	1805
scroll decorated handle front, possible floral decoration on back	brown glaze interior	light red/brown glaze interior and dark red/brown glaze exterior	no glaze	clear/red glaze interior	bands of green and clear glaze interior	no glaze	brown slip interior, gray salt glaze exterior	gray salt glaze interior and exterior	Bristol slip interior and exterior	Albany slip interior, Bristol slip exterior	Albany slip interior and exterior	Albany slip interior		molded leaf and vine motif	plain	transfer printed-blue
serving spoon	hollowware wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	hollowware unidentifiable	hollowware wheel-thrown	hollowware mold	hollowware mold	hollowware mold	hollowware mold	can	pipe		unidentifiable
pewter	redware	redware	redware	redware	redware	redware	stoneware	stoneware	stoneware	stoneware	stoneware	stoneware	ţţ	white clay	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		English registry mark and "MP" impressed											ity Comments					
-	33	_	8		7	∞	1	8	37	2	333		Quanti	ю	-	17	163	1
2003	2003	2003	0	0	0	0	0	0	0	0			End Date Quantity	0	1800	1893	0	2003
1805	1805	1805	0	0	0	0	0	0	0	0			Begin Date	0	1769	1790	0	1850
												AC-6	Manufacturer Begin Date					
indeterminate blue decoration	plain	plain					clear, melted	milk				Analytical Context AC-6	Mfg Method Description		wrought	cut	unidentifiable	wire
unidentifiable	unidentifiable	unidentifiable		medium/large mammal	indeterminate flat	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	(52 detail records)		Type		nail	nail	nail	nail
whiteware	whiteware	whiteware	ct coal	bone	glass	glass	glass	glass	iron	poom	8 Strat II Feature 1	TU 8 Strat III Feature 1	Material	brick	iron	iron	iron	iron/steel
Domestic	Domestic	Domestic	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 8 Strat II Feature 1 (52 detail records) Sum		Class	Architectural	Architectural	Architectural	Architectural	Architectural
											Summary for 'Pr Sum	Provenience						

	burned	"WT & CO"					"SBUR", probable PITTSBURGH						burned				burned	buff body
-		,	1	•	1	59		4	1	9	21	7	1	-	S	ю	3	_
0	0	1900	1900	0	2003	2003	2003	2003	0	2003	2003	1880	1880	1880	1880	2003	1880	1880
0	0	1860	1810	0	1860	1810	1860	1810	0	1842	1842	1769	1769	1769	1769	1769	1769	1769
	no glaze	aqua, embossed	green	aqua	aqua, embossed- symbols	aqua	aqua, embossed	aqua		plain	plain	light brown glaze interior	black glaze interior	brown glaze interior	no glaze	no glaze	black glaze interior	green glaze interior
		mold-blown	mold-blown	unidentifiable	mold	plom	mold	plom				wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable	unidentifiable	unidentifiable
early reduction flake	unidentifiable	bottle	bottle	bottle	bottle	bottle	bottle	jar	button	plate	unidentifiable	hollowware	hollowware	hollowware	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable
grey chert	earthenware- refined white	glass	glass	glass	glass	glass	glass	glass	iron	ironstone	ironstone	redware	redware	redware	redware	redware	redware	redware
Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	redware	unidentifiable unidentifiable	unidentifiable	dark brown glaze interior	T	1769	1880	ĸ	
	Domestic	stoneware	hollowware	mold	brown slip interor, brown salt glaze ribbed exterior	prod.	1880	1950	-	
	Domestic	stoneware	hollowware	unidentifiable	Albany slip interior, gray salt glaze exterior	,	1820	1950	~	
	Domestic	stoneware	hollowware	unidentifiable	gray salt glaze exterior	1	1769	1950	y-red	spalled interior
	Indeterminate	brass	miscellaneous tubing				0	0	1	
	Indeterminate	glass	unidentifiable		aqua		0	0	_	
	Indeterminate	glass	unidentifiable		aqua, melted		0	0	16	
	Indeterminate	iron	unidentifiable				0	0	61	
	Indeterminate	poom	unidentifiable				0	0	1	
Summary for 'P ₁	Summary for 'Provenience' = TU 8 Strat III Feature 1 (33 detail Sum	Strat III Feature 1	(33 detail records)	(s)					385	
Provenience	e TU 8 Strat IV Feature 1	V Feature 1		Anal	Analytical Context AC-7					
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date End Date Quantity Comments	in Date Ei	nd Date Q	uantity	Comments
	Architectural	brick					0	0	35	
	Architectural	glass	window				0	0	∞	
	Architectural	iron	nail	unidentifiable			0	0	99	
	Architectural	iron	nail	wrought/cut			69/1	1893	2	
	Architectural	iron	nail	cut			1790	1893	∞	
	Architectural	iron	strap hinge				0	0	₩.	
	Architectural	iron/steel	nail-roofing	wire			1850	2003	1	

4	0 3	0 12	0 11	0 3	0 2	0 1	0 1 burned	4	2003 1	0 1	4	1900 I "TORA"	2003 3	0 2	0 1	2003 4
0	0	0	0	0	0	0	0	0	1810	0	0	1860	1860	0	0	1842
						plain	plain, scalloped	plain	clear	clear	aqua	green, embossed	green, embossed			plain
biface reduction flake	blocky shatter	early reduction flake	flake fragment	cow	medium mammal	hollowware	platter	unidentifiable	bottle mold	bottle unidentifiable	bottle unidentifiable	bottle mold-blown	bottle mold	lamp chimney	wall hook	ano
grey chert	grey chert	grey chert	grey chert	bone	bone	earthenware- refined white	earthenware- refined white	earthenware- refined white	glass	glass	glass	glass	glass	glass	iron	ironstone
Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			exposed to fire	burned	exposed to fire				exposed to fire						spalled interior
1	1		2	1	1	1	9	-	2	7	8	4	38	-	4
2003	1920	1860	2003	2003	1930	2003	2003	0	1830	1840	1880	1880	1880	1880	1880
1842	1890	1842	1842	1842	1845	1842	1842	0	1795	1770	1769	1769	1769	1769	1769
applied relief decoration-white lines with brown glaze exterior	flow blue, gilding and rust color enamel overglaze	shell edge-blue, impressed, unscalloped	plain	brown glaze interior and exterior	cut sponge stamped- green and red leaves	embossed body, brown grape leaf pattern	plain		painted underglaze polychrome-red flower, green and black leaves and black stem	plain	green/ginger glaze interior	trace of brown glaze exterior	red/brown glaze interior	red/brown glaze interior with specking, glossy	no glaze
											wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
hollowware	plate	plate	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	shoe	saucer	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware
ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	leather	pearlware	pearlware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

					buff body				buff/salmon body	buff body, one sherd burned	boff body	dark red body			
7	1	12		ю	1	14	t ermed	7		∞	-	17	ю	9	б
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
no glaze	light red/brown glaze interior	light brown glaze interior-pitted	light brown glaze interior with specking and thin yellow lines	light brown glaze interior	green/ginger glaze interior with specking	brown glaze interior	bands of green and red/brown glaze interior	bands of light brown and brown glaze with thin yellow lines (not slip)interior	green glaze interior	slight banding of red/brown and dark brown glaze interior	brown glaze interior	brown glaze, glossy interior	clear/light brown glaze interior with specking	clear/red glaze interior	clear/yellow glaze interior
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	buff/salmon body					spalled interior and exterior			spalled interior		exposed to fire					
6	18	-	, (П	18	09	w	13	46	∞	7		9	S		6
1880	1880	2003	1880	1880	1880	2003	1880	1880	2003	2003	1850	0	0	0	0	0
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1805	1828	0	0	0	0	0
dark brown glaze interior	bands of red/brown and brown glaze interior	no glaze	light brown glaze interior with specking	brown glaze interior, brown glaze exterior	red slip or glaze interior	no glaze	clear/red glaze interior	bands of light brown and brown glaze interior	no glaze	transfer printed-blue, floral with scroll, lines interior and exterior	transfer printed-red, Palestine pattem, scalloped rim				clear, melted	
hollowware wheel-thrown	hollowware wheel-thrown	jar unidentifiable	jar wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	dno	plate	large mammal	medium/large mammal	indeterminate flat	unidentifiable	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	whiteware	whiteware	bone	bone	glass	glass	iron
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate

	mdeterminate	wood	undentinable							
Summary for 'Pro Sum	ovenience' = TU 8	Summary for 'Provenience' = TU 8 Strat IV Feature 1 (74 detail records) Sum	(74 detail record	ls)					542	
Provenience		TU 8 Strat V Level 1 Feature 1	ire 1	Analy	Analytical Context AC-8	C-8				
- I	Class	Material	Type	Mfg Method	Description	Manufacturer Beg	Begin Date	End Date	Quantity	y Comments
	Architectural	brick					0	0	10	
	Architectural	glass	window				0	0	7	
	Architectural	iron	nail	wrought/cut			1769	1893	1	
	Architectural	iron	nail	wrought			1769	1800	1	
	Architectural	wood	architectural				0	0	42	
	Debitage	buff chert, early unknown origin reduction flake	early reduction flake				0	0		
	Debitage	grey chert	blocky shatter				0	0	1	
	Debitage	grey chert	early reduction flake				0	0	-	
	Debitage	grey chert	flake fragment				0	0	7	
	Debitage	grey chert	flake fragment				0	0	_	prp
	Domestic	brass	furniture/box				0	0	-	
	Domestic	ironstone	plate		decal overglaze-floral, embossed body		1890	2003	1	
	Domestic	ironstone	plate		enamel overglaze- floral, embossed body		1890	2003	1	partial mark "IVORY COL"
	Domestic	ironstone	plate		plain		1842	2003		
	Domestic	redware	hollowware	wheel-thrown	brown glaze interior		1769	1880	∞	spalled exterior

					spalled interior and exterior					Comments	Floatation	Floatation			Floatation	"CON"		
-	7	7	-	c proof	2 si	-	7	91		Quantity (4 H	4 F	14	43	,		m	∞
1880	1880	1880	1880	1880	2003	1880	0			End Date Q	0	0	1893	0	0	2003	2003	2003
1769	1769	1769	1769	1769	1769	1769	0			Begin Date	0	0	1790	0	0	1860	1860	1810
										Manufacturer F								
clear/red spot over light brown glaze interior	dark brown glaze interior	dark brown glaze, glossy interior	clear glaze	brown glaze interior	no glaze	clear/red glaze interior			Analytical Context	Description					no glaze	aqua, embossed	aqua, embossed- illegible	aqua, slightly melted
wheel-thrown	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable unidentifiable		(23 detail records)	Ana	Mfg Method		unidentifiable	cut	unidentifiable		mold	plom	mold
jar	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable	unidentifiable	unidentifiable	indeterminate flat			Type		nail	nail	nail	indeterminate vessel	bottle	bottle	bottle
redware	redware	redware	redware	redware	redware	redware	glass	Strat V Level 1 Fe	TU 8 north half Feature 2	Material	brick	iron	iron	iron	earthenware- refined white	glass	glass	glass
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Summary for 'Provenience' = TU 8 Strat V Level 1 Feature 1 Sum		Class	Architectural	Architectural	Architectural	Architectural	Domestic	Domestic	Domestic	Domestic
			•			•		Summary for 'Pro	Provenience	'								

					Floatation						burned	spalled exterior						Floatation
-	-		48	formal	7		formed	33	2	3	7	-	, 1	П	т	4	-	,
2003	0	0	0	2003	0	0	2003	0	2003	1880	1880	1880	1880	1880	2003	1880	0	2002
1810	0	0	0	1810	0	0	1810	0	1842	1769	1769	1769	1769	1769	1769	1820	0	1805
clear, ribbed design	aqua	aqua, slightly melted	clear/aqua tint	aqua	aqua	melted	aqua		plain	dark brown/black glaze interior	green/brown glaze interior	light red/brown glaze interior	light red/brown glaze interior and dark red/brown glaze exterior	clear glaze interior	no glaze	Albany slip interior, gray salt glaze exterior		plain
mold	unidentifiable	unidentifiable	unidentifiable	mold	unidentifiable	unidentifiable	mold			wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	wheel-thrown		
bottle	bottle	bottle	bottle	bottle	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	jar	button	unidentifiable	hollowware	hollowware	hollowware	hollowware	unidentifiable	unidentifiable	pot/jar	can	indeterminate vessel
glass	glass	glass	glass	glass	glass	glass	glass	iron and brass	ironstone	redware	redware	redware	redware	redware	redware	stoneware	tin	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	whiteware	sancer		sponge decorated-blue		1840	1900	1	
	Domestic	whiteware	unidentifiable		plain		1805	2003		
	Heating by-product charcoal	charcoal					0	0	74	Floatation
	Heating by-product slag	slag					0	0	-	Floatation
	Indeterminate	glass	indeterminate	indeterminate unidentifiable	clear, thin spalls		0	0	4	Floatation
	Indeterminate	glass	unidentifiable		clear, melted		0	0	5	
	Indeterminate	glass	unidentifiable		aqua, melted		0	0	7	
Summary for P Sum	Summary for 'Provenience' = TU 8 north half Feature 2 (34 detail records) Sum	north half Feature	2 (34 detail reco	rds)					254	
Provenience	e TU 9 Strat I Feature 1	Feature 1		Ana	Analytical Context A	AC-2				
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date End Date Quantity Comments	egin Date	End Date	Quantit	y Comments
	Architectural	brick					0	0	33	
	Architectural	concrete/mortar	t. .				0	0		
	Architectural	glass	window				0	0	4	
	Architectural	iron	nail	unidentifiable			0	0	26	
	Architectural	iron/steel	bolt	wire			1850	2003	П	
	Architectural	iron/steel	nail	wire			1850	2003	18	
	Architectural	iron/steel	screw	wire			1850	2003	1	
	Debitage	Jasper, Bald Eagle	flake fragment				0	0	П	ctx code:3
	Domestic	bone	medium mammal				0	0	,	
	Domestic	copper	kerosene lamp				0	0	10	
THE PROPERTY OF THE PROPERTY O								100		

						"REWINC CO. PA." and overlapping N and B												
						".REV CO.P. overlag												
33	59	П	3	6	33	6	11	7	4	4	-	7	ю	4	1	4		7
0	0	2003	0	0	0	2003	2003	2003	2003	2003	0	0	1930	2003	2003	0	2003	2003
0	0	1955	0	0	0	1860	1810	1930	1903	1860	0	0	1869	1810	1893	0	1893	1810
		Anchor Hocking																
	brown	aqua	dark aqua	light green	clear	brown, embossed	brown	brown	clear	clear, embossed- illegible		clear	milk	clear	clear	milk	clear	clear
	unidentifiable	machine	unidentifiable	unidentifiable	unidentifiable	mold	plom	machine	machine	mold		bottle/tumbler unidentifiable	mold	mold	machine	serving vessel unidentifiable	machine	mold
light bulb/fuse	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp	bottle/tumbler	fruit jar	indeterminate vessel	jar	serving vessel	tumbler	tumbler
copper and glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

									spalled interior										
-	1	ī	-	22	т	7	7		1	,4	10	7	7	-	15	«	3	7	1
2003	2003	2003	0	2003	1880	2003	1950	1950	1950	2003	0	0	0	0	0	0	0	0	0
1890	1842	1842	0	1915	1769	1769	1890	1890	1890	1805	0	0	0	0	0	0	0	0	0
overglazed enamel-red and yellow floral, scalloped rim	plain	plain			light brown glaze interior	no glaze	Albany slip interior, Bristol slip exterior	Albany slip interior, Bristol slip exterior	Bristol slip exterior	plain			milk	aqua, melted		brown	aqua	clear, melted	
plate	plate	unidentifiable	unidentifiable	wrapper	unidentifiable unidentifiable	unidentifiable unidentifiable	holloware mold	hollowware mold	hollowware mold	unidentifiable			unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable	unidentifiable unidentifiable	unidentifiable	fuse
ironstone	ironstone	ironstone	paper	plastic	redware	redware	stoneware	stoneware	stoneware	whiteware	ct charcoal	ct coal slag	glass	glass	glass	glass	glass	glass	glass and copper
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product charcoal	Heating by-product coal slag	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate

	Indeterminate	poom	unidentifiable		0	0	3	
Summary for 'Pı Sum	Summary for 'Provenience' = TU 9 Strat I Feature 1 (51 detail records) Sum	Strat I Feature 1 (51 detail records)				357	
Provenience		TU 9 Strat II Feature 1		Analytical Context	AC-4			
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantit	y Comments
	Architectural	brick			0	0	6	
	Architectural	glass	window		0	0	13	
	Architectural	iron	nail	unidentifiable	0	0	143	
	Architectural	iron	nail	wrought	. 1769	1800	*4	
	Architectural	iron	nail	cut	1790	1893	108	
	Architectural	iron	spike	wrought	1769	1820	-	
	Debitage	black chert	biface reduction flake		0	0		
	Debitage	grey chert	blocky shatter		0	0	1	all arrises thoroughly rounded
	Debitage	grey chert	flake fragment		0	0	1	
	Domestic	bone	medium mammal		0	0	-	
	Domestic	bone	pig		0	0	ю	transverse fracture
	Domestic	glass	bottle	unidentifiable aqua	0	0	т	
	Domestic	glass	bottle	unidentifiable clear	0	0	52	
	Domestic	glass	bottle	unidentifiable brown	0	0	-	

					0	28										stained black		spalled interior	
, -1	_	7		 (-	1		1	3	4	S	1	, (1	2	7	-	3	-
0	2003	2003	2003	1970	2003	2003	2003	0	2003	2003	2003	2003	2003	2003	2003	2003	1830	1880	1880
0	1860	1810	1860	1934	1860	1860	1860	0	1842	1842	1842	1842	1842	1842	1842	1842	1795	1769	1769
aqua, melted	clear, embossed	clear	aqua, embossed- illegible	clear, applied color label-illegible	aqua, embossed	aqua, embossed	aqua, embossed- illegible		plain	plain	plain	Black slip exterior	plain, no glaze	blue glaze	plain	plain	painted underglaze polychrome-red floral with black band	brown glaze exterior	clear/light brown glaze interior
unidentifiable	mold	mold	mold	machine	plom	mold	plom					lentifiable unidentifiable						wheel-thrown	unidentifiable unidentifiable
bottle	bottle	bottle	bottle	bottle	bottle	jar	jar	stove	cnb	hollowware	plate	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	sancer	storage jar	unidentifiable
glass	glass	glass	glass	glass	glass	glass	glass	iron	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	pearlware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

1769 1880 2	1769 2003 6	1769 1880 2	1890 1950 1	1890 1950 3	1890 1950 2	0 0 14	0 0 1	0 0 1	0 0 1	0 3	1810 2003 2	0 0 2	0 0 1	0 0 22	0 0 1	0 0 58	499
dark brown glaze interior	no glaze	bands of clear and brown glaze interior with specking	black slip interior, white slip exterior, Alkaline type glaze	Bristol slip interior and exterior	Albany slip interior, Bristol slip exterior						aqua	aqua	aqua, melted	clear	light green		
unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable wheel-thrown	hollowware mold	hollowware wheel-thrown	unidentifiable mold			large mammal	medium mammal	medium/large mammal	bottle/insulato mold r	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	1 (51 detail records)
redware	redware	redware	stoneware	stoneware	stoneware	t charcoal	t coal	bone	bone	bone	glass	glass	glass	glass	glass	iron	Strat II Feature
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product charcoal	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 9 Strat II Feature 1 (51 detail records) Sum

Class	Material	Type	Mfg Method	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	egin Date 1	End Date (Quantit	y Comments
Architectural	brick					0	0	2	
Architectural	glass	window				0	0	∞	
Architectural	iron	nail	cut			1790	1893	163	
Architectural	iron	nail	unidentifiable			0	0	140	
Architectural	iron	nail	wrought/cut			1769	1893		
Architectural	iron/steel	nail	wire			1850	2003	pood	
Debitage	grey chert	biface reduction flake				0	0	-	
Debitage	grey chert	flake fragment				0	0	4	
Domestic	pone	large mammal				0	0	3	
Domestic	bone	medium/large mammal				0	0	æ	
Domestic	earthenware- refined white	unidentifiable		plain		0	0	7	parmed
Domestic	glass	bottle	unidentifiable	aqua		0	0	7	
Domestic	glass	fruit jar	plom	milk, embossed		1869	1930	, 4	"RU"
Domestic	glass	indeterminate vessel	mold	clear		1810	2003	1	
Domestic	glass	indeterminate vessel	indeterminate unidentifiable vessel	clear		0	0	-	
Domestic	ironstone	plate		plain		1842	2003	6	burned/stained, partial mfg mark "PORCELAIN &SONRQUE"
							AND AND CONTRACTOR OF THE PERSON OF THE PERS		

Analytical Context AC-6

Provenience TU 9 Strat III Feature 1

							burned	paunq		spalled interior and exterior	pamed		parmed					
-	7	1	т	60	ю	7	∞	7	6	7	m	1	7	5	-	-	_	_
1840	1880	1880	1880	1880	1880	1880	1880	2003	2003	2003	1880	1880	1880	1880	2003	2003	1900	0
1770	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1805	1805	1840	0
plain	green glaze/slip interior	green glaze interior, green/brown glaze exterior	clear glaze interior	brown glaze interior with specking	brown glaze interior	light brown glaze interior	brown glaze interior	no glaze	no glaze exterior	no glaze	dark brown glaze interior	dark brown glaze interior	brown glaze interior	clear/red glaze interior	plain	plain	sponge decorated-blue	
	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable				
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	dno	unidentifiable	unidentifiable	chaining pin
pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	whiteware	whiteware	whiteware	iron
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Farming

								y Comments	one surface of cobble is pitted		Floatation		Floatation	Floatation			Floatation		Floatation
H	_	1	7	6	76	476		Quantity	-	43	9	ν.	-	3	47	15	5		1
1893	0	0	0	1893	0			End Date	0	0	0	0	0	1893	0	1893	0	0	0
1790	0	0	0	1790	0		AC-7	Manufacturer Begin Date	0	0	0	0	0	1769	0	1790	0	0	0
cut				cut		ds)	Analytical Context A	Mfg Method Description						cut/wrought	unidentifiable	cut	unidentifiable	v	
nail- horseshoe	large bird	large mammal	medium mammal	nail-finishing	unidentifiable	(41 detail recor		Type	anvilstone			window	window	nail	nail	nail	nail	window frame	
iron	bone	bone	bone	iron	iron	Summary for 'Provenience' = TU 9 Strat III Feature 1 (41 detail records) Sum	TU 9 Strat IV Feature 1	Material	sandstone	brick	brick	glass	glass	iron	iron	iron	iron	iron	mortar
Farming	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	rovenience' = TU		Class	Anvil	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural
						Summary for 'P.	Provenience												

lt tan w/darker areas					Floatation		Floatation	Floatation			burned	burned				
г	7		20	7	ю	ю	-		4	10	-	S	2	, (1	2
0	0	0	0	0	0	0	0	0	0	0	0	0	2003	2003	2003	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1810	1810	1810	0
											plain	plain	clear	dark green	light green	clear
													mold	plom	mold	unidentifiable
biface reduction flake	biface reduction flake	early reduction flake	flake fragment	indeterminate flake		cow	indeterminate mammal	indeterminate taxon	medium/large mammal	pig	plate	unidentifiable	bottle	bottle	bottle	bottle
Chalcedony	grey chert	grey chert	grey chert	grey chert	bone	bone	bone	bone	bone	bone	earthenware- refined white	earthenware- refined white	glass	glass	glass	glass
Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

								burned							
-	7	,	7	·	Т		-	1	2	-	m	3	-	-	4
0	2003	0	2003	2003	2003	0	2003	2003	1840	1830	1840	1840	1840	1830	1830
0	1810	0	1827	1810	0	0	1842	1842	1795	1795	1770	1770	1780	1795	1795
light green	aqua		clear	clear, ribbed	clear		plain	plain	mocha-brown band, biue and black earthworm	painted underglaze polychrome-red band, blue flowers, green leaf, black stem	plain	plain	shell edge-blue, impressed, scalloped	painted underglaze polychrome-red flower, green leaves, black stem	painted underglaze Adams polychrome-black band, black and green leaves, red flowers
bottle unidentifiable	bottle mold	bottle/lamp	indeterminate pressed vessel	indeterminate mold vessel	indeterminate free-blown vessel	lamp chimney	unidentifiable	unidentifiable	dno	dno	dno	plate	plate	saucer	saucer
glass	glass	glass	glass	glass	glass	glass	ironstone	ironstone	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

						buff/salmon body	Floatation	spalled interior	high gloss, large ogee shape rim- partially absent		spalled exterior, pieces of red/brown and pieces of dark brown	spalled interior	Floatation	
1	6	3	-		3	-		S.	7	6	53	10	2	10
1830	1840	1830	1840	1840	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880
1795	1770	1775	1775	1795	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
painted underglaze polychrome-red flower and black leaf	plain	painted underglaze-blue	indeterminate blue decoration	mocha-brown band and blue background	clear/red glaze interior	green/brown glaze interior	trace of dark brown glaze exterior	trace of brown glaze exterior	red/brown glaze interior	red/brown glaze interior	red/brown and dark brown glaze interior	no glaze exterior	dark brown glaze interior	dark brown glaze interior
					wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
sancer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			buff body				podf body	buff/salmon body		buff/salmon body	dark red body	Floatation	Floatation	Floatation	Floatation	
2	10	23	42	6	36	7	10	1	7		9	-	1	6	ю	7
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	2002	1880	1880
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
bands of clear, green and red/brown glaze interior	red slip or glaze interior	clear/light brown glaze interior	bands of brown and red/brown glaze interior	bands of light and dark brown glaze interior	bands of light and dark brown interior	black glaze interior	brown glaze interior	bands of brown and dark brown glaze interior	clear glaze interior	brown glaze interior	brown glaze interior	giazed spall	clear glaze interior	unglazed, spalled	dark brown glaze interior	clear/light brown glaze interior
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable	unidentifiable	unidentifiable	unidentifiable	wheel-thrown
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	indeterminate vessel	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	storage jar
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			spalled interior		spalled interior and exterior			buff body	high gloss, buff body								
13		_	124	-	106	9	7	,,,,,,	22	ю	-	7	point	89	1	П	
1880	1880	1880	2003	1880	2003	1880	1880	1880	1880	1880	1950	1950	0	1860	2003	1840	1850
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1850	1850	0	1840	1805	1805	1828
clear glaze interior with specking	ginger/green glaze interior	green glaze/slip interior	no glaze exterior	clear/light brown glaze interior	no glaze	dark brown glaze interior	dark brown glaze exterior	clear/red glaze interior	brown glaze interior	clear/red glaze interior	band of diamond motif	plain		shell edge-blue, impressed, unscalloped	transfer printed-blue floral	spatter decorated-blue and red	transfer printed- mulberry, Palestine pattern
storage jar wheel-thrown	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable mold	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	pipe mold	pipe mold	pipe	plate	saucer	unidentifiable	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	stoneware	stoneware	white clay	whiteware	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Provenience	TU 10 Strat I Feature 1	t I Feature I		Allal						
ıı ∨ l	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date End Date Quantity	egin Date 1	End Date	Quantity	Comments
I [≪]	Architectural	brick					0	0	m	
Ą	Architectural	drywall/fiberbo ard					0	0	1	
A	Architectural	glass	window				0	0	7	
¥	Architectural	iron	nail	unidentifiable			0	0	30	
₹.	Architectural	iron/steel	nail	wire			1850	2003	4	
¥	Architectural	mortar					0	0	~	
H	Debitage	black chert	flake fragment				0	0	⊷	
I	Debitage	grey chert	blocky shatter	•			0	0		
Н	Debitage	grey chert	flake fragment				0	0		
1	Domestic	aluminum foil					1947	2003	7	
Ħ	Domestic	glass	bottle	plom	aqua		1810	2003	7	
1	Domestic	glass	bottle	unidentifiable	aqua		0	0	12	
I	Domestic	glass	bottle	unidentifiable	brown		0	0	4	
I	Domestic	glass	bottle	unidentifiable	clear		0	0	7	
I	Domestic	glass	bottle	unidentifiable	light green		0	0	П	
I	Domestic	glass	jar	machine	clear		1893	2003	1	
I	Domestic	glass	jar	mold	aqua, embossed		1860	2003	7	"NO" "M"
I	Domestic	glass	lamp chimney	>			0	0	_	
I	Domestic	ironstone	plate		plain		1842	2003	1	

													a mary department of the second			Comments		
	4	1	1	-	proced .		7	7		7	7	_	9	113		Quantity	7	32
1860	2003	1880	1880	1950	1950	1950	2003	0	0	0	2003	2003	2003			End Date	0	0
1842	1915	1769	1769	1880	1890	1890	1962	0	0	0	1915	1915	1915			egin Date	0	0
															4	Manufacturer Begin Date End Date Quantity Comments		
shell edge-blue, impressed, poorly drawn lines		clear glaze interior	red/brown glaze interior	Albany slip interior, gray salt glaze exterior	Albany slip interior, Bristol and Albany slip exterior	Albany slip interior, Bristol slip exterior			clear, melted			gray, melted	melted		Analytical Context AC-4	Mfg Method Description		
		unidentifiable unidentifiable	unidentifiable unidentifiable	mold	plom	mold								I S)	Ana	Mfg Method		
plate	wrapper	unidentifiable	unidentifiable	crock	hollowware	hollowware	unidentifiable	(33 detail record		Type	brackets							
ironstone	plastic	redware	redware	stoneware	stoneware	stoneware	styrofoam	glass	glass	iron	plastic	plastic	plastic	Summary for 'Provenience' = TU 10 Strat I Feature 1 (33 detail records) Sum	TU 10 Strat II Feature 1	Material	brass	brick
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	rovenience' = TU		Class	Architectural	Architectural
														Summary for P Sum	Provenience			

0 0 23	0 0 1 cf Schiffer "Antique Iron" p.37c	0 0 3	1790 1893 116	0 0 280	1769 1820 1	1790 1893 1	1850 2003 2	0 0 3	0 0 3	1887 1934 1 "P"	0 0 1	0 0 1 ctx code: 4, lipped plat.	0 0 1	9 0 0	0 0 10	0 0 1 prp	$0 \qquad 0 \qquad 2$
										Peters							
window	door bolt	miscellaneous architectural hardware	nail cut	nail unidentifiable	nail wrought	nail/spike cut	nail wire			bullet	blocky shatter	biface reduction flake	blocky shatter	early reduction flake	flake fragment	flake fragment	indeterminate flake
glass	iron	iron	iron	iron	iron	iron	iron/steel	mortar	mortar/lime	brass	black chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert
Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	arms/ammunition	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

curv.		flat ext. surf., weathered It. blue- grey prior to removal	flat ext. surf.							"SCOVILLS & CO EXTRA"	burned		
1	7			7	-	2	2	1	Π	-	8	7	9
0	0	0	0	0	0	0	0	0	2003	1850	0	0	2003
0	0	0	0	0	0	0	0	0	1857	1840	0	0	1810
										Scovills & Co			
										army, general service, convex, two piece button with loop shank on back, spread eagle with lined shield at center, 3 arrows clutched in right talon, branch clutched in left talon	plain	plain, no glaze	aqua
indeterminate flake	blocky shatter	blocky shatter	blocky shatter	cow	large mammal	medium mammal	medium/large mammal	pig	safety pin	button- military	plate or platter	unidentifiable	bottle mold
grey chert	light grey chert, fine- grained	light grey chert, fine- grained	white chert	pone	pone	bone	bone	pone	brass	copper	earthenware- refined white	earthenware- refined white	glass
Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

													"BOYDS GENUINE PORCELAIN LINED"						
_	28	21	7	1	4		7	7	12	6	-		7	,	7	Т		2	т
0	0	0	1860	1890	2003	2003	1900	0	2003	0	0	1930	1930	2003	2003	2003	2003	2003	2003
0	0	0	1810	1880	1810	1903	1769	0	1810	0	0	1869	1869	1810	1810	1842	1842	1842	1842
light green	clear	aqua	pale green	clear	clear	clear, stippled	light green	pale green	pale green		dark olive green	milk	milk, embossed	clear	clear	plain	embossed	plain	embossed body-brown grape leaf
unidentifiable	unidentifiable	unidentifiable	mold-blown	mold-blown	plom	machine	blown	unidentifiable	plom		unidentifiable	plom	mold	mold	mold				
bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp	bottle-alcohol unidentifiable	fruit jar	fruit jar	indeterminate mold vessel	tableware	dno	dno	plate	sancer
glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	ironstone	ironstone	ironstone	ironstone
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		burned				worn glaze	burned	red body				glaze is dull	lead glaze is worn off				
	20	7	ī	1	ю		1	-		4	7	-	ĸ	7	11	17	7
2003	2003	2003	1840	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	2003	1880
1842	1842	1842	1795	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
black slip exterior	plain	plain	mocha-olive green background, brown and white earthworm	bands of green and red/brown glaze interior	brown glaze worn interior	brown glaze interior	black glaze interior	black glaze interior	mottled clear and red ^o brown glaze interior	brown glaze interior with specking	clear glaze interior	clear-red glaze interior	dark brown glaze interior, brown slip/glaze exterior	green/ginger glaze interior	light brown glaze interior with specking	no glaze	brown glaze interior
unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable wheel-thrown
ironstone	ironstone	ironstone	pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		buff body			burned	buff body	spalled exterior, buff body							burned		
31	7		-	-	1	9	-		3		-		-		7	-
1880	1880	1880	0	1950	1880	1950	1880	0	0	0	2003	2003	2003	1895	2003	1900
1769	1769	1769	0	1890	1820	1820	1820	0	0	0	1805	1805	1805	1865	1805	1830
clear glaze with specking interior	ginger/green glaze interior	green/brown and black glaze interior		Albany slip interior, Bristol slip exterior	Albany slip interior, brown salt glaze exterior	Albany slip interior and exterior	black glaze interior				plain	empossed	plain	shell edge-blue, unimpressed, poorly drawn lines	transfer printed-blue, scenic with pictorial border	painted underglaze-red floral
unidentifiable wheel-thrown	unidentifiable wheel-thrown	unidentifiable wheel-thrown	oyster/clam	hollowware unidentifiable	hollowware wheel-thrown	unidentifiable unidentifiable	unidentifiable wheel-thrown	fruit jar	fruit jar lid	pipe	dno	plate	plate	plate	plate	unidentifiable
redware	redware	redware	shell	stoneware	stoneware	stoneware	stoneware	tin	tin	white clay	whiteware	whiteware	whiteware	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Indeterminate bone Indeterminate bone Indeterminate glass	large mammal unidentifiable indeterminate flat unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable	aqua clear clear clear aqua, melted aqua	0 0 0 0 0 0 0 0 0 0	2003	1
	large mammal unidentifiable indeterminate flat unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable tubing unidentifiable	aqua clear clear clear aqua, melted aqua	0 0 0 1810 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	unidentifiable indeterminate flat unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable tubing	aqua clear, melted clear clear aqua, melted aqua	0 0 1810 0 0 0 0	0 0 0 0 0 0 0 0 0	
	indeterminate flat unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable unidentifiable	aqua clear clear clear aqua, melted aqua	0 0 1810 0 0 0 0	2003	- 8 - 8
	unidentifiable mold unidentifiable unidentifiable unidentifiable unidentifiable tubing unidentifiable	clear clear clear aqua, melted aqua	0 1810 0 0 0 0	2003	∞ ∞ m
Indeterminate glass Indeterminate glass Indeterminate glass Indeterminate glass Indeterminate iron	unidentifiable mold unidentifiable unidentifiable unidentifiable tubing unidentifiable	clear clear aqua, melted aqua	1810 0 0 0 0	2003	∞ m
	unidentifiable unidentifiable unidentifiable tubing unidentifiable	clear aqua, melted aqua	0 0 0 0	0 0 0 0	∞ ო
	unidentifiable unidentifiable unidentifiable tubing unidentifiable	aqua, melted aqua	0 0 0 1915	0 0 0	€ =
	unidentifiable unidentifiable tubing unidentifiable	adna	0 0	0 0	
	unidentifiable tubing unidentifiable		0 1915	0	
	tubing unidentifiable		1915		102
Indeterminate plastic	unidentifiable			2003	1
Indeterminate tin			0	0	
Indeterminate wood	unidentifiable		0	0	2
Transportation asphalt	road		1871	2003	2
Summary for 'Provenience' = TU 10 Strat II Feature 1 (104 detail records) Sum	e I (104 detail records)				688
TU 10 Strat III Feature 1		Analytical Context AC-6	9-0		
Class Material	Type Mfg Method	thod Description	Manufacturer Begin Date	End Date	Quantity Comments
Architectural brick			0	0	-
Architectural glass	window		0	0	4
Architectural iron	bolt with washer		0	0	-

										burned				spalled interior						
38	107	1	-	2	_	1	4	-	-	-		1	3		ю	-	1	ю	7	-
1893	0	0	0	0	0	1860	0	2003	0	1930	2003	1840	1840	2003	1880	1880	1880	1880	1880	1880
1790	0	0	0	0	0	1810	0	1810	0	1869	1842	1770	1770	1769	1769	1769	1769	1769	1769	1769
						clear	clear	olive green	milk	milk	plain	plain	plain	no glaze	light brown glaze interior with specking	red glaze interior	yellow/red glaze interior	green/ginger glaze interior	clear glaze interior with specking	black glaze interior
cut	unidentifiable					mold-blown	unidentifiable	mold		mold				unidentifiable	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
nail	nail		roofing	medium/large mammal	pig	bottle	bottle	bottle	button	fruit jar	pitcher	plate	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
iron	iron	mortar	slate	bone	pone	glass	glass	glass	glass	glass	ironstone	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware
Architectural	Architectural	Architectural	Architectural	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Floatation

7

0

0

window

glass

Architectural

	Domestic	redware	hollowware w	wheel-thrown	brown glaze interior		1769	1880	-	
	Domestic	redware	indeterminate unidentifiable -refined	midentifiable	brown glaze interior, black glaze exterior		1769	1880	7	
	Domestic	redware	unidentifiable unidentifiable	ınidentifiable	brown glaze interior		1769	1880	т	
	Domestic	redware	unidentifiable unidentifiable	ınidentifiable	clear glaze interior with specking		1769	1880	9	
	Domestic	redware	unidentifiable wheel-thrown	vheel-thrown	brown glaze interior		1769	1880	7	burned
	Domestic	redware	unidentifiable wheel-thrown	vheel-thrown	no glaze		1769	1880	9	spalled interior
	Domestic	shell	oyster				0	0	1	
	Domestic	whiteware	unidentifiable		plain		1805	2003	7	
	Indeterminate	bone	medium mammal				0	0	8	
	Indeterminate	bone	medium/large mammal				0	0	6	
	Indeterminate	glass	unidentifiable				0	0	2	
	Indeterminate	iron	nail-finishing c	cut			1790	1893		
	Indeterminate	iron	unidentifiable				0	0	27	
	Indeterminate	redware/brick					0	0	10	spalled interior and exterior
Summary for 'Pı Sum	Summary for 'Provenience' = TU 10 Strat III Feature 1 (38 detail records)	Strat III Feature 1	l (38 detail record	(s					256	
Provenience		TU 10 Strat IV Feature 1		Ana	Analytical Context AC	AC-7				
	Class	Material	Type l	Mfg Method	Description	Manufacturer Begin Date	egin Date I	End Date Q	uantity	Quantity Comments
	Architectural	brick					0	0	54	
	Architectural	brick					0	0	3	Floatation

	possible pintle	Floatation		Floatation			Floatation	fractured subangular pebble, no clear indication of intentional removals						
4	y ¢	3	142	S	35	П	-	pend	,(,	15	∞	31	81
0	0	1893	0	0	1893	2003	0	0	0	0	0	0	0	0
0	0	1790	0	0	1790	1850	0	0	0	0	0	0	0	0
window	miscellaneous architectural hardware	nail cut	nail unidentifiable	nail unidentifiable	nail cut	nail wire		tested cobble	bipolar core	flake fragment	biface reduction flake	blocky shatter	early reduction flake	flake fragment
glass	iron	iron	iron	iron	iron	iron/steel	mortar	grey chert	light grey chert, fine- grained	black chert	grey chert	grey chert	grey chert	grey chert
Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Cobble	Core	Debitage	Debitage	Debitage	Debitage	Debitage

	Floatation		Floatation		Floatation	Floatation			Floatation		Floatation	burned						
-		-	3	,	12	12	7	7	-	4	7	10	4	1	4	9	-	
0	0	0	0	0	0	0	0	0	0	0	0	0	2003	2003	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1810	1810	0	0	0	0
	heat treated											plain	clear	clear, ribbed	aqua	clear	dark olive/black	
													plom	mold	unidentifiable	unidentifiable	unidentifiable	
indeterminate flake	blocky shatter	flake fragment	Artiodactyl sp.	cow	indeterminate	indeterminate taxon	large mammal	medium mammal	medium/large mammal	pig	possible fish	unidentifiable	bottle	bottle	bottle	bottle	bottle	lamp chimney
grey chert	jasper, Bald Eagle	Quartzite	bone	bone	bone	bone	pone	bone	bone	bone	bone	earthenware- refined white	glass	glass	glass	glass	glass	glass
Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

P

—	1	1	7	1	4	1	E	1	m	1	14		23	
0	2003	2003	1840	1840	1840	1840	1840	1830	1840	1840	1830	1840	1840	1840
0	1842	1842	1795	1795	1795	1800	1800	1775	1780	1780	1795	1800	1770	1783
clear	plain	molded/embossed body	mocha-brown band, blue background	mocha-brown band, blue background and blue and white earthworm	mocha-brown band, blue background, blue, white and black earthworm	spatter decorated-red	spatter decorated-red and blue	painted underglaze-blue	shell edge-blue, impressed, scalloped, curved lines	shell edge-blue, impressed, scalloped	painted underglaze polychrome-black band, green and black leaves, red flower	spatter decorated-blue, Adams with stenciled Adam's Rose	plain	transfer printed-blue
tableware/bev unidentifiable erage/vase	dno	unidentifiable	dno	dno	dno	dno	ďno	lid	plate	plate	saucer	saucer	unidentifiable	unidentifiable
glass	ironstone	ironstone	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

						small rolled rim	buff body	salmon body			with unidentifiable nail		spalled interior		banded rim
-		-	7	6	7	18	∞	7	3	20	-	7	7	6	
1830	1830	1840	1840	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880
1795	1795	1795	1783	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769
painted underglaze polychrome-green leaves with black stem	painted underglaze polychrome-blue and green	mocha-blue and black earthworm	transfer printed-dark blue	light brown glaze interior	yellow glaze interior	red/brown glaze interior with specking	red/brown glaze interior	brown glaze interior with specking	red slip or glaze interior	light brown glaze interior with specking	dark brown glaze interior	dark brown glaze interior	dark brown glaze exterior	brown glaze interior with specking, black glaze exterior	brown/dark brown glaze interior
				wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	boff body		Floatation	Floatation	spalled interior and exterior		spalled interior				Floatation					
9	es.	60	_	ш	53	4	63	7	12	1	, -	-	-	т	-	4
1880	1880	1880	1880	2002	2003	1880	1880	1880	1880	1880	1950	1880	0	2003	2003	2003
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1820	1769	0	1828	1805	1805
bands of clear, green and red/brown glaze interior	green/ginger glaze interior with specking	light red/brown glaze interior with specking	red/brown glaze interior	unglazed, spalled	no glaze	red/brown glaze interior	no glaze	light red/brown glaze interior	brown/dark brown glaze interior	mottled clear and red glaze interior	Albany slip interior	brown salt glaze interior and exterior	fluted base, short heel	transfer printed-red floral, scalloped	plain	transfer printed-blue, , . Fruit Basket pattern
hollowware wheel-thrown	hollowware wheel-thrown	indeterminate wheel-thrown refined	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	indeterminate unidentifiable vessel	hollowware wheel-thrown	pipe	saucer	unidentifiable	unidentifiable
redware }	redware }	redware	redware	redware	redware	redware	redware	redware	redware	redware	stoneware-gray bodied	stoneware-red bodied	white clay	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Floatation	Floatation	Floatation									Floatation		Floatation	Floatation	comer-notched, base & notched ground, hinged fracture on tip, made on flake	prob. middle- to late-stage biface
1	2	66	<u></u>	4	7	'n	55	9	1	-	23		-	2	6	-	-
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
chaining pin	indeterminate			large mammal	medium mammal	medium/large mammal	indeterminate flat	unidentifiable	chain link	hardware/buc kle	unidentifiable	unidentifiable	unidentifiable	possible snail		projectile point	indeterminate biface fragment
iron	seed	charcoal	coal	bone	bone	pone	glass	glass	iron	iron	iron	iron	Iead	shell	poom	grey chert	grey chert
Farming	Floral	Heating by-product charcoal	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Projectile	Tool

ature 1 (103 detail records)	
ence' = TU 10 Strat IV Feature	
Summary for 'Provenience'	mn
S	S

991

Provenience	TU 11 Strat I Feature 1	I Feature 1		Analy	Analytical Context AC-1	C-1				
	Class	Material	Type	Mfg Method	Description	Manufacturer Be	Begin Date	End Date Q	Quantity	Comments
	Architectural	glass	window				0	0	7	
	Architectural	iron	nail	wrought/cut			1769	1893	7	
	Architectural	iron	nail	unidentifiable			0	0	6	
	Architectural	iron/steel	nail	wire			1850	2003	33	
	Architectural	plaster					0	0	₩.	
	Domestic	aluminum	beer can			Genesee	1962	1980	1	
	Domestic	aluminum	beer can			Pabst	1962	1980	-	
	Domestic	aluminum	beverage can				1962	1980	7	
	Domestic	aluminum foil					1947	2003	7	
	Domestic	bone	cow				0	0	n	
	Domestic	glass	bottle	unidentifiable	light green		0	0	3	
	Domestic	glass	bottle	machine	brown		1930	2003	7	
	Domestic	glass	bottle	machine	brown, embossed		1960	2003	1	"ITTE"
	Domestic	glass	bottle	machine	clear		1903	2003	3	
	Domestic	glass	bottle	mold	brown, embossed- illegible		1860	2003	1	
	Domestic	glass	bottle	mold	clear		1810	2003		
	Domestic	glass	bottle	unidentifiable	brown		0	0	4	
	Domestic	glass	bottle	unidentifiable	clear		0	0	26	

		embossed wheat leaf	"GEN"	backwards N's- "N LINE."				"W G"									
8	4	-	_			19	49		37	30	_	t(2		5	2	power
0	2003	2003	1930	1930	0	2003	2003	2003	2003	2003	2003	1840	2003	2003	2003	2003	2003
0	1930	1960	1869	1869	0	1810	1842	1900	1900	1900	1842	1775	1915	1915	1915	1915	1880
	Genesee	Genesee														Frito-Lay	
	brown, paper label	brown, embossed	milk, embossed	milk, embossed		clear	brown, yellow and orange glaze	painted underglaze mfg mark	ivory body	ivory body interior, brown, yellow and orange glaze over embossed mushroom and fruit exterior	plain	indeterminate blue decoration					green paint interior and exterior
	machine	machine	plom	mold		plom											plom
bottle/lamp	bottle-beer	bottle-beer	fruit jar	fruit jar	lamp chimney	vase/tumbler	canister	canister	canister	canister	plate	unidentifiable	bag	pen/marker	wrapper	wrapper	flowerpot
glass	glass	glass	glass	glass	glass	glass	ironstone	ironstone	ironstone	ironstone	ironstone	pearlware	plastic	plastic	plastic	plastic	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

П	-	9	-	1			m	2	8		ю	ю	16		. 3	3	1	2	
1880	1880	2003	0	1950	0	2003	2002	0	0	0	0	0	0	0	2003	2003	2002	0	2003
1769	1769	1769	0	1890	0	1828	0	0	0	0	0	0	0	0	1915	1915	1867	0	1871
clear glaze interior	clear glaze interior with specking	no glaze		Albany slip interior, Bristol slip exterior		transfer printed-purple						milk, melted	clear	aqua, melted	pale green	melted	white paint exterior		
unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	condenser	hollowware unidentifiable	can	unidentifiable		Felis sp.	medium/large mammal	wire	indeterminate flat	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	road
redware	redware	redware	steel and copper condenser	stoneware	tin	whiteware	ct coal	pone	bone	copper and rubber	glass	glass	glass	glass	plastic	plastic	tịn	tin/iron	asphalt
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Transportation

Summary for 'Pr	Summary for 'Provenience' = TU 11 Strat I Feature 1 (56 detail	Strat I Feature 1 (.	56 detail records)	(s				
Sum							296	
Provenience	TU 11 Strat II Feature 1	II Feature 1		Analytical Context AC-3	AC-3			
	Class	Material	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantit	y Comments
	Architectural	brick			0	0	14	
	Architectural	iron	nail	cut	1790	1893	12	
	Architectural	iron	nail	unidentifiable	0	0	53	
	Architectural	mortar/lime			0	0	2	
	Debitage	black chert	blocky shatter		0	0	1	flat, patinated ext. surf.
	Debitage	black chert	blocky shatter		0	0	П	tabular, patinated ext. surf.
	Debitage	buff chert, unknown origin	early reduction flake		0	0	-	
	Debitage	grey chert	biface reduction flake		0	0	- -	ctx:1, this spe. & last may be 2.02
	Debitage	grey chert	biface reduction flake		0	0	e.	grd, lpd
	Debitage	grey chert	blocky shatter		0	0	4	
	Debitage	grey chert	blocky shatter		0	0	П	arrises heavily rounded
	Debitage	grey chert	early reduction flake		0	0		ctx. code:3
	Debitage	grey chert	early reduction flake		0	0	7	grd, Ipd
THE PARTY OF THE P					Approximate the second			A STATE OF THE PROPERTY OF THE

lpd,		drd	pdı	grd, lpd		flat, patinated ext. surf									"BER NS"	
-	22	8	_	pK			7	1	7	33	9	,	1	9	-	т
0	0	0	0	0	0	0	0	0	2003	0	0	1880	1900	2003	2003	0
0	0	0	0	0	0	0	0	0	1810	0	0	1860	1769	1810	1860	0
									aqua	aqua	clear	aqua	clear	clear	aqua, embossed	
									mold	unidentifiable	unidentifiable	mold-blom	blown	mold	plom	
early reduction flake	flake fragment	flake fragment	indeterminate flake	indeterminate flake	blocky shatter	blocky shatter	cow	fuse/flashlight bulb	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp
grey chert	grey chert	grey chert	grey chert	grey chert	light grey chert, fine- grained	light grey chert, fine- grained	bone	copper and glass	glass	glass	glass	glass	glass	glass	glass	glass
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

						stained black									buff body		
		,,,,,,	7	1	14			1	1	4	14	7	7	2	1	6	ю
2003	0	2003	2003	2003	2003	2003	0	1830	1830	1880	1880	1880	1880	1880	1880	1880	1880
1810	0	1842	1842	1842	1842	1842	0	1795	1795	1769	1769	1769	1769	1769	1769	1769	1769
clear	pale green	plain	embossed	plain, no glaze	plain	plain		painted underglaze polychrome-red band, green leaf and black stem	painted underglaze- green	bands of clear and brown glaze interior with specking	light brown glaze interior with specking	green glaze interior	clear glaze interior	brown glaze interior	brown glaze interior	brown glaze interior	light red/brown glaze interior
mold	unidentifiable									wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable	unidentifiable
indeterminate mold vessel	indeterminate unidentifiable vessel	plate	plate	unidentifiable	unidentifiable	unidentifiable	shoe	saucer	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifiable unidentifiable	unidentifiable unidentifiable
glass	glass	ironstone	ironstone	ironstone	ironstone	ironstone	leather	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	redware	unidentifiable unidentifiable	nidentifiable	no glaze		1769	2003	∞	
	Domestic	redware	unidentifiable unidentifiable	nidentifiable	no glaze exterior		1769	2003	20	interior is spalled
	Domestic	stoneware	hollowware u	unidentifiable	Albany slip interior and exterior	and	1820	1950	3	buff body
	Domestic	white clay	pipe stem				0	0	_	
	Domestic	whiteware	plate		empossed		1805	2003		
	Heating by-product coal	coal					0	0	2	
	Indeterminate	bone	large mammal				0	0	1	
	Indeterminate	bone	medium/large mammal				0	0	7	
	Indeterminate	glass	unidentifiable		clear		0	0	4	
	Indeterminate	iron	unidentifiable				0	0	-	
	Projectile	grey chert	projectile point				0	0	y«(corner-notched, base ground, heavily potlidded
	Transportation	asphalt	road				1871	2003	1	
Summary for P Sum	Summary for 'Provenience' = TU 11 Strat II Feature 1 (60 detail records) Sum	Strat II Feature 1	(60 detail records)						268	
Provenience		TU 11 Strat III Feature 1		Ana	Analytical Context AC-4	AC-4				
	Class	Material	Type N	Afg Method	Mfg Method Description	Manufacturer B	Begin Date F	End Date Quantity	Quantit	y Comments
	Architectural	brick					0	0	-	

Class	Material Ty	Type	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantity Comments
Architectural brick	brick			0	0	1
Architectural	glass	window		0	0	2
Architectural	iron	nail	cut	1790	1893	3
Architectural	iron	nail	unidentifiable	0	0	17

Debitage	grey chert	biface reduction flake		0	0	2	grd, lpd
Debitage	grey chert	biface reduction flake		0	0	1	pďl
Debitage	grey chert	flake fragment		0	0	3	
Domestic	bone	medium/large mammal		0	0		
Domestic	earthenware- refined white	plate	plain, no glaze	0	0		
Domestic	glass	bottle unidentifiable	clear	0	0	_	
Domestic	glass	indeterminate unidentifiable vessel	clear	0	0	_	
Domestic	ironstone	unidentifiable	plain, no glaze	1842	2003	7	
Domestic	ironstone	unidentifiable	plain	1842	2003	9	
Domestic	redware	hollowware wheel-thrown	light brown glaze interior with specking	1769	1880	4	
Domestic	redware	unidentifiable unidentifiable	no glaze exterior	1769	2003	2	interior spalled
Domestic	redware	unidentifiable unidentifiable	brown glaze interior	1769	1880	3	
Domestic	redware	unidentifiable unidentifiable	clear glaze interior	1769	1880		
Domestic	redware	unidentifiable unidentifiable	dark brown glaze interior	1769	1880	-	buff body
Domestic	redware	unidentifiable unidentifiable	no glaze	1769	2003	2	
Domestic	stoneware-red bodied	hollowware wheel-thrown	light brown salt glaze interior and exterior	1769	1880	_	
Summary for 'Provenience' = TU 11 Strat III Feature 1 (20 detail records) Sum	U 11 Strat III Feature	(20 detail records)				55	

	ments									рc			рc			
	Com								þďI	grd, Ipd			grd, Ipd		did	
	Quantity	S	20	-	16	34	7	1	7	1	7	5	-	16	7	7
	End Date	0	0	0	1893	0	0	0	0	0	0	0	0	0	0	0
	Begin Date	0	0	0	1790	0	0	0	0	0	0	0	0	0	0	0
AC-5	Manufacturer Begin Date End Date Quantity Comments															
Analytical Context	Mfg Method Description				cut	unidentiffable										
ature 1	Type		window	hinge	nail	nail		flake fragment	biface reduction flake	biface reduction flake	blocky shatter	early reduction flake	early reduction flake	flake fragment	flake fragment	indeterminate flake
TU 11 Strat IV Level 1 Feature 1	Material	brick	glass	iron	iron	iron	mortar	black chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert
	Class	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage
Provenience																

											spalled				bodf body
8	9	8		-	7				-1	td	-	П	,	6	_
0	0	0	0	1860	0	2003	2003	1840	1830	1830	1830	1830	1830	1840	1880
0	0	0	0	1780	0	1842	1842	1795	1795	1795	1795	1795	1795	1770	1769
				shell edge-purple, impressed lines, no glaze	plain, no glaze	plain	plain	mocha-brown band and gray/green background	painted underglaze polychrome-red band interior, red band and green leaf exterior	painted underglaze- light green	painted underglaze polychrome-light green leaf with black stem	painted underglaze polychrome-red and light green	painted underglaze- light green	plain	green/brown glaze interior
large mammal	medium/large mammal	pig	button	unidentifiable	unidentifiable	plate	unidentifiable	dno	dno	saucer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware wheel-thrown
pone	pone	bone	bone/wood	earthenware- refined white	earthenware- refined white	ironstone	ironstone	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	spalled interior									spalled interior	spalled interior and exterior	spalled interior	spalled interior				
8	1	7	33	-	8	,4	2	-	7	14	∞	П	2		-	4	П
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	2003	2003	1880	0	0	1880	2003
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	0	0	1769	1805
trace of brown glaze exterior	no glaze exterior	mottled clear and red/brown glaze interior	green/ginger glaze interior with specking	clear-yellow glaze interior	clear/red glaze interior	bands of clear and brown glaze interior	brown glaze interior	dark brown glaze interior	brown glaze interior and black glaze exterior	no glaze exterior	no glaze	no glaze	clear glaze interior			light brown salt glaze interior and exterior	plain
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable wheel-thrown	unidentifiable wheel-thrown	unidentifiable	unidentifiable unidentifiable	unidentifiable			wheel-thrown	
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	button	clam	hollowware	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	shell	shell	stoneware-red bodied	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		3	5		ntity Comments			3			2	8	one spec. shows a small area of coarse-grained ctx	9	2	3	5
—	7	13	246		e Quar	6	4	23	0	3	13	18	7	Ψ	И	<i>(</i>)	41
1895	0	0			End Dat	0	1893	0	0	0	0	0	0	0	2003	0	1840
1865	0	0		AC-5	Manufacturer Begin Date End Date Quantity Comments	0	1790	0	0	0	0	0	0	0	1810	0	1800
shell edge-blue, unimpressed	clear, melted		il records)	Analytical Context A	Mfg Method Description		cut	unidentifiable						plain	mold clear		spatter decorated-blue and red
unidentifiable	unidentifiable	unidentifiable	Feature 1 (52 deta	ature 1	Type		nail	nail	biface reduction flake	blocky shatter	early reduction flake	flake fragment	blocky shatter	unidentifiable	bottle	bottle/lamp	dno
whiteware	glass	iron	11 Strat IV Level 1	TU 11 Strat IV Level 2 Feature 1	Material	brick	iron	iron	grey chert	grey chert	grey chert	grey chert	light grey chert, fine- grained	earthenware- refined white	glass	glass	pearlware
Domestic	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 11 Strat IV Level 1 Feature 1 (52 detail records) Sum	Provenience TU 11 Stra	Class	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic

								spalled exterior								spalled exterior		
1		-	-	4	П	,,,,, (2	-	7	27	poord	1	9	9	-	·	-	_
1830	1840	1840	1840	1840	1830	1840	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	0
1775	1830	1783	1800	1770	1795	1800	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	0
painted underglaze- blue floral	transfer printed-red	transfer printed-blue	spatter decorated-blue and red	plain	painted underglaze- black line	spatter decorated-blue	brown glaze interior	brown glaze interior	light brown glaze interior with specking	mottled brown glaze interior, dark brown glaze exterior	red slip or glaze interior	clear glaze with brown mottling interior	no glaze	clear glaze interior with specking	red/brown glaze interior	dark brown glaze interior	no glaze	
ole	ole	ole	ole	ole	ole	ole	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	entifiable unidentifiable	wheel-thrown	
unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifial	unidentifial	unidentifial	unidentifial	unidentifial	hollowware	pipe
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	stoneware	white clay
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

				cont. invasive ret. along 21mm of rt. lat. margin, vent. surf.			Comments									•
3	14	-	4	1	180		Quantity	62	5	34	7	6	22	1	ю	1
2003	0	0	0	0			End Date	0	1893	0	0	0	0	0	0	0
1805	0	0	0	0			Begin Date	0	1790	0	0	0	0	0	0	0
						AC-5	Manufacturer Begin Date End Date Quantity Comments									
plain		aqua, melted			uil records)	Analytical Context AC-5	Mfg Method Description		cut	unidentifiable						
unidentifiable	indeterminate flat	unidentifiable	unidentifiable	retouched flake	Feature 1 (36 deta	eature 1	Type		nail	nail	biface reduction flake	early reduction flake	flake fragment	cow	medium mammal	medium/large mammal
whiteware	glass	glass	iron	grey chert	11 Strat IV Level 2	TU 11 Strat IV Level 3 Feature 1	Material	brick	iron	iron	grey chert	grey chert	grey chert	bone	bone	bone
Domestic	Indeterminate	Indeterminate	Indeterminate	Tool	Summary for 'Provenience' = TU 11 Strat IV Level 2 Feature 1 (36 detail records) Sum		Class	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic
					Summary for P Sum	Provenience										

7	1	_	4	7	,¢	-	∞	П	7	П	3	8	2	4	7	4
0	0	0	2003	1840	1840	1835	1840	1840	1880	1880	1880	1880	1880	1880	1880	1880
0	0	0	1842	1770	1800	1820	1770	1783	1769	1769	1769	1769	1769	1769	1769	1769
			1	-	1	1	-	-						,		
			ze		rated red	lue, ittern and		ted-blue	wn glaze dark laze exterior	brown	laze interior	glaze	nterior	interior	en, nd clear r	bands of green and red/brown glaze interior
		aqua, melted	plain, no glaze	plain	spatter decorated red and blue	shell edge-blue, embossed pattern and lines	plain	transfer printed-blue	light red/brown glaze interior and dark red/brown glaze exterior	trace of red/brown glaze interior	red/brown glaze interior	dark brown glaze interior	clear glaze interior	black glaze interior	bands of green, red/brown and clear glaze interior	bands of green and red/brown glaze int
		unidentifiable							wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
pig	furniture hardware	bottle	unidentifiable	dno	dno	plate	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
bone	brass	glass	ironstone	pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		buff body			spalled interior												
-	П		6	10	∞	_	ю	1		-	ю		7		1	1	1
1880	1880	1880	1880	1880	2003	1880	0	1840	1840	1840	2003	2003	0	0	0	0	0
1769	1769	1769	1769	1769	1769	1769	0	1805	1805	1805	1805	1805	0	0	0	0	0
bands of clear and green glaze interior	trace of brown glaze exterior	brown glaze interior	clear glaze interior	light red/brown glaze interior and dark red/brown glaze exterior	no glaze	red/brown glaze interior		spatter decorated-red	spatter decorated-red	spatter decorated-red and green	plain	transfer printed-blue floral					
hollowware wheel-thrown	hollowware wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	pipe	cup/saucer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	walnut		indeterminate mammal	medium mammal	medium/large mammal
redware	redware	redware	redware	redware	redware	redware	white clay	whiteware	whiteware	whiteware	whiteware	whiteware	shell	ct charcoal	bone	bone	bone
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Floral	Heating by-product charcoal	Indeterminate	Indeterminate	Indeterminate

tiffable Clear 0 0 1 1 1 2 2 2 4 <th>glass</th> <th>indeterminate flat</th> <th></th> <th></th> <th></th> <th>0</th> <th>0</th> <th>22</th> <th></th>	glass	indeterminate flat				0	0	22	
471 detail records Amainteendifiable Act-state		unidentifiable		clear		0	0	m	
Analytical Context AC-3		unidentifiable				0	0	12	and the second s
Mfg Method Description Manufacturer Begin Date End Date Quantify AC-3	1	Summary for 'Provenience' = TU 11 Strat IV Level 3 Feature 1 (47 deta Sum	il records)					271	
Mfg Method Description Manufacturer Begin Date End Date Quantity ' 0 0 1 ' 0 0 3 ' 0 0 3 ' 0 0 1 ' 0 0 1 ' 0 0 1 ' 0 0 1 ' 0 0 1 ' 0 0 1 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0 ' 0 0 0			Anal	ytical Context AC.	3				
w 0 0 1 w w 0 0 3 cert cert cert cert cert cert cert 0 0 1 cert nuitifiable no glaze, spalled 0 0 0 nuidentifiable brown 0 0 1 tumidentifiable clear 0 0 0 fumbler unidentifiable clear 0 0 1 reminant unidentifiable clear 0 0 0 reminant unidentifiable clear 0 0 0		Type	Mfg Method	Description	Manufacturer Be	egin Date E	and Date (Juantity	Comments
w midentifiable 0 0 3 ent 0 0 9 ent ent ent ent 0 0 1 con 0 0 1 utifiable clear 1903 2003 1 tunidentifiable light green 0 0 1 tunidentifiable clear 0 0 0 tunidentifiable clear 0 0 0 1 tunidentifiable clear 0 0 0 0 1 tunidentifiable clear 0 0 0 0 0 0 tunidentifiable clear 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	0	_	
ent midentifiable 0 0 9 ent 0 0 1 contifiable Aunidentifiable 0 0 1 muldentifiable dight green 0 0 3 fundentifiable brown 0 0 1 fundentifiable light green 0 0 1 fundentifiable light green 0 0 1 fundentifiable light green 0 0 0 fundentifiable light green 0 0 1 fundentifiable light green 0 0 0		window				0	0	8	
ent dentifiable brown bear unidentifiable with a brown bar and a brown b	ч	nail	unidentifiable			0	0	6	
ent 0 0 1 ion 0 0 1 en 0 0 1 en 1 0 0 3 nutifiable clear 0 0 1 nuidentifiable brown 0 0 1 numbler unidentifiable clear 0 0 1 rumidentifiable clear 0 0 0 1 rumidentifiable clear 0 0 0 1 rumidentifiable clear 0 0 0 3						0	0	-	
intitable no glaze, spalled 0 0 1 itfiable no glaze, spalled 0 0 3 itfiable clear 1903 2003 1 unidentifiable brown 0 0 1 unidentifiable clear 0 0 1 unidentifiable clear 0 0 7 unidentifiable clear 0 0 3	由中	ake agment				0	0	-	
tifiable no glaze, spalled 0 0 machine clear 1903 2003 unidentifiable brown 0 0 umbler unidentifiable clear 0 0 unidentifiable clear 0 0 unidentifiable clear 0 0	g a g	rly duction ke				0	0		white ctx:1, could be nodular
tiffable no glaze, spalled 0 0 machine clear 1903 2003 unidentifiable brown 0 0 umbler unidentifiable clear 0 0 uninate unidentifiable clear 0 0	占	icken				0	0	3	
machine clear 1903 2003 unidentifiable brown 0 0 umbler unidentifiable clear 0 0 unidentifiable clear 0 0	Ħ	udentifiable		no glaze, spalled		0	0	-	
unidentifiable brown 0 0 unidentifiable light green 0 0 umbler unidentifiable clear 0 0 minate unidentifiable clear 0 0	Ř		machine	clear		1903	2003	_	
unidentifiable light green 0 0 0 umbler unidentifiable clear 0 0 0 minate unidentifiable clear 0 0	ă,		unidentifiable	brown		0	0	-	
clear 0 0 clear 0 0	ھ	ottle	unidentifiable	light green		0	0	yssed	
clear 0 0	ۍ.	ottle/tumbler	unidentifiable	clear		0	0	7	
		ndeterminate vessel	unidentifiable	clear		0	0	ю	

	Domestic	ironstone	unidentifiable	empossed	1842	2003	4
	Domestic	porcelain	vase	gilded, embossed leaf pattern	0	0	-
	Domestic	redware	unidentifiable unidentifiable	dark brown glaze- indeterminate interior or exterior	1769	1880	
	Domestic	redware	unidentifiable unidentifiable	e no glaze	1769	2003	1
	Domestic	whiteware	plate	plain	1805	2003	4
	Domestic	whiteware	unidentifiable	embossed	1805	2003	1
	Domestic	whiteware	unidentifiable	enamel overglaze-pink and green floral	1830	1900	К
•	Domestic	whiteware	unidentifiable	plain	1805	2003	6
	Heating by-product coal cinder	coal cinder			0	0	5
	Indeterminate	bone	medium bird		0	0	2
	Indeterminate	glass	unidentifiable	clear	0	0	-
	Indeterminate	glass	unidentifiable	milk exterior	0	0	-
	Indeterminate	rubber	unidentifiable		0	0	2
Summary for 'Pro Sum	Summary for 'Provenience' = TU 12 Strat II Feature 1 (26 detail records) Sum	Strat II Feature 1	(26 detail records)				89
Provenience	TU 12 Strat III Feature 1	III Feature 1	A	Analytical Context AC-4	4		
•	Class	Material	Type Mfg Meth	Mfg Method Description	Manufacturer Begin Date End Date Quantity Comments	End Date	Quantity Comments
	Architectural	brick			0	0	20
	Architectural	iron	hinge		0	0	1
	Architectural	iron	nail cut		1790	1893	16
	Architectural	iron	nail unidentifiable	υ	0	0	87

				lpd	grd, lpd	grd, pld, prp	grd,lpd		grd	pďí			ďrď	200000000000000000000000000000000000000
head	_	-	-	ю	∞	-	т	16	П	Ś	21	95	7	5
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	等													
strap hinge	window frame		flake fragment	biface reduction flake	biface reduction flake	biface reduction flake	biface reduction flake	blocky shatter	early reduction flake	early reduction flake	early reduction flake	flake fragment	flake fragment	indeterminate flake
iron	iron	mortar	black chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert
Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

4	2	4	7	—	2	21	4	5	2	4	_	,	_	-	7	1	ymmi.	27
0	0	0	0	0	0	0	2003	0	0	2003	2003	2003	0	0	2003	2003	2003	2003
0	0	0	0	0	0	0	1810	0	0	1893	1893	1810	0	0	1842	1842	1842	1842
					clear, melted	clear	clear	aqua	milk	aqua	clear	clear	color swirl interior		plain	plain	moided, no glaze	plain
					unidentifiable	unidentifiable	plom	unidentifiable		machine	machine	plom						
blocky shatter	cow	large mammal	medium/large mammal	pig	bottle	bottle	bottle	bottle	button	jar	jar	jar	marble	miscellaneous fumiture hardware	bowl	plate	unidentifiable	unidentifiable
light grey chert, fine- grained	pone	pone	bone	bone	glass	glass	glass	glass	glass	glass	glass	glass	glass	iron	ironstone	ironstone	ironstone	ironstone
Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

see Miller and Hunter 1990:figure 14														
2	-	7	-	1		-	7	5	4	7	7	2	3	.
1835	1840	1840	1840	1840	1830	1830	1880	1880	1880	1880	1880	1880	1880	1880
1820	1780	1800	1780	1795	1795	1795	1769	1769	1769	1769	69/1	1769	1769	1769
embossed and even scalloped-blue	shell edge-blue, impressed	shell edge-blue, impressed and even scalloped	shell edge-blue, impressed, poorly drawn lines	indeterminate red decoration	painted underglaze polychrome-blue and green	painted underglaze polychrome-red and black floral	light red/brown glaze interior	trace of clear/red glaze	clear glaze interior	brown glaze interior	clear glaze interior with specking	dark brown glaze interior	light red/brown glaze interior	mottled brown glaze interior
plate	plate	plate	plate	unidentifiable	unidentifiable	unidentifiable	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	redware	unidentifiable unidentifiable	mottled clear and red glaze interior	1769	1880	1	
	Domestic	redware	unidentifiable unidentifiable	no glaze	1769	2003	leds 61	spalled interior
	Domestic	redware	unidentifiable unidentifiable	no glaze	1769	2003	3 spal and	spalled interior and exterior
	Domestic	redware	unidentifiable unidentifiable	brown glaze interior	1769	1880	10 buff	buff body
	Domestic	stoneware	unidentifiable unidentifiable	Albany slip interior, Bristol slip exterior	1890	1950	2	
	Domestic	stoneware	unidentifiable unidentifiable	Bristol slip interior, no glaze exterior	1890	1950	1	
	Domestic	white clay	pipe		0	0		
	Domestic	whiteware	dno	transfer printed-blue interior and exterior	1805	2003	1	
	Domestic	whiteware	unidentifiable	transfer printed-blue	1805	2003		
	Domestic	whiteware	unidentifiable	plain	1805	2003	3	
	Indeterminate	bone	large mammal		0	0		
	Indeterminate	bone	medium/large mammal		0	0	6	
	Indeterminate	glass	unidentifiable	clear	0	0	9	
	Indeterminate	iron	unidentifiable		0	0	70	
	Indeterminate	plastic	unidentifiable		1915	2003	6 0	
	Indeterminate	plastic	unidentifiable	pea	1915	2003		
Summary for 'I Sum	Summary for 'Provenience' = TU 12 Strat III Feature 1 (69 detail records) Sum	2 Strat III Feature	1 (69 detail records)				536	

	Comments												pďl	grd, lpd	grd, lpd, ctx:2	grd,1pd	en e
	uantity	43		4	2	44	117		1		y(-	'n	4	П	1	2
	End Date Q	0	0	0	1893	1893	0	0	2003	2003	0	0	0	0	0	0	0
	Begin Date	0	0	0	1769	1790	0	0	1850	1850	0	0	0	0	0	0	0
AC-5	Manufacturer Begin Date End Date Quantity Comments																
Analytical Context	Mfg Method Description				wrought/cut	cut	unidentifiable		wire	wire							
	Type			window	nail	nail	nail	pipe	nail	spike		blocky shatter	biface reduction flake	biface reduction flake	biface reduction flake	biface reduction flake	blocky shatter
TU 12 Strat IV Feature 1	Material	brick	brick with mortar	glass	iron	iron	iron	iron	iron/steel	iron/steel	mortar	buff chert, unknown origin	grey chert	grey chert	grey chert	grey chart	grey chert
Provenience TU 12 Strat	Class	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage

	grd, lpd		ctx:2	dıd		grd, lpd	grd, lpd		var. dk. oolites/white groundmass					
6	7	51	П	y(9	,4	~	-1	-	-	8	-	S	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
early reduction flake	early reduction flake	flake fragment	flake fragment	flake fragment	indeterminate flake	indeterminate flake	biface reduction flake	early reduction flake	flake fragment	cow	medium mammal	medium/large mammal	pig	turkey
grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	grey chert	Jasper, Bald Eagle	light grey chert, fine- grained	oolitic chert	bone	bone	bone	bone	bone
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic

		burned/stained					"DR D. EXPE"							possible weight for clock, clockjack or kitchen scale	
1	10		7		7	,	7	9	7	ю	-		,	П	7
0	0	0	0	1900	2003	2003	2003	0	0	0	0	2003	2003	0	1830
0	0	0	0	1769	1810	1810	1860	0	0	0	0	1842	1842	0	1795
indeterminate overglaze polychrome decoration- blue and red	plain, no glaze	plain, no glaze	clear	aqua	clear	light green	light green, embossed					plain	transfer printed red floral with painted underglaze blue, green and yellow accents		painted underglaze polychrome-blue and orange
hollowware	unidentifiable	unidentifiable	bottle unidentifiable	bottle blown	bottle mold	bottie mold	bottle mold	bottle/lamp	button	lamp chimney	mirror	hollowware	hollowware	miscellaneous weight	hollowware
bone china	earthenware- refined white	earthenware- refined white	glass	glass	glass	glass	glass	glass	glass	glass	glass	ironstone	ironstone	lead	pearlware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		see Miller and Hunter 1990												spalled interior
7	ю	7		1	m	5	1		78	П	-	2	12	21
1840	1840	1840	1840	1830	1830	1830	1830	1830	1840	1840	1840	1880	1880	1880
1800	1800	1775	1830	1795	1795	1775	1795	1795	1770	1783	1775	1769	1769	1769
shell edge-blue, impressed, even scalloped	shell edge-green, molded, even scalloped	shell edge-purple, molded and scalloped	transfer printed-red with painted underglaze polychrome- blue and green, interior and exterior	painted underglaze polychrome-red dot floral and black stem	painted underglaze polychrome-green leaf, black stem and blue flower, and orange	painted underglaze-blue	painted underglaze- green	painted underglaze- green leaf	plain	transfer printed-dark blue	indeterminate blue decoration	clear red glaze interior and exterior	red/brown glaze interior	no glaze exterior
												wheel-thrown	wheel-thrown	wheel-thrown
plate	plate	plate	platter	saucer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

3	9 0	0 1	0 4 buff body	.0 1	8 0:	.0 2	spalled interior and exterior	6 01	0 12 buff body	30 11	9 08	3	50 1	, 4)3 1	1 1	33 2
1880	1880	1880	1880	1880	1880	1880	2003	1880	1880	1880	1880	1880	1950	1840	2003	1840	2003
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1880	1805	1805	1805	1828
wn trace of brown glaze exterior	wn no glaze	wn dark brown glaze interior and exterior	wn brown glaze interior	wn bands of brown and red/brown glaze interior	wn ginger/green glaze interior with specking	wn mottled clear and red/brown glaze interior	ble no glaze	ble brown glaze interior	ble brown glaze interior	ble clear glaze interior with specking	ble clear/red glaze interior	ble light red/brown glaze interior	Albany slip interior and exterior	mocha-brown band	plain	mocha-brown band	transfer printed-purple
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	mold			le	le le
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifiab	unidentifiab	unidentifiab	unidentifiab	unidentifiab	unidentifiab	pipe	cnb	hollowware	unidentifiable	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	stoneware	whiteware	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

											y Comments							
ς,	, -	2	4	2	4	3	19	1	651		e Quantity	П	-	-	2	7	-	1
1850	0	0	0	0	0	0	0	0			End Date	0	2003	0	0	0	0	0
1828	0	0	0	0	0	0	0	0		AC-3	Manufacturer Begin Date End Date Quantity Comments	0	1850	0	0	0	0	0
transfer printed-red, Palestine pattern									ls)	Analytical Context A(Mfg Method Description	unidentifiable	wire					
unidentifiable	button	large mammal	medium mammal	medium/large mammal	indeterminate flat	unidentifiable	unidentifiable	middle stage biface fragment	1 (89 detail recor		Type	nail	nail	blocky shatter	flake fragment	cow	large mammal	medium/large mammal
whiteware	wood	pone	bone	bone	glass	glass	iron	grey chert	12 Strat IV Feature	TU 13 Strat II Feature 1	Material	iron	iron/steel	grey chert	grey chert	pone	pone	bone
Domestic	Domestic	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tool	Summary for 'Provenience' = TU 12 Strat IV Feature 1 (89 detail records) Sum		Class	Architectural	Architectural	Debitage	Debitage	Domestic	Domestic	Domestic
									Summary for Sum	Provenience								

	Domestic	glass	bottle	mold	clear, embossed		1860	2003	,	"H"
	Domestic	glass	button	pressed	red, star-facet		0	0	1	
	Domestic	glass	indeterminate unidentifiable vessel	unidentifiable	clear		0	0	-	
	Domestic	glass	marble				0	0		
	Domestic	glass	tableware/bev mold erage/vase	mold	clear, panelled		1810	2003	11	
	Domestic	ironstone	dno		plain		1842	2003	-	
	Domestic	ironstone	unidentifiable		plain		1842	2003	,	
	Domestic	ironstone	wash basin		plain		1842	2003	T	
	Domestic	stoneware	hollowware	mold	Albany slip interior, gray/green salt glaze ribbed exterior		1880	1950	parent.	
	Indeterminate	bone	large mammal				0	0	-	
	Indeterminate	bone	medium bird				0	0	-	
	Indeterminate	bone	medium turtle				0	0	_	
	Indeterminate	bone	medium/large mammal				0	0	Ś	
	Indeterminate	glass	unidentifiable		clear		0	0	2	
	Indeterminate	iron	unidentifiable				0	0	19	
	Indeterminate	plastic	unidentifiable				1915	2003	, (THE PROPERTY OF THE PROPERTY O
Summary for 'P Sum	Summary for 'Provenience' = TU 13 Strat II Feature 1 (23 detail records) Sum	Strat II Feature 1	l (23 detail record	ds)					89	
Provenience		TU 13 Strat III Feature 1		Ana	Analytical Context AC-4	4-				
	Class	Material	Type	Mfg Method	Description	Manufacturer Begin Date	egin Date	End Date Q	uantit	End Date Quantity Comments
	Architectural	brick					0	0	6	

					grd, lpd									spalled interior	spalled exterior			
7	'n	73	1	,	2	ε	, (_		7	paramet.	∞	_	,4	1	-	14
0	0	0	0	2003	0	0	0	1860	0	0	0	2003	2003	1880	1880	1880	2003	1950
0	0	0	0	1850	0	0	0	1810	0	0	0	1842	1842	1769	1769	1769	1769	1890
aqua								aqua	amber	aqua		embossed, scalloped	plain	clear glaze exterior	brown glaze interior	dark brown glaze interior	no glaze	Bristol slip interior and exterior
		unidentifiable		wire				mold-blown	unidentifiable	unidentifiable				wheel-thrown	unidentifiable	unidentifiable	unidentifiable	unidentifiable
electrical insulator	window	nail	strap hinge	nail	biface reduction flake	flake fragment	kerosene lamp	bottle	bottle	bottle	lamp chimney	plate	unidentifiable	hollowware	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	crock
glass	glass	iron	iron	iron/steel	grey chert	grey chert	copper	glass	glass	glass	glass	ironstone	ironstone	redware	redware	redware	redware	stoneware
Architectural	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

4	3		1	6	5	vv4	11	yeen	62	227			intity Comments	10	1	57	2	1	
1950	0	0	0	0	0	0	0	0	0	2			Begin Date End Date Quantity	0	0	0	1893	2003	0
19	Ü	•	Ü	0	O	J							ate End						
1880	0	0	0	0	0	0	0	0	0					0	0	0	1790	1850	0
and											٧ ٧	AC-3	Manufacturer						
Albany slip interior and exterior							clear	yellowed				Analytical Context AC-5	Mfg Method Description			ifîable			
mold		77			υ.	ø.	v	ع ن	v	ords)			Mfg N			unidentifiable	cut	wire	
hollowware		large mammal	medium bird	medium mammal	medium/large mammal	indeterminate flat	unidentifiable	unidentifiable	unidentifiable	l (30 detail rec			Type		window	nail	nail	nail	
stoneware	ct coal	bone	bone	bone	bone	glass	glass	glass	iron	Summary for 'Provenience' = TU 13 Strat III Feature 1 (30 detail records)		TU 13 Strat IV Feature 1	Material	brick	glass	iron	iron	iron/steel	mortar
Domestic	Heating by-product coal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	rovenience' = TU			Class	Architectural	Architectural	Architectural	Architectural	Architectural	Architectural
										Summary for P		Provenience							

pďľ						burned		"R S"								and the second s
	,	6	7	21	-	7	2	Н	3	8	7	-	Т	7	10	1
0	0	0	0	0	0	0	0	2003	0	0	0	2003	1840	1830	1840	1880
0	0	0	0	0	0	0	0	1860	0	0	0	1842	1775	1775	1770	1769
						no glaze	clear	aqua, embossed	aqua	clear	olive green	plain	indeterminate blue decoration	painted underglaze-blue	plain	black glaze interior and exterior
							unidentifiable	mold	unidentifiable	unidentifiable	unidentifiable					wheel-thrown
biface reduction flake	flake fragment	biface reduction flake	early reduction flake	flake fragment	indeterminate flake	unidentifiable	bottle	bottle	bottle	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	hollowware	unidentifiable	unidentifiable	unidentifiable	hollowware
black chert	black chert	grey chert	grey chert	grey chert	grey chert	earthenware- refined white	glass	glass	glass	glass	glass	ironstone	pearlware	pearlware	pearlware	redware
Debitage	Debitage	Debitage	Debitage	Debitage	Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

	Domestic	redware	unidentifiable unidentifiable	unidentifiable	brown glaze interior		1769	1880	-	
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	light brown glaze interior		1769	1880	7	buff body
	Domestic	redware	unidentifiable unidentifiable	unidentifiable	no glaze		1769	2003	\$	spalled interior
	Domestic	redware	unidentifiable wheel-thrown	wheel-thrown	dark brown glaze interior		1769	1880	-	
	Domestic	stoneware	crock	mold	Bristol slip exterior and interior		1890	1950	-	
	Domestic	stoneware	hollowware	unidentifiable	Albany slip interior and exterior		1820	1950	7	
	Heating by-product coal	coal					0	0	2	
	Indeterminate	glass	indeterminate flat				0	0	7	
	Indeterminate	glass	unidentifiable		aqua, melted		0	0	-	
	Indeterminate	glass	unidentifiable		clear		0	0	ı	
	Indeterminate	iron	unidentifiable				0	0	42	
Summary for 'Pr Sum	Summary for 'Provenience' = TU 13 Strat IV Feature 1 (34 detail records) Sum	Strat IV Feature 1	l (34 detail recor	(sp.					196	
Provenience		TU 14 Strat III Feature 1		Anal	Analytical Context AC-6					
	Class	Material	Type	Mfg Method	Description	Manufacturer	Begin Date	End Date	Quantity	Comments
	Architectural	brick					0	0		
	Architectural	glass	window				0	0	4	
	Architectural	glass	window		melted		0	0		
	Architectural	iron	nail	wrought/cut			1769	1893	7	
	Architectural	iron	nail	cut			1790	1893	156	
	Architectural	iron	nail	unidentifiable			0	0	151	

				"R MO"			"& MARK"	"PHILAD"	"S & O"								"A OV 18"		
		9	-	7	3	7	2	1		1	-	possel	7	∞	-	-	1	П	c,
0	0	0	0	2003	0	0	2003	2003	2003	2003	0	2003	0	0	2003	0	2003	1900	0
0	0	0	0	1860	0	0	1860	1860	1860	1810	0	1860	0	0	1893	0	1860	1810	0
		aqua	clear	aqua, paneled, embossed and melted	aqua, paneled and melted	aqua, paneled	aqua, embossed and melted	aqua, embossed	aqua, embossed	aqua	aqua, melted	aqua, embossed- illegible	green		aqua	aqua	aqua, embossed and melted	aqua	
		unidentifiable	unidentifiable	plom	mold	plom	plom	plom	plom	plom		mold	unidentifiable		machine	unidentifiable	mold	mold-blown	
	kitchen utensil	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle	bottle/lamp	jar	jar	jar	jar	button
mortar/lime	brass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	iron
Architectural	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Domestic	ironstone	cnb	plain	1842	2003	3
Domestic	ironstone	unidentifiable	plain	1842	2003	15
Domestic	redware	hollowware wheel-thrown	dark brown glaze interior	1769	1880	12
Domestic	redware	hollowware wheel-thrown	brown glaze interior with specking	1769	1880	16
Domestic	redware	hollowware wheel-thrown	green slip interior or exterior	1769	1880	1
Domestic	redware	hollowware wheel-thrown	clear glaze interior	1769	1880	9
Domestic	redware	hollowware wheel-thrown	clear/red glaze interior	1769	1880	8
Domestic	redware	unidentifiable unidentifiable	black glaze interior	1769	1880	2
Domestic	redware	unidentifiable unidentifiable	clear/red glaze interior	1769	1880	
Domestic	redware	unidentifiable unidentifiable	no glaze	1769	2003	12
Domestic	tịn	box/bottle		0	0	, .
Farming	poom	architectural/f ence		0	0	1
Heating by-product coal	coal			0	0	2
Heating by-product coal cinder	coal cinder			0	0	,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indeterminate	brass	unidentifiable		0	0	2
Indeterminate	glass	indeterminate flat		0	0	17
Indeterminate	glass	unidentifiable mold	aqua, melted	1810	2003	1
Indeterminate	glass	unidentifiable	clear, melted	0	0	3
Indeterminate	glass	unidentifiable		0	0	5
Indeterminate	glass	unidentifiable	aqua, melted	0	0	22

2	21	cylindrical shape, rolled metal, incised bands on both ends of body, both ends have four folded flanges	,	208		antity Comments	58	7	10	52	2	l opaque white blotches, translucent groundmass			1
93			03	ν.		Date Qua			1893		0	0	0	0	0
1893	0	0	2003			ate End	0	0	18	0	Ü			Ü	
1790	0	0	1915		AC-7	Manufacturer Begin Date End Date Quantity Comments	0	0	1790	0	0	0	0	0	0
cut			gray	ds)	Analytical Context	Mfg Method Description			cut	unidentifiable					
nail-finishing	unidentifiable	unidentified	unidentifiable	1 (50 detail records)		Type		window	nail	nail	washer	biface reduction flake	early reduction flake	flake fragment	flake fragment
iron	iron	iron	plastic	14 Strat III Feature	TU 14 Strat IV Feature 1	Material	brick	glass	iron	iron	iron	Chalcedony	grey chert	grey chert	Quartzite
Indeterminate	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 14 Strat III Feature 1 (50 detail Sum	Provenience TU 14 Stra	Class	Architectural	Architectural	Architectural	Architectural	Architectural	Debitage	Debitage	Debitage	Debitage

						burned						spalled interior					
7	9	4		_	1	-	-	-	-	1	27	6	7	 (14	9	1
0	0	0	2003	0	0	2003	2003	1830	1840	1840	1880	1880	1880	1880	1880	1880	1880
0	0	0	1903	0	0	1842	1842	1795	1775	1800	1769	1769	1769	1769	1769	1769	1769
		olive green	clear, embossed star design	clear		plain	plain	painted underglaze polychrome- red dot floral with black stem and green leaves	indeterminate blue decoration	spatter decorated-red and blue	dark brown glaze interior	trace of glaze exterior	red/brown glaze interior	light brown glaze interior	green/brown glaze interior	clear/red glaze interior	clear/light brown glaze interior
		unidentifiable	machine	unidentifiable							wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
cow	pig	bottle	bottle	bottle	bottle/lamp	bowl	unidentifiable	cup/small bowl	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
pone	pone	glass	glass	glass	glass	ironstone	ironstone	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

			buff/salmon body										spalled interior	spalled interior		
7	1	2	10		9	1	7	,		1	4	11	6	8	54	73
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	2003	0
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	0
clear glaze interior	brown glaze interior- pitted	brown glaze interior with specking	bands of red/brown and dark brown glaze interior	bands of green and red/brown glaze interior	green glaze/slip interior	red/brown glaze interior, dark brown glaze exterior	green/brown glaze interior	green glaze interior	ginger/green glaze interior	yellow/green glaze/slip interior	red/brown glaze interior	light brown glaze interior	dark brown glaze exterior	brown staining from worn off glaze exterior	no glaze	
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	indeterminate unidentifiable refined	wheel-thrown	unidentifiable unidentifiable	unidentifiable wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	indeterminate refined	jar	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	can
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	tin
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

								Comments				charred	a few small scars present on ventral surface of large erf			
7	2	7	П	7	6	359		Quantity	71	3	7		found	-	4	17
2003	0	0	0	0	0			End Date	0	0	0	0	0	0	0	0
1805	0	0	0	0	0			Begin Date	0	0	0	0	0	0	0	0
							AC-8	Manufacturer 1								
plain						(\$p	Analytical Context AC-8	Mfg Method Description				axe cut				
unidentifiable	medium mammal	medium/large mammal	indeterminate flat	unidentifiable	unidentifiable	1 (50 detail recor	ture 1	Type		window	architectural	beam	freehand core	biface reduction flake	early reduction flake	flake fragment
whiteware	bone	bone	glass	iron	poom	14 Strat IV Feature	TU 14 Strat V Level 1 Feature 1	Material	brick	glass	poom	poom	grey chert	grey chert	grey chert	grey chert
Domestic	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 14 Strat IV Feature 1 (50 detail records) Sum	Provenience TU 14 Stra	Class	Architectural	Architectural	Architectural	Architectural	Core	Debitage	Debitage	Debitage

					"D"	8 S		"JOHN GILBERT NO 179 N 3rd PHIL"	"ALE", pontil scar				partial mfg mark ".LITY" under scroll and animal		
	2	1	-		-	-	3	9	7	33	-	-			-
0	0	0	0	1900	1900	2003	1900	1900	1900	0	1900	2003	2003	1840	1830
0	0	0	0	1867	1860	1860	1810	1860	1867	0	1769	1842	1842	1770	1795
			plain, burned	aqua, panel	aqua, embossed	aqua, embossed	aqua	aqua, embossed	aqua, embossed panel	frosted	aqua	plain	plain	plain	painted underglaze polychrome- green leaf and black stem
flake fragment	cow	medium/large mammal	unidentifiable	bottle mold-blown	bottle mold-blown	bottle mold	bottle mold-blown	bottle- mold-blown medicine	bottle- mold-blown medicine	lamp chimney	vial- blown pharmaceutic al	unidentifiable	unidentifiable	dno	dno
Quartzite fit	bone cc	bone m	earthenware- ur refined white	glass bo	glass bo	glass bo	glass b	glass b	glass b	glass la	glass v	ironstone	ironstone	pearlware	pearlware c
Debitage	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

								small ogee shape	burned	medium rolled shape	medium ogee shape	large ogee shape	indeterminate shape		
	y	7	1	Ι	7		-	-	-	-	2	7	-	10	2
1840	1830	1835	1840	1840	1840	1830	1840	1880	1880	1880	1880	1880	1880	1880	1880
1795	1795	1820	1770	1780	1770	1795	1775	1769	1769	1769	1769	1769	1769	1769	1769
mocha-brown bands with yellow haze next to bands	painted underglaze polychrome-red and blue flower with black stem and green leaves	shell edge-blue, embossed, scalloped and painted underglaze brown leaf	plain	shell edge-blue	plain	painted underglaze- green	indeterminate blue decoration	red/brown glaze interior	olive green glaze interior, possible glaze exterior	red/brown glaze interior	red/brown glaze interior with specking				
								wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown
mug/pitcher	plate	plate	plate/platter	unidentifiable	unidentifiable	unidentifiable	unidentifiable	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	redware	redware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

buff body	light red body			dark red body		salmon body		buff body		buff body							
6	yeard	П	(25	2	7	es .	7		4	∞	3		1	yeard	-	Arresid
1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	1880	2003	1880	1840	1860	2003	2003	2003
1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1769	1805	1840	1805	1805	1805
bands of red/brown and brown glaze interior	light brown glaze interior	bands of green and red/brown glaze nterior	brown glaze interior	brown glaze interior	clear/red glaze interior	dark brown glaze interior	light brown glaze interior	light brown glaze interior	trace of red/brown glaze exterior	brown glaze interior	no glaze	red/brown glaze interior	spatter decorated-blue and black exterior	shell edge-blue, impressed, unscalloped, chicken foot like design	transfer printed-blue	transfer printed-blue	plain
wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable				٨	40
hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	hollowware	unidentifiable	unidentifiable	unidentifiable	hollowware	plate	saucer	unidentifiable	unidentifiable
redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	redware	whiteware	whiteware	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Indecentiant Source Indecentiants Indecentiants Indecentiants Source Indecentiants Indecentiants Indecentiants Indecentiants Indecentiants Indecentiants Indecentiants Indecentiants Indecentiants Independent Independent Indecentiants Independent Indepen	Indeterminate Indeterminate Indeterminate	bone	medium/large			0	0	1		
Indeterminate glass unidentifiable aqua	Indeterminate		111611111111							
Indeterminate glass unidentifiable aqua lundeterminate wood unidentifiable Academinate wood unidentifiable Academinate TU 14 Strat V Level 1 Feature 1 (63 detail records)	Indeterminate	glass	indeterminate flat			0	0	1		
Indeterminate wood unidentifiable Analytical Context Feature 1 (63 detail records)		glass	unidentifiable	aqua		0	0	2		
rentience — TU 14 Strat V Level 2 Feature 1 Class Material Type Mfg Method Description Class Material Type Mfg Method Description Architectural wood architectural wood architectural wood grey chert reduction flake Debitage Grey chert flake Debitage grey chert flake Debitage grey chert flake Domestic glass bottle mold-blown aqua, embossed Domestic glass jar mold-blown aqua, embossed Domestic glass jar mold-blown aqua, embossed Domestic glass jar short short short short should bomestic glass short short short short short short should bomestic glass short sho	Indeterminate	poom	unidentifiable			0	0	2	11100000000000000000000000000000000000	
Class Material Type Mfg Method Description Architectural brick Architectural architectural hole through center Debitage Chalcedony blocky shatter Architectural hole through center Debitage grey chert early Architectural hole through center Debitage grey chert early Architectural adva Debitage grey chert flake Architectural adua, embossed Domestic glass bottle unidentifiable clear Domestic glass jar mold adua Domestic leather cyclet adua	mary for 'Provenience' = T	U 14 Strat V Level 1		ui records)				239		
tural brick Asactivatal architectural wood architectural blocky shatter early reduction flake grey chert flake grey chert flake greys chert glass bottle mold-blown aqua, embossed ic glass bottle unidentifiable clear ic leather eyelet shottle shot shottle shot shottle shot shottle shot shottle shot shot shottle shot shot shot shot shot shot shot shot		trat V Level 2 Fe	ature 1	Analytical Contex	χt AC-8					
brick note timough center 0 0 5 Chalcedony blocky shatter Aborty shatter Abo	Class	Material	Type	Mfg Method Description		gin Date 1	End Date	Quantity	Comments	
chalcedony blocks shatter hole through center 0 0 1 grey chert blocks shatter 2 0 0 1 grey chert early reduction 4 0 0 0 1 grey chert flake 4 4 4 5 5 grey chert flake 4 4 6 0 0 0 0 glass bottle mold-blown aqua, embossed 1860 1900 1 glass jar mold aqua 6 0 0 1 leather cyclet acyclet 6 0 0 0 1 leather shoe acyclet	Architectural	brick				0	0	'n		
Chalcedony blocky shatter Plocky shatter <th col<="" td=""><td>Architectural</td><td>poom</td><td>architectural</td><td>hole through ce</td><td>nter</td><td>0</td><td>0</td><td>,</td><td></td></th>	<td>Architectural</td> <td>poom</td> <td>architectural</td> <td>hole through ce</td> <td>nter</td> <td>0</td> <td>0</td> <td>,</td> <td></td>	Architectural	poom	architectural	hole through ce	nter	0	0	,	
grey chert early reduction 0 0 0 2 grey chert flake- flake- flagment Amold-blown aqua, embossed 0 0 2 glass bottle mold-blown aqua, embossed 1860 1900 1 glass jar mold aqua aqua 1810 2003 1 leather eyelet aqua 0 0 0 1 leather shoe shoe 0 0 0 1	Debitage	Chalcedony	blocky shatter			0	0	1		
grey chert flake 6 0 0 2 grey chert flake 6 0 0 5 glass bottle mold-blown aqua, embossed 1860 1900 1 glass bottle unidentifiable clear 0 0 1 glass jar mold aqua 1810 2003 1 leather shoe sto 0 0 0 1	Debitage	grey chert	blocky shatter			0	0	,		
gray chert ffake mold-blown aqua, embossed 1860 1900 1 glass bottle unidentifiable clear 0 0 1 glass jar mold aqua 1810 2003 1 leather eyelet aqua 0 0 1 leather shoe 1 0 0 3	Debitage	grey chert	early reduction flake			0	0	2		
glass bottle mold-blown aqua, embossed 1860 1900 1 glass bottle unidentifiable clear 0 0 1 leather eyelet mold aqua 0 0 1 leather shoe no 0 0 3	Debitage	grey chert	flake fragment			0	0	5		
glass bottle unidentifiable clear 0 0 glass jar mold aqua 1810 2003 leather eyelet 0 0 leather shoe 0 0	Domestic	glass	bottle			1860	1900		"ISTS"	
glass jar mold aqua 1810 2003 leather eyelet 0 0 0 leather shoe 0 0 0	Domestic	glass	bottle			0	0	1		
leathereyelet00leathershoe00	Domestic	glass	jar			1810	2003			
leather shoe 0 0	Domestic	leather	eyelet			0	0	1		
	Domestic	leather	shoe			0	0	ю		

			buff body								and the state of t		
I	hered	,t		1		poor(y(-	-	8	14	49	16883
1830	1840	1840	1880	1880	1880	1880	1880	2003	0	0	0		
1795	1795	1780	1769	1769	1769	1769	1769	1769	0	0	0		
painted underglaze polychrome- red dot floral with green leaf and black stem	mocha-brown band and gray/green background with brown fems	shell edge-green, scalloped, impressed curved lines	bands of brown and dark brown glaze interior	bands of clear and red glaze interior	trace of brown glaze interior	clear glaze spot surrounded by red/brown glaze interior	dark brown glaze interior	no glaze					
dno	hollowware	plate	hollowware wheel-thrown	hollowware wheel-thrown	hollowware wheel-thrown	unidentifiable unidentifiable	unidentifiable unidentifiable	unidentifiable unidentifiable	acom	indeterminate flat	unidentifiable	Feature 1 (23 detail records)	r detail records)
pearlware	pearlware	pearlware	redware	redware	redware	redware	redware	redware	shell	glass	poom	4 Strat V Level 2	(36BD217) (2587
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Floral	Indeterminate	Indeterminate	Summary for 'Provenience' = TU 14 Strat V Level 2 Feature 1 (23 detail records) Sum	Summary for 'Site' = Snook Farm (36BD217) (2587 detail records) Sum

Snook Farm (36BD217) - Private Collection of Gary and Kathy Slagel

Provenience		Surface (interior of house)	_	Analytical Context				
,, • 1	Class	Material	Type	Mfg Method Description	Manufacturer	Begin Date	End Date	End Date Quantity Comments
. 1	Architectural	brick				0	0	2
	Architectural	ceramic	door knob	red and yellow clay, brown and black glaze		0	0	p=4
,	Architectural	glass	electrical insulator			0	0	1
•	Architectural	glass	window	unidentifiable		0	0	6
•	Architectural	iron	door lock			1760	1900	1
٠	Architectural	iron	hinge			0	0	-
	Architectural	iron	miscellaneous architectural fasteners			0	0	4
·	Architectural	iron	nail	cut		1790	1893	08
•	Architectural	iron	nail	unidentifiable		0	0	9
•	Architectural	iron	nail	wrought		1769	1820	18
·	Architectural	iron	nail	wrought/cut		1769	1893	88
	Architectural	iron	screw			0	0	4
·	Architectural	iron	spike	cut		1790	1893	4
	Architectural	iron/steel	bolt			0	0	7
	Architectural	iron/steel	nail	wire		1850	2003	64
	Architectural	iron/steel	nut			0	0	2
	Architectural	iron/steel	screw			0	0	4
			de la constante de la constant			THE STATE OF THE S		000000000000000000000000000000000000000

															"HOL AND"	"C OF AMON"			"844" on base
7	7	8	7	9	-	1	1	pound	passed	-	-	-	1	1	1	Annel		1	ы
2003	0	0	0	0	0	2003	0	0	0	0	0	0	1880	0	1900	1900	1890	1880	2003
1850	0	0	. 0	0	0	1846	0	0	0	0	0	0	1860	0	1860	1860	1880	1860	1860
											indeterminate blue decoration	plain	aqua	clear	pale green, embossed	green, embossed	clear	clear	aqua, embossed
spike wire	washer		roofing	building	ammunition	shotgun shell	ammunition	pencil eraser	pig	clothing grommet	unidentifiable	unidentifiable	bottle mold-blown	bottle unidentifiable	bottle mold-blown	bottle mold-blown	bottle mold-blown	bottle mold-blown	bottle mold
iron/steel	iron/steel	mortar	slate	stone	brass	brass	lead	aluminum and rubber	bone	brass	earthenware- refined white	earthenware- refined white	glass	glass	glass	glass	glass	glass	glass
Architectural	Architectural	Architectural	Architectural	Architectural	arms/ammunition	arms/ammunition	arms/ammunition	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

		"WI."			"FER MOORE"			"MASON JAR"										similar to mid- 17th century Hume#5
T	П	-	, -			7	1	5	Terrord.	7	-		2		, -	1	1	-
2003	2003	2003	2003	1860	2003	2003	2003	1930	0	0	0	0	0	0	0	0	0	0
1810	1810	1810	1810	1850	1860	1810	1827	1869	0	0	0	0	0	0	0	0	0	0
clear	green	aqua	aqua	clear	pale green, embossed	clear	clear	milk	amethyst	clear	amber	green	scalloped	General Electric Co	green paint on exterior			
bottle mold	bottle mold	bottle mold	bottle mold	bottle blown, tooled	bottle mold	dish mold	dish pressed	fruit jar mold	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	indeterminate unidentifiable vessel	lamp chimney	light bulb	pencil	awl	kettle/bucket	scissor
glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	glass	graphite	iron	iron	iron
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

33	1		1	2	, (1		,t	1	⊢	-	-	1	7	1		1	6
0	0	1920	1920	1920	1920	1920	1920	1880	1920	2003	2003	2003	2003	2003	1872	0	1840	1830
0	0	0	0	0	0	0	0	1850	0	1842	1842	1842	1842	1842	1860	0	1780	1795
							incised diagonal lines			plain	plain with gilding	flow blue, Oriental pattern with floral border	flow blue with gilding, octagonal scallop rim	flow blue, geometric pattern	transfer printed-blue, Turner & scenic Tomkinson		emposseq	painted underglaze polychrome-floral
skeleton key	wall hook	fork	knife	noods	utensil	utensil-large	utensil	fork with handle	utensil	cnp	ďno	plate	plate	unidentifiable	unidentifiable	shoe-childs	dno	dno
iron	iron	iron/steel	iron/steel	iron/steel	iron/steel	iron/steel	iron/steel and bone	iron/steel and wood	iron/steel and wood/bone	ironstone	ironstone	ironstone	ironstone	ironstone	ironstone	leather	pearlware	pearlware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

۸.	73		-	3	5	1		Т	,	7	7	1
1830	1830	1830	1830	1840	1840	1840	1830	1840	1840	1840	1830	1830
1795	1795	1795	1795	1780	1780	1795	1795	1830	1780	1830	1795	1795
painted underglaze polychrome-green and blue	painted underglaze polychrome-small red flowers with light green leaves	painted underglaze- green band interior	painted underglaze-red band exterior and interior	plain	plain, panelled	mocha decorated-blue, white and orange worm on orange background	painted underglaze polychrome-light green leaves with black stem	transfer printed-red with painted underglaze blue and green	embossed	transfer printed-red, Palestine pattern	painted underglaze polychrome-red floral with dark green leaves	painted underglaze polychrome-red floral with dark green leaves with red band on rim
ďno	ďno	dno	dno	cnb	cnb	hollowware	hollowware	hollowware	indeterminate vessel	plate	plate	plate
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

1		,	1	4	1	ed	1	10	1	_	2	3	-	1
1840	1840	1830	1835	1840	1840	1830	1830	1840	1840	1840	1840	1840	1830	1800
1800	1800	1795	1820	1830	1830	1780	1795	1780	1800	1800	1800	1830	1795	1700
painted underglaze- black band with copper lustre	painted underglaze- black band with gilding	painted underglaze- light green leaves	shell edge-blue, embossed mistletoe ball and vine, scalloped	transfer printed-purple, painted underglaze polychrome	transfer printed-red with painted underglaze green on leaf	painted underglaze- blue floral	painted underglaze-red band exterior and interior	plain	spatter decorated-red	spatter decorated-red and green	sponge/spatter decorated-red	transfer printed-red	painted underglaze- light green leaf	
plate	plate	plate	plate	plate	plate	saucer	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	unidentifiable	uoods
pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pearlware	pewter
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

"HASBRO MADE IN USA"								"FRONT RUNNER" "YEAR"	"MN. GOODYEARS"						"BASE METAL SWISS MADE"	
П	-	1	7	П	ю		1	1	П	_	7	5		1		-
2003	2003	2003	1880	0	1880	1880	2003	1900	1900	0	0	0	0	0	0	0
1915	1915	1915	1800	0	1800	1800	1800	1850	1850	0	0	0	0	0	0	0
Hasbro								Goodyears	Goodyears							
red	green bead		brown glaze	no glaze	clear glaze	dark brown glaze	white slip interior, pink lustre neck exterior, crushed whiteware studded body exterior		black, embossed							salt glazed exterior, ribbed buff body, wide collar
checkerpiece	necklace/brac elet	toy-gun powder barrel				hollowware	vase mold	button	button	jar gasket	toy tractor	toy truck	button	nooqs	watch	crock
plastic	plastic	plastic	redware	redware	redware	redware	redware	rubber	rubber	rubber	rubber	rubber	shell	stainless steel	steel	stoneware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

						"PURE FOOD PRODUCTS"											
		1	1	rd	1	П	-			-	—	1	1	7	-	1	1
1950	1950	1950	1950	1950	0	0	0	0	0	1860	1860	2003	2003	2003	1900	1900	1900
1890	1820	1880	1890	1920	0	0	0	0	0	1830	1830	1805	1818	1805	1840	1830	1840
Bristol slip exterior	Albany slip interior, gray salt glaze exterior		Bristol slip exterior	Bristol slip interior and exterior						transfer printed-red with gilding	transfer printed-purple, Romantic view	plain	transfer printed-blue scenic	transfer printed-blue, geometric pattern	pink lustre on leaf and vine motif	painted underglaze- black band	sponge decorated blue and mulberry
plom	unidentifiable	plom	mold	plom													
hollowware	hollowware	hollowware	pitcher	pitcher	can	fruit jar lid	fruit jar lid and liner	fruit jar liner	pipe	dno	ďno	dno	dno	dno	flower vase	hollowware	hollowware
stoneware	stoneware	stoneware	stoneware	stoneware	tin	tin	tin	tin	white clay	whiteware	whiteware	whiteware	whiteware	whiteware	whiteware	whiteware	whiteware
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Domestic

Domestic	whiteware	plate	shell edge-blue, scalloped	1805		5
Domestic	whiteware	plate	transfer printed-dark blue	1805	2003	-
Domestic	whiteware	plate	transfer printed-blue, scenic, scalloped rim	1818	2003	∞
Domestic	whiteware	plate	shell edge-blue, unscalloped	1840	1895	
Domestic	whiteware	plate	shell edge-blue, embossed pattem, scalloped	1820	1835	-
Domestic	whiteware	plate	shell edge-blue	1805	1895	9
Domestic	whiteware	plate	shell edge-green, impressed and irregular scalloped	1805	1840	
Domestic	whiteware	unidentifiable	transfer printed-blue, scenic	1818	2003	_
Domestic	whiteware	unidentifiable	transfer printed-purple, fern and geometric	1830	1860	,t
Domestic	whiteware	unidentifiable	transfer printed-purple, scenic	1830	1860	1
Domestic	whiteware	unidentifiable	transfer printed-purple with pictorial border	1830	1860	1
Domestic	whiteware	unidentifiable	transfer printed-blue, scenic with Registry mark	1842	1842	 -
Domestic	whiteware	unidentifiable	transfer printed-blue, floral or scenic	1805	2003	1
Domestic	whiteware	unidentifiable	transfer printed-blue	1805	2003	, , , , , , , , , , , , , , , , , , ,
Domestic	whiteware	unidentifiable	transfer printed-black floral	1805	1860	.
Domestic	whiteware	unidentifiable	spatter decorated-blue	1805	1840	

					"Made In England by Lesnsy"							possible nut						
43	1	—	7	—	1	ю	-	1	_	П	\$;	-	4	20	6	 (
2003	2003	0	0	1930	0	0	0	0	0	0	0	0	0	0	0	0	0	2003
1805	1805	0	0	1840	0	0	0	0	0	0	0	0	0	0	0	0	0	1915
plain	transfer printed-blue, geometric		painted "06" or "09"	plain	Matchbox					melted								green
unidentifiable	unidentifiable	chair leg	game piece	unidentifiable	toy truck	nail- horseshoe		chestnut	large mammal	unidentifiable	hook	miscellaneous hardware	miscellaneous hardware ring	miscellaneous machine part	unidentifiable	chain link	rope braid	unidentifiable
whiteware	whiteware	poom	poom	yellowware	zinc	iron	nutshell	shell	pone	glass	iron	iron	iron	iron	iron	iron/steel	leather	plastic
Domestic	Domestic	Domestic	Domestic	Domestic	Domestic	Farming	Floral	Floral	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate

	Indeterminate	plastic	unidentifiable	red, floral shape	1915	2003	
	Indeterminate	rubber	fan belt		0	0	1
	Indeterminate	rubber	unidentifiable		0	0	1
	Indeterminate	steel/tin	miscellaneous ring		0	0	1
	Indeterminate	poom	unidentifiable	painted red	0	0	
Summary for 'P	Summary for 'Provenience' = Surface (interior of house) (178 detail records) Sum	e (interior of hous	e) (178 detail records)				617
Summary for 'S Sum	Site' = Snook Farm (3	6BD217) - Private	Summary for 'Site' = Snook Farm (36BD217) - Private Collection of Gary and Kathy Slagel (178 detail records) Sum	igel (178 detail records)			617
Grand Total						1.	17500