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An Analysis of Cultural Materials from Mission San Lorenzo de Ivitachuco (8JE100)

Haley Sara Messer



THE FLORIDA STATE UNIVERSITY

COLLEGE OF ARTS AND SCIENCES

**AN ANALYSIS OF
CULTURAL MATERIALS FROM
MISSION SAN LORENZO DE IVITACHUCO (8JE100)**

By

HALEY S. MESSER

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in partial fulfillment of the
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The Members of the Committee approve the thesis of Haley S. Messer defended on April 19, 2016.

A handwritten signature in cursive script, reading "Rochelle A. Marrinan", positioned above a horizontal line.

Rochelle Marrinan

Thesis Director

A handwritten signature in cursive script, reading "Geoffrey Thomas", positioned above a horizontal line.

Geoffrey Thomas

2nd Committee Member

A handwritten signature in cursive script, reading "Edward Gray", positioned above a horizontal line.

Edward Gray

Outside Committee Member

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ABSTRACT

In 1972, as part of a broad effort to locate the Spanish missions of northwest Florida, B. Calvin Jones of the State of Florida, Division of Archives, History and Records Management discovered site 8JE100, which he identified as Mission San Lorenzo de Ivitachuco. This mission was part of the Apalachee Province, which existed between the Ochlockonee and Aucilla rivers from the years 1633 to 1704. It was the earliest and easternmost mission in the province.

This thesis suggests that 8JE100 might not be the true location of Mission San Lorenzo de Ivitachuco. While the evidence collected during this research indicates that 8JE100 is an early mission site, there is no evidence to prove that it is the site of Ivitachuco. The artifacts collected by Jones were previously unanalyzed and only roughly sorted. This research used the systematic analysis of the artifacts to determine that 8JE100 is correctly identified as an early mission site. Documentary evidence along with research carried out by Alissa Slade on Mission San Miguel de Asile indicate that 8JE100 is potentially mislabeled. Based on documentary evidence and data collected at 8JE106, it is possible that the site currently labeled as Mission San Miguel de Asile is the true location of Mission San Lorenzo de Ivitachuco. There are numerous other recorded missions in the Apalachee Province that are yet to be located. It is likely that 8JE100 represents another unidentified mission site.

This thesis was completed in an effort to gain useful knowledge from a valuable collection that was sitting unanalyzed in boxes for decades. These artifacts had the ability to tell more of the story of 8JE100 in 2016, more than 40 years after they were originally collected, and 300 years after they were put there.

INTRODUCTION

The Mission period in northwest Florida (ca. 1633-1704) represents a time when Spanish Franciscan missionaries lived among indigenous people during a period of widespread cultural change in the region. In recent years, archaeologists have been searching, through documentary and field evidence, to locate and identify the missions of northwest Florida. One site in Jefferson County, Florida has been identified as Mission San Lorenzo de Ivitachuco (8JE100), an early mission in Apalachee Province (Marrinan and Heide 1993). This site has only been generally dated to the Mission period and requires further analysis. It is possible that there is more than one Ivitachuco mission site and that this one is misidentified. This project aimed to identify whether this site was correctly identified as Mission San Lorenzo de Ivitachuco. In order to determine the site's identity, it was essential to determine its temporal association in the Mission period. This research used analysis of cultural materials from the site to determine whether 8JE100 is correctly identified as Mission San Lorenzo de Ivitachuco.

BACKGROUND

The Spanish Mission period in Florida spanned from 1565-1706 A.D. (Hann 1990)(Figure 1). During this time, Spanish missionaries established village centers with Native congregations. Spanish Florida was divided into provinces, Apalachee Province being the most populous with more than eight thousand people in residence at one time (Boyd 1948). Apalachee Province was bordered by the Aucilla

River on the east and the Ochlockonee River on the west (Figure 2). Apalachee was recognized for its wealth, largely from its success in corn production (Jones and Shapiro 1990). In what is modern-day Jefferson and Leon Counties, Franciscans evangelized the indigenous Apalachee people. Native Apalachees were baptized and buried as Christians, and chiefs remained a major political power in the mission culture.



Figure 1. Florida Zoo Als Het Van De Spaanschen En Franschen Wordt Bezeten. A 17th century map of Florida (Sanson n.d).

The Apalachees, the late prehistoric period inhabitants of this area of northwest Florida, were characterized by a chiefly system of socio-political organization, maize farming, hunting and gathering, and large populations. Mission San Lorenzo de Ivitachuco was founded in 1633 after missionaries were sent to live

among the Apalachees at the request of their chiefs (Marrinan and Heide 1993). Among the earliest of the Apalachee missions, Ivitachuco served as the eastern gateway to the missions of northwest Florida, as demonstrated in Boyd's (1948:186) *Enumeration of Florida Missions*: "On departing from the Province of Apalache for San Augustin, one enters the Province of Timuqua, the first village in it being San Miguel de Asile, which is one and half leagues from Yvitachuco".

Mission San Lorenzo de Ivitachuco was an active mission for 71 years, and people lived in and around it while it functioned as a village-center. It is possible that the location of Ivitachuco may have changed during its 71 years of existence. A succession of chiefs governed Ivitachuco during its lifetime (Marrinan and Heide 1993). Ivitachuco maintained high status chiefs among the Spanish, with one given the title "Don." In 1704, British Carolina Governor James Moore, along with Creek allies, led an attack on the Spanish Missions of Florida, including San Lorenzo de Ivitachuco. The Chief of Ivitachuco paid ransom to Moore in order to protect the people of his village. Later that year, residents destroyed Mission San Lorenzo de Ivitachuco and migrated south in advance of a Creek invasion (Hann 1990).

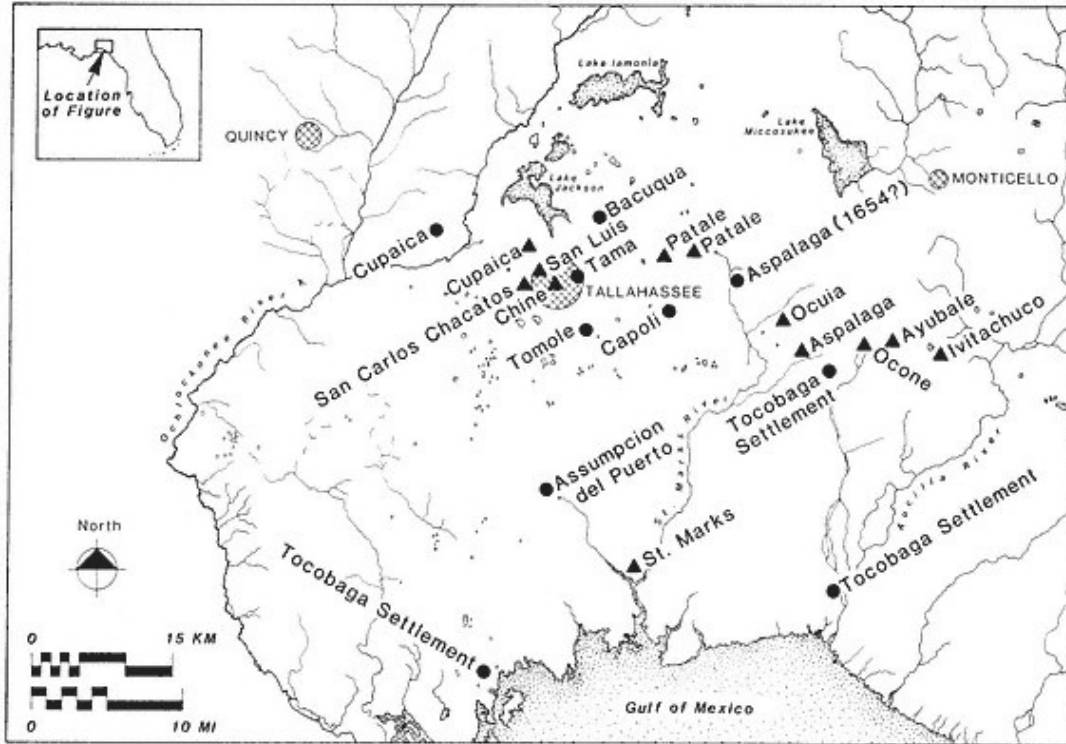


Figure 2. Map of mission sites in the Apalachee province (Hann 1988).

▲ = confirmed mission site. ● = unconfirmed mission site.

Beginning in 1968, B. Calvin Jones of the Florida Department of State, Division of Archives, History and Records Management, undertook a broad effort to identify Spanish missions in northwest Florida. Jones used relative distances between missions recorded in religious figures' visitation records, primarily the Calderón visitation between 1674 and 1675, to determine areas to survey. Maps drafted in the general mission time period were also referenced in locating mission sites. The known location of mission San Luis de Talimali provided a baseline for measuring relative distances, usually recorded in leagues, between Apalachee missions. Jones determined that the presence of multiple resources and proximity to water was significant in identifying potential site locations. The presence of

extended burials and rectangular floor plans could determine whether newly excavated sites were missions (Jones and Shapiro 1990).

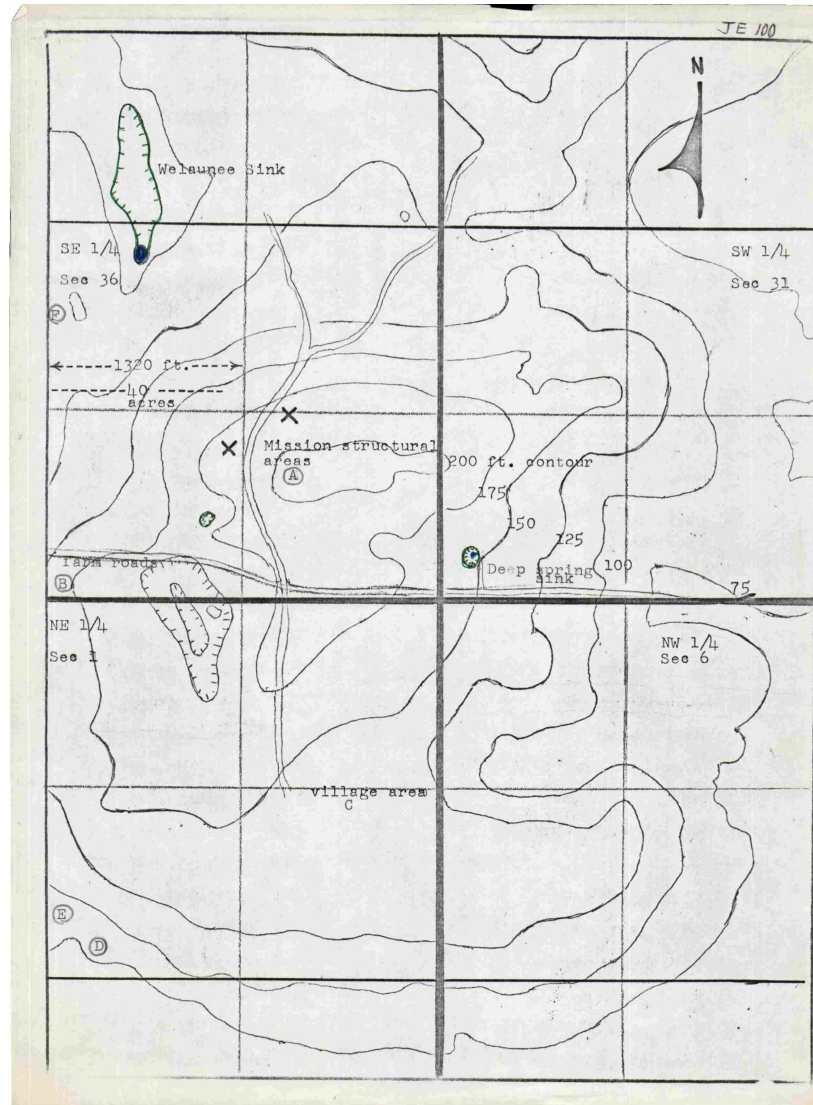


Figure 3. Jones' map of 8JE100 indicating locations of excavation areas, elevations, and township, range, and section (TRS) (FMSF 2015).

The mission location effort identified six new mission sites. In 1972, Jones located and identified 8JE100 as the site of Mission San Lorenzo de Ivitachuco (Figure 3). The site sits on a ridge 64 meters above sea level, adjacent to freshwater

spring water sources (Jones and Shapiro 1990). Jones identified an approximately 14 by 20.5 foot structure characterized by “ash colored soil”, which he identified as the mission’s *convento*, or friary. Based on the extensive presence of ash in conjunction with wrought iron nails and spikes, he concluded that the convento was completely wooden and held together with iron fasteners. Jones also identified a structure approximately 40 feet south of the convento containing a pit with a depth of 3.7 feet and a diameter of 19.6 feet, which he identified as a subterranean structure. The fill contained in the structure included Spanish ceramics, among other artifacts (Jones 1972).

Jones’ fieldwork also exposed a large, “L” shaped cemetery southeast of the other identified structures at the site. A minimum of 300 individual graves were present in the cemetery, each in extended burial positions. The burials were oriented with crania toward the southeast and feet to the northwest. Graves were remarkably close together, overlapping in certain cases, and children and adults were separated into different areas of the cemetery. No grave goods were present, but associated post holes indicated burial markers or a structure covering the cemetery. Harsh soil conditions such as consistent moisture and high acidity left human remains poorly preserved (Jones 1972). Associated artifacts were collected from the site and are currently housed at the Florida Department of State collections facility.

In 1993, a team of researchers from the Florida State University Department of Anthropology and the San Luis Archaeological and Historical Site returned to

8JE100 to carry out further research. They implemented multiple methods of survey including the creation of a site grid, topographic mapping, soil core testing, surface collection, and subsurface post hole testing. The cultural material recovered included ceramics, burnt clay, and lithics. The ceramics represent indigenous pottery including Fort Walton Incised potsherds and European-derived pottery including majolicas. The recovered lithic material is made up of two partial stone tools and a large amount of manufacture debris (Marrinan and Heide 1993).

This research presented problems including an overly general date of the site, the likelihood that the site of Ivitachuco moved during its time, and the difference between *doctrinas*, permanent mission sites, and *visitas*, remote villages associated with the missions. The conclusion of this research drew into question whether 8JE100 is, in fact, Mission San Lorenzo de Ivitachuco, and whether it is a mission site at all (Marrinan and Heide 1993).

QUESTIONS AND RESEARCH METHODS

The goal of this study was to identify the specific time period and mission phase of the archaeological site named Mission San Lorenzo de Ivitachuco (8JE100) through the analysis of previously collected artifacts. This research involved systematic analysis of cultural materials collected from the site by B. Calvin Jones in 1972. Analysis was completed at the Florida Department of State Bureau of Archaeological Research collections facility and data were compiled and stored in an excel spreadsheet. During analysis, a variety of resources were used for artifact

identification. These included Gordon Willey's (1998) *Archaeology of the Florida Gulf Coast*, Louis Tesar's (2015) "Lost and Found: The Cultural Material Heritage of Mission San Luis", the Department of State Bureau of Archaeological Resources type collection, and the expertise of collections staff. The artifacts recovered from 8JE100 were previously sorted and partially analyzed by students. This project was more comprehensive and specific than prior analyses, particularly because of the explicit research goals.

In the analysis for this project, prehistoric ceramics were separated by temper, decoration, and formal type, if possible. Ceramic rim sherds were categorized by their lip treatment, rim treatment, and rim curve. Historic ceramics were identified by their glazing and decoration. Metal artifacts mainly required distinguishing between nails and spikes, apart from a few exceptions, which required an expert eye. Lithic artifacts were separated by material type and object classification. Chert objects were extensively sorted by previous researchers into categories such as presence or absence of heat treatment and flake type. The majority of projectile points were partial and unable to be positively identified. The building material category was largely comprised of pieces of clay daub, which were counted, weighed, and recorded.

The fieldwork done in 1972 at 8JE100 lacks systematic field notes. Artifacts were collected but lack information about their provenience in the ground and location at the site. Although it is impossible to accurately put these artifacts in context for further analysis, Jones' published articles indicate that they were likely

recovered from above the cemetery, the convento, and in the semi-subterranean feature.

RESULTS

INDIGENOUS CERAMICS

The analysis of artifacts from B. Calvin Jones' excavations at Mission San Lorenzo de Ivitachuco in 1972 revealed grog tempering in 81 percent (by count) and 91 percent (by weight) of aboriginal ceramics (Table 1). Leon-Jefferson period pottery made up the most numerous categories of identifiable types, with great variation in stamp patterns (Table 2). First identified by Hale G. Smith, the Leon-Jefferson period refers to a late-stage assemblage of ceramics found at sites in northwest Florida containing a Spanish and indigenous presence (Smith 1948). Jefferson ware complicated stamps were represented by curvilinear, rectilinear, nested diamond, nested chevron, and sun symbol complicated stamps (Figure 4). Jefferson ware complicated stamps are similar in style to the grit-tempered Lamar complicated stamps, which originate in Georgia. The artifacts in this collection were identified as Jefferson ware sherds because of the unique grog tempering found in the northwest Florida region, and the differing stamp patterns. Leon check stamped sherds, which are characterized by diamond-shaped checks, were present along with Mission Red Filmed pottery, which is identified by its unique red slip (Willey 1998).

Table 1. Total Aboriginal Ceramic Sherd Count By Vessel Part and Temper

Temper	Body	Rim	Handle	Total
Grog	2911	193	2	3580
Sand	254	14	0	421
Grit	4	7	0	195
Sand/Grog	15	5	1	45
Sand/Grit	3	3	0	10
Grit/Grog	168	8	0	177
Total	3355	230	3	3588

Table 2. Mission Period Aboriginal Sherds by Type and Temper

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Mission Red Filmed	8	0.22	590.8	2.57
Jefferson Ware Complicated Stamped	173	4.80	1817.2	7.89
Curvilinear	62	1.72	568.7	2.47
Rectilinear	24	0.67	234.8	1.02
Nested Diamonds	9	0.25	91.8	0.40
Nested Chevrons	4	0.11	90.2	0.39
Indet. Stamped	73	2.02	775.1	3.37
Curlee	1	0.03	56.6	0.25
Leon Check Stamped	99	2.75	1212.7	5.27

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Fort Walton	36	7.03	254.1	1.10
Fort Walton Incised	34	0.94	214.6	0.93
Point Washington Incised	2	0.06	39.5	0.17

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Grog	2816	78.09	16854.9	73.21
Check Stamped	49	1.36	389.9	1.69
Complicated Stamped	67	1.86	964.3	4.19
Fingernail Punctated	15	0.42	114.7	0.50
Incised	69	1.91	412.4	1.79
Incised/Punctated	1	0.03	5	0.02
Indet. Stamped	217	6.02	2244.1	9.75
Indeterminate	17	0.47	120.4	0.52
Plain	2365	65.59	12498.5	54.29
Poss. Incised	1	0.03	3.3	0.01
Possible Stamp	1	0.03	8.7	0.04
Punctated	15	0.42	93.6	0.41

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Grit	10	0.28	86.8	0.38
Incised	1	0.03	7.9	0.03
Plain	9	0.25	78.9	0.34

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Grit/Grog	162	4.49	634.9	2.76
Check Stamped	3	0.08	73.9	0.32
Complicated Stamped	1	0.03	47.9	0.21
Fingernail Punctated	2	0.06	10.7	0.05
Incised	2	0.06	24.2	0.11
Incised/Punctated	3	0.08	7.2	0.03
Plain	148	4.10	370.8	1.61
Possible Fabric Marked	1	0.03	8.4	0.04
Simple Stamped	2	0.06	91.8	0.40

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Sand	263	7.29	862.8	3.75
Incised	17	0.47	49.8	0.22
Incised/Punctated	8	0.22	43.5	0.19
Indet. Stamped	2	0.06	2.3	0.01
Plain	238	6.60	778.4	3.38
Punctated	1	0.03	4.7	0.02

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Sand/Grit	9	0.25	40.2	0.17
Incised	3	0.08	15.9	0.07
Plain	6	0.17	24.3	0.11

Type	Count	Percent of Overall Count	Weight(g)	Percent of Overall Weight
Sand/Grog	13	0.36	170	0.74
Complicated Stamped	2	0.06	11.9	0.05
Fingernail Punctated	1	0.03	36.9	0.16
Incised	1	0.03	18.5	0.08
Plain	6	0.17	80.7	0.35
Punctated	3	0.08	22	0.10



Figure 4. Jefferson Ware Rectilinear Complicated Stamped body sherds. Both are nested rectangle stamps. The left sherd features a solid circle in the center of the innermost rectangle. The right sherd features an empty space in the center of the innermost rectangle.

Earlier period ceramics were also present at the site. Artifacts from the Fort Walton period were largely composed of punctated and incised Fort Walton Incised sherds (Figure 5). One sherd was positively identified as Point Washington Incised, a type characterized by a group of two to four looping incisions (Figure 6) (Willey 1998). It is likely that Apalachees continued producing Fort Walton style ceramics into the Mission period. While Mission sites can be identified by the distinctive Leon-Jefferson typology, it is probable that Fort Walton period ceramics were still present, particularly in early Mission sites. At the Patale site, an early period mission, Fort Walton ceramics continued into the Mission period (Marrinan personal communication 2016).



Figure 5. Fort Walton Incised body sherd. **Figure 6.** Point Washington Incised body sherd.

EUROPEAN DERIVED CERAMICS

European derived ceramics recovered from 8JE100 were largely comprised of olive jar. The majority belonged to plain olive jar body sherds, which came from amphora-shaped coarse earthenware vessels used and reused by the Spanish for transporting goods. One olive jar rim sherd is in the collect as well as four body sherds with an interior and exterior green glaze (Figure 7).



Figure 7. Green glazed olive jar body sherd.

Spanish majolica pottery was also present at 8JE100. Majolica is a soft earthenware ceramic characterized by a shiny painted glaze often decorated with colors and patterns. All majolica sherds were fragmentary and impossible to identify by type, but both blue-on-white and polychrome types were present (Figures 8 and 9). Two salt-glazed stoneware sherds with Albany slips were recovered. These represent a more recent time period and likely were surface collections.



Figure 8. Majolica Blue on White body sherds.



Figure 9. Majolica Polychrome body sherds with yellow, green, and brown decoration.

LITHICS

Lithic material recovered from 8JE100 was largely made up of chert debitage. Heat-treated and non-heat treated flakes were present, along with several broken and unidentifiable bifacial projectile points. Four chert flakes were identified as possible scrapers and one as a micro blade. A small amount of limestone was collected, one piece identified as a potential pestle.



Figure 10. **Unfinished heat-treated bifacial projectile point.**

METAL ARTIFACTS

The most common metal artifacts recovered from 8JE100 were iron nails. Thirty-one nails were recovered along with three large iron spikes (Figure 11). One small squared-tip copper threaded fastener was identified, as well as one iron chain link (Figure 12). Only one piece of whole lead shot was collected. It is important to note that the single piece of lead shot found at 8JE100 was not deformed, therefore it was likely lost and not ever shot. Large presences of deformed lead shot found at other mission sites have been an indicator of large scale gun fire. One unique metal artifact is notable, but unidentified. It is hand wrought iron and resembles a handle. The two pieces are connected and movable, and the attachment portion has two metal fasteners and appears to attach to something round and relatively thin. The object is not definitively dated to the Mission period. It could potentially be a

Mission era artifact, but it could also date to the early Territorial period as blacksmithing was present in both periods (Figure 13).



Figure 11. Iron nails.



Figure 12. Iron chain link.



Figure 13. Unidentified hand wrought iron artifact.

DISCUSSION

This research aimed to answer two questions:

1. Is 8JE100 a mission site?
2. Is 8JE100 correctly identified as Mission San Lorenzo de Ivitachuco?

To conclude whether this site is, in fact, a mission, it is important to examine what criteria define a mission site. In Jones' quest to locate the missions of northwest Florida, he proposed basic identifying factors of mission sites (Jones and Shapiro 1990). The criteria for a site to be considered a mission in northwest Florida were: first, its environmental characteristics. These included a location in the loamy-soiled upland Tallahassee Hills region, a location on a hill or ridge at a minimum of 55m above sea level, and close proximity to a reliable water source. Second, Mission period artifact assortments must have been present. These included Leon-Jefferson aboriginal ceramics, wrought iron nails and spikes, and imported European-derived artifacts. Third, architectural attributes of the site were evaluated. The characteristics required were a church feature, a cemetery with extended and aligned burials, wattle-and-daub structures, rectangular floored buildings, and packed clay floors.

8JE100 is consistent with all of the environmental characteristics laid out by Jones. The site is located in the Tallahassee Hills region at an elevation of 64m above sea level. It is nearby an assortment of springs and Lake Iamonia. It contains all of the required artifact types, with a significant amount of Leon-Jefferson ceramics, a

small presence of wrought iron artifacts, and a variety of imported Spanish ceramics. 8JE100 is characterized by a cemetery with extended and aligned burials, and structures with rectangular floors. In his excavation, Jones did not uncover a church structure, packed clay floors, or evidence of wattle-and-daub construction. There is daub present in the collection, however. Although it lacks three of the eleven specified features of a mission, the other eight factors certainly identify 8JE100 as a mission site.

There is a strong likelihood that the cemetery at 8JE100 was originally located under a church structure. This is seen in nearly all northwest Florida mission sites, but was not expected by the researchers who excavated this site. When B. Calvin Jones and undertook the broad effort to locate many of the northwest Florida missions nearly fifty years ago, the pattern of cemeteries situated under church floors was unknown.

The known features of mission sites were based on the similarities of three mission sites: San Luis, Scott Miller, and Pine Tuft. Today, archaeologists studying Spanish missions in the area know that mission cemeteries are almost exclusively located under the sites' church structures. At the time of Jones' fieldwork, knowledge about cemeteries and church structures was limited largely to common themes in Catholic settlements. Post holes were uncovered that were identified as burial markers or part of a structure covering the cemetery. From a perspective nearly fifty years later with many more studies of similar missions, the evidence

indicates that these post holes in the cemetery were, in fact, part of the mission's church.

The burials identified at 8JE100 were oriented with the crania toward the southeast and the feet toward the northwest (Jones and Shapiro 1990). In other mission sites in the region, the orientation of burials indicated the orientation of the church structure. Typically, the altar direction aligns with the direction of the feet (Marrinan, personal communication 2016). If the church structure is, in fact, located above the cemetery at 8JE100, it is likely that the altar area is located on its northwest end.

There is also a strong likelihood that the feature identified as the semi-subterranean structure by Jones is truly a borrow pit turned trash pit. Features like this appear at most of the missions in northwest Florida. Jones interpreted the presence of artifacts in this underground area as being part of a structure, but with a newer perspective, it can be interpreted differently. This feature was likely initiated as a borrow pit for construction. The pit would have remained and ended up as a trash pit for people to dispose of unneeded items. These structures all lack any presence of posts surrounding the area, which would have physically supported the structure. This indicates that it was never a structure, but a pit in the ground. The lack of provenience information with the collected artifacts makes it difficult to interpret this feature further. Jones only mentions that it contains Spanish ceramics, but it likely held a larger variety of artifacts (Jones 1972).

The evidence strongly indicates that this site is a mission, but does it determine that 8JE100 is Mission San Lorenzo de Ivitachuco? In order to determine whether this site is correctly identified as Mission San Lorenzo de Ivitachuco, identifying the temporal period of the site is necessary. Ivitachuco is recorded as the earliest mission in the Apalachee province. It would be expected to have early variety Spanish ceramics, a low amount of iron fastenings, and a small amount, if not absence of, lead objects like lead shot.

Late missions were characterized by a large presence of Spanish majolica polychromes. Specific late variety polychromes, like Puebla Polychrome (1650-1725) and Abó Polychrome (1650-1750) are unique and generally identifiable even when the recovered sherds are small (Deagan 1987). When comparing the small and entirely unidentifiable polychrome sherds found at 8JE100 with the bold designs of late period majolica polychromes, it is clear that they did not originate from a late mission period context.

Early missions in northwest Florida had smaller amounts of metal artifacts like iron nails and spikes. Missions constructed later in the mission period had greater access to metal objects, which is reflected in construction styles. 8JE100 had a relatively low presence of metal objects. Thirty-one nails, three spikes, one copper fastener, one chain link, and one iron handle were recovered. This shortage of metal objects can be attributed to the early construction of the mission or to scavenging of the valuable metal objects after the mission was destroyed and abandoned in 1704. The site also had a negligible amount of lead shot, which is much more prevalent in

later mission sites. Only one piece of lead shot was recovered, suggesting an early date for this mission site.

The evidence from the cultural materials indicates that 8JE100 is an early mission site. This is the primary indication that this site could be Mission San Lorenzo de Ivitachuco. No other evidence is present to support the notion that 8JE100 is Ivitachuco. Research done in 2006 at Florida State University by then-graduate student Alissa Slade called into question the identification of Mission San Miguel de Asile (8JE106). This mission site was also identified in 1972 during Jones' mission identification effort. Slade believes that 8JE106 was incorrectly identified as San Miguel de Asile, and that it is potentially the actual location of San Lorenzo de Ivitachuco. Her research indicates the possibility that Jones was incorrect in identifying 8JE106 as Asile because of its presence west of the Aucilla River. Other historical documents and research indicate that because Asile was recorded as the westernmost mission in the Timucua province, that it should be located east of the Aucilla, which was noted as the dividing line between the Timucua and Apalachee provinces. Since Ivitachuco is known as the easternmost mission in Apalachee, that would place its real location at 8JE106, the closest-known mission on the east side of the Aucilla River (Slade 2006). Mission research in northwest Florida has only identified about 10 of some three-dozen recorded missions in the region. This leaves a good deal of room for confusion in positively identifying specific mission sites. It is possible that 8JE100 is the site of another unidentified mission.

CONCLUSION

Based on evidence from the analysis of cultural materials including aboriginal and European-derived ceramics, stone debitage and tools, and metal artifacts, 8JE100 can be identified as an early mission site. This positive identification does not, however, nominate 8JE100 as the definite geographic location of Mission San Lorenzo de Ivitachuco. Data rejecting the idea that this site was correctly identified furthers the assertion that this site cannot appropriately be named Mission San Lorenzo de Ivitachuco. However, given later mission movements it might be, but its earlier ceramics do argue for that possibility. Further research must be done to attempt to identify which mission is present at 8JE100.

FUTURE RESEARCH OPPORTUNITIES

In order to determine the true identity of the mission at 8JE100, a variety of research possibilities should be considered. First, further analysis of the daub collected at 8JE100 could reveal more information about the structures uncovered there. Second, DNA analysis of the human remains recovered from 8JE100 might provide a very specific ancestry of the individuals buried at the site. Last, future excavations might recover more primary data about the mission site, and in turn, potentially answer the question of the identity of the mission. Broad lateral excavations are essential at mission sites as most features are only a few centimeters (i.e. 20-30cm) below the current ground surface. Opening up as much of the site as possible can change interpretation of structures and properly show what

the site contains. Excavations in the cemetery area may determine the presence or absence of the suspected church structure.

APPENDIX A
FLORIDA MASTER SITE FILE (FMSF) FORM

FLORIDA MASTER
SITE FILE

FDAHRM 802==

Site No. 8Je 100 1009==

Site Name San Lorenzo de Ivitacheco 830==

Other Name(s) for Site _____ 930==

Other Nos. for Site _____ 906==

NR Classification Category: SITE 916==

County JEFFERSON 808==

Instructions for locating site (or address) _____

_____ 813==

Owner of Site: Name McKAY MRS. ROBERT F. 902==

Address _____ 903==

Occupant, Tenant, or Manager:
Name _____ 904==

Address _____ 905==

Reporter (or local contact):
Name _____ 816==

Address _____ 817==

Recorder:
Name & Title _____ 818==

Address _____ 819==

Survey Date 6910 820== Type Ownership PRIVATE 848==

Inventory Status _____ 914==

Previous Survey(s), Excavation(s) or Collection(s): (enter title of survey; date; whether federal, state, county or local; location of survey report(s); and material collected).

_____ 839==

Recording Station _____ 804==

Specimens (Inventory Numbers) _____ 870==

Specimens (Present Repository of Materials) _____

_____ 880==

Date of Visit to Site _____ 828== Recording Date _____ 832==

Photographic Record Numbers _____

_____ 860==

Location of Site (Specific):

USGS LAMONT SE 75 MIN 1955

Map Reference (incl. scale & date)

USGS WACISSA 7.5 MIN 1955

809==

JE 100

Township	Range	Section	¼ Sec.	½ ¼ Sec.	¾ ¼ ¼ Sec.
T01S	R04E	S 31	SW		
T01S	R04E	S 36	SE		
T02S	R04E	S 01	NE		

812==

LATITUDE AND LONGITUDE COORDINATES DEFINING A POLYGON LOCATING THE PROPERTY							
LATITUDE				LONGITUDE			
Point	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	
N	30°	21'	15"N	83°	52'	16"W	
NE	30°	21'	06"N	83°	52'	04"W	
SE	30°	20'	03"N	83°	52'	25"W	
SW	30°	20'	42"N	83°	52'	56"W	
NW	30°	21'	06"N	83°	52'	40"W	

OR

LATITUDE AND LONGITUDE COORDINATES DEFINING THE CENTER POINT OF A PROPERTY OF LESS THAN TEN ACRES

800==

UTM Coordinates:

NA

890==

Zone Easting Northing

Description of Site:

Original Use(s) of Site

VILLAGE # MISSION

838==

Site Size (approx. acreage of property)

833==

Condition of Site:

Check one					
<input type="checkbox"/>	Excellent	863==	<input type="checkbox"/>	Deteriorated	863==
<input type="checkbox"/>	Good	863==	<input type="checkbox"/>	Ruins	863==
<input checked="" type="checkbox"/>	Fair	863==	<input type="checkbox"/>	Unexposed	863==

Integrity of Site:

Check one or more		<input type="checkbox"/> Restored () Date: _____ () 858==
<input checked="" type="checkbox"/> Altered	858==	<input type="checkbox"/> Moved () Date: _____ () 858==
<input type="checkbox"/> Unaltered	858==	<input type="checkbox"/> Original Site _____ 858==
<input type="checkbox"/> Destroyed	858==	

Condition of Site (Remarks):

863==

Threats to Site:

878==

HISTORIC SITE DATA SUPPLEMENT

Site No.

87c 100

Site Name

San Lorenzo
de Ivatachua

Present Use (check one or more as appropriate)

- | | | | |
|--|---|--|---|
| <input checked="" type="checkbox"/> Agricultural 850== | <input type="checkbox"/> Government 850== | <input type="checkbox"/> Park 850== | <input type="checkbox"/> Transportation 850== |
| <input type="checkbox"/> Commercial 850== | <input type="checkbox"/> Industrial 850== | <input type="checkbox"/> Private Residence 850== | Other (Specify): |
| <input type="checkbox"/> Educational 850== | <input type="checkbox"/> Military 850== | <input type="checkbox"/> Religious 850== | <input type="checkbox"/> 850== |
| <input type="checkbox"/> Entertainment 850== | <input type="checkbox"/> Museum 850== | <input type="checkbox"/> Scientific 850== | <input type="checkbox"/> 850== |

Period (check one or more as appropriate)

- | | | | |
|---|--|---|---|
| <input checked="" type="checkbox"/> Pre-Columbian 845== | <input checked="" type="checkbox"/> 16th Century 845== | <input type="checkbox"/> 18th Century 845== | <input type="checkbox"/> 20th Century 845== |
| <input type="checkbox"/> 15th Century 845== | <input checked="" type="checkbox"/> 17th Century 845== | <input type="checkbox"/> 19th Century 845== | |

Specific Dates: Beginning 844== Ending 846==

Areas of Significance (check one or more as appropriate)

- | | | | |
|--|---|--|---|
| <input checked="" type="checkbox"/> Archaeology | <input type="checkbox"/> Conservation 910== | <input type="checkbox"/> Literature 910== | <input type="checkbox"/> Social/Human-
itarian 910== |
| Prehistoric 910== | <input type="checkbox"/> Economics 910== | <input type="checkbox"/> Military 910== | <input type="checkbox"/> Theater 910== |
| <input checked="" type="checkbox"/> Archaeology | <input type="checkbox"/> Education 910== | <input type="checkbox"/> Music 910== | <input type="checkbox"/> Transportation 910== |
| Historic 910== | <input type="checkbox"/> Engineering 910== | <input type="checkbox"/> Philosophy 910== | Other (Specify): |
| <input type="checkbox"/> Agriculture 910== | <input type="checkbox"/> Industry 910== | <input type="checkbox"/> Politics/Govt. 910== | <input type="checkbox"/> 910== |
| <input type="checkbox"/> Architecture 910== | <input type="checkbox"/> Invention 910== | <input checked="" type="checkbox"/> Religion 910== | <input type="checkbox"/> 910== |
| <input type="checkbox"/> Art 910== | <input type="checkbox"/> Landscape | <input type="checkbox"/> Science 910== | <input type="checkbox"/> 910== |
| <input type="checkbox"/> Commerce 910== | Architecture 910== | <input type="checkbox"/> Sculpture 910== | <input type="checkbox"/> 910== |
| <input type="checkbox"/> Communications 910== | <input type="checkbox"/> Law 910== | | <input type="checkbox"/> 910== |
| <input type="checkbox"/> Community
Planning 910== | | | <input type="checkbox"/> 910== |

Thematic Classification:

- | | | |
|--|---|--------------------------------|
| <input checked="" type="checkbox"/> Aboriginal 912== | <input type="checkbox"/> Military 912== | Other (Specify): |
| <input type="checkbox"/> Architectural 912== | <input type="checkbox"/> Political 912== | <input type="checkbox"/> 912== |
| <input type="checkbox"/> The Arts 912== | <input type="checkbox"/> Society 912== | <input type="checkbox"/> 912== |
| <input checked="" type="checkbox"/> Exploration & Settlement 912== | <input type="checkbox"/> Science & Technology 912== | <input type="checkbox"/> 912== |

Statement of Significance (use continuation sheet if necessary)

911==

Site No. 8 Le 100

Site Name San Lorenzo

ARCHAEOLOGICAL SITE DATA SUPPLEMENT

Description of Site (cont.)

Landform 1 alluvial Hills 814==

Elevation 100-200 824== Est. Depth of Deposit 837==

Drainage 03110103; Waussa River, Lake Lamona

Soil Type(s)/Association(s) Dothan - Orangeburg - Red Bay / Plummer - Ruthless 836==

Vegetation OB; Forest of Mixed Hardwoods and
Pines 834==

Water Source Lake; 400 m 831==

Visible Site Features _____

876

Artifacts Collected or Observed

035

Cultural Classification:

Culture/Phase Leon-Jefferson # SPANISH 840==

Period/Stage Historic, 16th century # Hogtown, 17th century 842==

Probable Dates: Beginning 844== Ending 846==

Remarks and Recommendations _____

1000

Major Bibliographic References

920==

APPENDIX B
MATERIALS COLLECTED FROM 8JE100

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.1	pieces of charred wood - carbon sample									
74.86.1.2	UID concreted iron pieces		14.1							
74.86.1.3	three iron nails	3	13.6							
74.86.1.4	Semi-subterranean house flotation material									
74.86.1.5	sand/ grit temper, smoothed on both sides	1	4.4	body				sand/grit		plain
74.86.1.6	grog temper rim sherd	1	2.6	rim	rounded	plain		grog		plain
74.86.1.7	grit/sand temper rim sherds	2	8.9	rim	rounded	plain	incurvate	sand/grit		plain
74.86.1.8	grog temper body sherds	5	20.4	body				grog		plain
74.86.1.9	daub	2	39.6							
74.86.1.10	grit/grog temper body sherd. Smoothed interior and exterior, mottled exterior	1	16.9	body				grit/grog		plain
74.86.1.11	grog temper rim sherds	4	15.7	rim	rounded	plain		grog		plain
74.86.1.12	sand/grog temper sherd	1	9.9	body				sand/grog		plain
74.86.1.13	sand/grit temper sherd beveled interior rim	1	1.9	rim	beveled int.	plain	incurvate	sand/grit		plain
74.86.1.14	grog temper body sherds	2	24.6	body						
74.86.1.15	under 1/2" grog body sherds	30	69.8	body				grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.16	grog temper body sherds	3	67.6	body				grog		plain
74.86.1.17	Biface/ppk - non-corner notched, basally ground & basally heat treated	1	74							
74.86.1.18	cortical flake	1	23.7							
74.86.1.19	cortical flakes	4	7							
74.86.1.20	cortical flakes	3	28.9							
74.86.1.21	cortical flakes	7	51.4							
74.86.1.22	cortical flakes	16	75.9							
74.86.1.23	cortical flakes	13	84.3							
74.86.1.24	majolica - blue on white	2	9.5	body						
74.86.1.25	green glazed (interior & exterior) olive jar	2	62.4	body					Green Glazed Interior & Exterior	
74.86.1.26	grit/sand temper incised	3	15.9	body				grit/sand		incised
74.86.1.27	sand temper incised & punctated	3	16.2	body				sand		incised/punctated
74.86.1.28	grog temper complicated stamp	1	12.8	body				grog		complicated stamped
74.86.1.29	grog temper complicated stamp	1	12.3	body				grog		complicated stamped
74.86.1.30	grog temper incised	6	35.3	body				grog		incised
74.86.1.31	grit/grog temper incised & punctated	3	7.2	body				grit/grog		incised/punctated
74.86.1.32	grog/sand temper comp stamp	2	11.9	body				sand/grog		complicated stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.33	grit/grog temper poss. Fabric marked	1	8.4	body				grit/grog		possible fabric marked
74.86.1.34	grog/sand temper incised	1	18.5	body				sand/grog		incised
74.86.1.35	grit/grog temper incised with repair hole. 2 connecting pieces	2	24.2	body				grit/grog		incised
74.86.1.36	grog temper incised, porous	1	3.5	rim	flat, inslanting	incised	straight	grog		incised
74.86.1.37	sand temper porous sherd	1	1.4	body				sand		plain
74.86.1.38	grit/grog temper rim sherd	1	5.3	rim	flat	plain	excurvate	grit/grog		plain
74.86.1.39	grit temper rim sherd	1	3.2	rim	flat	plain	straight	grit		plain
74.86.1.40	sand/grog temper	1	4	rim	rounded, beveled out	plain	excurvate	sand/grog		plain
74.86.1.41	grit temper rim	1	4.5	rim	flat	plain	excurvate	grit		plain
74.86.1.42	sand/grog temper punctated, smoothed rim	1	3.3	rim	rounded	plain	straight	sand/grog		punctated
74.86.1.43	grog temper rim	1	6.4	rim	rounded	plain	excurvate	grog		plain
74.86.1.44	grit/grog temper pinched rim	1	5.8	rim	rounded	pinched	excurvate	grit/grog		plain
74.86.1.45	grog temper plain rim	1	8.5	rim	rounded	plain	excurvate	grog		plain
74.86.1.46	grog temper strap handle	1	7.6	handle		plain		grog		plain
74.86.1.47	grog temper rim	1	6.1	rim	rounded	plain	straight	grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.48	grit/grog temper comp stamped	1	11.4	body				grit/grog		complicated stamped
74.86.1.49	grit/grog temper body with	2	10.7	body				grit/grog		finger nail punctated
74.86.1.50	grit/grog comp stamp	1	7.2	body				grit/grog	Nested Diamonds	complicated stamped
74.86.1.51	grog temper rim	1	7.5	rim	flat, inslanting	plain	excurvate	grog		plain
74.86.1.52	grog temper comp stamp smoothed	1	12.7	body				grog	Indet. Stamped	complicated stamped
74.86.1.53	grog temper comp stamp smoothed	2	20	body				grog	Indet. Stamped	complicated stamped
74.86.1.54	grit/grog temper stamp smoothed	1	47.9	body				grit/grog	Rectilinear	complicated stamped
74.86.1.55	grog temper pinched	2	11.3	body				grog		plain
74.86.1.56	grog temper pinched rim	2	28.6	rim	rounded	pinched	excurvate	grog		plain
74.86.1.57	grog temper pinched rim, smoothed check stamp	1	14	rim	rounded	pinched	excurvate	grog	Leon Check Stamped	check stamped
74.86.1.58	grit/grog temper folded, pinched rims. Weathered check stamp	3	73.9	rim	rounded	folded /pinched	excurvate	grit/grog		check stamped
74.86.1.59	grog temper weathered stamp	10	83.1	body				grog		indet. stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.60	UID grog temper check stamp body	5	72.6	body				grog		check stamped
74.86.1.61	UID grog temper folded pinched rim	3	37.3	rim	rounded	folded /pinched	excurvate	grog		plain
74.86.1.62	UID small sherds	133	206.4	body				grit/grog		plain
74.86.1.63	UID grog temper folded, pinched rims	6	91.1	rim	rounded	folded /pinched	excurvate	grog		plain
74.86.1.64	UID plain body sherds, grit/grog temper,porous	8	103.3	body				grit/grog		plain
74.86.1.65	UID grit/grog temper simple stamp	2	91.8	body				grit/grog		simple stamped
74.86.1.66	Leon check stamp body sherds	12	159.4	body				grit/grog	Leon Check Stamped	check stamped
74.86.1.67	UID plain grog temper body sherds	35	317.9	body				grog		plain
74.86.1.68	UID plain grog temper body sherds	154	497.6	body				grog		plain
74.86.1.69	Leon Check stamp grog temper body sherd	11	144.5	body				grog	Leon Check Stamped	check stamped
74.86.1.70	jefferson ware complicated stamp, rectilinear	9	153.7	body				grog	Rectilinear	check stamped
74.86.1.71	Olive jar bodies	3	361.4	body				sand/grog	Unglazed	plain
74.86.1.72	UID plain grog temper body sherds	51	242.4	body				grog		plain
74.86.1.73	UID plain grog temper body sherds	55	416.1	body				grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.74	UID plain grog temper body sherds	21	173.5	body				grog		plain
74.86.1.75	UID plain grog temper body sherds	53	461.8	body				grog		plain
74.86.1.76	cortical chert	2	593.5							
74.86.1.78	UID plain grog rim	1	7.6	rim	rounded	plain	excurvate	grit/grog		plain
74.86.1.79	UID plain grog rim	1	4.1	rim	flattened, beveled out	plain	straight	grog		plain
74.86.1.80	UID incised sand, porous	1	1.3	body				sand		incised
74.86.1.81	UID incised sand, porous	3	4.8	body				sand		incised
74.86.1.82	UID sand temper body	1	2.6	body				sand		plain
74.86.1.83	UID grog temper pinched rim, top of rim missing.	1	8.5	rim		pinched	excurvate	grog		plain
74.86.1.84	UID grog stamped	6	11.9	body				grog		indet. stamped
74.86.1.85	UID sand plain rims	3	4.6	rim	rounded	plain	straight	sand		plain
74.86.1.86	Jefferson ware plain, pinched rims	2	83.2	rim	rounded	pinched	excurvate	grog		plain
74.86.1.87	UID check stamp	2	8.5	body				grog		check stamped
74.86.1.88	jefferson ware complicated stamp, rectilinear	3	51.5	body				grog	Rectilinear	complicated stamped
74.86.1.89	jefferson ware complicated stamp	7	56.9	body				grog	Indet. Stamped	complicated stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.90	jefferson ware complicated stamp, curvilinear	2	21.2	body				grog	Curvilin ear	complicated stamped
74.86.1.91	jefferson ware complicated stamp	15	100	body				grog	Indet. Stamped	complicated stamped
74.86.1.92	UID sand temper plain body	10	37.5	body				sand		plain
74.86.1.93	UID grog temper complicated stamp	2	8.2	body				grog		complicated stamped
74.86.1.94	UID sand/grog temper flattened base	1	31.4	body				sand/grog		plain
74.86.1.95	UID sand temper plain body	6	30.1	body				sand		plain
74.86.1.96	UID grog complicated stamp	2	14.6	body				grog		complicated stamped
74.86.1.97	jefferson ware complicated stamp, curvilinear	6	50.6	body				grog	Curvilin ear	complicated stamped
74.86.1.98	UID grog incised	3	13	body				grog		incised
74.86.1.99	jefferson ware complicated stamp	6	50.3	body				grog	Indet. Stamped	complicated stamped
74.86.1.100	jefferson ware UID stamp	24	176.6	body				grog	Indet. Stamped	stamped
74.86.1.101	UID check stamp	15	115.8	body				grog		check stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.1.102	jefferson ware complicated stamp, rectilinear	1	55.2	body				grog	Rectilinear ear	complicated stamped
74.86.1.103	jefferson ware complicated stamp	6	32.4	body				grog	Indet. Stamped	complicated stamped
74.86.1.104	UID grog stamped	10	120.4	body				grog		stamped
74.86.1.105	Leon check stamp	1	22.6	body				grog	Leon Check Stamped	check stamped
74.86.1.106	jefferson ware complicated stamp, rectilinear	3	58.7	body				grog	Rectilinear ear	complicated stamped
74.86.1.107	UID plain grog	4	108.6	body				grog		plain
74.86.1.108	UID grog stamped	6	145.2	body				grog		stamped
74.86.1.109	UID sand/grog rim	1	8.2	rim	rounded	plain	incurvate	sand/grog		plain
74.86.1.110	UID grog temper plain rim	1	1.8	rim	rounded/beveled out	plain	straight	grog		plain
74.86.1.111	UID plain sand rim	1	1.6	rim	rounded	plain	excavate	sand		plain
74.86.1.112	UID sand temper stamp	2	2.3	body				sand		stamped
74.86.2.1	lithic shatter	1	1.9							
74.86.2.2	cortical flakes	2	3.4							
74.86.2.3	cortical flakes	2	25.1							
74.86.2.4	grog temper body sherds	4	4.1	body				grog		plain
74.86.2.5	grog temper plain rim smoothed	1	5.7	rim	flattened	plain	incurvate	grog		plain
74.86.2.6	grog temper finger nail punctated	1	5.9	body				grog		finger nail punctated

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.2.7	grog temper plain body	1	5.6	body				grog		plain
74.86.2.8	grog temper plain rim	1	4.8	rim	rounded	plain	excurvate	grog		plain
74.86.2.9	grog temper body	1	8.7	body				grog		possible stamp
74.86.2.10	sand/grog temper rim	1	12.8	rim	rounded	punctated	excurvate	sand/grog		punctated
74.86.2.11	grit/grog rim plain	1	8.7	rim	rounded	plain	straight	grit/grog		plain
74.86.2.12	grog temper incised rim	2	19.2	rim	rounded	incised	excurvate	grog		incised
74.86.2.13	grog temper punctated rim with lip missing	1	16.4	rim	missing	punctated	incurvate	grog		punctated
74.86.2.14	grog temper incised bodies	2	16.4	body				grog		incised
74.86.2.15	UID grog temper folded pinched rim	1	10.5	rim	rounded	pinched	excurvate	grog		plain
74.86.2.16	Leon check stamp body	2	14.5	body				grog	Leon Check Stamped	check stamp
74.86.2.17	Fort Walton Incised body	2	20.3	body				grog	Fort Walton Incised	incised/punctated
74.86.2.18	UID grog temper pinched rims	3	68.5	rim	rounded	pinched	excurvate	grog		plain
74.86.2.19	UID grog temper complicated stamp	8	74.8	body				grog		comp stamp
74.86.2.20	UID plain grog body	22	134	body				grog		plain
74.86.2.21	UID plain grog body	25	153.8	body				grog		plain
74.86.2.22	olive jar	3	101.4	body				grog	Unglazed	
74.86.2.23	cortical chert	5	700							
74.86.2.24	UID grog pinched body	1	14.8	body				grog		

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.2.25	UID sand temper incised and punctated	2	17.8	body				sand		incised/punctated
74.86.2.26	jefferson ware complicated stamp, curvilinear	1	16	body				grog	Curvilinear	complicated stamped
74.86.2.27	plain sand body	1	3	body				sand		plain
74.86.3.1	pieces of charred wood - carbon sample									
74.86.3.2	cortical flakes	3	30							
74.86.3.3	lead shot	1	2.1							
74.86.3.4	clay daub burned?	1	2.9							
74.86.3.5	plain grog rims	2	11.4	rim	flattened	plain	incurvate	grog		plain
74.86.3.6	grog check stamp - leon?	6	36.3	body				grog		check stamped
74.86.3.7	grog temper pinched rim	2	16.6	rim	rounded	pinched	excavate	grog		plain
74.86.3.8	UID plain sand body porous	7	2.5	body				sand		plain
74.86.3.9	jefferson ware complicated stamp, curvilinear	1	13.4	body				grog	Curvilinear	complicated stamped
74.86.3.10	UID grog temper check stamp body	1	19.7	body				grog		check stamped
74.86.3.11	UID grog temper plain porous	1	7.9	body				grog		plain
74.86.3.12	UID grog temper plain rim	1	16.6	rim	flattened	plain	straight	grog		plain
74.86.3.13	UID grit/grog temper rim	1	7.1	rim	rounded/b eveled out	plain	excavate	grog		plain
74.86.3.14	UID grog stamped	2	29.7	body				grog		stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.3.15	Fort Walton Incised Rim	1	21.8	rim	flattened/b eveled in	incised	incurvate	grog	Fort Walton Incised	incised
74.86.3.16	UID plain grog body	17	100.1	body				grog		plain
74.86.3.17	Leon check stamp body	6	83.1	body				grog	Leon Check Stamped	check stamped
74.86.3.18	UID plain grog body	25	114.5	body				grog		plain
74.86.3.19	UID grog possible stamp	6	64.8	body				grog		indet. stamped
74.86.3.20	lithic core (cortical)	1	337.6							
74.86.3.21	UID plain grog rim	1	3.3	rim	flattened	plain	straight	grog		plain
74.86.3.22	Finger nail impressed/punctated grog rim	1	9.4	rim	flattened	plain	excavate	grog		finger nail punctated
74.86.3.23	Plain grog body	2	3.4	body				grog		plain
74.86.4.1	partially reconstructed vessel, remnant red film	1	550	body				grog	Mission Red Filmed	red slipped
74.86.4.2	jefferson ware complicated stamp nested chevrons over stamped	1	282.3	body				grog	Curlee	complicated stamped
74.86.4.3	pieces of charred wood - carbon sample									
74.86.4.4	UID majolica blue on white	2	2	body						
74.86.4.5	salt glazed stoneware with albany slip	2	8.1	body						

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.85.4.6	green glazed (interior & exterior) olive jar	1	23.5	body					Green Glazed Interior & Exterior	
74.86.4.7	incised grog rim	1	2.9	rim	rounded/flattened	incised	straight	grog		incised
74.86.4.8	UID grog check stamp	3	13.6	body				grog		check stamped
74.86.4.9	UID grog plain body	1	36.2	body				grog		plain
74.86.4.10	grog discoidal sherd	1	3.8	rim	rounded	plain	straight	grog		plain
74.86.4.11	UID grog pinched rim	1	10.4	rim	rounded	pinched	excavate	grog		pinched
74.86.4.12	UID grog incised	1	2.2	body				grog		incised
74.86.4.13	sand/grog body with "drilled hole"	1	8.9	body				sand/grog		plain
74.86.4.14	grog pinched body	1	5.8	body				grog		plain
74.86.4.15	grog plain body	1	1.9	body				grog		plain
74.86.4.16	colonoware base incised - pitcher	1	28.5	body				grog		incised
74.86.4.17	Finger nail impressed/punctated grog rim	1	13.9	rim	rounded	finger nail punctated	excavate	grog		finger nail punctated
74.86.4.18	grog rim finger nail punctated lip	1	7.8	rim	rounded	finger nail punctated	excavate	grog		finger nail punctated
74.86.4.19	UID folded pinched grog rim comp stamp	1	21.5	rim	flattened/inslanting	pinched	excavate	grog		complicated stamped
74.86.4.20	UID grog incised, porous	1	1.5	body				grog		incised
74.86.4.21	carabelle punctate	2	7.9	body				grog		finger nail punctated

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.4.22	grog discoidal sherd	1	3.7	rim	rounded	plain	straight	grog		plain
74.86.4.23	possible aucilla incised, grog rim, ticked lip, notched shoulder, incised, possibly burnished	1	29.5	rim	rounded/ticked	incised	straight	grog		incised
74.86.4.24	grog rim, pinched, incised	1	10	rim	flattened	incised /pinched	excurvate	grog		incised
74.86.4.25	UID grog stamped	1	9.6	body				grog		stamped
74.86.4.26	carabelle punctate	1	36.9	rim	rounded	fingernai punctated	straight	grog/sand		fingernail punctated
74.86.4.27	UID grog rim	1	11.4	rim	rounded	plain	excurvate	grog		plain
74.86.4.28	fort walton incised	6	36.3	body				grog/sand	Fort Walton Incised	incised/punctated
74.86.4.29	plain grog rim	1	3.2	rim	rounded	plain	excurvate	grog		plain
74.86.4.30	Leon check stamp	12	76.3	body				grog	Leon Check Stamped	check stamped
74.86.4.31	UID pinched grog rims	7	89.5	rim	rounded	pinched	excurvate	grog		plain
74.86.4.32	UID plain grog rim	3	36.2	rim	rounded	plain	excurvate	grog		plain
74.86.4.33	UID plain grog sherds (small)	76	124	body				grog		plain
74.86.4.34	jefferson ware complicated stamp, curvilinear	12	132	body				grog	Curvilinear ear	complicated stamped
74.86.4.35	UID decorated	14	111.4	body				grog		indeterminate

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.4.36	UID stamped	18	194.8	body				grog		indet. stamped
74.86.4.37	UID grog plain	67	335.1	body				grog		plain
74.86.4.38	jefferson ware complicated stamp	19	167.9	body				grog		complicated stamped
74.86.4.39	leon check stamp with ticked shoulder	1	33	body				grog		complicated stamped
74.86.4.40	Plain grog body	43	223.6	body				grog		plain
74.86.4.41	Olive jar bodies	18	346	body				grog	Unglazed	plain
74.86.4.42	daub	10	167.8							
74.86.4.43	squared tip, copper, threaded fastener	1	2.1							
74.86.4.44	possible frag of cut nail	1	1.6							
74.86.4.45	cut nail	1	5.6							
74.86.4.46	curved nail fragment	1	7.4							
74.86.4.47	UID iron lumps and flakes, oxidized		13.4							
74.86.4.48	biface/ppk	1	8.9							
74.86.4.49	biface/ppk	1	11.5							
74.86.4.50	heat treated chert flakes	7	28.3							
74.86.4.51	cortical chert heat treated	23	326.6							
74.86.4.52	cortical chert	7	800							
74.86.4.53	cortical chert	3	850							
74.86.4.54	Plain grog body	145	750	body				grog		plain
74.86.4.55	Plain grog body	119	850	body				grog		plain
74.86.4.56	Leon check stamp	13	107.9	body				grog	Leon Check Stamped	check stamped
74.86.4.57	UID comp stamp	2	5.9	body				grog		comp stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.4.58	plain grog rim	3	19.7	rim	rounded	plain	straight	grog		plain
74.86.4.59	jefferson ware complicated stamp, rectilinear	5	72.9	body				grog	Rectilinear	complicated stamped
74.86.4.60	grit temper rim	1	5.7	rim	flattened	plain	excavate	grit		plain
74.86.4.61	Jefferson ware nested diamonds comp stamp	6	35.9	body				grog	Nested Diamonds	complicated stamped
74.86.4.62	jefferson ware complicated stamp, curvilinear	7	46.7	body				grog	Curvilinear	complicated stamped
74.86.4.63	folded and pinched grog shoulders	2	11.5	body				grog		plain
74.86.4.64	UID folded rim	1	7.2	rim	flattened	folded	excavate	grog		plain
74.86.4.65	UID grog rim	1	2.4	rim	flattened	plain	straight	grog		plain
74.86.4.66	UID pinched grog	2	3.2	body				grog		plain
74.86.4.67	UID pinched, stamped	1	3.3	body				grog		plain
74.86.4.68	UID grog rim	1	14.2	rim	flattened/b eveled in	plain	incurvate	grog		plain
74.86.4.69	UID grog rim	1	5.6	rim	rounded	plain	straight	grog		plain
74.86.4.70	UID grit plain	2	9.8	body				grit		plain
74.86.4.71	UID grog rim	1	9.6	rim	rounded	pinched	straight	grog		plain
74.86.4.72	UID grog incised	1	1.7	body				grog		incised
74.86.4.73	UID grog punctated	1	2.3	body				grog		punctated

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.4.74	UID pinched rim	1	7.3	rim	flattened/b eveled in	pinched	straight	grog		pinched
74.86.4.75	UID iron nail	1	2.2							
74.86.4.76	incised grog body	1	5.2	body				grog		incised
74.86.4.77	UID stamped	1	32.7	body				grog		stamped
74.86.5.1	UID stamped grog partially reconstructed vessel	1	350	body				grog		stamped
74.86.5.2	charcoal, carbon sample									
74.86.5.3	daub	1	33							
74.86.5.4	nail	1	27.5							
74.86.5.5	nail	1	3.5							
74.86.5.6	UID grog rim	1	55.7	rim	flattened	plain	excurvate	grog		plain
74.86.5.7	UID grog rim	1	32	rim	rounded	plain	excurvate	grit		plain
74.86.5.8	UID grog pinched rim	1	81.2	rim	rounded	pinched	excurvate	grog		pinched
74.86.5.9	leon check stamp/cob marked?							grog		indeterminate
74.86.5.10	smoothed, plain grog Porous	2	70	body				grog		plain
74.86.5.11	UID plain grog body	23	474.3	body				grog		plain
74.86.5.12	Leon check stamp	8	341.1	body				grog	Leon Check Stamped	check stamped
74.86.5.13	UID grog stamped	2	52.4	body				grog		indet. stamped
74.86.6.1	charred wood									
74.86.6.2	UID plain grog rim	1	3.6	rim	rounded	plain	straight	grog		plain
74.86.6.3	possible fort walton incised	1	5	body				grog		incised/punctated

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.6.4	grog incised UID	2	4.4	body				grog		incised
74.86.6.5	Leon check stamp	1	5.8	body				grog	Leon Check Stamped	check stamped
74.86.6.6	grog/sand strap handle	1	18.3	handle				sand/grog		plain
74.86.6.7	grog pinched rim	2	24.7	body				grog		pinched
74.86.6.8	UID stamped	3	15.3	body				grog		stamped
74.86.6.9	UID plain grog 1/2 inch sort	20	28.8	body				grog		plain
74.86.6.10	jefferson ware complicated stamp	5	56.6	body				grog	Indet. Stamped	complicated stamped
74.86.6.11	olive jar	3	21.2	body				grog	Unglazed	plain
74.86.6.12	daub	9	77.4							
74.86.6.13	cortical chert flakes	25	110.6							
74.86.6.14	UID plain grog	49	186.9	body				grog		plain
74.86.6.15	UID check stamp	1	4.9	body				grog		check stamped
74.86.6.16	UID incised	1	13.8	body				grog		incised
74.86.6.17	UID stamped	1	2.7	body				grog		indet. stamped
74.86.6.18	UID grog rim	1	9	rim	rounded	plain	incurvate	grog		plain
74.86.6.19	UID grog rim	1	2.7	rim	flattened/beveled out	plain	excavate	grog		plain
74.86.7.1	charcoal, carbon sample									
74.86.7.2	nail	1	8.7							
74.86.7.3	majolica	1	2.1	body				grog		
74.86.7.4	UID pinched grog rim	1	6.2	rim	rounded	pinched	excavate	grog		pinched
74.86.7.5	UID grog pinched lip rim	1	6.6	rim	flattened	pinched	straight	grog		pinched

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.7.6	sandstone	1	5.5							
74.86.7.7	fort walton incised	1	6.8	body				grog	Fort Walton Incised	incised/punctated
74.86.7.8	cortical chert flakes	16	58.5							
74.86.7.9	jefferson ware complicated stamp, curvilinear	3	23.4	body				grog	Curvilin ear	complicated stamped
74.86.7.10	grog rim UID	3	14.2	rim	rounded	plain	excurvate	grog		plain
74.86.7.11	UID plain grog body	4	13.1	body				grog		plain
74.86.7.12	UID plain grog 1/2" sort	29	42.6	body				grog		plain
74.86.7.13	UID plain grog	67	202.1	body				grog		plain
74.86.7.14	UID sand body	2	3.8	body				sand		plain
74.86.7.15	jefferson ware complicated stamp, curvilinear	1	4.8	body				grog	Curvilin ear	complicated stamped
74.86.7.16	red filmed?	1	2.1	body						
74.86.7.17	UID plain grog	1	6.4	body				grog		plain
74.86.7.18	UID check stamp	1	2.9	body				grog		check stamped
74.86.7.19	UID comp stamp	1	2.4	body				grog		complicated stamped
74.86.8.1	shell	1	2.4							
74.86.8.2	limestone	1	2.4							
74.86.8.3	cortical chert flake, heat treated	1	2.8							
74.86.8.4	cortical chert flakes, heat treated	2	4.8							
74.86.8.5	cortical chert flakes	2	5							
74.86.8.6	cortical chert flakes	3	8.7							

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.8.7	cortical chert flakes	5	8.7							
74.86.8.8	olive jar	2	17.4	body				grog	Unglazed	plain
74.86.8.9	UID grog rim	2	6.9	rim	rounded	plain	straight	grog		plain
74.86.8.10	UID pinched shoulder	1	6	body				grog		plain
74.86.8.11	daub	3	8.8							
74.86.8.12	UID plain grog body	5	6.7	body				grog		plain
74.86.8.13	UID plain grog body	6	21	body				grog		plain
74.86.8.14	jefferson ware complicated stamp	6	23.7	body				grog	Indet. Stamped	complicated stamped
74.86.8.15	UID plain grog body	10	32.9	body				grog		plain
74.86.8.16	UID sand incised	1	1.7	body				sand		incised
74.86.8.17	UID incised grog	1	2.3	body				grog		incised
74.86.8.18	olive jar	3	10.5	body				grog	Unglazed	plain
74.86.8.19	UID stamped pinched	1	7.6	body				grog		indet. stamped
74.86.8.20	UID incised grog	1	5	body				grog		incised
74.86.9.1	shell	1	2.5							
74.86.9.2	wrought nail	1	10.2							
74.86.9.3	chert flake	1	1.5							
74.86.9.4	chert flakes	6	10.7							
74.86.9.5	heat treated cortical chert flakes	7	22.3							
74.86.9.6	cortical chert flakes	5	64.5							
74.86.9.7	cortical chert flakes	5	17.9							
74.86.9.8	olive jar	1	9.7	body				grog	Unglazed	plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.9.9	mortar	2	54.5							
74.86.9.10	grog ticked rim	1	3	rim	rounded/ticked	ticked	straight	grog		plain
74.86.9.11	UID plain grog rim	1	2.4	rim	rounded	plain	straight	grog		plain
74.86.9.12	fort walton incised	1	2.9	body				grog	Fort Walton Incised	incised & punctated
74.86.9.13	UID pinched grog rim	2	11.6	rim	rounded	pinched	excavate	grog		plain
74.86.9.14	Leon check stamp	4	19.6	body				grog	Leon Check Stamped	check stamped
74.86.9.15	UID grog plain (base?)	1	19.7	body				grog		plain
74.86.9.16	UID sand plain	1	1.9	body				grog		plain
74.86.9.17	grog plain 1/2" sort	17	29.7	body				grog		plain
74.86.9.18	UID comp stamp	1	15.8	body				grog		complicated stamped
74.86.9.19	jefferson ware complicated stamp, curvilinear	6	67	body				grog	Curvilinear	complicated stamped
74.86.9.20	UID grog plain	70	247.6	body				grog		plain
74.86.9.21	daub	14	390.4							
74.86.9.22	jefferson ware complicated stamp, rectilinear	1	4.7	body				grog	Rectilinear	complicated stamped
74.86.9.23	jefferson ware complicated stamp nested chevrons	1	2.5	body				grog	Nested Chevrons	complicated stamped
74.86.10.1	olive jar	2	26.3	body				grog	Unglazed	plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.10.2	green glazed (interior & exterior) olive jar	1	47.2	body				grog	Green Glazed Interior & Exterior	
74.86.10.3	cortical chert flake, heat treated	1	1.5							
74.86.10.4	cortical chert flake	1	9.1							
74.86.10.5	cortical chert flake	3	5							
74.86.10.6	chert flakes	4	11.4							
74.86.10.7	grog plain 1/2" sort	5	9.1	body				grog		plain
74.86.10.8	Leon check stamp	2	18.9	body				grog	Leon Check Stamped	check stamped
74.86.10.9	UID grog pinched rim	2	14.8	rim	rounded	pinched	incurvate	grog		plain
74.86.10.10	mortar/ calcitic sandstone?	2	14.6							
74.86.10.11	grog body plain	5	19.1	body				grog		plain
74.86.10.12	grog (base?)	1	19	body				grog		plain
74.86.10.13	UID plain grog	24	98.2	body				grog		plain
74.86.10.14	UID comp stamp	1	2.2	body				grog		plain
74.86.10.15	UID grog rim	1	2.5	rim	rounded	plain	straight	grog		plain
74.86.11.1	charred wood									
74.86.11.2	12 gauge shotgun shell basecap	1								
74.86.11.3	cortical flakes	3	15.2							
74.86.11.4	jefferson ware complicated stamp, curvilinear	1	13.8	body				grog	Curvilinear	complicated stamped
74.86.11.5	UID plain grog	12	16.6	body				grog		plain
74.86.11.6	UID check stamp	2	7.6	body				grog		check stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.11.7	UID plain grog	23	82.7	body				grog		plain
74.86.11.8	daub	7	74.1							
74.86.12.1	UID grog pinched rim	1	5.4	rim	rounded	pinched	excavate	grog		pinched
74.86.12.2	fort walton incised	1	4.5	body				grog	Fort Walton Incised	incised/punctated
74.86.12.3	UID plain grog	8	12.7	body				grog		plain
74.86.12.4	UID plain grog rims	4	12.4	rim	rounded	plain	excavate	grog		plain
74.86.12.5	UID plain grog	9	42	body				grog		plain
74.86.12.6	iron fragments	3	3.8							
74.86.12.7	shell	1	1.4							
74.86.12.8	cortical flakes	4	9.8							
74.86.12.9	daub	2	16.2							
74.86.12.10	UID plain grog	16	75	body				grog		plain
74.86.12.11	UID grog incised	1	2.1	body				grog		incised
74.86.13.1	nail	1	3.7							
74.86.13.2	cortical chert flakes	8	28.7							
74.86.13.3	olive jar	3	40.9	body				grog	Unglazed	plain
74.86.13.4	daub	1	21.7							
74.86.13.5	UID majolica	4	6.2	body				grog		
74.86.13.6	mission red filmed	1	3.9	rim	flattened/beveled in	plain	excavate	grog	Mission Red Filmed	red slipped
74.86.13.7	mission red filmed	2	7.1	body				grog	Mission Red Filmed	red slipped
74.86.13.8	jefferson ware complicated stamp nested chevrons	1	4.3	body				grog	Nested Chevrons	complicated stamped
74.86.13.9	UID grog incised	2	5.8	body				grog		incised
74.86.13.10	UID grog pinched rim	1	7.6	rim	rounded	pinched	excavate	grog		pinched

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.13.1 1	UID grog under 1/2" sort	10	16.8	body				grog		plain
74.86.13.1 2	fort walton incised	2	9.7	body				grog	Fort Walton Incised	incised/punctated
74.86.13.1 3	Leon check stamp	2	10.5	body				grog	Leon Check Stamped	check stamped
74.86.13.1 4	UID punctated	2	14.6	body				grog		punctated
74.86.13.1 5	UID plain grog rim	3	10.3	rim	rounded	plain	straight	grog		plain
74.86.13.1 6	jefferson ware complicated stamp, curvilinear	3	15.3	body				grog	Curvilinear	complicated stamped
74.86.13.1 7	UID stamped	9	41.1	body				grog		Indet. stamped
74.86.13.1 8	UID plain grog	28	170.7	body				grog		plain
74.86.13.1 9	UID plain grog	41	207.3	body				grog		plain
74.86.13.2 0	UID blue on white	1	1.1	body				grog		
74.86.13.2 1	folded rim grog	1	3.6	rim	rounded	folded	excavate	grog		plain
74.86.13.2 2	UID comp stamp	3	18.6	body				grog		indet. stamped
74.86.13.2 3	Leon check stamp	1	7.6	body				grog	Leon Check Stamped	check stamped
74.86.13.2 4	jefferson ware complicated stamp, nested diamonds	1	6.5	body				grog	Nested Diamonds	complicated stamped
74.86.13.2 5	UID plain sand	8	24.3	body				sand		plain
74.86.14.1	biface/ppk	1	3.4							

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.14.2	majolica blue on white	1	2.7	rim	rim	plain	incurvate			
74.86.14.3	salt glazed stoneware with albany slip	1	3.5	body						
74.86.14.4	nails - wrought?	3	19.2							
74.86.14.5	nail	1	11.1							
74.86.14.6	Finger nail punctated	1	3.9	body				grog		fingernail punctated
74.86.14.7	UID grit/grog rim	1	9.3	rim	rounded	plain	straight	grit/grog		plain
74.86.14.8	UID pinched, scalloped rim	1	15.2	rim	rounded/ticked	pinched	excurvate	grit		plain
74.86.14.9	UID plain grog rim	2	13.3	rim	rounded	plain	straight	grog		plain
74.86.14.10	UID incised rims	2	8.6	rim	flattened	incised	straight	grog		incised
74.86.14.11	UID grog incised	8	31.8	body				grog		incised
74.86.14.12	jefferson ware complicated stamp, curvilinear	4	28	body				grog	Curvilinear	complicated stamped
74.86.14.13	UID grog under 1/2" sort	32	51.2	body				grog		plain
74.86.14.14	leon check stampe	2	16.4	body				grog	Leon Check Stamped	check stamped
74.86.14.15	cortical flakes	13	140.5							
74.86.14.16	olive jar	7	108.2	body				grog	Unglazed	
74.86.14.17	UID plain grog	70	420.5	body				grog		plain
74.86.14.18	UID plain sand body	19	54.5	body				sand		plain
74.86.14.19	UID grog rim	1	8.5	rim	rounded	folded /pinched	excurvate	grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.14.20	fort walton incised	1	7.2	rim	rounded	incised /punctated	straight	grog	Fort Walton Incised	incised/punctated
74.86.14.21	jefferson ware complicated stamp nested chevrons	1	15.2	body				grog	Nested Chevrons	complicated stamped
74.86.14.22	UID stamped	18	97.7	body				grog		indet. stamped
74.86.14.23	UID plain grog	103	429.8	body				grog		plain
74.86.15.1	fort walton incised rim	1	3.5	rim	rounded	incised /punctated	straight	grog	Fort Walton Incised	incised/ punctated
74.86.15.2	UID grog 1/2" sort	34	59.4	body				grog		plain
74.86.15.3	fort walton incised	1	2.9	body				grog	Fort Walton Incised	incised/punctated
74.86.15.4	UID punctated	1	5.9	body				grog/sand		punctated
74.86.15.5	UID comp stamp	8	33.1	body				grog		complicated stamped
74.86.15.6	UID fingernail punctate	1	13.4	rim	rounded	fingernail punctated	excurvate	grog		fingernail punctated
74.86.15.7	UID pinched grog	1	9.1	body				grog		plain
74.86.15.8	UID sand check stamp	1	6	body				sand		check stamped
74.86.15.9	Leon check stamp	1	9.2	body				grog	Leon Check Stamped	check stamped
74.86.15.10	UID incised rim	1	1.9	rim	flattened	incised	straight	grog		incised
74.86.15.11	UID ticked rim	1	3.9	rim	rounded	ticked	excurvate	grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.15.1 2	UID stamped	1	7.2	body				grog		indet. stamped
74.86.15.1 3	Leon check stamp	1	14.3	body				grog	Leon Check Stamped	check stamped
74.86.15.1 4	UID folded pinched grog rim stamped	1	31.4	rim	rounded	folded	excurvate	grog		stamped
74.86.15.1 5	UID grog rim possibly incised	1	3.3	rim	rounded	poss. Incised	incurvate	grog		poss. Incised
74.86.15.1 6	UID stamped grog	1	8	body				grog		stamped
74.86.15.1 7	jefferson ware complicated stamp, curvilinear	1	3.8	body				grog	Curvilinear	complicated stamped
74.86.15.1 8	UID grog incised rim	1	4.6	rim	flattened/b eveled in	incised	straight	grog		incised
74.86.15.1 9	UID ticked grog rim	1	6.7	rim	rounded	ticked	excurvate	grog		plain
74.86.15.2 0	UID grog pinched rim	1	11	rim	rounded	pinched	excurvate	grog		pinched
74.86.15.2 1	fort walton incised	3	12.7	body				grog	Fort Walton Incised	incised & punctated
74.86.15.2 2	UID grog stamped rim	1	9.8	rim	rounded	indet. stamped	excurvate	grog		stamped
74.86.15.2 3	UID grog plain	4	60.6	body				grog		plain
74.86.15.2 4	UID grog stamped	4	19.6	body				grog		stamped
74.86.15.2 5	UID fingernail punctate	2	7	body				grog		fingernail punctated
74.86.15.2 6	Leon check stamp	5	41.5	body				grog	Leon Check Stamped	check stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.15.27	UID ticked grog rim	1	9.4	rim	rounded	ticked	excurvate	grog		plain
74.86.15.28	UID stamped rim grog	1	1.8	rim	rounded	indet. stamped	excurvate	grog		indet. stamped
74.86.15.29	UID sand rim	1	2.6	rim	flattened	plain	excurvate	sand		plain
74.86.15.30	UID check stamp	6	34.1	body				grog		check stamped
74.86.15.31	UID pinched rim	1	12.3	rim	rounded	pinched	excurvate	grog		plain
74.86.15.32	UID incised sand rim	1	2.4	rim	flattened	incised	straight	sand		incised
74.86.15.33	charcoal, carbon sample									
74.86.15.34	wood									
74.86.15.35	daub	4	11							
74.86.15.36	olive jar	6	72.6	body				grog	Unglazed	
74.86.15.37	cortical chert	4	91.9							
74.86.15.38	chert flakes	4	19.9							
74.86.15.39	heat treated chert flakes	2	5.8							
74.86.15.40	nails	2	8							
74.86.15.41	UID plain grog	85	421.4	body				grog		plain
74.86.15.42	UID plain grog rims	2	18.5	rim	rounded	plain	excurvate	grog		plain
74.86.15.43	UID grog incised	1	11.5	body				grog		incised
74.86.15.44	UID plain sand	55	172.3	body				sand		plain
74.86.15.45	UID plain grog	48	214.2	body				grog		plain
74.86.15.46	UID sand incised	1	1.7	body				sand		incised
74.86.15.47	UID sand plain rim	2	4.7	rim	rounded	plain	excurvate	sand		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.15.48	UID grog plain rim	2	5.8	rim	rounded	plain	excurvate	grog		plain
74.86.16.1	olive jar	5	53.9	body					Unglazed	plain
74.86.16.2	UID plain grog	5	9.4	body				grog		plain
74.86.16.3	fort walton incised	2	7.6	body				sand		incised/punctated
74.86.16.4	daub	3	62.6							
74.86.16.5	UID stamped grog	5	43.5	body				grog		indet. stamped
74.86.16.6	UID grog pinched rim, check stamp	1	39.8	rim	rounded, pinched	check stamped	excurvate	grog		check stamped
74.86.16.7	UID grog pinched rim	1	9.5	rim	rounded	pinched	excurvate	grog		plain
74.86.16.8	UID pinched sand	2	12.3	body				sand		plain
74.86.16.9	cut nail	1	6.3							
74.86.16.10	UID grog pinched rim	1	16.8	rim	rounded	pinched	excurvate	grog		plain
74.86.16.11	UID sand incised	1	2.3	body				sand		incised
74.86.16.12	grit/grog UID plain	1	7.5	body				grit/grog		plain
74.86.16.13	UID grog pinched rim	1	21	rim	rounded	pinched	excurvate	grog		plain
74.86.16.14	UID grog pinched rim	1	19.8	rim	rounded	pinched	excurvate	grog		plain
74.86.16.15	chert flakes *possible knife*	7	39.9							
74.86.16.16	"modified greenstone"	1	23.4							
74.86.16.17	chalk	2	10.5							
74.86.16.18	UID sand plain	16	65.3	body				sand		plain
74.86.16.19	UID sand incised	2	4.6	body				sand		incised
74.86.16.20	UID grog check stamp	3	13.9	body				grog		check stamped
74.86.16.21	UID incised & punctated	1	1.8	body				sand		incised/punctated

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.16.2 2	UID incised & ticked rim	1	3.4	rim	flattened/b eveled out	ticked/ incised	straight	sand		incised
74.86.16.2 3	UID plain grog	55	255.8	body				grog		plain
74.86.16.2 4	UID grog pinched, poss. Fingernail punctate	1	2.3	body				grog		punctated
74.86.16.2 5	UID pinched grog rim	1	6.7	rim	rounded	pinche d	excurva te	grog		plain
74.86.16.2 6	UID plain grog rim	3	8.9	rim	rounded	plain	excurva te	grog		plain
74.86.17.1	olive jar	4	228.6	body					Unglaze d	
74.86.17.2	UID sand incised	5	14.8	body				grog		incised
74.86.17.3	UID sand ticked rim	1	4.1	rim	rounded/ti cked	ticked	excurva te	sand		plain
74.86.17.4	chert flake	1	3.2							
74.86.17.5	mission red filmed	2	13.5	body				grog	Mission Red Filmed	red slipped
74.86.17.6	UID sand plain	4	6.9	body				sand		plain
74.86.17.7	UID grog stamped	1	14.2	body				grog		stamped
74.86.17.8	UID grog pinched lip rim	1	3.4	rim	rounded/pi nched	pinche d	straight	grog		plain
74.86.17.9	fort walton incised	2	6	body				sand/grog	Fort Walton Incised	incised/punctated
74.86.17.1 0	fluted rim	1	12.5	rim	rounded	fluted	straight	grog		plain
74.86.17.1 1	UID punctated grog	2	6.3	body				grog		punctated
74.86.17.1 2	UID plain grog	19	29.9	body				grog		plain
74.86.17.1 3	jefferson ware complicated stamp nested chevrons	1	2.1	body				grog	Nested Chevron s	complicated stamped
74.86.17.1 4	grog UID stamped	12	132.1	body				grog		indet. stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.17.15	UID punctated grog	1	1.9	body				grog		punctated
74.86.17.16	fort walton	1	3.5	body				sand	Fort Walton Incised	incised/punctated
74.86.17.17	UID grog rims	2	2.4	rim	rounded	plain	incurvate	grog		plain
74.86.17.18	UID plain grog	82	450.7	body				grog		plain
74.86.17.19	charcoal, carbon sample									
74.86.17.20	UID grog check stamp	1	6.7	body				grog		check stamped
74.86.17.21	UID grit rim	1	2.8	rim	rounded	plain	excurvate	grit		plain
74.86.18.1	mission red filmed	1	5.6	body				grog	Mission Red Filmed	red slipped
74.86.18.2	charcoal, carbon sample									
74.86.18.3	UID grog incised rim	1	3.7	rim	rounded	incised	excurvate	grog		incised
74.86.18.4	UID grog rim	1	3.3	rim	flattened/b eveled out	plain	excurvate	grog		plain
74.86.18.5	UID pinched rim grog	1	16.5	rim	rounded	pinched	excurvate	grog		pinched
74.86.18.6	UID sand incised	1	5.1	body				sand		incised
74.86.18.7	Leon check stamp	2	11.3	body				grog	Leon Check Stamped	check stamped
74.86.18.8	UID plain grog	18	26.4	body				grog		plain
74.86.18.9	UID grog punctated	1	4.2	body				grog		punctated
74.86.18.10	wrought spike	1	18.5							
74.86.18.11	UID grog incised	3	13.4	body				grog		incised
74.86.18.12	chert flakes	6	34.2							

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.18.13	jefferson ware comp stamp curvilinear *sun symbol	1	12	body				sand	Curvilinear	complicated stamped
74.86.18.14	UID comp stamp grog	9	57.7	body				grog		complicated stamped
74.86.18.15	limestone	3	50.3							
74.86.18.16	UID comp stamp grog	2	6.4	body				grog		complicated stamped
74.86.18.17	UID incised & punctated	1	2.3	body				sand		incised/punctated
74.86.18.18	olive jar	8	215.7	body					Unglazed	plain
74.86.18.19	UID plain grog	74	353.9	body				grog		plain
74.86.18.20	UID grog comp stamp	1	5.4	body				grog		complicated stamped
74.86.18.21	UID plain sand	23	74.1	body				sand		plain
74.86.18.22	charcoal									
74.86.18.23	UID grog rims	2	4.4	rim	rounded	plain	excavate	grog		plain
74.86.19.1	UID grog comp stamp	5	434.5	body				grog		complicated stamped
74.86.19.2	UID grog plain	11	100	body				grog		plain
74.86.19.3	UID pinched rim grog	1	24.1	rim	rounded	pinched	excavate	grog		plain
74.86.19.4	UID incised & punctated sand	1	5.4	body				sand		incised/punctated
74.86.19.5	UID sand punctated lip rim	1	4.7	rim	rounded	punctated	straight	sand		punctated
74.86.19.6	chert flake	1	2.3							
74.86.20.1	majolica	1	1	body						
74.86.20.2	UID grog incised	1	14.2	body				grog		incised

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.20.3	olive jar	1	3.2	body					Unglazed	
74.86.20.4	Leon check stamp	1	17.4	body				grog	Leon Check Stamped	check stamped
74.86.20.5	UID grog stamped	1	3.5	body				grog		indet. stamped
74.86.20.6	UID grog incised	2	14.8	body				grog		incised
74.86.20.7	heat treated chert flake	1	10.2							
74.86.20.8	chert flake	1	6.6							
74.86.20.9	UID grog plain	18	147.4	body				grog		plain
74.86.21.1	jeffersonware comp stamp curvilinear *sun symbol	1	12.7	body				grog	Curvilinear	complicated stamped
74.86.21.2	mission red filmed	1	10.7	body					Mission Red Filmed	red slipped
74.86.21.3	olive jar	2	17	body					Unglazed	plain
74.86.21.4	fort walton incised	7	45.9	body				grog	Fort Walton Incised	incised/punctated
74.86.21.5	UID grog incised	3	14.8	body				grog		incised
74.86.21.6	UID grit incised	1	7.9	body				grit		incised
74.86.21.7	UID grog plain	12	22.9	body				grog		plain
74.86.21.8	Leon check stamp	3	26.6	body				grog	Leon Check Stamped	check stamped
74.86.21.9	UID stamped grog	6	33.5	body				grog		stamped
74.86.21.10	UID grog plain	7	3	body				grog		plain
74.86.21.11	UID grog incised	2	4.9	body				grog		incised
74.86.21.12	UID grog pinched	3	29.1	body				grog		plain
74.86.21.13	UID sand incised rim	1	4	rim	rounded	incised	straight	sand		incised

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.21.14	UID sand incised	1	2.6	body				sand		incised
74.86.21.15	UID grog pinched and ticked rim	1	15.2	rim	rounded/ticked	pinched	excavate	grog		plain
74.86.21.16	carabelle punctate	2	9.6	body				grog		fingernail punctated
74.86.21.17	UID plain sand	26	46.5	body				sand		plain
74.86.21.18	UID grog fluted rim	1	7.6	rim	rounded	fluted	straight	grog		plain
74.86.21.19	UID grog pinched rim	6	23.4	rim	rounded	pinched	excavate	grog		plain
74.86.21.20	UID punctated grog rim	1	20.3	rim	rounded	punctated	excavate	grog		punctated
74.86.21.21	UID fingernail punctated rim	3	35.9	rim	rounded	fingernail punctated	excavate	grog		fingernail punctated
74.86.21.22	possible game piece, possible drilled hole	1	7.7					sand		
74.86.21.23	cut spike	1	19.8							
74.86.21.24	nails	2	18.5							
74.86.21.25	UID plain grog	30	175	body				grog		plain
74.86.21.26	plain grog rims	3	13.2	rim	rounded	plain	excavate	grog		plain
74.86.21.27	UID plain sand rim	1	1.8	rim	rounded	plain	incurvate	sand		plain
74.86.21.28	UID sand/grog rim	1	3.2	rim	rounded	plain	excavate	sand		plain
74.86.21.29	UID grog punctated	1	2.8	body				grog		punctated
74.86.21.30	jefferson ware complicated stamp, curvilinear	4	34.9	body				grog	Curvilinear	complicated stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.21.3 1	UID grog stamped	42	268.8	body				grog		indet. stamped
74.86.21.3 2	UID plain sand	46	211	body				sand		plain
74.86.21.3 3	UID plain grog	93	485.5	body				grog		plain
74.86.21.3 4	UID plain grog	45	142.2	body				grog		plain
74.86.21.3 5	UID pinched grog rim	1	14.5	rim				grog		plain
74.86.21.3 6	Pig teeth	2	4.2							
74.86.21.3 7	burned clay	1	15.4							
74.86.21.3 8	limestone	7	115.7							
74.86.21.3 9	chert flakes	12	85							
74.86.22.1	very small nail	1	0.3							
74.86.22.2	nail	1	9.6							
74.86.22.3	nail	1	11.1							
74.86.22.4	majolica	17	28.9	body						
74.86.22.5	majolica blue on white	6	10.5	body						
74.86.22.6	majolica	3	9.8	rim	rounded	plain	straight			
74.86.22.7	majolica blue on white rim	1	2.4	rim	rounded	plain	straight			
74.86.22.8	majolica polychrome	6	14.7	body						
74.86.22.9	fort walton incised	1	5.1	body				sand		incised/punctated
74.86.22.1 0	incised rims	2	14.7	rim	flattened	incised	incurvate	grog		
74.86.22.1 1	Leon check stamp	5	24.1	body				grog	Leon Check Stamped	check stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.22.12	UID grit check stamp	1	11.3	body				grit	Point Washington Incised	check stamped
74.86.22.13	point washington incised	1	28.2	body				grog	Point Washington Incised	incised
74.86.22.14	UID incised grog	4	23.2	body				grog		incised
74.86.22.15	UID grog punctated	2	6	body				grog		punctated
74.86.22.16	olive jar rim	1	29.4	rim	rounded	plain	straight		Unglazed	
74.86.22.17	olive jar body	21	381.6	body					Unglazed	
74.86.22.18	cow tooth	1	6.5							
74.86.22.19	sandstone	2	54.4							
74.86.22.20	grog UID	6	8.1	body				grog		plain
74.86.22.21	UID plain sand	2	2.4	body				grog		plain
74.86.22.22	chert flakes	7	30.2							
74.86.22.23	biface preform	1	35.2							
74.86.22.24	heat treated chert flakes	2	5.6							
74.86.22.25	heat treated chert flakes	5	24.1							
74.86.22.26	chert	17	258.4							
74.86.22.27	UID grog pinched rims	10	122.3	rim	rounded	pinched	excavate	grog		plain
74.86.22.28	UID grog stamped	32	279	body				grog		indet. stamped
74.86.22.29	jefferson ware complicated stamp, curvilinear	1	2.3	body				grog	Curvilinear	complicated stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.22.30	jefferson ware complicated stamp, rectilinear	2	5.6	body				grog	Rectilinear ear	complicated stamped
74.86.22.31	UID plain grog	71	478.3	body				grog		plain
74.86.22.32	UID grog pinched	1	5.3	body				grog		plain
74.86.22.33	small white piece of lead	1	0.3							
74.86.23.1	nail	1	2.3							
74.86.23.2	nail	1	4.7							
74.86.23.3	nails	2	14.5							
74.86.23.4	spike	1	98.4							
74.86.23.5	handle? Jerry/Marrinan	1	141.3							
74.86.23.6	rounded metal - Jerry	1	10.7							
74.86.23.7	chert	2	16							
74.86.23.8	UID plain grog	7	38.7	body				grog		plain
74.86.23.9	jefferson ware complicated stamp, curvilinear	2	39.6	body				grog	Curvilinear ear	complicated stamped
74.86.23.10	UID grog incised	1	17.7	body				grog		incised
74.86.23.11	UID grog pinched rim	1	5.8	rim	rounded	pinched	excavate	grog		pinched
74.86.24.1	possible vessel foot/handle	1	86.3	rim	rounded	plain	excavate	grog		plain
74.86.24.2	UID grog incised	1	10.1	body				grog		incised
74.86.24.3	UID grog stamped	1	7.5	body				grog		stamped
74.86.24.4	UID folded pinched grog rim	3	61.9	rim	rounded	pinched	excavate	grog		pinched
74.86.24.5	UID grit check stamp	1	7.5	body				grog		check stamped
74.86.24.6	Leon check stamp	1	12.8	body				grog	Leon Check Stamped	check stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.24.7	chert (scraper?)	1	11.1							
74.86.24.8	UID plain grog	3	17.4	body				grog		plain
74.86.25.1	chert core	1	332.1							
74.86.25.2	limestone possible pestle	1	650							
74.86.25.3	broken projectile points - Jeremy/Charlie	7	135.1							
74.86.26.1	chert flake	1	8.7							
74.86.26.2	UID grog plain	2	3.3	body				grog		plain
74.86.26.3	daub		1550							
74.86.28.1	SOIL?		3100							
74.86.29.1	SOIL?		2200							
74.86.29.2	soil?		2100							
74.86.29.3	iron fragments		5.2							
74.86.29.4	iron concretions		42.4							
74.86.30.1	olive jar	3	114.9	body					Unglazed	plain
74.86.30.2	nail	1	15.8							
74.86.30.3	nail	1	7.4							
74.86.30.4	nail	1	14.5							
74.86.30.5	UID plain grog	2	10.1	body				grog		plain
74.86.30.6	UID grog plain strap handle	1	9.9	handle				grog		plain
74.86.30.7	majolica rim	1	1	rim	rounded	plain	straight			
74.86.30.8	majolica	1	1.1	body						
74.86.30.9	UID grog stamped	6	62.8	body				grog		indet. stamped
74.86.30.10	UID plain grog	2	6.5	body				grog		plain
74.86.30.11	UID grog pinched rims	4	60.5	rim	rounded	pinched	excavate	grog		plain
74.86.30.12	chert flake	1	10.9							
74.86.30.13	chert flake	1	6.9							

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.30.14	broken biface/ppk	1	46							
74.86.30.15	unfinished biface/ppk	1	21.5							
74.86.30.16	broken biface	1	7.9							
74.86.30.17	chert flake	1	7.6							
74.86.31.1	axe head downstairs									
74.86.32.1	UID pinched grog rims	2	11.4	rim	rounded	pinched	excavate	grog		plain
74.86.32.2	UID plain grog	5	52.4	body				grog		plain
74.86.32.3	UID grog comp stamp	1	38.2	body				grog		complicated stamped
74.86.32.4	broken biface/ppk	1	16.6							
74.86.33.1	UID grog plain	1	9.6	body				grog		plain
74.86.33.2	Leon check stamp	1	5	body				grog	Leon Check Stamped	check stamped
74.86.33.3	chert	1	10.6							
74.86.33.4	quartz	1	3.1							
74.86.33.5	sand/grit plain	2	9.1	body				sand/grit		plain
74.86.33.6	UID grog plain	2	8.5	body				grog		plain
74.86.34.1	chert flakes	4	80							
74.86.34.2	UID grog plain	4	30	body				grog		plain
74.86.34.3	UID grog incised	1	8.5	body				grog		incised
74.86.34.4	UID grog punctated rim	1	4.7	rim	flattened/b eveled in	punctated	incurvate	grog		punctated
74.86.34.5	jefferson ware complicated stamp, curvilinear	3	19.9	body				grog	Curvilinear	complicated stamped
74.86.34.6	jefferson ware complicated stamp, nested diamonds rim	1	12.9	rim	flattened/b eveled out	comp stamp	excavate	grog	Nested Diamonds	complicated stamped

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.35.1	UID grog plain	4	31.7	body				grog		plain
74.86.35.2	olive jar	2	30.1	body					Unglazed	
74.86.35.3	UID grog incised and fluted rim	1	26.2	rim	flattened	incised, fluted	excavate	grog		incised
74.86.36.1	shell	1	0.2							
74.86.36.2	UID grog poss. Fabric impressed	2	6.9	body				grog		indeterminate
74.86.36.3	green glazed (interior & exterior) olive jar	1	5.3	body					Green Glazed Interior & Exterior	
74.86.36.4	UID grog pinched rim	1	5.8	rim	rounded	pinched	excavate	grog		plain
74.86.36.5	UID majolica blue on white	1	2.3	body						
74.86.36.6	olive jar	16	219.8	body					Unglazed	
74.86.36.7	chert flake heat treated	1	2.3							
74.86.36.8	cortical chert heat treated	1	10.2							
74.86.36.9	heat treated chert flake poss. Scraper	1	6.8							
74.86.36.10	cortical chert non heat	3	16.3							
74.86.36.11	non heat chert flake	1	1.9							
74.86.36.12	non heat chert flake poss. Scraper	1	14.7							
74.86.37.1	olive jar	1	76.6	body						
74.86.37.2	fort walton incised	1	17.9	body					Fort Walton Incised	incised/punctated
74.86.37.3	UID grit ticked rim	1	5.7	rim	flattened/b eveled out	ticked	excavate	grit		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.37.4	UID grog incised	1	8.8	body				grog		incised
74.86.37.5	UID comp stamp	1	12.9	body				grog		complicated stamped
74.86.37.6	UID grog incised	1	3.3	body				grog		incised
74.86.37.7	UID comp stamp, curvilinear	1	6.9	body				grog		complicated stamped
74.86.37.8	UID plain grog	11	110.8	body				grog		plain
74.86.37.9	UID burnished grog	2	19.2	body				grog		burnished
74.86.37.10	chert flakes	6	35.9							
74.86.38.1	jefferson ware complicated stamp, curvilinear	2	11.3	body				grog	Curvilinear	complicated stamped
74.86.38.2	UID grog stamped	2	16.8	body				grog		indet. stamped
74.86.38.3	Leon check stamp	1	8.3	body				grog	Leon Check Stamped	check stamped
74.86.38.4	UID incised, ticked rim grog	1	4.7	rim	flattened	ticked/ incised	straight	grog		incised
74.86.38.5	majolica	3	9.3	body						plain
74.86.38.6	daub	1	13.6							
74.86.38.7	UID grog folded pinched	2	27.6	body				grog		plain
74.86.38.8	UID grog rim	1	3.6	rim	rounded	plain	excavate	grog		plain
74.86.38.9	UID grog punctated	1	11.8	body				grog		punctated
74.86.38.10	UID grog rim	1	23	rim	rounded	plain	excavate	grog		plain
74.86.38.11	UID plain grog	25	189.7	body				grog		plain

Accession Number	Description	Count	Weight (g)	Part	Lip Treat.	Rim Treat.	Rim Curve.	Temper	Variety	Decoration
74.86.38.1 2	non heat chert flake	1	1.9							
74.86.38.1 3	non heat scraper	1	10.2							
74.86.38.1 4	non heat broken biface/ppk tip	1	4.1							
74.86.38.1 5	heat treated chert flake	1	2.4							
74.86.38.1 6	non heat "micro blade"	1	3.4							
74.86.39.1	biface/ppk	2	67.9							
74.86.39.2	UID folded grog rim	1	3.5	rim	rounded	folded	straight	grog		folded
74.86.39.3	UID grog stamped	2	27	body				grog		stamped
74.86.39.4	UID grog plain	7	31.8	body				grog		plain

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