

DEPRESSION-ERA COLOMA: A WORLD-SYSTEMS STUDY  
OF MINING AND DAILY LIFE EXPERIENCES IN A REOCCUPIED  
MONTANA GHOST TOWN.

By

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## ABSTRACT

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Depression-Era Coloma: A World-Systems study of mining and daily life experiences in a reoccupied Montana ghost town.

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Anthropologically based studies are underdeveloped on the subject of people living in Montana during the Great Depression. During the summer of 2006, archaeological materials were retrieved from a Depression-Era trash dump at Coloma, Montana. From these artifacts and the available historical records about the area, this thesis postulates on the possible daily experiences of the people responsible for the creation of this dump. The data is then used as the foundation for a World-Systems perspective on the site, which, in turn, connects this mining camp to the world at large during the 1930s.

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## Chapter 1

### INTRODUCTION

The study of commonplace debris can help archaeologists understand past people's daily lives and decipher the ways in which their subjects fit into a global economic network (Miller 1998; Smith 2006). The analysis of a 1930s trash dump in Coloma, Montana provides the opportunity to explore the history and experience of European Americans in this isolated region of the American West. The objectives of this study are three-fold. First, archaeological data from this 1930s trash dump (Feature 300) will be used to accurately date the feature to the time of the Great Depression. Second, this thesis will integrate archaeological data and historic records to chronicle activities in and around Coloma during the Great Depression. Finally, these two sets of data will be used to present the Depression-Era mining activities in Coloma as a "field camp" associated with a "task group" focused on resource extraction (e.g. Binford 1980) and as an extension of a World-Systems economic network. No other studies have been completed on Coloma at the time of the writing of this thesis, thereby not allowing for direct comparisons to be made with other trash dumps in this immediate area, but this document still provides insight into the cultural heritage present at Coloma, Montana.

The type and number of questions that could be posed to learn more about Depression-Era Coloma seem endless. What were people doing there? Why there and not some other place? Were these refugees fleeing from the Great Depression's economic hardship, or had they planned to come up to Coloma for some other reason? What can be learned about the daily life and experiences of the people living at Coloma during the Great Depression? Although there is an extensive body of literature related to the causes and effects of the Great Depression (Whaples 1995; Rosenbloom and Sundstrom 1999; Barber 1978; Rothmund 1996; Miller 1998), historical and

archaeological studies have not been developed for Coloma during the Depression-Era. Moreover, there exists a meager body of general literature dedicated to Depression-Era archaeology; that being the archaeology done on the Great Depression and not during that time. Only a small number of archaeologists are investigating sites associated with the Great Depression in the American West (e.g. Smith 2006; Barna 2008; McMurry 2008; White 2008). Most of these studies examine Depression-Era sites using a landscape archaeology approach. Though this is an excellent way to study subjects like land use and settlement patterns, it does not adequately address the role of material culture, such as the role of a trash dump associated with the Great Depression, in that the cultural significance behind the artifacts does not take precedence in the analysis. In addition, these works do not provide comparative artifact data to allow for a comparative study. Given the economic impacts of the Great Depression, this thesis will expand the small body of research associated with Depression-Era archaeology by using a World-Systems approach to study the Depression-Era component of Coloma and to present its archaeological remains and a historical context as part of a global network.

### Thesis Organization

Following this brief introduction, the second chapter of this thesis is dedicated to explaining Depression-Era Coloma in the context of the world economic system during the 1930s. The third chapter presents the historical context of Coloma and the surrounding area during the 1930s. The fourth chapter outlines the historical and archaeological methods used to carry out this thesis research. The fifth chapter presents the results of archaeological fieldwork at Feature 300, describing the types and frequencies of artifacts and interpreting those materials as indicators of work, and everyday experiences at Coloma during the Great Depression. The last chapter uses the artifacts from Feature 300 to discuss how Depression-Era Coloma fits into the 1930s world-system. Finally, there is a brief discussion about the possible future of Depression-

Era archaeology and the way in which this study will benefit further investigations of Coloma, Montana, Depression-Era archaeology, and the cultural heritage therein.

## Chapter 2

### LITERATURE REVIEW

The research objectives posed in the previous chapter are ones that have never been examined at Coloma. After an extensive review of anthropological literature, there appears to be one school of thought that is most capable of providing a scholarly background for these objectives: World-Systems theory. This chapter will summarize the tenets of World-Systems theory as set forth by Immanuel Wallerstein and address the academic critiques of this theory. By doing so it will become clear as to how and why the application of this theory has the capacity to place Depression-Era Coloma in the larger 1930s World-Systems network.

In 1974 Immanuel Wallerstein initiated discussion of World-Systems theory in the publication *The Modern World-System, Vol. 1: Capitalist Agriculture and the Origins of the European World-Economy in the Sixteenth Century*, which is the first of a three-volume series explaining World-Systems theory. Wallerstein continued the discussion in the 1976 publication in *The British Journal of Sociology* entitled, “A World-System Perspective on the Social Sciences.” This article clearly laid out the major concepts for the theory and helped establish World-Systems theory as being related to a family of Marxist theories.

“A World-System Perspective on the Social Sciences” defines three different “world-systems” (Wallerstein 1976:345, 346, 348). The first is the “mini-system” which is a very small scale system that exists within the world but is independent of any outside influences (Wallerstein 1976: 346). These systems no longer exist in the modern world and past examples of them may be found where human isolation is at its peak at different points throughout history (i.e. interior highlands of Southeast Asia, Arctic Circle, etc.).

The second system is the “world-empire” (Wallerstein 1976:346), which is a system in which multiple cultures are interconnected through economics but are under the control of a single political entity. A good example for the “world-empire” is the Roman Empire. The final world system is the “world-economy” (Wallerstein 1976: 348). Wallerstein describes this as follows:

As a formal structure, a world-economy is defined as a single division of labour within which are located multiple cultures - hence it is a world-system like the world-empire - but which has no overarching political structure. Without a political structure to redistribute the appropriated surplus, the surplus can only be redistributed via the “market,” however, frequently states located within the world-economy intervene to distort the market (Wallerstein 1976:348).

The World-Systems analysis focuses heavily on the flow of staple goods rather than luxury goods (Wallerstein 1974: 41). In Wallerstein’s model, core zones extract raw staple goods and materials from periphery areas. The cores then refine that product and other raw resources from elsewhere and turn those refined resources into profit typically by selling it back or withholding its accessibility to the peripheries. This generally results in the cores becoming economically stronger and the peripheries staying relatively weak (Wallerstein 1976:347).

Usually the “world-economy” phases in history have short lives because typically one state gets strong enough to consume all of the competition. This has not happened since the sixteenth century, which means that, according to Wallerstein, the modern world has not produced another “world-empire.” Wallerstein explains this anomaly as a product of capitalism which has been prevalent since the sixteenth century (Wallerstein 1976:351). For clarification, Webster’s 2001 dictionary defines capitalism as “an economic system characterized by private or corporate ownership of capital goods, by investments that are determined by private decision rather than state control, and by

prices, production, and the distribution of goods that are determined mainly by competition in a free market.” Capitalism has found ways to sustain itself through different kinds of expansion, and as long as it can remain flexible and adequately adjust to major changes in the world at large, it will only end when all possible options for expansion have been exhausted (Wallerstein 1976, 1993, 2005). What happens after capitalism stops expanding? Wallerstein tries to answer this question with some rather damning results for the U.S. economy (Wallerstein 2005), but predictive modeling is a bit beyond the scope of this thesis. However, the theory itself, with its emphasis on capitalism and expansion as driving mechanisms, is perfectly suited for an analysis of Depression-Era Coloma, Montana.

Before addressing the arguments against Wallerstein’s World-Systems theory and how they may relate to the interpretation of Coloma during the Great Depression, it is essential to present a review of the literature that has guided the application of this theory. Perhaps the most influential book concerning World-Systems application for this thesis is Kenneth E. Lewis’ *Camden: Historical Archaeology in the South Carolina Backcountry* (2006). This book provides a comparative archaeological study that can help with the interpretation of Coloma in the context of a World-Systems approach. Lewis applies World-Systems theory to help understand the economic place of a Colonial-Era periphery in the hinterlands of South Carolina. A few elements of this book fit within the context of general critiques of World-Systems, which will be addressed shortly, but it is the analysis of the interplay between the export of raw materials and the import of staple goods which made this book valuable to the analysis of Coloma’s Feature 300 artifact assemblage. For example, Lewis goes into great detail about how after establishing themselves (i.e. building sufficient capital and credit) the residents of Camden were able to largely stop producing staple goods for themselves and simply import them so that they could focus more heavily on exporting their cash crop (raw staple material) rice to

Europe (Lewis 2006). Though not an idea put forth by Wallerstein, Lewis's discussion of the idea of an *entrepot* describes Camden's connection to regional "cores" like Charleston, South Carolina, which connected peripheral, or "frontier" settlements like Camden with core economic centers in Europe. Similarly, places like Missoula, Helena, and Drummond served as regional *entrepots* to provide supplies and connections between isolated places like Coloma and the rest of the nation and world. This will be discussed in more detail as part of this thesis' final discussion, but first it is essential to provide additional information about the application and critiques of World-Systems analysis.

In the past thirty-plus years several discussions of World-Systems theory have surfaced (e.g. Wallerstein 1974, 1976, 1993, 2005, 2007; Aronowitz 1981; Blanton and Feinman 1984; Chase-Dunn and Hall 1993; Lightfoot and Martinez 1995; Barnard 2000). Many examinations have focused on critiquing World-Systems theory. The sources of these critiques range from those who see nothing useful coming from the theory to sworn practitioners of World-Systems theory who argue that it merely needs adjusting to fit various research problems. Several critiques in particular must be addressed and rebutted given their relevance to this thesis. These critiques come from (in the order in which they are addressed) Albert Bergesen (1984), Chris Gosden (2004), Stanley Aronowitz (1981), and Kent Lightfoot and Antoinette Martinez (1995).

First, Albert Bergesen asserts that the flaw of World-Systems theory lies with Wallerstein's definition of capitalism:

Changes in exchange relations, such as the emergence of a world system, do not fundamentally affect the production process in a way that would produce capitalism. Changes in class relations, though, can produce a new mode of production, and that is why one must focus on them and their transformation if one claims to explain the rise of, and inner logic of, capitalism as a historical system (Bergesen 1984: 366).



The above quote creates an emphasis on contact and relationships with the core, which underscores the idea that Wallerstein's core/periphery relations of economy are, in fact, equally "global class relations" (Bergesen 1984:367-368). This is to say "... that relations of production (class) and exchange (sometimes called circulation) are part and parcel of the same economic whole, so that it is foolish to give one primacy of the other" (Bergesen 1984: 368). In addition, Bergesen points out how the act of conquering and controlling gives rise to power/dependency and exchange relationships (Bergesen 1984:371). He cites several examples of conquests that lead to significant core power relationships, like that of industrial Britain, all of which seem to support his point (Bergesen 1984:371).

In rebuttal, Wallerstein accounted for the existence of capitalism in places where there has been no cycle of conquer and control (Wallerstein 1976, 1993, 2005, 2007). In addition, Gosden (2004) defines the nature of colonial style conquest, which, in conjunction with Wallerstein's ideas, further debases Bergesen's argument. Chris Gosden's *Archaeology and Colonialism* (2004) lays out a model for three different kinds of colonization, and they all can interact (and frequently do) within a capitalist system (Gosden 2004). However, they do not all center around Bergesen's standard idea of conquer and control. In fact, two of the three types of Gosden's colonization models can occur without any use of conquering or occupation force at all. This model for different types of colonization blends nicely with Wallerstein's ideas (1993 and 2005) that the beginning and sustaining of capitalism depends on some type of expansion; that is, capitalism can be initiated and sustained by expansion, and the forms in which that expansion can take are not necessarily focused solely on conquest and control. This places the emphasis of core/periphery relations in World-Systems theory squarely back on import/export exchange relationships.

This is directly relevant to Coloma for one reason. The historical documents concerning this area during the Great Depression and the relatively small amount of archeological evidence which has been recovered from Depression-Era Coloma thus far, contain no evidence of conflict. However, there is ample evidence of a capitalistic system at work, particularly during the Great Depression. Since this is the predominant system in this area for this time, trying to make a final description of Depression-Era Coloma with non-applicable factors like conquest would simply not make sense.

Using World-Systems theory to interpret Depression-Era Coloma requires taking another issue into consideration: that this “theory” may not even represent a theoretical approach at all. Gosden (2004) offers this critique:

World systems theory, despite its title, is more a description than a theory, a fact of which its protagonists are uncomfortably aware.... It is a very big description, providing the advantage of new perspectives, but based on existing bodies of economic, evolutionary or political theory, which are not especially sensitive to cultural and historical difference (Gosden 2004:17).

Gosden’s arguments could easily lead someone to believe that practitioners of World-Systems theory are not actually applying a theory but are simply producing descriptions. However, General Systems theory literature can help address this issue.

To aid the analysis of World-Systems theory’s legitimacy it is helpful to look at “What Can Systems Theory Do for Archaeology?” by Merrilee H. Salmon (1978). Although this work does not deal directly with World-Systems theory, Salmon discusses the applicability of General Systems Theory and Mathematical Systems Theory to archaeology, arguing that General Systems theory is not a real theory at all (Salmon 1978:173-174). It “has no established general principals that are applicable to all systems” and it is untestable (Salmon 1978: 174). Salmon argues that Mathematical Systems Theory results in oversimplified interpretations and lacks the complexity to

validly analyze anything but minor issues and can not “handle the sorts of situations that interest archaeologists” (Salmon 1978:174). Such pseudo theories, according to Salmon, simply do not have the necessary “explanatory force” to be useful to archaeology (Salmon 1978:174). Salmon’s critique is helpful to the issue of whether World-Systems theory is a theory because it sets down guidelines and benchmarks. When these standards are applied to World-Systems theory, it is possible to argue that World-Systems theory has established a very clear set of general concepts which are applicable to all systems, and more importantly, World-Systems theory is testable because it contains physically quantifiable units in the form of raw resource units and refined staple goods units. For example, when put into a comparative analysis of export and import, as Kenneth Lewis (2006) does for Camden, the result is a position within a defined World-Systems economic core/periphery network. The same units (staple goods) and the same basic production schemes (imports and exports) exist at Coloma and this is what gives World-Systems theory the “explanatory force” needed to be valid in this study.

In addition to considering Wallerstein’s “theory” a description, Gosden (2004) also draws attention to the problem associated with Wallerstein’s emphasis on the modern world:

The breadth of the world systems theories needs to be complemented by greater depth of thinking about the values attached to people and to things, using the modern world less as the standard by which the past should be understood. (Gosden 2004:8)

In short, Gosden asserts that research conducted with World-Systems theory inherently skews the representation of past sites or cultures because of the “modern” loaded terms used to describe them. However, what if the site being studied is relatively modern as well? The Great Depression-Era activity at Coloma took place in 1932 and lasted for at least 6 to 8 years (Sahinen 1957:13; Timmons 2006). This time frame removes this site

from the modern day by only 76 years. In so much as the modern generation understands their grandparents and great grandparents, surely this study runs little risk of skewing the results of a World-Systems analysis because of the application of grossly inaccurate “modern” terminology.

The third critique of World Systems theory comes from Stanley Aronowitz’s 1981 article entitled “A Methodological Critique of Immanuel Wallerstein’s ‘The Modern World System.’” Aronowitz’s concerns are quite explicit when he writes:

Since in the World System there is no concrete examination of daily life within core or periphery societies, but merely an account of various economic, climatic, geographic and demographic factors that operated on a fairly high level of abstraction, Wallerstein could not explore the specificity of politics and culture within the underclasses to find how and why they acted, or whether their actions severely modified or constituted and aspect of the determination of the direction of history (Aronowitz 1981:516, 517).

This statement carries a fairly hefty accusation that World-Systems theory is incapable of informing on culture and daily life because it seems to lack the ability to look at smaller scales of data. Aronowitz does not provide any suggestions for a solution to these perceived problems.

In the years following the publication of Aronowitz’s article, other publications directly responded to the issues he raised. For example, Christopher Chase-Dunn and Thomas Hall’s article, “Comparing World-Systems: Concepts and Working Hypotheses” (1993), addresses the issue of social change in World-Systems theory and developed ideas to improve the World-Systems concept. They start out by saying “...the fundamental unit of social change is the world-system, not the society. We also contend that it is necessary to comprehend whole intersocietal systems in order to explain why social structures change or remain the same” (Chase-Dunn and Hall 1993: 851). They

explain the complete nature of the “world-systems units” and argue that those units do not deviate from Wallerstein’s original intent. They also explain how the units are used in analysis of modes of accumulation, and how the units can be integrated into “a typology of World-Systems” (Chase-Dunn, Hall 1993). Particularly pertinent to Aronowitz’s assessment, these authors state how the world-system unit can even be used to help understand societal changes and networking within a relatively small scale society; they use an example from prehistoric California which bears striking basic similarity to both Lewis’s Camden study and the apparent Depression-Era activities at Coloma in terms of exchange relationships (Chase-Dunn and Hall 1993: 856; Lewis 2006).

The final critique pertinent to the use of World-Systems theory to study Coloma’s Depression-Era activity comes from Kent Lightfoot and Antoinette Martinez’s 1995 publication “Frontier and Boundaries in Archaeological Perspective.” In this article Lightfoot and Martinez argue that too many core/periphery studies are being conducted under a basic Eurocentric bias. The results of this bias are: 1) the portrayal of cores being both the innovative creators and dominant transmitters of culture to passive peripheries; 2) “frontier” issues are glossed over and poorly examined because of the macro scale of core/periphery analysis; and 3) an inaccurate idea concerning the existence of “crisp” frontier boundaries (Lightfoot and Martinez 1995: 487, 488). In the course of the article they also recommend different solutions for these problems, which essentially focus on not stopping core/periphery studies but depolarizing them from such a heavy Eurocentric vantage point so that the studies might become more sensitive to those living on the periphery by focusing on “frontiers” as zones of cultural contact.

After reading Lightfoot and Martinez (1995) it is conceivable that this truly could be a major downfall of World-Systems theory. World-Systems theory is rife with Eurocentric and/or Western terminology like “capitalism” and “world-economy.” The

application of these words and concepts can impart some degree of inaccurate Eurocentric views on cultures which may have developed completely separate from that school of thought. However, much like the rebuttal to Gosden's 2004 argument about "modern" terminology, the Depression-Era activities at Coloma may not be susceptible to Eurocentric bias in the ways described by Lightfoot and Martinez (1995). As will be addressed more thoroughly in the next chapter, during the 1930s Coloma was not a colony or part of any colonizing effort. Similarly, the native people who used the environment around Coloma during prehistory had a drastically altered lifestyle by the Great Depression and were no longer living off the land to the degree they did during Lightfoot and Martinez' (1995) noted time of cultural contact. Thus, by the 1930s it appears that people of European descent were the primary occupants of the area, thereby eliminating any issue of a "frontier." Put another way, Coloma during the Great Depression is most accurately described as a Eurocentric conceived construct. As such, Wallerstein's somewhat Eurocentric World-Systems theory is uniquely suited to analyze the economic characteristics of this site to better understand the culture responsible for its creation.

In conclusion to this section, it is important to address the reason for World-Systems theory's application to the analysis of Depression-Era Coloma and Feature 300. The choice of World-Systems theory is inspired by a point brought up by Charles Cleland in the forum "Historical Archaeology A drift?" (2001). Cleland states that historical archaeology is becoming "particularistic" and is relegating itself to the production of history instead of reaching its full potential as a discipline dedicated to understanding broad cultural patterns (Cleland 2001:2). The application of World-Systems theory to the Feature 300 artifact assemblage is intended to help this thesis avoid being a particularistic study of one site by connecting the data to the world economic system of that time. Also, by analyzing these artifacts within the framework of World-Systems and by placing the

people who used them in the context of a World-Systems economic network, this study allows for an increased understanding of their culture during a period of great economic instability.

## Chapter 3

### HISTORY

While native people lived and used this region's resources since time immemorial, this section focuses on historic period land uses in the vicinity of Coloma. The intent here is to illuminate the expansive background associated with Feature 300, and from this historical information, to better understand the events leading up to the World-Systems economic context associated with the project's historic setting. To do this it is necessary to examine three sets of written resources. The first concerns the Great Depression and the significant affect it has on the world, the country, and the state of Montana during the late 1920s and 1930s. The second body of literature outlines the history of Coloma (Figure 1). The third source of information comes from a scant



Figure 1: Coloma, Montana circa 1900

(photo from private collection; copy on file at the University of Montana Department of Anthropology).



number of recorded oral histories produced by the people who were actually in the area at that time.

### Coloma's Historical Background

The creation of Feature 300 did not occur in a vacuum. In fact, Coloma and the surrounding Garnet Range have a remarkably long and rich Euroamerican history relative to Montana's history in general. Gold was first discovered in Montana in 1852 in Gold Creek (Richard 1984: 31-43 in Timmons 2006). This did not spark a gold rush reminiscent of other gold rushes of the time, but it was noted by some prospectors. By 1865 placer gold discoveries were made just south of Coloma in both Elk and Bear Creek (Richard 1984:31-43 in Timmons 2006). During the year 1868 a quartz lode claim was filed by J.E. Van Gundy and his associates on an area close to where Coloma would eventually be established but not much came of it (*Bear Mountain News*, 27 January 1898; Timmons 2006). This group sank a small discovery shaft no deeper than twenty feet but the results generated little interest at the time and Van Gundy and his associates allowed the area to lapse in favor of pursuing placer prospects elsewhere in nearby Washoe Gulch (Timmons 2006).

Though the claim near Coloma was not worked for very long, it was by no means forgotten. On 28 July, 1879 J.E. Van Gundy along with J. Abascal, Laforcade, V. B. McQuestion, and Adam Reinhart, filed a gold lode claim in the same area called the Washoe Lode/ Mammoth Lode (Bowen 2005 in Timmons 2006). This claim represents the official beginning date for activity at Coloma. Three years later, in 1882, a claim for the Cato Lode was filed which would become another important mine for Coloma; a reference to the I.X.L. mine is also noted in the Cato claim (Hoskinson 2000: 58 in Timmons 2006). Development continued over the next several years with no fewer than five more claims being recorded for the immediate area. One point of interest comes

from the claim for the East Mammoth Lode. The claim was filed on 7 July, 1893 by a business associate of J. W. Moss but the area was not actually surveyed until 31 May, 1898 (Hoskinson 2000: 58; Timmons 2006). What is of interest here are the improvements noted in the survey;

Discovery shaft, 6 x 6 x 12 and caved, value \$20.00

Incline Shaft # 2, 5 x 6 x 66, value \$426.00

Log bunkhouse, 14 x 18, value \$100.00

Log warehouse, 28 x 45, value \$200.00

Log boarding house, 20 x 40, value \$150.00

Frame blacksmith Shop, 16 x 56, value \$150.00

Dwelling house, 12 x 24, value \$200.00

Log Store building, 2 stories, 22 x 24, value \$300.00

Total improvements valued at \$1,546.00 (Hoskinson 2000:60; Timmons 2006).

Though the East Mammoth gold mine was not the largest mine in the area, from this survey it is possible to get an idea of some of the resources that were available to the miners and other inhabitants of Coloma in 1898. Another insight into what the people of Coloma saw every day comes from a travel brochure. In 1895 the brochure states:

In this camp are a number of dwelling houses builded upon the rocks; so their foundation is sure. There is a company store, company boarding house, saloons galore, while Robert H. Sproule has a store of general merchandise, Mrs. Richards, the postmistress and notary, also carries a class of goods. Competition is good for the number of inhabitants.

All are elated over the proposed and badly needed public road from the mines to the railroad at Bearmouth. May it be said that the county commissioners of both Granite and Deer Lodge counties that they did what they could.

Wallace W. Warner is the proprietor of the flourishing new meat market.

Being as hollow as a stovepipe we went to Richard Estey, who keeps the only first class restaurant (fitted up with gas) where we were filled up for the paltry sum of 50 cents.

You can come down the mountain road fast enough until you reach the mud hole at the bottom, for mud will find its level; thence out over the once built, but never repaired, road to Drummond, where you can take the cars for Deer Lodge.

TRAVELER (*The Silver State*, Volume 7 Number 1, 22 May 1895:2 in Timmons 2006).

The evidence from these documents shows that Coloma was more than just a stereotypical collection of dark dangerous mines and shabby structures devoted to recreation and vice which are generally thought of as integral building in “wild west” mythology. Daily experiences covered a wide range of activities including receiving mail (though its regularity is unknown), drinking in saloons, and petitioning government commissioners. The people of Coloma also proudly boasted about a biweekly stage to Missoula, a small library, and for a short time, a school (*Bear Mountain News*, Volume 1 Number 1, 27 January 1898: 4 in Timmons 2006) (Figure 2). However, Coloma did not break one stereotype indicative to almost every western boomtown-- despite the promising



Figure 2: Schoolhouse at Coloma, Montana ca. late 1890s.

language of the brochure, only a few years after the turn of the century, Coloma, like most other mining communities, began to go bust.

The brochure and survey details might lead one to believe that Coloma was a burgeoning town on the verge of becoming a city. In truth, Coloma was small. Though more than a camp, it is a stretch to call it a “town”; semantically speaking the term “village” might be more appropriate. In addition to being small, life in Coloma must have been hard. There was only one well to support the residents of Coloma. Being situated at the top of a mountain, residents faced frequent exposure to high wind, deep snow in the winter, and forest fires during the summer. When the mines did not produce, income disappeared and so did the population. Between the years 1895 and 1905 the Mammoth Mine (one of the largest operations in Coloma) opened and closed no less than four times (Timmons 2006). Daley and Mohler cite poor management as the reason for the mine closures (Daley and Mohler 1973:159 in Timmons 2006). Whether this was the only reason is somewhat irrelevant. The fact of the matter is that some of these closures lasted for multiple months and in some cases several seasons (Timmons 2006). This kind of instability strains on an already tight local economy. Since there were relatively few alternative places for employment, miners and whole families left the area to seek employment elsewhere.

Promise and potential nevertheless endured at Coloma and throughout the mining West, and each reopening of operations like the Mammoth Mine generally relied upon the financial backing of some investment group in the east (Timmons 2006). This meant that there was a limited amount of funds and therefore a limited amount of time to get the mine back up, running, and turning a profit. But where did mine owners find a labor pool with such instability in remote places like Coloma? One example of this production hurdle involves the Comet Mine (also in Coloma), in a report from the *Garnet Grist*, “Mr. Salisbury, manager of the Comet mine at Coloma, was in Garnet looking for some more

miners. He could not get them however, as there are no idle men at Garnet” (*Powell County Call*, Volume 1 Number 36, *Phillipsburg County Call*, Volume 12 Number 48, 25 August 1906: 5 in Timmons 2006). Lack of labor, problems with consistent investors, and isolation caused economic convulsions in Coloma. This undermined the confidence of other residents in the area, and deterred further investment from large capitalist firms.

Coloma declined steadily in the latter half of the 1900s, and on 15 March, 1908 the Coloma post office closed for good (Hammond, unpublished notes in Timmons 2006). Mining work continued in Coloma for several years after the post office closure but each year activity continued to taper off as did the community and businesses that Coloma had once boasted. By 1918 only one deep mine and three placer outfits were working in the Coloma area (Sahinen 1957: 11 in Timmons 2006). Like many other mining ventures, Coloma had experienced the classic boom and bust cycle. The post office, stores and saloons never reopened, but it is important to recognize that the area was also never completely abandoned. Rather, the Coloma area continued to witness small scale placer and lode operations generating gold and silver intermittently throughout the 1920s and into the early 1930s (Sahinen 1957 in Timmons 2006).

In 1932 something very peculiar happened in Coloma. Seemingly out of nowhere a report documented that, “In the Coloma district six deep mines produced 138 tons of ore, containing \$2326 in gold, 71 ounces of silver, and 333 pounds of copper, valued in all at \$2367” (Sahinen 1957:13 in Timmons 2006). Though the term “Coloma district” is somewhat non-specific and could include mines in neighboring Garnet, this was more mining activity than the area had seen in over a decade. By 1934 the I.X.L. and the Cato were producing ore (Sahinen 1957: 13 in Timmons 2006). In addition, Taylor (1981) stated that a few structures in Coloma and Garnet were reoccupied in the 1930s (Timmons 2006). An increased number of active mines in Coloma appear throughout the 1930s citations (e.g. Sahinen 1957: 13; Taylor 1981 in Timmons 2006). By 1938 the

I.X.L., Cato, Clemantha, and Mammoth mines had all been reworked at some point (Sahinen 1957 in Timmons 2006).

### A General Overview of the Great Depression

To understand Coloma during this period, and to provide an historical context for interpreting Feature 300, it is important to consider that by the late 1920s and 1930s entire world was going through a monumental series of economic crashes and social upheavals. The following is a brief overview of the Great Depression across the world, the U.S., and in Montana. This overview moves from the macro (the world) to the micro (within a few miles of Coloma) to give a non-overarching sense of the changes which occurred over approximately ten years. As well as providing an historic context for these times and places, it also notes some of the large imbalances and disintegrations of core/periphery relationships that occur as an immediate result of these events.

No single event caused the Great Depression. There were definitive events like the 29 October, 1929 U.S. stock market crash, more commonly referred to as “Black Tuesday” which are frequently hallmarked as its origin but other factors must be taken into account as well since this was a global event (Barber 1978; Rothermund 1996). Examples of these alternate factors include western Europe’s strangling war reparations that it imposed on the countries who “lost” WWI. These postwar conditions did nothing more than retard economic development in war ravaged areas and sow seeds of dissention and malice between many European countries (Barber 1976; Rothermund 1996). The glaring imbalance in the distribution of the world’s wealth represented another precursor trait of the Great Depression; at very few times in the global economy’s history have the separation between the “Haves” and the “Have Nots” been so striking (Barber 1976 ; Rothermund 1996) . Finally, the era was plagued with the rampant overproduction of goods like foodstuffs (staple goods) in the U.S., India, and Australia.

For example, programs like the “Grow More Wheat” campaign in Australia became an immense contributor to the rapid devaluation of the Australian pound (Rothermund 1996).

As a reaction to these factors, the era of the Great Depression saw many radical social and governmental changes around the world (Rothermund 1996). Fascism flourished in Europe and populism took a strong hold in Latin America. Colonial countries, like India, began fighting for independence. Other colonial countries that did not fight had to bear the brunt of the economic problems of their core ruling countries. For example, many African colonial countries suffered from new heavy poll taxes and the elimination of thousands of jobs (Rothermund 1996). Even China and Japan had to make adjustments. To continue to operate its economy on a global scale China (almost overnight) changed its monetary system from silver to paper currency. This, in conjunction with a growing birthrate, ultimately placed a great deal of pressure on the Chinese lower class (Rothermund 1996). Elsewhere, Japan unfortunately lifted an embargo on the sale of gold right as the Great Depression began and foreign speculators nearly siphoned all of the gold from the Japanese gold reserve (Rothermund 1996). This had a cascading effect on the deflation of the yen, which upset the military who then killed several financial ministers in succession; this represented further militarization of an already fragile Japanese government (Rothermund 1996). With the rare exception of small indigenous societies and economies, or those which would fall under Wallerstein’s previously explained category of a “mini-system,” most places and people throughout the world were affected and changed by the flux and shifts of the Great Depression.

In terms of understanding Coloma and Feature 300’s place in the grand scheme of core/periphery relationships during this tumultuous era, it is necessary to bring the history and effects of the Great Depression into sharper focus. This can be done by looking specifically at the causes and reactions to the Great Depression in the U.S. Like the

world setting, there was no singular cause for the Great Depression in the U.S; although the Black Tuesday crash of the stock market significantly impacted the nation (Barber 1978; Rothermund 1996; Rosenbloom and Sundstrom 1999). Overnight, large and small fortunes and savings completely disappeared, and hundreds of businesses were starved out of existence due to lack of capital. Banks voraciously collected loans, seized assets, repossessed homes and foreclosed farms. The unemployed, dispossessed, and homeless numbered in the tens of thousands around the country (Rothermund 1996; Miller 1998). Like the rest of the world, there was also a critical imbalance in the distribution of wealth in the nation. Environmental influences compounded all of these problems in the Great Plains, resulting in the phenomenon known as the Dust Bowl. The combination of drought, overgrazing, soil-depleting cash crops, crop failure, and removal of native prairie vegetation created an environment where enormous dust storms became almost common in the early 1930s (Hurt 1985). The wind erosion that occurred during these storms stripped away tons of top soil, and when the storms subsided some of the soil was deposited on other farmland, harming crops which might have survived (Hurt 1985). Whether in the city or in the country, the citizens of the U.S. faced a long road to recovery.

This road to recovery from the Great Depression in the U.S. is exceptionally relevant to the creation of Feature 300 and the renewed mining activity in the Coloma area. Amidst high unemployment and massive migrations of displaced people, Franklin D. Roosevelt was elected President of the United States in 1933. Upon taking office, he immediately went about enacting his “New Deal” for the U.S. (Miller 1998). This was of particular interest to the people of western Montana because only several months earlier in September 1932, while campaigning, F.D.R. addressed an “enthusiastic crowd” in Butte, Montana and stated very clearly that, “silver must be restored as a monetary metal, and the Democratic pledge on the subject must be kept” (Miller 1998:68).



However, the Gold Reserve Act of 1934 was of even greater and more permanent importance to Colorado. An executive order had been issued on April 5, 1933 which, amongst other things, set the standard gold price at \$20.67 per ounce. The Gold Reserve Act revised some of the problems with the 1933 executive order and the act was signed into law with a total vote of 360 to 40 (with 32 not voting) in the House and 66 to 23 (with 7 not voting) in the Senate (Miller 1998:69). This act allowed the President to set the gold standard and he did so at \$35 per ounce. In the western U.S. people heard this news and many quickly realized that gold was a sure thing in their struggling economy and there were still living communities of people who remembered where and how to find it (Miller 1998; Smith 2006). For many, it was the first time they had heard good news and a promise with a dollar sign in years. The renewed allure of gold must have been particularly enticing to some of the very hard hit areas of Montana which had experienced widespread job cuts in extractive industries (Rosenbloom and Sundstrom 1999). This new brand of gold fever is what Charles Miller calls “the Automobile Gold Rush” (Miller 1998) (Figure 3).



Figure 3: Abandoned 1930s vehicle 25 meters from Feature 300, circa 1973.

## Recollections from the Hard Times; Primary Sources for the Great Depression

The creation of Feature 300 at Coloma represents a material product of the Great Depression's Automobile Gold Rush in the U.S. Yet how can this trash scatter provide information about the relevance and meaning of Depression-Era mining at local, regional, and global levels to keep stride with Coloma's World-System connections? Responding to a forum about the state of Historical Archaeology, Donald Hardesty said, "historical archaeologists should consider taking advantage of their strength in having multiple sources of information to acquire detailed knowledge of events to work on 'event-centered' theories of cultural practice..."(Hardesty 2001: 23). While Feature 300's physical remains represent a source of information to address the connection between Feature 300, Coloma, the region, and beyond, the memoirs of people who lived at and in the vicinity of Coloma during the Great Depression provides an equally poignant line of evidence about the past. The following paragraphs contain select memories and accounts from individuals who lived and worked near Depression-Era Coloma. It is difficult (or perhaps impossible) to get an accurate sense of the times from many of these accounts since the participants were very small children in the 1930s. Given this, much emphasis is placed on the recollections of John H. Toole since he was a teenager working at a nearby mine at the time. Nevertheless, all of these sources are important because they frequently corroborate facts independently, and occasionally shed unique light on some aspect of daily life during the Great Depression.

The book *The Baron, The Logger, The Miner, and Me* are the written memoirs of John H. Toole, brother of historian K. Ross Toole. Approximately half of the book is comprised of stories from John Toole's teenage years, 1933-1937, in which he worked various jobs in the western Montana area. Of particular importance are his memories from 1934 when he spent the summer working at the Douglas mine which is roughly seven or eight miles from Coloma. Though Coloma itself was only briefly noted on a

map and in passing as a ghost town in Toole's work, he documented general insights into daily subsistence at the mine where he worked and the social life of the local community inhabiting this area during the Great Depression. These insights are reinforced and elaborated on in the Bureau of Land Management's transcribed records of the oral stories from people who were once children in Garnet, Montana during the Great Depression. As a result, Toole and the other's descriptions provide an analogous local context for interpreting Feature 300 at Coloma.

Given the relative remoteness of the area, regular trips to the nearest fully stocked grocery store were a rarity at best. Supplies bound for Garnet originated from Missoula, Helena, and Drummond, MT (Dahl and Wilson 1983 ; Toole 1984 ). Many of the transcribed oral records make direct and indirect mention of supplies being transported by automobiles, horse drawn wagons and sleighs, mule, and upon the backs of individuals walking to town ( Dahl and Wilson 1983 ; Gates 2002; Morin 2000; Toole 1984 ). Supplies that went to Garnet either ended up on the shelves of Frank Davey's Garnet Mercantile where basic resources could be purchased or they were transferred from Garnet via horse and wagon, truck, or mule to a secondary transfer point or a appointed cached spot, where they could be retrieved and moved farther up the drainage by the miners themselves (Dahl and Wilson 1983; Gates 2002 ; Robinson 2001 ; Morin 2000 ; Toole 1984).

Of particular interest to this study, in the sense that it illuminates transportation methods and specific goods, is an event at the end of the summer of 1934 in which the mule Toole used to bring the supplies from the cache point to the mine camp ran loose with a shipment of supplies:

One panier was full of ketchup. Practically everything else was gone except, thank God, the gas. I went up the trail to view the damage.

Vast quantities of nails were strewn about, pairs of boots, hammers and saws, gloves, socks, and – good God—the grub! Broken jars of peaches, plums, peanut butter, applesauce, strips of bacon, and a river of Log Cabin syrup oozing down the trail. Potatoes rolled about (Toole 1984:81).

Frequently archaeologists must take stock of what cannot be seen in the material record, but this usually has to stop at generalized speculation. With this story it is possible to add specific products like socks, gloves, and bacon to the list of things the miners had but which leave no obvious material trace in the archaeological record. Additionally, Lois Gates remembers as a child canning huckleberries for the winter (Gates 2002). This provides an analogy to suggest the possible contents of the large quantities of Mason jar fragments and lids in Feature 300's assemblage; they likely contained products such as peaches, plums, peanut butter, and applesauce and so on. These short stories are priceless in that they offer an opportunity to infer the types of food people brought to the Depression-Era gold camps in and around Coloma.

The other contribution Toole makes (and since they were children the other sources could not make) to understanding Coloma's Depression Era history involves a description of a dance:

The Nancy Hanks mine (situated right in town) had fifty or sixty men, the Dandy mine about the same, and droves of prospectors, part of the great army of the unemployed, roamed the mountains. They all converged on Garnet on Saturday night.

Some Saturdays, John Brown picked us up at the Top to haul us to Garnet. Often, we hoofed it.

We played ragtime, jazz, waltzes, polkas, and schottisches. Men outnumbered women two to one and some men danced together. The placer miners were bronzed by the sun; the deep-mine men were pale (Toole 1984: 66).

In 1934 the town of Garnet (a mere two-and-a-half miles from Coloma but a lengthier six or so from the Douglas mine) still had a two-story hotel, post office, sheriff, a dance hall, a mercantile, and a saloon (Toole 1984). In addition, Toole noted the only major change in the town from its boom days to the Depression, aside from a striking reduction in population, was that the sound of Model A Ford pickups had almost completely replaced the sounds of the crack of a whip (Toole 1984: 65). The entire area in which John Toole lived was more than just a place to mine in relative solitude and scrape out a minimal living. With Garnet and its few surviving businesses and social amenities at the core of the Garnet Range's Automobile Gold Rush, the area was actually an interconnected, though somewhat rugged, community comprised of small, isolated mine camps established among the ruins of places like Coloma. And so it would remain until the onset of WWII and the refocusing of U.S. industry to the war effort, but even with the further closing of more mines the area was never completely abandoned much less forgotten.

With a historical context linking Coloma to its neighbors, the nation and the world, it is possible for this study to avoid becoming one of Cleland's "particularistic" studies that merely focus on a specific site (Cleland 2001). From these historical sources, it is apparent that core/periphery relationships were existent throughout the entirety of Coloma's history which opens up research opportunities for many broad anthropological topics. However, archaeology is the fundamental key to accessing this information. Using the historical context outlined above, it is the goal of this thesis to integrate that context with archaeology to learn something new about the people who lived at Coloma during the Great Depression; the vehicle for achieving this is the data recovered from the excavation of Feature 300.

## Chapter 4

### METHODS

#### Field Methods

During a preliminary survey of Coloma before the summer field school of 2006 a large artifact scatter (Feature 300) was identified 30 meters east of the Moss House (Feature 52) (Figure 4). Upon initial investigation, observable materials on the surface included cans, glass, bones, and other miscellaneous objects. Feature 300 lies on the north slope of a hill with a 10 to 15% gradient. Large shrubs and dense undergrowth initially obscured the exact size and shape of the feature but in a few clear areas there was evidence of bottle hunting activity as indicated by anomalous shallow holes in the ground and two piles of broken glass artifacts stacked near a fallen tree. Field school students cleared brush from the site and mapped its boundaries. After clearing the area, Feature 300's boundaries expanded from a moderate artifact scatter to a large oval-shaped trash dump approximately 20 m east/west and 10 m north/south. Looting had primarily occurred only in those areas which were easily accessible, which meant the feature still



Figure 4: Features 52 (right) and 55 (left) 10 m NW of Feature 300; photo date unknown; photo is facing SW.

contained some undisturbed deposits.

Feature 300 does not appear on any of the preexisting archaeological maps of Coloma (Figure 5) and its discovery happened quite by accident. To look at the area for the first time it would seem a rather unassuming hillside flanked by a shallow brush choked draw to the east and the eye catching Moss house to the west. The feature is abnormally and intriguing given its size, relative proximity to residential/domestic structures and because it practically abuts the town's single water source. These characteristics set Feature 300 apart from the dump between Feature 83 and 39 and the dump at Feature 172. The possibility for subsurface archaeological data warranted further investigation. The crew surveyed the western half of the feature by establishing a 1m x 1m grid consisting of 49 1m x 1m units. This small feature's specific grid corresponds to a larger 10m x 10m grid which was overlaid on Coloma as a whole. The decision to leave the eastern half of Feature 300 unsurveyed stemmed from time

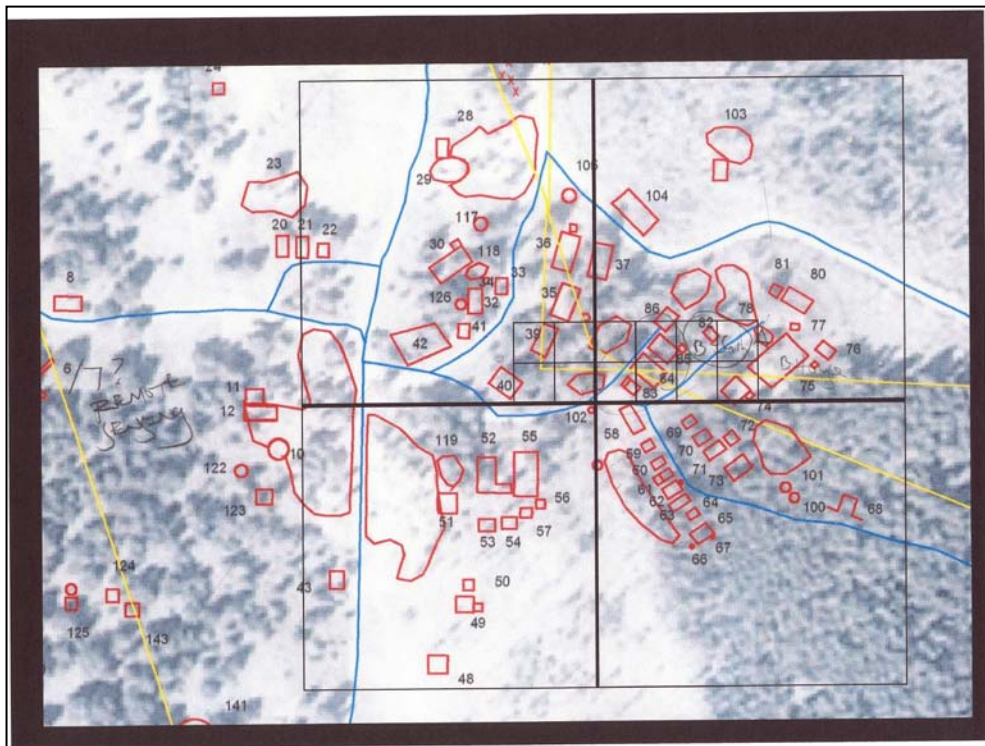


Figure 5: Aerial photo with map and part of 10m x 10m grid; note Feature 300 is absent.

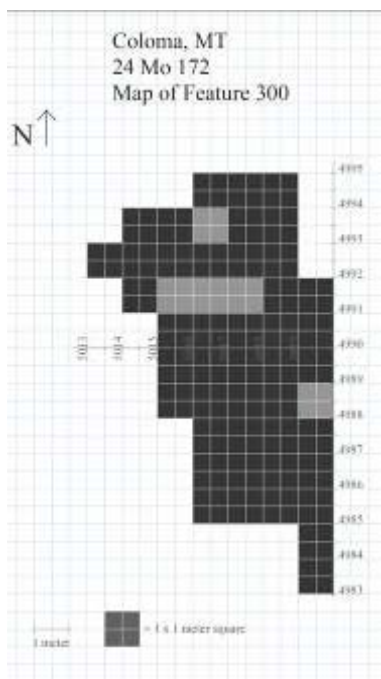


Figure 7: Students Excavating and Mapping.

Figure 6: Feature 300 excavation plan.

constraints and an underlying ethos to leave part of the site undisturbed for preservation and future analysis. Upon completion of the 1 m x 1 m grid, the crew mapped and photographed each of the 49 units and collected all surface artifacts. If an artifact lay in more than one unit, its provenience was determined according to the unit in which more than 50% of an artifact was located. Discretion was used during the surface collection not to remove any artifact with a possible subsurface element so as to not disturb any small or thin subsurface depositions.

After brush clearing, surveying, and surface collection the crew commenced with excavating five of the 1 m x 1 m units in Feature 300 (Figure 6 and 7). These units were selected randomly in an effort to collect a 10% sample of the 49 total 1 m x 1 m units. Ultimately, due to variability in artifact densities in each unit and extensive surface collection, the artifacts retrieved from Feature 300 represent something closer to a 25 to 30% sample of all of the available. Excavations were carried out in arbitrary 10 cm



increments starting from the highest point in each unit. A unique context number was assigned to each of these 10 cm increments including the surface layer. This means that the surface was given a number like Context 1 and after work on that level was completed, the next 10 cm increment spanning .01 cm to 10 cm below the surface was then designated Context 2. During excavations artifacts were pedestaled and photographed in situ whenever possible (Figure 8). The crew mapped and photographed every level of each unit once they reached the base of each 10 cm level. All excavation units were taken down to one level below the first sterile level; chemical, pollen, and float samples were collected for all excavated levels. Once a unit reached the final sterile level, field school students remapped and photographed the base and south wall, drew profiles of the walls, and lined each unit with plastic. The units were not immediately refilled because three of the five became a trench. This 1 m x 3 m trench ultimately provided a detailed east-west cross section profile of soil and artifact deposits (Figure 9). At the end of the field season, all of the excavated units were lined with plastic and backfilled. Excavation tools consisted of trowels, pruning shears, hand saws (for larger tree roots), and paint brushes. For the exposure and removal of more delicate materials such as leather, textiles, and paper, tools such as tooth picks and modified chopsticks were used. The crew screened excavated materials using ¼ inch wire mesh



Figure 8: Excavation of Feature 300 Context 355.



Figure 9: 1m x 3m excavation.



Figure 10: 1m x 3m profile photo.

The stratigraphic deposits in all five units appeared similar, suggesting that the dump was the only archaeological event that created Feature 300 (Figure 10 and 11). While the archaeological deposits themselves are described in the next chapter, it is worth noting that the artifact types from all of the units excavated and surface collection are remarkably homogenous, though artifact densities changed somewhat from unit to unit. In final review of these factors at the end of the field season, despite having only investigated 25% of the western half of the feature, archaeological evidence solidified the idea that Feature 300 was, in fact, one dump feature created during the Great Depression-Era. A analysis of the materials from Feature 300 are described in the next chapter, but before addressing the results of the excavations it is first necessary to outline laboratory methods leading to this analysis.

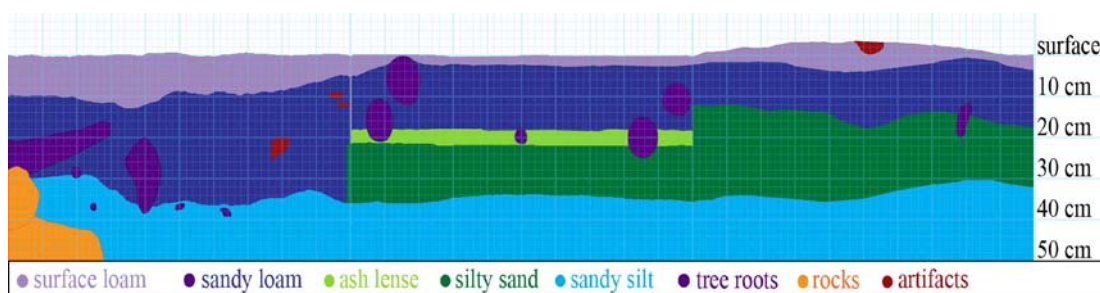


Figure 11: Entire south wall profile for the 1m x 3m excavation.

## Laboratory Methods

The laboratory processing for the artifact assemblage from Feature 300 occurred during the fall and winter of 2006, as well as the spring, half of the summer, and all of the fall of 2007 and the early part of 2008. Lab work generally required two primary phases. The first phase involved cleaning and preliminary sorting of artifacts by basic material type. The second phase encompassed the cataloging of every artifact; where each was given an individual number, entered into a database, and placed in archival quality containers for long term storage. Though the first phase was fairly straightforward, it is necessary to provide additional details about the processes in the second phase to ensure that other assemblages recovered from Coloma are given consistent lab treatment.

The second phase of processing in the laboratory began with each context-specific artifact bag being sorted individually into similar material types. These material types were then further sorted into categories of color, condition, and completeness as a whole. A unique catalog number was then assigned to each of the artifacts and penned on to a nail polish strip or to a paper tag in either white or black archival ink. This number included Coloma's Smithsonian trinomial and then (separated by a hyphen) a five-digit number specific to that artifact (e.g. 24MO172-01234). This number was covered by another layer of nail polish and then allowed to cure for approximately twenty-four hours on an artifact tray. Then catalog numbers, provenience information, and details about each artifact or set of artifacts were entered into an artifact database.

The Coloma artifact database was divided into six tables labeled Can Table, Ceramic Table, Faunal Table, Glass Table, Metals Table, and Misc. Table. Note that each of these tables corresponds to major material categories. Within each of these tables, there exist analytical categories for each diagnostic piece of an artifact, as well as a pull down menu in each category to aid in the description of that diagnostic element. In each of these tables there are also four universal categories: 1.) context number; 2.)

artifact number; 3.) the weight of each artifact in grams; and 4.) comments. After completing the data entry, artifacts were placed into new bags with a standardized tag of acid-free cardstock containing that bag's basic identification information. The bags were all eventually put into archival-quality storage containers for long-term storage.

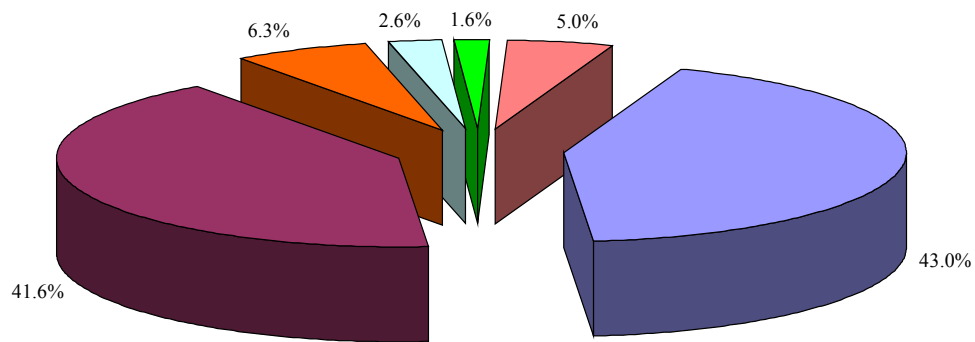
In conclusion to this short chapter on methods, it is necessary to recognize some of the possible shortcomings and strengths of the summer of 2006 field season. First, the units were not selected truly randomly (i.e. random number generators were not employed to dictate which units were excavated) which may provide problematic for future comparisons with other sites that are excavated randomly. The second is that no note was made of cans that were excavated with other cans inside of them. Cans simply placed inside of other cans were separated in the field and then noted as two separate artifacts; this may or may not have been able to provide additional information about disposal behavior and activities and should be addressed on future projects. The final shortcoming of this field season involved damage by unregulated human foot traffic at the beginning of the season when some surface artifacts were disturbed before completion of the surface grid.

Despite these problems the assemblage from Feature 300 still yielded useful data for an analysis of Depression-Era activities at Coloma. The students working in these units were careful to avoid unit contamination and displayed extreme care with excavation methods. The data recovered during this project has subsequently been used to generate information about the daily lives of the people living on top of a rugged mountain in a remote part of Montana during the Great Depression and is addressed in the following chapter.

## Chapter 5

### RESULTS

A total of 2,688 artifacts make up the assemblage recovered from Feature 300 (Figure 12). Each object contains a story about the past, suggests an expression of human choice, and provides a window into a place and time that is poorly recorded elsewhere. To understand the results of the analysis of these materials, it is important to point out that they are not part of a comparative study due to the simple fact that this is the first Depression Era (or for that matter any era) artifact assemblage to be collected from Coloma. Even the artifacts collected during the excavations in Garnet during the 1990s are not analogous (Hall 1997). The objectives of this chapter are to establish a firm date range for the site and provide a description of the artifacts assemblage. In the conclusion, this description will be used to interpret the choices made by the people who were mining



**Figure 12: Artifact type totals**

■ Cans (n = 1155)	■ Glass (n = 1117)	■ Metal (n = 169)
■ Faunal (n = 69)	■ Ceramic (n = 43)	■ Miscellaneous (n = 135)

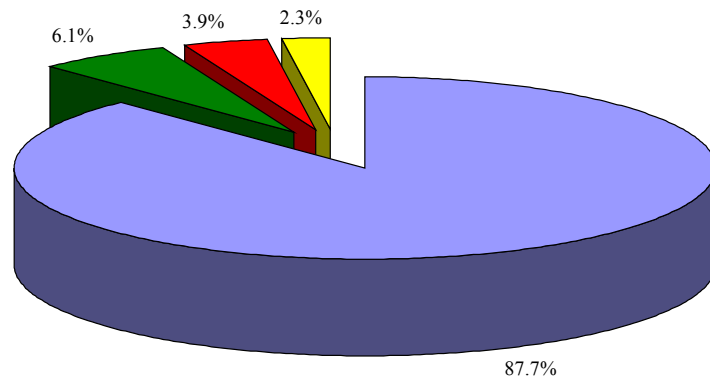
and living in this area during the hard times of the Great Depression. Ultimately this will aid in further interpretations of Coloma in terms of World-Systems core/periphery relationships. The description of the artifacts recovered from Feature 300 is based on the following general categories: cans, glass, metals, ceramic, faunal, and misc. artifacts.

## Cans

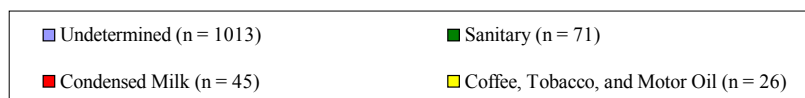
### Type and Diagnostics

The can collection from Feature 300 is one of the most informative from this assemblage of artifacts. Due to their quantity, cans are discussed separately from other metal artifacts. There are 1,155 partial and complete cans in the collection from Feature 300, comprising about 42.96 % of the entire assemblage. The collection of cans includes a variety of types. Three primary types have been identified in this assemblage: sanitary, hole-in-cap, and vent hole. All of them are three piece cylindrical cans and their major defining feature is their closure. Sanitary cans have their entire tops crimped closed and hole-in-cap and vent hole rely on a small drop of solder in the middle of their tops for their final closure. Hole-in-cap and vent hole also differ from each other in that hole-in-cap cans have a top that is flush with the side wall of the can, whereas vent hole cans have a very slight raise or ridge where the top attaches to the side wall (Rock 1993). These types of cans can be associated with general manufacture dates. Hole-in-cap cans were produced from 1823 to World War II; vent hole can production began in 1885 and lasted until 1983; and sanitary cans, though created in 1893, become commonplace by 1904, and are still the most heavily produced cans today (Rock 1993). All three cans exist in the Feature 300 assemblage and the overlap of these three types suggests that Feature 300 was created during the early twentieth century. Though this is a good starting point for dating Feature 300, it is possible to achieve even greater dating accuracy by looking at other diagnostic cans present in the assemblage.

Depending on the state of preservation, it is possible to tell if a can is of any of the following diagnostic styles: condensed milk, canned meat, sanitary, key-open, lunch box tobacco, pocket tobacco, beer/beverage, coffee, motor oil, rectangular end, or undetermined. The collection is dominated by the undetermined type (both fragments and unknown) which makes up 87.7% (n= 1013) of the total can count. However, the remaining 12.3% (n= 142) of cans from Feature 300 have been identified in the following percentages: 6.1% (n= 71) are sanitary cans; 3.9% (n= 45) are condensed milk cans; and 2.3% (n= 26) are coffee (n= 4), tobacco (n= 14), or motor oil (n= 8) (Figure 13).



**Figure 13: Diagnostic Can Percentages**



Altogether these artifacts make up a small percentage of the whole yet they are very important because their diagnostic elements create a solid date range for Feature 300 and they provide evidence of staple and luxury goods. All of the diagnostic sanitary cans and condensed milk cans lack ribbing on the bodies of the can and none have polar rectangular metal flanges on their side seams (Rock 1993:114). This indicates a narrow

date range from 1929 to 1940 which, within a year, roughly corresponds to the beginning and end of the Great Depression. Three of the quart-sized motor oil cans also bear elements of and/or the complete “RPM DELO” logo, a product that was launched in 1935 by the California Oil Co. or Standard Oil of California (White 1962; Chevron product annals) (Figure 14). Finally, of the four coffee cans in the assemblage, two are Hill Bros. coffee cans with design elements used from 1926 to 1937 (Rock 1993). Unfortunately, due to the advanced state of decomposition and minimal design changes over a long period of time, it is impossible to say anything about the fourteen tobacco tins other than at least two of them were Velvet tobacco. Nevertheless, the analysis of these cans



Figure 14: Diagnostic “RPM DELO” motor oil can.

suggest a Depression-Era date for Feature 300. However, it is important not to overlook the fact these artifacts can yield more information than just their dates.

### Opening Method

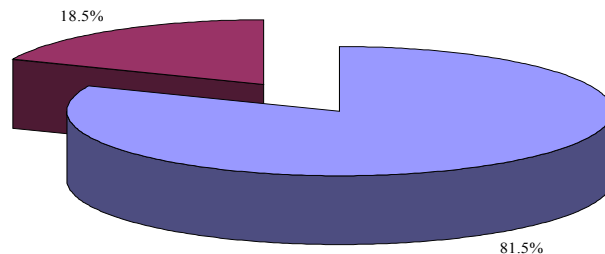
The closure and the opening method categories may seem similar in that they both deal directly with the historic contents of the can, but they do not necessarily correspond to each other. For example, not all sanitary cans are opened with a rotary cut. Similarly, not all cans with a closure present will necessarily be in the opening methods categories, because, despite technically having an end, there may not be enough of it present for



diagnostic evidence to still exist. Despite these caveats, there is still a great deal of information which can be extrapolated from the analysis of the opening methods observed in this assemblage.

The analysis of opening method focuses on what might have been inside of the can. The terminology used to name different types of opening methods is either action based (rotary cut, punched, jab lift, etc.) due to the nonspecific nature of the tool that can be used to create such an opening or specific tool based (church key, hinged lid, key strip etc.) because only that tool will perform that function (Rock 1993).

The general rules for opening cans follow common sense. If there are solids in a can, one must create an opening in the top large enough for the contents to come out. These type of cans dominate the collection. Approximately 81.5% (n= 312) of all of the cans with some type of opening (n= 383) fall under the description of rotary cut, jab lift, key strip, hinged lid, tear tab, slip cover, and pry top which suggests the contents were solids (Rock 1993). Church key, cap pry, punched, and knife cut make up the other 18.5% (n= 71) openings for liquids (Rock 1993) (Figure 15). There are many different ways to interpret this data and it will play into a number of important conclusions both at the end of this chapter and in the final chapter of this thesis.



**Figure 15: Can Opening - solid vs liquid**



## Summary

In brief summary, this study would be nearly impossible without the two sets of data provided by Feature 300's can assemblage. The time frame of the 1930s has become clearer, and there is some evidence suggesting that both staple (e.g. food) and luxury goods (e.g. tobacco) were present at the site. At the end of this chapter the ramifications of this data are explained in terms of how they aid interpretations of the Feature 300. In addition, they can provide some of the data necessary to understand the Depression-Era activity at Coloma in a World-Systems analysis.

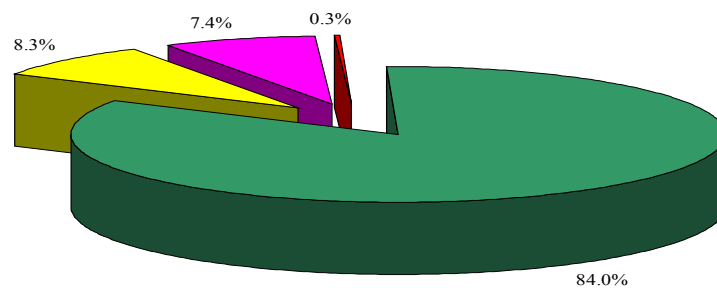
## Glass

The glass component of the Feature 300 assemblage is made up of 1,117 artifacts. It is difficult to estimate the impact of looting on the glass artifacts for this site other than to say that the looting has been extensive enough that no full or even partially intact bottles were found at Feature 300. Despite this destructive public interest, there is still information to be gained from the glass artifact "leftovers" at Feature 300.

## Glass Classes

There are four classes of glass in this collection: flat, undetermined, container, and tableware. Flat glass (generally attributed to some kind of window or windshield) makes up 8.3% (n= 93) of the collection, and at least eight of these pieces are similar to early forms of safety glass that would have possibly been used in automobile windows. The undetermined pieces of glass constitute 7.4% (n= 83) of all of the glass; they are generally too small to exhibit any analytical qualities. Containers make up the largest portion (84.04%, n= 938) of the glass collection. Finally, there are three tableware pieces of glass which account for the last 0.26% of the collection. As is made remarkably clear by these simple numbers, the vast majority of glass artifacts at Feature 300 are

components of glass containers (Figure 16). This is important because it adds weight to the imported items discussion in the final chapter's examination of World-Systems issues. However, as the following sections point out, analysis and data extrapolation were very challenging issues because of the extremely fragmented nature of these artifacts.



**Figure 16: Glass Classes**

Flat Glass (n = 93)	Undetermined (n = 83)
Tableware (n = 3)	Containers (n = 938)

### Minimum Vessel Count

It was difficult to determine a minimum vessel count for the collection's glass containers. Generally speaking, most bottles have one base, one neck, and one finish, but what happens when each breaks and mixes with an unknown number of previously broken bottles? Currently there have been no studies on ways to predict which element of a bottle is more likely to remain whole after being thrown, smashed, dropped, chipped, cracked etc for historic glass objects. General practice dictates picking the element which occurred most frequently as the basis for the minimum vessel count. Given this, the finish/neck/shoulder category in the data base was used to determine the minimum glass vessel count of 92 containers.

## Form and Color

The shape and form elements of the vast majority of Feature 300's glass artifacts were described as undetermined because of the lack of complete vessels. Furthermore, cobalt, green, amber, brown, aqua, blue, yellow, and colorless glass are all present in the Feature 300 collection but they do not supply any additional information since glass color can neither be relied on to determine occupation dates nor to speculate about the specific contents of a container.

## Design

Designs were observed on some of the glass artifacts, including 127 glass objects with some type of decorative motif. Most of these include geometric or concentric shapes, but others reveal discernable figures such as partial grapes, grape leaf and vine, bird wing, and shield motifs on ten of the artifacts. Artifacts 24M O172-00283 and 24MO172-00293 provide something of a missing link for this small artifact group. Artifact number 283 bears an eagle and a portion of a shield and 293 bears the reciprocal portion of the same shield as well as grapes and grape leaf designs. They are both colorless, from Context #308, and mending may be possible (suggesting the same vessel), but research has been unable to identify the product brand or manufacturer. Conjecture from the design elements and the colorless glass suggest some type of alcohol beverage, but without proof this does not provide much information to the larger questions surrounding Depression-Era activity at Coloma.

## Labels

The final pieces of information about the glass artifacts from Feature 300 came from preserved labels. Artifacts 24M O172-02654 and 24M O172-02409 are bottle

fragments retaining remnants of their original Montana State Liquor Tax paper seals. The presence of alcohol containers is also observed in artifacts 24MO172-00774 and 24MO172-01771, which both include the word “wine” in their moulding. Unfortunately, all four of these artifacts are made of colorless glass which is a widely popular type of glass for almost anything, so it is difficult to use these four artifacts to determine whether there are any additional alcohol containers in the assemblage.

The cobalt blue glass vessel fragments have been identified as “Genuine Phillips” milk of magnesia bottles; in most cases this was determined by the embossed label on the bottle base (Figure 17). There are a minimum of seven of these bottles and, though no one has written the history of early 20<sup>th</sup> century milk of magnesia bottles, they have been dated as early as 1930 and as late as the 1950s through observations of several original free standing cardboard advertisement signs bearing those dates in several Missoula, MT area antique shops. Milk of magnesia was (and still is) known to provide relief from gastrointestinal ailments. It is not known whether the milk of magnesia bottles arrived in Coloma with their original contents still intact or if they were being used for some secondary function.

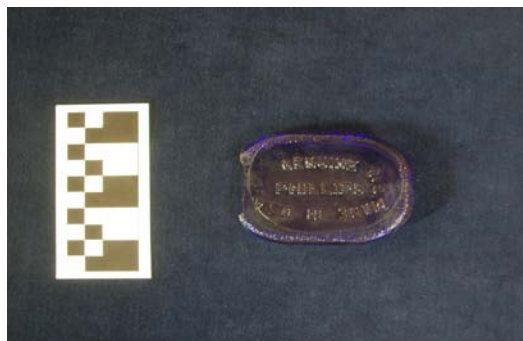


Figure 17: “Genuine Phillips” bottle base.

## Summary

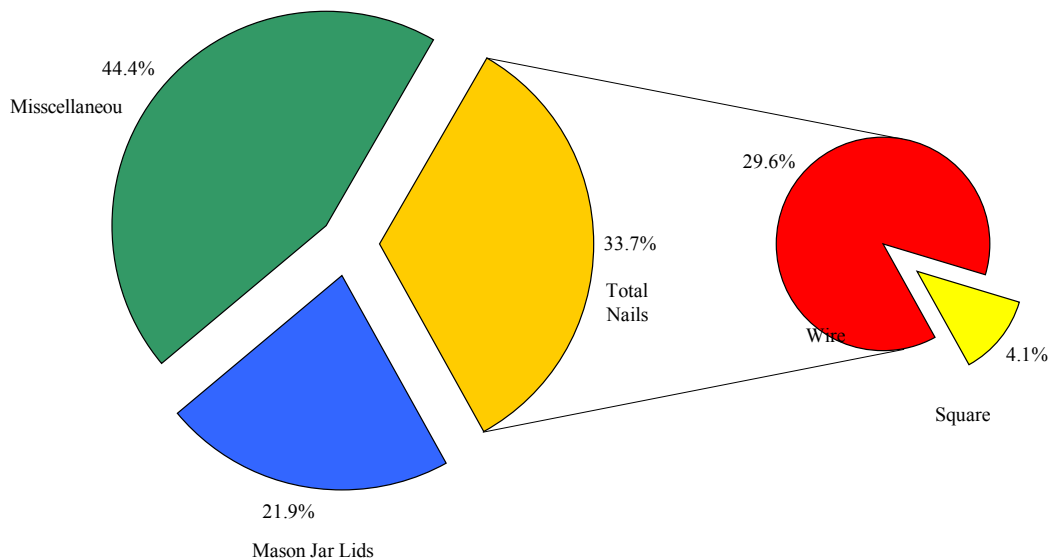
Though there are 1,117 glass artifacts in this assemblage, these artifacts divulge very little information useful to interpreting daily life at this site. Given the frequency of looting which has occurred in Coloma, and the fact that when crushed, glass fragments

become remarkably homogenous, this lack of data is not very surprising. However, en masse these glass artifacts do contribute to the body of information that will ultimately help this study express how Feature 300 fits into the World-Systems economic network of the 1930s.

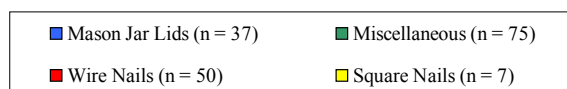
## Metals

### Mason Jar Lids

There are 169 artifacts in the metals category, and despite having smaller numbers than the previous artifact types, certain metal objects are useful for the interpretation of Feature 300 (Figure 18). For example, there are 37 Mason jar lids in the Feature 300 assemblage (21.9% of the metal artifacts) suggesting that some of the unidentified colorless glass fragments from the previous section are portions of broken Mason jars. As mentioned in Chapter 3, these Mason jars frequently contained food for the miners in this region (Toole 1984). Though it is not possible to know what was in the Mason jars



**Figure 18: Metal Artifacts**



in the Feature 300 collection, the fact that they are there suggests the possibility of a wide range of foods both regionally produced and originating from abroad were present at this site.

## Nails

Nails make up the largest group of identifiable items in the metals collection. There are a total of 57 nails (33.7% of the metal artifacts) in the Feature 300 assemblage; of these, seven are square nails. Although square nails were being replaced by wire nails during the 1890s, predating the Great Depression by quite a few years, it is not completely unreasonable for them to be present in an assemblage from the 1930s given the likelihood of people recycling nails and wood from the existing structures that were constructed during Coloma's more vibrant days. In addition, "ancient" supplies were sold out of a store in Garnet in the mid 1930s according to multiple sources (Morin 2000; Tool 1984: 189); thus it is possible that the Depression-Era residents had access to supplies which might have included square nails. Either way, the presence of such a small number of older nails does not create an adverse affect on the dating of this site to the 1930s. These nails also do not necessarily indicate any specific behavior as they are not associated with anything and may simply have been tossed out with the other refuse.

## Miscellaneous

Finally, 75 (44.4%) of the metal artifacts can be grouped together into a miscellaneous metal artifact type (not to be confused with the large artifact group "Miscellaneous" discussed later on). Though most of these are non-diagnostic fragments and add little information to the study, there is one artifact which needs to be briefly mentioned. Artifact 24MO172-00734 is a broken piece of vehicle brake cable and is the

only confirmed piece of automobile hardware in the assemblage. It acts as a direct connection to Miller's (1998) concepts about the "Automobile Gold Rush" in the 1930s.

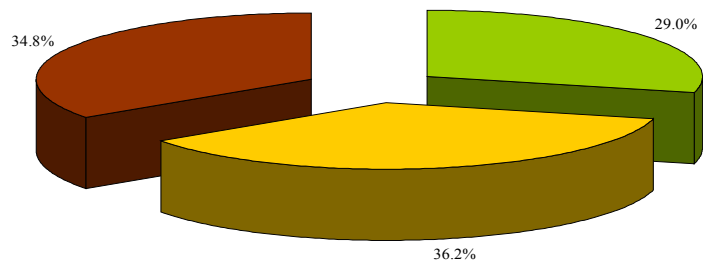
## Summary

All three of the metal artifact categories contain information which aids the objectives of this study. Some of these artifacts integrate very well with the scant historical record for this region. For example, the Mason jars in particular will be helpful to understanding the daily experiences at Depression-Era Coloma and in explaining the transportation of food stuffs to the region in the final chapter.

## Faunal

For a deposit as large as Feature 300, the number of faunal remains is very small. There are only 69 artifacts in the entire faunal collection which is approximately 2.6% of the entire assemblage. Of these 69 bones, 10 (14.5%) have been positively identified as avian and 18 (26%) as mammal. According to relative size and bone fusion, 15 of the mammals are adult and one is from an immature animal. Three of the mammal bones were further identified as pig (*sus scrofa*), cow (*bovidea*), and *artiodactyla* (sheep, goat, or deer). In terms of condition of the animal bone, 29% (n= 20) are in good condition, 36.2% (n= 25) are in fair condition, and 34.8% (n= 24) rank as poor condition (Figure 19). A bone is considered to be in poor bone condition if it is spongy and powders to the touch; fair bone condition describes bones that have multiple cracks but not falling apart; and good condition is determined if a bone has few, cracks and still retains most of its original hardness and density. Finally, eight (11.6%) of these bones show different types of butchering marks: four of them show very distinct cleave markings, two have cut marks made by a lighter blade; and two were cut with a saw (Figure 20).





**Figure 19: Faunal Remains by Bone Condition**

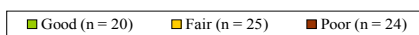


Figure 20: Saw cut bone.

## Summary

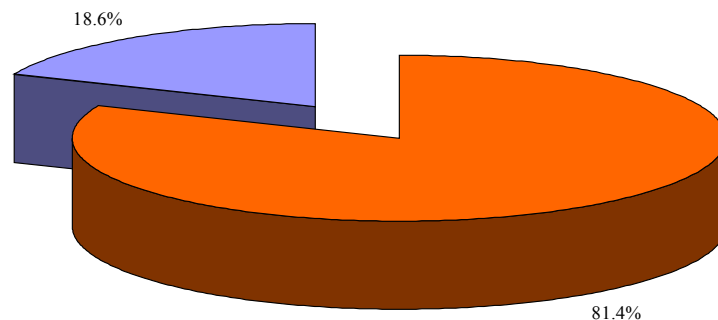
Given meat's perishable nature and its relative expense, if it was on site it probably came from a can (scantly represented by three confirmed "Snack Meat" rectangular cans in the assemblage) or was a cut like bacon which has no associated bone. The butchered bones that do exist on site are most readily explained as having been procured in Garnet (Morin 2000; Toole 1984). Though this will be covered again in more detail in the Miscellaneous section, no artifacts associated with animal husbandry (such as full skeletal remains or artifacts associated with animal feeding and care) exist

within the Feature 300 assemblage. This absence further supports the conclusion that Depression-Era activities at Coloma did not include producing one's own food and that fresh meat from a "bone-in" cut was probably a luxury during the Depression at this isolated site.

## Ceramics

### Description

Similar to the low number of faunal remains in the previous section, there were only 43 ceramic artifacts recovered from Feature 300. Approximately 81.4% (n= 35) of these ceramic items are ironstone/white granite while the other 18.6% (n= 8) are porcelain (Figure 21). It is not possible to determine a minimum vessel count given the small size of the ceramic fragments. For example, only three of ceramic artifacts weigh over 16 grams, while the rest are smaller. However, the decorations present in this collection are noteworthy. Approximately 30% (n= 13) of the ceramics exhibit transfer printed designs, including floral patterns, golden leaves, and even a French style fleur-de-lis.



**Figure 21: Ceramics**

■ Ironstone/White Granite (n = 35)    ■ Porcelain (n = 8)

## Summary

The ceramic artifacts do very little to help date Feature 300. Ironstone ceramics were available from the early nineteenth century and continued to be used into the twentieth century (Klose 2000). The porcelain artifacts are also of little use as tools to date the site due to the fact that porcelain has been produced in China for approximately 1500 to 1800 years, in Europe since the early eighteenth century, and is still being produced in a wide variety of places today (Klose 2000). This range of dates means that it is impossible to link these artifacts with Depression-Era miners in Coloma. These ceramics may have been brought by the original 1890s miners and then later scavenged by the Depression-Era miner or they might actually date from the 1930s. Regardless, the paucity of ceramics at this site will be addressed again in the conclusion of this chapter and in the discussion of World-Systems in the next chapter given their potential for being imported to the region and being part of the World-Systems core/periphery exchange network.

## Miscellaneous

The final set of artifacts (n= 135) for Feature 300 are those which fall outside of the other artifact categories and which have subsequently been grouped together into the miscellaneous collection. Metal eyelets (with small amounts of textile attached), textiles, and leather are accounted for in the miscellaneous section, but they yield little in the way of datable information. This section also contains the plastic and rubber artifacts found at Feature 300. These artifacts are extremely brittle and in a poor state of preservation, so it is difficult to know what their original form may have been. Though it may seem odd, the presence of both of these types of artifacts in this assemblage is not as unwarranted as it may seem. Vulcanized rubber existed for almost a hundred years before the Great

Depression, and by the middle to late 1930s both bakelite and polystyrene were commercially viable products (Landsberg 1938; French 1988). In addition, multiple light bulbs and several zinc-carbon batteries were also placed in this category (Figure 22). Commercial development of both of these items continued through late nineteenth and early twentieth centuries, but the steady progression of development on these types of products and their poor state of preservation in the Feature 300 assemblage makes them impossible to date more accurately (Hargadon 2001).

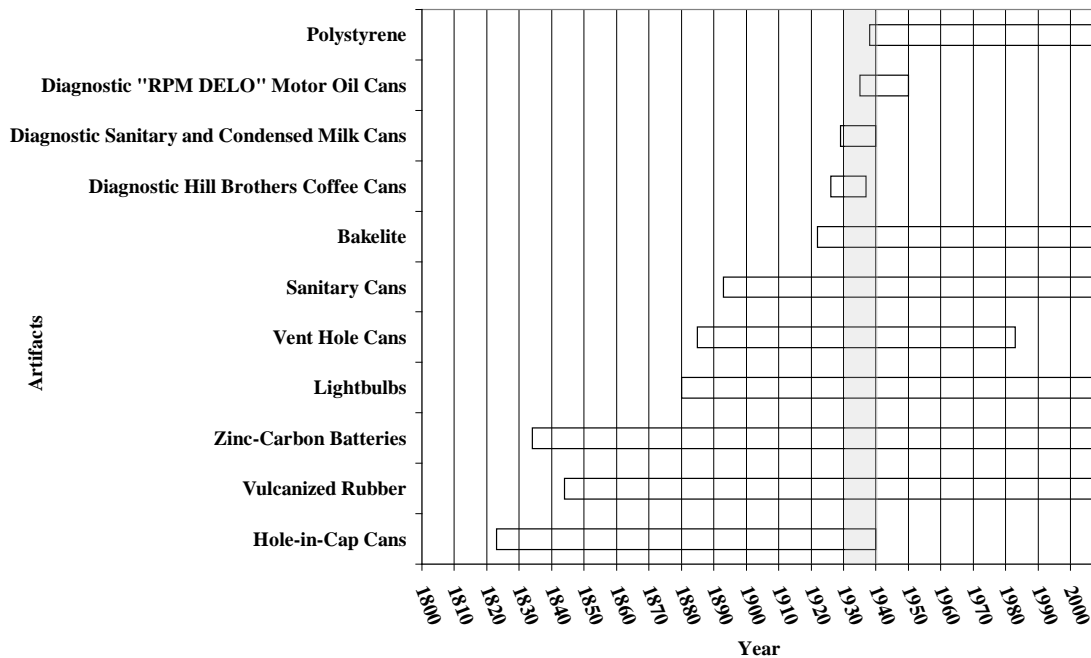


Figure 22: Zinc-Carbon Battery.

Finally, several organic artifacts, including multiple types of seeds (one of which is pumpkin), and two fragments of a coconut shell were also recovered.

### Summary

The date ranges established for the artifacts in the Miscellaneous category do very little to aid in dating Feature 300. Though all of the datable material falls within the range of 1930 to 1939, they are either too decomposed or changed too little over time to apply any refined dates. However, as alluded to in the summary section of the faunal analysis, this category is also important to this study in terms of what it omits. There are no artifacts associated with production in this category; that is, there are no tools for



**Figure 23: Artifact Date Range**

farming, animal husbandry, or carpentry. The people who created Feature 300 were not producing any of the staple goods needed to live on the top of that mountain, which has direct implications for the interpretation of their daily experiences and where their activities place them in the context of the 1930s World-Systems economic network. Special note must be made that there were no mining tools present in this or any other artifact category. This could be misinterpreted as evidence against Depression-Era mining at Coloma; however, the conclusion of this chapter will account for both the lack of mining specific artifacts and the presence of all of the previously noted artifacts in the interpretation of the daily lives of the people at Coloma during the Great Depression.

## Conclusion

Despite their deteriorated preservation, these artifacts clearly overlap during the decade of the 1930's (Figure 8). This date range is strengthened by the evidence from the diagnostic can and glass sections which provided 1930s dates for specific products including the 116 sanitary and vent hole cans which were shown to have been produced only during 1929 to 1940. The remaining artifacts can be seen as pre or post dating the 1930s in so much as those artifacts existed before and after that decade, but it is very important to recognize that the Great Depression is a time range that the vast majority of them share. Certainly objects were left at Feature 300 on occasions after that time, as is indicated by a few modern plastic shopping bags and a plastic Dr. Scholl's shoe insert, but the sheer volume of artifacts supporting a date of deposition during the 1930s clearly indicates that the artifacts from Feature 300 are a direct link to some person(s) activities in that area during the Great Depression.

The analysis of the artifacts from Feature 300 also provides the archaeological data necessary to integrate these objects with historical records which facilitates for an examination of possible daily activities at Coloma during the Great Depression; this thesis' second objective. From this analysis, it is clear that many of the food stuffs present during Coloma's Depression-Era activities came from cans and jars. Though in speculatively smaller quantities, recreational luxuries like tobacco and alcohol were also consumed during this period. Additionally, there was most likely at least one automobile on site for an unknown period of time that was presumably used to transport people and supplies to Coloma. Electric light bulbs, perhaps powered by zinc-carbon batteries, provided light for the Depression-Era occupants of the site. Ceramic dishes and cups were either not used or were used sparingly to save them from breaking given the rugged setting of this camp. Though all of these objects aid in a description of the artifacts being used by someone living at Coloma during the Great Depression, they do not constitute a full and thorough examination of daily life which would satisfy the thesis' second

objective. To do so requires going one step further and describing the actions and behavior behind the material culture.

Though more frequently associated with prehistoric archaeology than historical archaeology, an analogy that can be used to interpret actions and behavior at Coloma during the Depression-Era is Lewis Binford's (1980) article "Willow Smoke and Dogs' Tails: Hunter-Gatherer Settlement Systems and Archaeological Site Formation." In his discussion of logistics strategies employed by "collectors" as opposed to "foragers," Binford outlines three distinct places: 1.) the field camp which "is a temporary operational center for a task group... where a task group eats, sleeps, and otherwise maintains itself while away from the residential base"; 2.) stations which "are sites where special-purpose task groups are localized when engaged in information gathering..."; and 3.) caches which after "successful procurement of resources by relatively small groups for relatively large groups generally means large bulk... there is commonly a temporary storage phase. Such field storage is generally done in regular facilities, but special facilities may be constructed to deal specifically with the bulk obtained" (Binford 1980:10, 12). By replacing Binford's example of Inuit hunters with Depression-Era miners, a clearer description of Depression-Era Coloma life begins to emerge. Like the Nunamiut Eskimo (Inuit), Depression-Era miners at Coloma left their "residential base" to acquire resources necessary to live. Feature 300 contains refuse indicative of a "field camp" for a group specializing in the extraction of a designated resource; historic records indicate gold. All of the artifacts in the assemblage back the assumption that this dump is a product of a temporary domestic area. There are no mining tools at Feature 300 because these tools were most likely kept at the "station." In this situation, the station was most likely at the mouth of the mine where the miners were working. Historically this is where tools were cached, where small smithies were located for quick tool fixes, and where miners shared information (information gathering) since specific examples

were right at hand (rather than back at the field camp) and since it was much easier to converse there rather than inside the mine which was apparently a remarkably noisy place (Toole 1984). Finally, the “cache” was wherever the miners dumped ore before it was processed by a mill and ultimately turned into the revenue or “resource” they needed to sustain life for themselves and any dependents they had back at their residential base. Again, Feature 300 is without significant amounts of ore, waste rock, or any of the tools associated with hard rock mining thereby suggesting that this hillside was not a station or a cache site. Binford’s (1980) model seems best suited to present Feature 300 as the “field camp” for the “collectors” of gold during the Great Depression.

As stated in Chapter 4, Feature 300 sits squarely between the Moss house, and the area’s only water source. The feature is approximately 1 to 2 meters behind another collapsed structure that could have been a garage judging by historic photos. The entirety of Feature 300 is well away from the nearest road by about 10 meters. It seems strange to have a trash dump in the middle of a residential area. However, by replacing the thought that this was a residential area with Binford’s temporary “field camp” model, Feature 300 changes from an anomaly to a byproduct of practicality (Binford 1980). In the simplest explanation Feature 300 is likely the material representation of the act of disposing of garbage on a hillside while walking behind an outbuilding, going to and from a domestic area and a water source.

Initially, Feature 300 was simply a large odd scattering of old trash. Now its creation is firmly dated to the 1930s and the artifacts therein can be seen as an expression of the subsistence and daily experience of the people who created it as they tried to earn a living during the hard times of the Great Depression. However, this is not the end of what Feature 300 can convey about the lives of the people who created this dump at the top of a mountain. In the final chapter, an analysis of this archaeological data will



illuminate how Feature 300 and the Depression-Era people and activities at Coloma fit in the World-Systems economic network of the 1930s.

## Chapter 6

### CONCLUSION

World-Systems theory's core/periphery relationships under "world economy" conditions are based on networks of exchange (Wallerstein 1974). The production and consumption of goods directly informs the designation of a ny place and/or people as either a core, *entrepot*, or periphery (Lewis 2006). By investigating the production and consumption of goods with the information provided in the previous chapters of this thesis, it is possible to better understand Feature 300 and the Depression-Era the "field camp" at Coloma per Binford's (1980) model for site formation as it pertains to the World-Systems economic network of the 1930s.

#### Production

Binford's (1980) model focuses directly on production and the physical nature of the organization schemes used by people attempting to extract a resource. As stated in the end of the previous chapter, Feature 300 and all of its characteristics become anthropologically informative when examined with this model. However, despite being extremely useful, Binford's (1980) model does not inform on Coloma's place within the world economic network of the Great Depression. If left with only the use of this model, this study would become insular and fall into a "particularistic" archaeological pitfall as described by Charles Cleland (2001). To understand Depression-Era Coloma within a World-Systems economic network it is necessary to examine not only how production occurred but also the economic nature of the resource being produced.

For the gold produced during the Great Depression at Coloma to come to its full economic value potential, it has to be integrated into the financial system of a large economic core. The focus on the production of this raw resource indicates that the

activities at Depression-Era Coloma are those of a periphery, but to stop the analysis here would overly simplistic. However, by using Lewis's (2006) study of Camden, South Carolina as an example of a World-Systems analysis, there are also varying degrees to which something or some place is considered a core or periphery. Specifically, Camden was closely connected with Charleston, South Carolina, which according to Lewis (2006) was an *entrepot* connecting the periphery settlement of Camden with economic cores in England and Europe. Similarly, Coloma was closely connected to local supply networks in nearby larger communities like Missoula, and Drummond, which were, like Charleston, linked with cores in large cities elsewhere in the nation and world (Toole 1984). To make a clear analysis of Depression-Era Coloma's role as a periphery, the evidence of exactly what was being consumed there while gold was being produced must also be taken into account.

### Consumption

The artifacts present in the Feature 300 assemblage share one common characteristic; none of them were produced in Coloma. Though the specific ramifications of where these artifacts were produced is covered in more detail in the next section, all of the artifacts were created, procured, and transported to Feature 300 from somewhere else. No canning facilities are noted in any of the historic records nor has there been any archaeological evidence to suggest otherwise. Equally important is fact that there is no evidence of staple food production in this area. No cultivated lands have been observed in the area and given the short growing season local fruit and vegetable gathering for the purposes of homemade preserves would have yielded limited quantities at best. Similarly, no large stock processing areas (slaughter houses equipment, large barns, stock pens) have been located in the vicinity of Coloma. The only historic mention of stock animals comes in the form of a herd of sheep near Garnet, but even these are only being

moved through to other pastures and a ranch located near Seeley, Montana (Toole 1984). Though some mention of wild game occurs in the historic record it is always coupled with the caveat that there was little to be had in the area (Toole 1984). The archaeological record supports this given the minimal amount of faunal remains in the collection.

Once again, in terms of exchange networks, the physical and historic evidence from Depression-Era Coloma clearly denotes either a complete or nearly complete reliance on economic cores on the East and West coast of the U.S., and on *entrepots* in places like Missoula, Montana to provide the goods necessary to function at the top of this mountain in the Garnet Range. Importing everything from food stuffs, luxury items, and material goods to support these mining activities further stresses the designation of Depression-Era Coloma and the people's activities therein as a periphery according to a World-Systems model.

## Summary

The production and consumption evidence from the historical and archaeological records clearly indicates that Depression-Era Coloma is a periphery. In fact, with the strength of the evidence from Feature 300 it might well be said that Depression-Era Coloma epitomizes a World-Systems periphery. Though during its heyday it might have been seen as an important *entrepot* to miners working farther up the drainage in the backcountry, during the 1930s activities at Coloma were truly the end of the World-Systems economic network line. However, by exporting small amounts of gold and importing literally all of the materials required to sustain the mining activities in the area, Coloma and people living there can now be seen as intrinsically connected to every other person and place throughout the world who are all participants in the World-Systems economic network during the Great Depression.

## Final Thoughts

Having now completed all three objectives proposed by this thesis, it is important to point out that the study of Depression-Era Coloma in terms World-Systems theory does not have to end here. Future research should focus on understanding how places like Missoula served as an *entrepot* to connect other isolated places like Coloma with a far reaching world economic system. Historical archaeology is uniquely suited to pursue this kind of research. This thesis is expected to act as something of a primer or catalyst to future studies on the topic of Depression-Era mining in Western Montana and/or World Systems connections of those mining camps to local *entrepots* and national and global cores. Equally, there may also be future studies conducted to test the applicability of Binford's (1980) model on site formation to see if it holds true in more instances than a trash dump on the side of an unnamed hill in Coloma, Montana. The information from Feature 300 could represent one set of data for the future comparative applications of this model to the activities for this entire drainage during the Great Depression. It would be fascinating to canvas this area in a study of all of the gold mining operations up and down the drainage and examine the minute differences and similarities between them. From this it might be possible to trace different traditional mining practice ideas across the landscape, or how the success of one area might affect the activities of another. Furthermore, it might also be interesting to compare and contrast the archaeological characteristics of mining "field camps" with another extractive industries "field camps" such as logging which took place in this drainage during the Great Depression. Regardless of whether this thesis becomes such a catalyst, this study has shed at least the first rays of light on the daily experiences of the people in Coloma during the Great Depression. In doing so it has hopefully helped preserve some small portion of Western Montana's rich cultural heritage.

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APPENDIX A  
Database Queries

Bird Bone Query

Taxon	Artifact .	Context .	Count	Weight (g)
bird	1036	354	1	1.18
bird	1037	354	1	0.37
bird	1038	354	1	0.41
bird	1202	366	1	2.11
bird	638	328	1	2.48
bird	2287	353	1	0.32
bird	2286	353	1	0.26
bird	2336	355	1	0.91
bird	2338	355	1	0.26
bird	2768	371	1	0.73

Can Label Query

Artifact	Context	Quantity	Weight (g)	Label/Embossing
128	301	1	68.29	on end "PK 9" several other undetermined elements
129	301	1	116.6	on end "3895"
132	301	1	74.55	Hill Brothers Coffee
135	301	2	136.62	on end "VO" "2 IP"
139	303	1	236.5	"container" on end
140	303	1	59.87	"evap" "milk" on end
141	303	1	55	indistinguishable markings
152	303	1	92.64	"POGPU" on end
156	303	1	119.03	"the California CO" "5.A.E." "10W" "Denver"
157	303	1	121.4	"the California CO" "5.A.E." "10W" "Denver"
347	310	1	72.7	label present, but illegible
356	311	1	124.8	"the California CO" "5.A.E." "10W" "Denver"
620	328	1	66.7	"punch here"
430	315	1	27.7	"vacuum packed""California USA"
472	321	1	117.76	"RPNDELO" x2, "sold by the california company""S.A.E. 10W", "Denver"
473	321	1	21.2	"sold by the california company", "S.A.E. 20 20 W", "Denver"
487	321	1	29.3	"crown colony", Elephant symbol
494	322	1	98.6	"coffee", other illegible letters
497	322	1	54.1	"5638H", "P" "64"
520	322	1	49.8	"industrial" "est" rest illegible
523	322	1	17.67	"GA", "TOBAC", multiple partial letters
647	331	1	134.31	"sold by the california company", "S.A.E. 20 20W", "Denver"
648	331	1	242	"sold by the california company", "S.A.E. 20 20W", "Denver"

649	331	1	62.4	"punch here"
659	332	1	7.62	"XWT"
688	334	1	123.9	"sold by the california company", "S.A.E. 20 20W", "Denver"
689	334	1	53.48	"Snack", "ingredients: chopped pork, salt, water, sugar, sodium nitrate"
710	336	1	192.2	"MJB", "drip grind", "coffee"
743	341	1	150.22	"pure... lard", "artificially colored", "U.S. Inspected and passed..." multiple word fragments
744	341	1	76.5	"Bardahl", "Bardahl is guarant...harmful ingre-..." multiple other word fragments
772	352	1	79.72	decomposed label w/ "...bbys..." on it
1557	351	1	39.18	pipe and cigarette tobacco
1986	342	1	196.35	M.J.B DRIP GRIND coffee, TWO POUNDS NET WEIGHT
1999	351	1	10.23	part of green label on red background
2000	351	1	7.19	red letter fragments on yellow background
2144	374	1	67.56	red background "MELLOW PERFECTION" "NATURE"S SLOW BUT SURE WAY" letter fragments
2145	374	1	45.31	yellow and red colors
2146	374	1	70.06	"ELVET" "CIGARETTE" "CO" red background, pipe and cigarette emblem
2156	353	1	60.34	"WILSON'S" "PR DUCT" "MEAT FOR EVERY OCCASION", "GENERAL OFFICES" "MANUFACTURE" on front, SEE NOTES
2357	368	1	2.47	small pieces of green label
2360	368	1	1.5	small pieces of label
2453	365	1	3.63	red paint
2569	371	1	7.58	gold foil tiny flake

### Can Opening Method Query

Opening Method	Artifact	Context	Type	Portion	Side Seams	Closure	Quantity	Weight (g)
rotary cut	128	301	sanitary	76% - 99%	crimped	crimped	1	68.29
rotary cut	129	301	undeter mined	76% - 99%	crimped	undeter mined	1	116.6
rotary cut	130	301	undeter mined	76% - 99%	crimped	undeter mined	1	52.67
knife cut	131	301	sanitary	76% - 99%	crimped	crimped	1	61.3
key strip	132	301	coffee	50% - 75%	crimped	key-open	1	74.55
rotary cut	133	301	undeter mined	side and one end	crimped	undeter mined	1	29.16
punched	134	301	condens ed milk	whole	undeter mined	vent hole	1	69

jab lift	135	301	undeter mined	76% - 99%	undeterm ined	crimped	2	136.62
punched rotary cut	136	301	condens ed milk	76% - 99%	crimped	vent hole	1	58.98
pry top	138	303	sanitary undeter mined	76% - 99%	crimped undeterm ined	crimped multiple friction	1	46.7
punched rotary cut	139	303	condens ed milk	whole 76% - 99%	crimped	vent hole	1	236.5
rotary cut	140	303	undeter mined	76% - 99%	crimped	undeterm ined	1	59.87
rotary cut	141	303	sanitary undeter mined	76% - 99%	crimped	crimped	1	55
rotary cut	142	303	sanitary undeter mined	76% - 99%	crimped undeterm ined	crimped	1	42.31
rotary cut	143	303	sanitary undeter mined	side and one end 76% - 99%	crimped undeterm ined	crimped	1	21.86
rotary cut	144	303	sanitary undeter mined	76% - 99%	crimped undeterm ined	crimped undeterm ined	1	44.86
rotary cut	145	303	sanitary	end 76% - 99%	crimped undeterm ined	crimped	1	16.28
rotary cut	146	303	sanitary	whole	crimped undeterm ined	crimped	2	167.31
rotary cut	105	301	sanitary undeter mined	side side and 1 end	undeterm ined	crimped	1	84.44
hinged lid	107	301	pocket tobacco	side side and 1 end	undeterm ined	crimped	1	5.03
rotary cut	108	301	undeter mined	side	undeterm ined	hinged	1	9.59
rotary cut	109	301	undeter mined	end	undeterm ined	crimped internal friction	1	13.59
pry top hinged lid	111	301	pocket tobacco	side and one end 76% - 99%	crimped	hinged	1	33.8
rotary cut	148	303	sanitary	76% - 99%	crimped	crimped	1	14.95
rotary cut	149	303	sanitary	76% - 99%	crimped	crimped	1	105.89
rotary cut	150	303	sanitary	76% - 99%	crimped	crimped	1	37.93
rotary cut	151	303	sanitary	76% - 99%	crimped	crimped	1	46.59
rotary cut	152	303	sanitary condens ed milk	76% - 99%	crimped	crimped	1	92.64
punched	153	303	condens ed milk	side and one end 76% - 99%	crimped undeterm ined	vent hole	1	65.33
punched rotary cut	154	303	condens ed milk	side and one end 76% - 99%	crimped undeterm ined	vent hole	1	18.38
church key	155	303	sanitary motor	76% - 99%	crimped undeterm ined	crimped	1	79.94
church key	156	303	oil	whole	undeterm ined	crimped	1	119.03
rotary cut	157	303	oil	whole	undeterm ined	crimped	1	121.4
rotary cut	158	303	undeter mined	50% - 75%	crimped	crimped	1	70.2

			undeter						
spout	161	303	mined	whole	crimped	crimped	1	47.4	
rotary				76% -					
cut	162	303	sanitary	99%	crimped	crimped	1	77	
rotary			undeter		undeterm				
cut	163	303	mined	end	ined	crimped	1	6.05	
			condens	76% -					
punched	165	303	ed milk	99%	crimped	vent hole	1	64	
rotary			undeter	50% -					
cut	182	304	mined	75%	crimped	crimped	1	62.6	
rotary			undeter	76% -					
cut	184	304	mined	99%	crimped	crimped	1	45.75	
rotary			undeter		undeterm				
cut	185	304	mined	side	ined	crimped	1	6.4	
			undeter		undeterm	internal			
pry top	187	304	mined	end	ined	friction	1	17.25	
rotary			undeter		undeterm				
cut	189	304	mined	end	ined	crimped	1	2.6	
			undeter		undeterm	internal			
pry top	190	304	mined	end	ined	friction	1	1.67	
			undeter		undeterm	internal			
pry top	191	304	mined	end	ined	friction	1	2.9	
rotary			undeter						
cut	193	304	mined	side	crimped	crimped	1	10.6	
rotary			undeter		undeterm				
cut	195	304	mined	end	ined	crimped	1	8.4	
rotary			undeter	76% -					
cut	208	305	mined	99%	crimped	crimped	1	107.1	
rotary			undeter		undeterm				
cut	209	305	mined	side	ined	crimped	1	6.1	
rotary			undeter	50% -					
cut	210	305	mined	75%	crimped	crimped	1	35.7	
knife			condens	76% -					
cut	214	306	ed milk	99%	crimped	vent hole	1	61.6	
rotary			undeter	76% -					
cut	215	306	sanitary	99%	crimped	crimped	1	44.85	
rotary			undeter		machine				
cut	216	306	mined	side	solder	crimped	1	44.25	
rotary			undeter		undeterm				
cut	218	306	mined	side	ined	crimped	1	9.85	
			undeter		undeterm	internal			
pry top	221	307	mined	end	ined	friction	1	36.7	
rotary			undeter	50% -					
cut	222	307	sanitary	75%	crimped	crimped	1	77.19	
rotary			undeter	76% -					
cut	223	307	sanitary	99%	crimped	crimped	1	44.6	
rotary			undeter	76% -					
cut	224	307	sanitary	99%	crimped	crimped	1	64.84	
rotary			undeter	76% -					
cut	225	307	sanitary	99%	crimped	crimped	1	76.98	
hinged			pocket		undeterm				
lid	226	307	tobacco	end	ined	hinged	1	5.81	
			condens	side and	undeterm	undeterm			
punched	235	307	ed milk	1 end	ined	ined	1	4.67	

rotary cut	241	307	sanitary	76% - 99%	crimped	crimped	1	33.62
punched rotary cut	260	308	condensed milk undeter	76% - 99%	crimped undeter	vent hole	1	56.45
rotary cut	262	308	mined undeter	side	ined	crimped	1	5.8
rotary cut	263	308	mined undeter	side	crimped	crimped	1	13.05
rotary cut	272	308	mined undeter	50% - 75%	crimped undeter	crimped undeter	1	11.2
rotary cut	273	308	mined undeter	end	ined	ined	1	11.1
rotary cut	276	308	mined undeter	side	ined	crimped	1	4.64
rotary cut	280	308	mined	side	ined	crimped	1	2.3
rotary cut	281	308	sanitary undeter	50% - 75%	crimped undeter	crimped internal	1	93.4
pry top rotary cut	313	309	mined undeter	end	ined	friction	1	21.05
rotary cut	314	309	mined undeter	side	crimped	crimped	1	19
rotary cut	316	309	mined undeter	side	crimped undeter	crimped	1	9.5
rotary cut	318	309	mined	end	ined	crimped	1	6
knife cut	319	309	condensed milk undeter	50% - 75%	crimped undeter	vent hole	1	60.4
rotary cut	320	309	mined	side	ined	crimped	1	1.54
punched rotary cut	322	309	condensed milk	76% - 99%	crimped	vent hole	1	59.34
rotary cut	347	310	sanitary undeter	76% - 99%	crimped	crimped	1	72.7
rotary cut	348	310	mined	side	crimped	crimped	1	6.45
church key	356	311	motor oil undeter	whole 50% -	crimped	crimped	1	124.8
jab lift rotary cut	357	311	mined undeter	75% - 50% -	crimped	crimped	1	74.3
rotary cut	358	311	mined undeter	75% - 50% -	crimped	crimped	1	108.65
punched	360	311	mined	75% - 50% -	crimped	vent hole	1	39.6
punched rotary cut	361	311	condensed milk undeter	50% - 75%	crimped undeter	vent hole	1	40.3
rotary cut	364	311	mined undeter	end	ined	crimped	1	2.4
rotary cut	365	311	mined undeter	end	ined	crimped	1	5.5
rotary cut	366	311	mined undeter	side	ined	crimped	1	2.6
jab lift	367	312	mined	76% - 99%	crimped	crimped	1	198

rotary cut	371	312	undeter mined	50% - 75%	crimped	crimped	1	50.25
rotary cut	373	312	undeter mined	50% - 75%	crimped	crimped	1	42.25
rotary cut	374	312	undeter mined	76% - 99%	crimped	crimped	1	46.25
rotary cut	375	312	undeter mined	side	crimped undeterm ined	crimped external friction	1	28.9
pry top rotary cut	376	312	undeter mined	end	crimped	crimped	1	9.6
rotary cut	377	312	undeter mined	side	crimped	crimped	1	9.3
rotary cut	386	313	sanitary	76% - 99%	crimped	crimped	1	133.75
rotary cut	387	313	sanitary undeter	50% - 75%	crimped undeterm ined	crimped multiple friction	1	74.1
pry top	389	313	undeter mined	end	crimped	crimped internal friction	1	7.65
pry top rotary cut	393	313	undeter mined	50% - 75%	lap	friction	1	95.9
rotary cut	166	303	undeter mined	76% - 99%	crimped undeterm ined	crimped	1	104.5
rotary cut	167	303	undeter mined	side	crimped undeterm ined	crimped	1	10
rotary cut	169	303	undeter mined	end	crimped undeterm ined	crimped internal friction	1	7.3
pry top rotary cut	170	303	undeter mined	end	crimped undeterm ined	crimped	1	12.35
rotary cut	172	303	undeter mined	end	crimped undeterm ined	crimped	1	10.75
rotary cut	174	303	undeter mined	side	crimped undeterm ined	crimped crown cap	1	7.75
cap pry rotary cut	175	303	undeter mined	end	crimped undeterm ined	crimped	1	1.65
rotary cut	396	314	undeter mined	end	crimped	crimped	1	14.96
jab lift rotary cut	397	314	undeter mined	76%-99%	crimped	crimped	1	103
rotary cut	398	314	undeter mined	50%-75%	crimped	crimped	1	74.75
rotary cut	399	314	undeter mined	50%-75%	crimped	crimped	1	39.6
punched rotary cut	400	314	undeter mined	50%-75%	crimped	vent hole	1	57.1
cut	401	314	undeter mined	76%-99%	crimped	crimped	1	57.75
hinged lid	402	314	undeter mined	76%-99%	crimped	hinge	1	41
rotary cut	403	314	undeter mined	76%-99%	crimped	crimped	1	31.6
rotary cut	610	325	undeter mined	76%-99%	crimped	crimped undeterm ined	1	49
punched	613	325	undeter mined	side and one end	crimped	crimped undeterm ined	1	7.62

punched knife cut	614	325	undeter mined	side and one end	undeterm ined	undeterm ined	1	7.16
knife cut	620	328	undeter mined	whole	crimped	vent hole	1	66.7
knife cut	621	328	undeter mined	50%-75%	crimped	vent hole	1	51.7
knife cut	622	328	undeter mined	side and one end	crimped	vent hole	1	25.6
knife cut	639	329	undeter mined	76%-99%	crimped	vent hole	1	60.38
pry top	642	329	undeter mined	end	undeterm ined	internal friction	1	47.6
pry top rotary cut	423	315	undeter mined	end	undeterm ined	multiple friction	1	47.05
rotary cut	424	315	sanitary condens ed milk	76%-99%	crimped	crimped	1	57.15
punched	425	315	condens ed milk	76%-99%	crimped	vent hole	1	63.75
punched	426	315	condens ed milk	76%-99%	crimped	vent hole key-open (non-reclosure )	1	56.36
rotary cut	430	315	undeter mined	end	undeterm ined		1	27.7
rotary cut	431	315	undeter mined	side and one end	crimped	crimped	1	16.43
pry top	432	315	undeter mined	end	undeterm ined	external friction	1	8.2
pry top rotary cut	449	316	undeter mined	end	undeterm ined	external friction	1	4.7
rotary cut	450	316	undeter mined	end	undeterm ined	undeterm ined	1	4.8
rotary cut	451	316	undeter mined	end	undeterm ined	undeterm ined	1	3.4
jab lift rotary cut	464	319	undeter mined	76%-99%	crimped	crimped	1	87.8
rotary cut	469	321	sanitary	76%-99%	crimped	crimped	1	56.38
rotary cut	470	321	sanitary	76%-99%	crimped	crimped	1	67.22
rotary cut	471	321	undeter mined	76%-99%	crimped	crimped	1	151.75
church key & punched church key	472	321	motor oil	whole	crimped	crimped	1	117.76
church key	473	321	motor oil	whole	crimped	crimped	1	21.2
pry top rotary cut	474	321	undeter mined	76%-99%	crimped	internal friction	1	149.1
rotary cut	475	321	sanitary	76%-99%	crimped	crimped	1	98.3
rotary cut	476	321	undeter mined	50%-75%	crimped	crimped	1	46.1
rotary cut	477	321	sanitary	76%-99%	crimped	crimped	1	74.8



rotary cut	478	321	undetermined	76%-99%	crimped	crimped	1	11.65
rotary cut	479	321	sanitary	76%-99%	crimped	crimped	1	64.1
rotary cut	481	321	sanitary	76%-99%	crimped	crimped	1	75.4
rotary cut	482	321	sanitary	76%-99%	crimped	crimped	1	72.9
slip cover	483	321	spice container	whole	crimped	slip cover	1	50.5
rotary cut	484	321	sanitary	76%-99%	crimped	crimped	1	42.6
rotary cut	485	321	sanitary	50%-75%	crimped	crimped	1	55.7
jab lift	486	321	canned meat	76%-99%	none	crimped	1	49.1
slip cover	487	321	spice container	76%-99%	crimped	slip cover	1	29.3
jab lift	488	321	undetermined	end	undetermined	crimped	1	14.08
rotary cut	490	321	undetermined	end	undetermined	crimped	1	7.47
pry top	494	322	coffee	50%-75%	crimped	internal friction	1	98.6
rotary cut	495	322	sanitary	76%-99%	crimped	crimped	1	75.5
rotary cut	496	322	sanitary	76%-99%	crimped	crimped	1	70.9
rotary cut	497	322	sanitary	76%-99%	crimped	crimped	1	54.1
rotary cut	498	322	sanitary	76%-99%	crimped	crimped	1	51.1
rotary cut	500	322	undetermined	50%-75%	crimped	crimped	1	71.75
rotary cut	501	322	sanitary	76%-99%	crimped	crimped	1	85.3
rotary cut	502	322	sanitary	76%-99%	crimped	crimped	1	72.9
rotary cut	503	322	sanitary	76%-99%	crimped	crimped	1	73.9
rotary cut	504	322	sanitary	76%-99%	crimped	crimped	1	72.8
rotary cut	505	322	undetermined	50%-75%	crimped	crimped	1	43.2
rotary cut	506	322	sanitary	50%-75%	crimped	crimped	1	68.25
rotary cut	507	322	sanitary	76%-99%	crimped	crimped	1	54
rotary cut	508	322	undetermined	50%-75%	crimped	crimped	1	45.3
church key	509	322	beer/beverage	whole	crimped	crimped	1	41.71

rotary cut	510	322	undeter mined	50%-75%	crimped undeterm ined	crimped multiple friction	1	55.7
pry top rotary cut	511	322	undeter mined	end	ined	friction	1	45.3
rotary cut	512	322	sanitary undeter mined	50%-75%	crimped	crimped	1	43.3
rotary cut	514	322	undeter mined	side	crimped	crimped	1	59
rotary cut	516	322	undeter mined	76%-99%	crimped	crimped	1	33.5
rotary cut	517	322	undeter mined	side	crimped undeterm ined	crimped	1	23.3
hinged lid	518	322	undeter mined	end	ined	hinged	1	12.66
rotary cut	519	322	undeter mined	side	crimped	crimped	1	59
tear tab rotary cut	520	322	canned meat undeter mined	side and one end	crimped undeterm ined	crimped	1	49.8
hinged lid	522	322	pocket	end	ined	crimped	1	5.31
knife cut	523	322	tobacco undeter mined	side and one end	crimped undeterm ined	hinged	1	17.67
rotary cut	524	322	undeter mined	end	ined	crimped	1	3.74
rotary cut	525	322	undeter mined	end	ined undeterm ined	crimped external friction	1	3.06
pry top hinged lid	526	322	undeter mined	side	ined	friction	1	2.25
pry top hinged lid	553	323	pocket tobacco undeter mined	50%-75%	crimped undeterm ined	hinged internal friction	1	38.83
pry top	555	323	undeter mined	end	ined undeterm ined	external friction	1	15.8
pry top rotary cut	556	323	undeter mined	end	ined undeterm ined	friction	1	9.96
rotary cut	557	323	undeter mined	end	ined undeterm ined	crimped	1	10.7
rotary cut	558	323	undeter mined	end	ined undeterm ined	crimped	1	4.14
rotary cut	560	323	undeter mined	end	ined undeterm ined	crimped crown cap	1	3.68
pry top rotary cut	596	323	crown cap	end	ined	cap	1	3.26
rotary cut	597	324	sanitary undeter mined	50%-75%	crimped undeterm ined	crimped multiple friction	1	41.98
pry top church key	643	329	motor	end	ined	friction	1	47.47
church key	647	331	oil motor	whole	crimped	crimped	1	134.31
church key	648	331	oil motor undeter mined	whole	crimped	crimped	1	242
punched rotary cut	649	331	undeter mined	76%-99%	crimped	vent hole	1	62.4
rotary cut	650	331	sanitary	76%-99%	crimped	crimped	1	46.6

rotary cut	651	331	sanitary	50%-75%	crimped	crimped	1	54.3
rotary cut	652	332	sanitary	76%-99%	crimped	crimped	1	74.5
church key	653	332	sanitary undeter	whole	crimped undeterm	crimped undeterm	1	44.34
jab lift	654	332	mined	side	ined	ined	1	11.65
rotary cut	655	332	mined	side	ined	crimped	1	12.8
rotary cut	1927	322	sanitary undeter	76%-99%	crimped undeterm	crimped undeterm	1	100.56
rotary cut	1953	322	mined	end	ined	ined	1	5.74
pry top	1933	322	mined	end	ined	internal friction	1	38.35
rotary cut	1929	322	mined	50%-75%	crimped	ined	1	58.89
rotary cut	1930	322	sanitary undeter	76%-99%	crimped	crimped hole-in-	1	48.83
punched	1934	322	mined	50%-75%	crimped	cap undeterm	1	55.09
punched	1954	322	condens ed milk	side and one end	crimped	ined key-open (non-reclosure )	1	10.7
key strip	1939	322	canned meat	side and one end	undeterm	ined	1	26.24
hinged lid	1952	322	pocket tobacco	end	undeterm	ined	1	5.09
rotary cut	788	352	mined	76%-99%	crimped	crimped	1	112.08
punched	789	352	condens ed milk	whole	crimped	vent hole	1	67.97
punched	790	352	condens ed milk	whole	crimped undeterm	vent hole undeterm	1	65
rotary cut	795	352	mined	end	ined	ined	1	16.66
rotary cut	809	353	sanitary	whole	crimped	crimped	1	135.76
rotary cut	810	353	sanitary condens	76%-99%	crimped	crimped	1	120.38
punched	811	353	ed milk	76%-99%	crimped	vent hole	1	69.01
rotary cut	812	353	sanitary condens	76%-99%	crimped	crimped	1	93.52
punched	813	353	ed milk	whole	crimped	vent hole	1	73.82
punched	814	353	condens ed milk	whole	crimped	vent hole	1	66.85
punched	815	353	condens ed milk	whole	crimped	vent hole	1	65.39
rotary cut	816	353	undeter mined	76%-99%	crimped	crimped	1	135.5

pry top	657	332	rectangu lar end	end	undeterm ined	undeterm ined	1	10.2
pry top	658	332	rectangu lar end	end	undeterm ined	undeterm ined	1	10.18
rotary cut	659	332	undeter mined	end	undeterm ined	undeterm ined	1	7.62
rotary cut	660	332	undeter mined	end	undeterm ined	undeterm ined	1	1.05
pry top	670	332	undeter mined	end	undeterm ined	undeterm ined	1	2.9
church key	688	334	motor oil	whole	crimped	crimped	1	123.9
tear tab	689	334	canned meat	76%-99%	crimped	crimped	1	53.48
rotary cut	690	334	sanitary undeter	50%-75%	crimped	crimped	1	65.5
pry top	706	336	mined	76%-99%	crimped	internal friction	1	181.81
pry top	710	336	coffee undeter	76%-99%	crimped	internal friction	1	192.2
pry top	711	336	mined	76%-99%	crimped	internal friction	1	211.5
rotary cut	714	336	undeter mined	76%-99%	crimped	crimped	1	48.16
rotary cut	715	336	undeter mined	76%-99%	crimped	crimped	1	50.2
rotary cut	716	336	undeter mined	end	undeterm ined	crimped	1	4.03
knife cut	717	337	condens ed milk	76%-99%	crimped	vent hole	1	63.76
knife cut	718	337	condens ed milk	whole	undeterm ined	vent hole	1	62.07
punched	721	338	condens ed milk	76%-99%	crimped	vent hole	1	57.99
punched	722	338	condens ed milk	76%-99%	crimped	vent hole	1	58.29
rotary cut	724	338	undeter mined	end	undeterm ined	undeterm ined	1	13.52
punched	817	353	condens ed milk	76%-99%	crimped	vent hole	1	66.91
punched	818	353	condens ed milk	whole	crimped	vent hole	1	66.68
punched	819	353	condens ed milk	50%-75%	crimped	vent hole	1	52.4
rotary cut	820	353	undeter mined	50%-75%	crimped	crimped	1	43.11
punched	821	353	condens ed milk	50%-75%	crimped	vent hole	1	42.67
punched	822	353	condens ed milk	50%-75%	crimped	vent hole	1	31.91
punched	823	353	condens ed milk	76%-99%	crimped	vent hole	1	51.35
rotary cut	831	354	undeter mined	end	undeterm ined	undeterm ined	1	10.44

pry top	833	354	undeter mined	side	undeterm ined	external friction	1	37.48
pry top	834	354	undeter mined	side	undeterm ined	external friction	1	10.23
rotary cut	838	354	undeter mined	side	undeterm ined	undeterm ined	1	7.72
punched hinged lid	846	354	undeter mined	side and one end	crimped undeterm ined	undeterm ined	1	9.47
rotary cut	847	354	pocket tobacco	end	ined	hinged	1	6.41
rotary cut	736	339	sanitary	76%-99%	crimped	crimped	1	89.13
rotary cut	737	339	sanitary	76%-99%	crimped	crimped	1	85.37
knife cut	738	339	condens ed milk	whole	crimped undeterm ined	vent hole undeterm ined	1	62.19
knife cut	739	339	undeter mined	end	ined	ined	1	18.23
knife cut	742	339	undeter mined	end	undeterm ined	undeterm ined	1	1.6
pry top rotary cut	743	341	lard	76%-99%	crimped	internal friction	1	150.22
rotary cut	744	341	undeter mined	76%-99%	crimped	crimped	1	76.5
rotary cut	745	341	undeter mined	76%-99%	crimped	crimped	1	44.38
rotary cut	746	341	undeter mined	76%-99%	crimped	crimped	1	45.51
rotary cut	755	344	sanitary	whole	crimped	crimped internal friction	1	80.42
pry top	756	345	undeter mined	76%-99%	lap	friction	1	247.6
pry top knife cut	757	345	undeter mined	76%-99%	lap	external friction	1	51.42
cut	758	345	condens ed milk	whole	crimped	vent hole	1	66.16
punched	759	345	condens ed milk	76%-99%	crimped	vent hole	1	51.86
			undeter mined	76%-99%	undeterm ined	undeterm ined	8	3.75
pry top hinged lid	764	345	undeter mined	fragments	undeterm ined	undeterm ined	8	3.75
lid	769	352	undeter mined	whole	crimped	internal friction	1	215.2
punched	770	352	condens ed milk	76%-99%	crimped	vent hole	1	52.84
punched	771	352	condens ed milk	76%-99%	crimped	vent hole	1	63.76
rotary cut	772	352	sanitary	76%-99%	crimped	crimped	1	79.72
rotary cut	785	352	sanitary	76%-99%	crimped	crimped	1	84.06
punched	786	352	condens ed milk	whole	crimped	vent hole	1	65.39
jab lift	787	352	sanitary	whole	crimped	crimped	1	110.95

pry top hinged lid	857	354	undeter mined	side	undeterm ined	external friction	1	3.8
	859	354	pocket tobacco	end	undeterm ined	hinged	1	2.93
pry top rotary cut	1074	355	undeter mined	end	undeterm ined	internal friction	1	43.75
	1075	355	sanitary undeter	76%-99%	crimped undeterm	crimped internal	1	128.06
pry top	1079	355	mined undeter	side	ined undeterm	friction internal	1	8.61
pry top rotary cut	1080	355	mined undeter	side	ined undeterm	friction	1	10.19
rotary cut	1081	355	mined undeter	side and one end	ined undeterm	crimped	1	3.56
rotary cut	1101	358	mined undeter	76%-99%	crimped	crimped	1	57.4
rotary cut	1102	358	mined undeter	76%-99%	crimped	crimped	1	49.3
rotary cut	1103	358	mined undeter	76%-99%	crimped	crimped key-open (non-reclosure )	1	57.5
key strip rotary cut	1104	358	canned meat undeter	76%-99%	crimped undeterm	)	1	46.4
rotary cut	1105	358	mined undeter	end	ined undeterm	crimped	1	3.49
rotary cut	1119	363	mined undeter	end	ined undeterm	crimped	1	5.08
rotary cut	1120	363	mined undeter	end	ined undeterm	crimped	1	2.47
rotary cut	1179	366	mined undeter	side	ined undeterm	crimped undeterm	1	6.31
jab lift rotary cut	1181	366	mined undeter	end	ined undeterm	ined	1	9.46
rotary cut	1183	366	mined undeter	side	crimped	crimped	1	3.46
rotary cut	1190	366	mined undeter	side	crimped undeterm	crimped	1	4.88
rotary cut	1197	366	mined undeter	side	ined undeterm	crimped	1	4.11
rotary cut	1522	368	mined undeter	side	ined undeterm	crimped	1	6.07
rotary cut	1530	368	mined undeter	side	ined undeterm	crimped	1	3.86
rotary cut	1295	368	sanitary undeter	side and one end	crimped	crimped	1	170.33
rotary cut	1296	368	sanitary undeter	side and one end	crimped	crimped	1	59.48
rotary cut	1297	368	mined undeter	side	crimped undeterm	crimped	1	26.47
rotary cut	1300	368	mined undeter	side	ined undeterm	crimped	1	22.44
rotary cut	1302	368	mined undeter	side	ined undeterm	crimped	1	15.43

rotary cut	1306	368	undeter mined	side	undeterm ined	crimped	1	6.25
rotary cut	1311	368	undeter mined	side	undeterm ined	crimped	1	10.43
rotary cut	1344	368	undeter mined	side	undeterm ined	crimped	1	3.96
rotary cut	1324	368	undeter mined	side	crimped undeterm	crimped	1	6.19
rotary cut	1340	368	undeter mined	side	ined undeterm	crimped	1	3.94
rotary cut	1323	368	undeter mined	side	ined undeterm	crimped	1	3.66
rotary cut	1326	368	undeter mined	side	ined undeterm	crimped	1	5.58
rotary cut	1329	368	undeter mined	side	ined undeterm	crimped	1	3.16
rotary cut	1336	368	undeter mined	side	ined undeterm	crimped	1	3.57
rotary cut	1378	368	undeter mined	side	ined undeterm	crimped	1	2.23
rotary cut	1349	368	undeter mined	side	ined undeterm	crimped	1	2.06
rotary cut	1400	368	undeter mined	side	crimped undeterm	crimped	1	2.22
rotary cut	1399	368	undeter mined	side	crimped undeterm	crimped	1	1.85
rotary cut	1401	368	undeter mined	side	ined undeterm	crimped	1	1.28
rotary cut	1385	368	undeter mined	side	ined undeterm	crimped	1	1.28
rotary cut	1584	361	sanitary undeter	whole	crimped undeterm	crimped undeterm	1	62.41
rotary cut	1582	361	undeter mined	end	ined undeterm	ined external	1	7.1
pry top	1599	361	undeter mined	end	ined undeterm	friction internal	1	14.79
pry top	1581	361	undeter mined	end	ined undeterm	friction undeterm	1	37.43
rotary cut	1583	361	undeter mined	end	ined undeterm	ined undeterm	1	6.87
rotary cut	1598	361	undeter mined	side	ined undeterm	crimped multiple	1	3.35
pry top	1586	361	undeter mined	end	ined undeterm	friction undeterm	1	3.18
rotary cut	1627	361	undeter mined	side	ined undeterm	crimped undeterm	1	0.91
jab lift	1606	361	undeter mined	side and one end	crimped undeterm	ined undeterm	1	3.12
jab lift	1622	361	undeter mined	side and one end	ined undeterm	ined undeterm	1	1.4
rotary cut	1827	374	undeter mined	76%-99%	crimped undeterm	crimped undeterm	1	69.22
rotary cut	1829	374	undeter mined	50%-75%	crimped undeterm	crimped undeterm	1	41.15

key strip	1841	374	undeter mined	end	undeterm ined	key-open (non- reclosure )	1	13.62
rotary cut knife punched	1831	374	undeter mined	end	undeterm ined	undeterm ined	1	5.07
rotary cut	1926	322	undeter mined	whole	crimped undeterm ined	crimped undeterm ined	1	182.4
rotary cut	1946	322	undeter mined	end	undeterm ined	undeterm ined	1	8.1
rotary cut	1949	322	undeter mined	side	undeterm ined	crimped hole-in- cap	1	10.78
punched rotary cut	1972	335	condens ed milk	whole	crimped	undeterm ined	1	35.63
rotary cut	1970	335	sanitary undeter mined	76%-99%	crimped undeterm ined	internal friction undeterm ined	1	53.59
pry top rotary cut	1973	335	undeter mined	end	undeterm ined	undeterm ined	1	47.92
rotary cut	1974	335	undeter mined	end	undeterm ined	undeterm ined	1	5.43
rotary cut	1982	342	sanitary pocket	76%-99%	crimped	undeterm ined	1	93.55
hinged lid	1985	342	tobacco undeter	whole	crimped	hinged undeterm ined	1	46.1
rotary cut	1987	342	undeter mined	76%-99%	crimped	undeterm ined	1	75.96
rotary cut	1988	342	undeter mined	76%-99%	crimped	undeterm ined	1	56.38
knife punched	1990	343	undeter mined	76%-99%	crimped	vent hole undeterm ined	1	64
rotary cut	1991	343	undeter mined	76%-99%	crimped	undeterm ined	1	140.49
rotary cut	1999	351	undeter mined	side	crimped undeterm ined	crimped	1	10.23
rotary cut	2002	351	undeter mined	side	undeterm ined	crimped	1	5.98
rotary cut	2010	351	undeter mined	side	crimped undeterm ined	crimped undeterm ined	1	5.39
rotary cut	2003	351	undeter mined	end	undeterm ined	undeterm ined	1	5.31
rotary cut	2007	351	undeter mined	side	undeterm ined	crimped	1	5.49
rotary cut	2008	351	undeter mined	side	undeterm ined	crimped	1	7.15
rotary cut	2020	351	undeter mined	side	undeterm ined	crimped undeterm ined	1	2.84
rotary cut	2016	351	undeter mined	end	undeterm ined	undeterm ined	1	1.57
rotary cut	2021	351	undeter mined	end	undeterm ined	undeterm ined	1	1.89
rotary cut	2024	351	undeter mined	end	undeterm ined	undeterm ined	1	16.2
rotary cut	2054	351	undeter mined	side	undeterm ined	crimped	1	3.17



rotary cut	2052	351	undeter mined	side	undeter mined	crimped	1	4.59
hinged lid	2144	374	pocket tobacco	whole	crimped	hinged	1	67.56
rotary cut	2150	374	undeter mined	end	undeter mined	undeter mined	1	3.94
rotary cut	2149	374	undeter mined	end	undeter mined	undeter mined	1	7.44
hinged lid	2146	374	pocket tobacco	76%-99%	crimped	hinged key-open (non-reclosure)	1	70.06
key strip	2156	353	canned meat	side and one end	crimped	key-open (non-reclosure)	1	60.34
key strip	2159	353	canned meat	side and one end	undeter mined	undeter mined	1	27.64
punched	2174	353	undeter mined	50%-75%	undeter mined	undeter mined	1	26.99
hinged lid	2171	353	pocket tobacco	side and one end	crimped	hinged	1	42.59
knife cut	2157	353	undeter mined	side and one end	undeter mined	undeter mined	1	18.42
rotary cut	2180	353	undeter mined	end	undeter mined	undeter mined	1	7.91
rotary cut	2162	353	undeter mined	end	undeter mined	undeter mined	1	11.33
rotary cut	2170	353	undeter mined	end	undeter mined	undeter mined	1	8.23
rotary cut	2185	353	undeter mined	end	undeter mined	undeter mined	1	4.7
rotary cut	2210	353	undeter mined	end	undeter mined	undeter mined	1	7.41
rotary cut	2186	353	undeter mined	side and one end	undeter mined	crimped	1	5.01
rotary cut	2197	353	undeter mined	side and one end	undeter mined	crimped	1	2.18
punched	2187	353	undeter mined	end	undeter mined	undeter mined	1	2.92
pry top	2191	353	undeter mined	end	undeter mined	internal friction	1	1.86
rotary cut	2189	353	undeter mined	side	undeter mined	crimped	1	3.02
pry top	2199	353	undeter mined	end	undeter mined	external friction	1	2.69
rotary cut	2290	355	undeter mined	end	undeter mined	undeter mined	1	8.97
rotary cut	2455	365	undeter mined	end	undeter mined	undeter mined	1	3.12
hinged lid	2453	365	undeter mined	side	undeter mined	hinged	1	3.63
hinged lid	2459	365	undeter mined	side	undeter mined	hinged	1	2.75

rotary cut	2472	365	undeter mined	end	undeterm ined	undeterm ined	1	1.28
punched rotary cut	2564	371	undeter mined	50%-75%	undeterm crimped	undeterm vent hole	1	29.67
rotary cut	2567	371	undeter mined	end	undeterm ined	undeterm ined	1	7.96
rotary cut	2584	371	undeter mined	side and one end	undeterm ined	undeterm ined	1	5.12
rotary cut	2638	371	undeter mined	side and one end	undeterm ined	undeterm crimped	1	6.35

### Can Sanitary Query

Artifact	Context	Quantity	Weight (g)	Type
116	301	1	25.57	sanitary
128	301	1	68.29	sanitary
131	301	1	61.3	sanitary
138	303	1	46.7	sanitary
142	303	1	42.31	sanitary
144	303	1	44.86	sanitary
146	303	2	167.31	sanitary
105	301	1	84.44	sanitary
149	303	1	105.89	sanitary
150	303	1	37.93	sanitary
151	303	1	46.59	sanitary
152	303	1	92.64	sanitary
155	303	1	79.94	sanitary
162	303	1	77	sanitary
215	306	1	44.85	sanitary
222	307	1	77.19	sanitary
223	307	1	44.6	sanitary
224	307	1	64.84	sanitary
225	307	1	76.98	sanitary
241	307	1	33.62	sanitary
281	308	1	93.4	sanitary
347	310	1	72.7	sanitary
386	313	1	133.75	sanitary
387	313	1	74.1	sanitary
397	314	1	103	sanitary
401	314	1	57.75	sanitary
424	315	1	57.15	sanitary
469	321	1	56.38	sanitary
470	321	1	67.22	sanitary
475	321	1	98.3	sanitary
477	321	1	74.8	sanitary
479	321	1	64.1	sanitary
480	321	1	83.95	sanitary
481	321	1	75.4	sanitary

482	321	1	72.9	sanitary
484	321	1	42.6	sanitary
485	321	1	55.7	sanitary
495	322	1	75.5	sanitary
496	322	1	70.9	sanitary
497	322	1	54.1	sanitary
498	322	1	51.1	sanitary
501	322	1	85.3	sanitary
502	322	1	72.9	sanitary
503	322	1	73.9	sanitary
504	322	1	72.8	sanitary
506	322	1	68.25	sanitary
507	322	1	54	sanitary
512	322	1	43.3	sanitary
597	324	1	41.98	sanitary
650	331	1	46.6	sanitary
651	331	1	54.3	sanitary
652	332	1	74.5	sanitary
653	332	1	44.34	sanitary
1927	322	1	100.56	sanitary
1930	322	1	48.83	sanitary
809	353	1	135.76	sanitary
810	353	1	120.38	sanitary
812	353	1	93.52	sanitary
690	334	1	65.5	sanitary
736	339	1	89.13	sanitary
737	339	1	85.37	sanitary
755	344	1	80.42	sanitary
772	352	1	79.72	sanitary
785	352	1	84.06	sanitary
787	352	1	110.95	sanitary
1075	355	1	128.06	sanitary
1295	368	1	170.33	sanitary
1296	368	1	59.48	sanitary
1584	361	1	62.41	sanitary
1970	335	1	53.59	sanitary
1982	342	1	93.55	sanitary

### Can Sanitary Rotary cut Query

Artifact .	Context .	Quantity	Weight (g)	Type	Opening Method
128	301	1	68.29	sanitary	rotary cut
138	303	1	46.7	sanitary	rotary cut
142	303	1	42.31	sanitary	rotary cut
144	303	1	44.86	sanitary	rotary cut
146	303	2	167.31	sanitary	rotary cut

105	301	1	84.44	sanitary	rotary cut
149	303	1	105.89	sanitary	rotary cut
150	303	1	37.93	sanitary	rotary cut
151	303	1	46.59	sanitary	rotary cut
152	303	1	92.64	sanitary	rotary cut
155	303	1	79.94	sanitary	rotary cut
162	303	1	77	sanitary	rotary cut
215	306	1	44.85	sanitary	rotary cut
222	307	1	77.19	sanitary	rotary cut
223	307	1	44.6	sanitary	rotary cut
224	307	1	64.84	sanitary	rotary cut
225	307	1	76.98	sanitary	rotary cut
241	307	1	33.62	sanitary	rotary cut
281	308	1	93.4	sanitary	rotary cut
347	310	1	72.7	sanitary	rotary cut
386	313	1	133.75	sanitary	rotary cut
387	313	1	74.1	sanitary	rotary cut
401	314	1	57.75	sanitary	rotary cut
424	315	1	57.15	sanitary	rotary cut
469	321	1	56.38	sanitary	rotary cut
470	321	1	67.22	sanitary	rotary cut
475	321	1	98.3	sanitary	rotary cut
477	321	1	74.8	sanitary	rotary cut
479	321	1	64.1	sanitary	rotary cut
481	321	1	75.4	sanitary	rotary cut
482	321	1	72.9	sanitary	rotary cut
484	321	1	42.6	sanitary	rotary cut
485	321	1	55.7	sanitary	rotary cut
495	322	1	75.5	sanitary	rotary cut
496	322	1	70.9	sanitary	rotary cut
497	322	1	54.1	sanitary	rotary cut
498	322	1	51.1	sanitary	rotary cut
501	322	1	85.3	sanitary	rotary cut
502	322	1	72.9	sanitary	rotary cut
503	322	1	73.9	sanitary	rotary cut
504	322	1	72.8	sanitary	rotary cut
506	322	1	68.25	sanitary	rotary cut
507	322	1	54	sanitary	rotary cut
512	322	1	43.3	sanitary	rotary cut
597	324	1	41.98	sanitary	rotary cut
650	331	1	46.6	sanitary	rotary cut
651	331	1	54.3	sanitary	rotary cut
652	332	1	74.5	sanitary	rotary cut
1927	322	1	100.56	sanitary	rotary cut
1930	322	1	48.83	sanitary	rotary cut
809	353	1	135.76	sanitary	rotary cut
810	353	1	120.38	sanitary	rotary cut
812	353	1	93.52	sanitary	rotary cut
690	334	1	65.5	sanitary	rotary cut

736	339	1	89.13	sanitary	rotary cut
737	339	1	85.37	sanitary	rotary cut
755	344	1	80.42	sanitary	rotary cut
772	352	1	79.72	sanitary	rotary cut
785	352	1	84.06	sanitary	rotary cut
1075	355	1	128.06	sanitary	rotary cut
1295	368	1	170.33	sanitary	rotary cut
1296	368	1	59.48	sanitary	rotary cut
1584	361	1	62.41	sanitary	rotary cut
1970	335	1	53.59	sanitary	rotary cut
1982	342	1	93.55	sanitary	rotary cut

### Can Side Seam Query

Side Seams	Artifact	Context	Type	Portion	Opening Method	Quantity	Weight (g)	Comments
crimped	113	301	condensed milk	side and one end	undetermined	1	16.6	
crimped	116	301	sanitary	side and one end	undetermined	1	25.57	
crimped	119	301	hole-in-top	side and one end	undetermined	1	15.72	
crimped	121	301	undetermined	side	undetermined	1	15.47	
crimped	128	301	sanitary	76% - 99%	rotary cut	1	68.29	
crimped	129	301	undetermined	76% - 99%	rotary cut	1	116.6	
crimped	130	301	undetermined	76% - 99%	rotary cut	1	52.67	
crimped	131	301	sanitary	76% - 99%	knife cut	1	61.3	
crimped	132	301	coffee	50% - 75%	key strip	1	74.55	
crimped	133	301	undetermined	side and one end	rotary cut	1	29.16	
crimped	136	301	condensed milk	76% - 99%	punched	1	58.98	
crimped	137	302	undetermined	side and one end	undetermined	1	43.5	
crimped	138	303	sanitary	76% - 99%	rotary cut	1	46.7	
crimped	140	303	condensed milk	76% - 99%	punched	1	59.87	
crimped	141	303	undetermined	76% - 99%	rotary cut	1	55	
crimped	142	303	sanitary	76% - 99%	rotary cut	1	42.31	
crimped	144	303	sanitary	76% - 99%	rotary cut	1	44.86	
crimped	146	303	sanitary	76% - 99%	rotary cut	2	167.31	2 interlocking cans
crimped	102	301	condensed milk	side and one end	undetermined	1	24.2	
crimped	148	303	pocket tobacco	side and one end	hinged lid	1	14.95	
crimped	149	303	sanitary	76% - 99%	rotary cut	1	105.89	
crimped	150	303	sanitary	76% - 99%	rotary cut	1	37.93	

crimped	151	303 sanitary	76% - 99%	rotary cut	1	46.59	
crimped	152	303 sanitary	76% - 99%	rotary cut	1	92.64	
crimped	153	303 condensed milk	76% - 99%	punched	1	65.33	punched 4 times
crimped	155	303 sanitary	76% - 99%	rotary cut	1	79.94	
crimped	158	303 undetermined	side and one end	undetermined	1	13.2	
crimped	159	303 undetermined	side and one end	undetermined	1	15.25	
crimped	160	303 undetermined	50% - 75%	rotary cut	1	70.2	
crimped	161	303 undetermined	whole	spout	1	47.4	
crimped	162	303 sanitary	76% - 99%	rotary cut	1	77	
crimped	165	303 condensed milk	76% - 99%	punched	1	64	
crimped	182	304 undetermined	50% - 75%	rotary cut	1	62.6	
crimped	183	304 undetermined	side and one end	undetermined	1	11.25	
crimped	184	304 undetermined	76% - 99%	rotary cut	1	45.75	
crimped	193	304 undetermined	side	rotary cut	1	10.6	
crimped	207	305 undetermined	50% - 75%	undetermined	1	80	
crimped	208	305 undetermined	76% - 99%	rotary cut	1	107.1	
crimped	210	305 undetermined	50% - 75%	rotary cut	1	35.7	
crimped	214	306 condensed milk	76% - 99%	knife cut	1	61.6	
crimped	215	306 sanitary	76% - 99%	rotary cut	1	44.85	
machine solder	216	306 undetermined	side	rotary cut	1	44.25	
crimped	222	307 sanitary	50% - 75%	rotary cut	1	77.19	
crimped	223	307 sanitary	76% - 99%	rotary cut	1	44.6	
crimped	224	307 sanitary	76% - 99%	rotary cut	1	64.84	contains rock inside
crimped	225	307 sanitary	76% - 99%	rotary cut	1	76.98	
crimped	237	307 undetermined	side and 1 end	undetermined	1	19.2	
crimped	238	307 undetermined	side	undetermined	1	4.77	
crimped	241	307 sanitary	76% - 99%	rotary cut	1	33.62	
crimped	260	308 condensed milk	76% - 99%	punched	1	56.45	
crimped	263	308 undetermined	side	rotary cut	1	13.05	
crimped	264	308 undetermined	side and 1 end	undetermined	1	4.5	
crimped	266	308 undetermined	side and 1 end	undetermined	1	4.7	
crimped	272	308 undetermined	50% - 75%	rotary cut	1	11.2	
crimped	279	308 undetermined	side	undetermined	1	1.9	
crimped	281	308 sanitary	50% - 75%	rotary cut	1	93.4	
crimped	312	309 undetermined	side and 1 end	undetermined	1	33.15	
crimped	314	309 undetermined	side	rotary cut	1	19	
crimped	316	309 undetermined	side	rotary cut	1	9.5	
crimped	317	309 undetermined	side	undetermined	1	3.5	

crimped	319	309 condensed milk	50% - 75%	knife cut	1	60.4	
crimped	322	309 condensed milk	76% - 99%	punched	1	59.34	
crimped	347	310 sanitary	76% - 99%	rotary cut	1	72.7	
crimped	348	310 undetermined	side	rotary cut	1	6.45	
crimped	349	310 undetermined	side	undetermined	1	10.3	
crimped	356	311 motor oil	whole	church key	1	124.8	
crimped	357	311 undetermined	50% - 75%	jab lift	1	74.3	
crimped	358	311 undetermined	50% - 75%	rotary cut	1	108.65	piece of cobalt glass imbedded inside
crimped	359	311 undetermined	50% - 75%	undetermined	1	86.9	
crimped	360	311 undetermined	50% - 75%	punched	1	39.6	
crimped	361	311 condensed milk	50% - 75%	punched	1	40.3	
crimped	367	312 undetermined	76% - 99%	jab lift	1	198	
crimped	368	312 undetermined	side	undetermined	1	69.8	
crimped	371	312 undetermined	50% - 75%	rotary cut	1	50.25	
crimped	372	312 undetermined	side and 1 end	undetermined	1	37.75	
crimped	373	312 undetermined	50% - 75%	rotary cut	1	42.25	
crimped	374	312 undetermined	76% - 99%	rotary cut	1	46.25	
crimped	375	312 undetermined	side	rotary cut	1	28.9	
crimped	377	312 undetermined	side	rotary cut	1	9.3	
crimped	379	312 undetermined	side	undetermined	1	3.2	
crimped	386	313 sanitary	76% -99%	rotary cut	1	133.75	interlocking cans
crimped	387	313 sanitary	50% - 75%	rotary cut	1	74.1	
machine solder lap	388	313 undetermined	side and 1 end	undetermined	1	36.3	
crimped	393	313 undetermined	50% - 75%	pry top	1	95.9	
crimped	166	303 undetermined	76% -99%	rotary cut	1	104.5	
crimped	168	303 undetermined	side and one end	undetermined	1	23.9	
crimped	174	303 undetermined	side	rotary cut	1	7.75	
crimped	396	314 undetermined	end	rotary cut	1	14.96	
crimped	397	314 sanitary	76%-99%	jab lift	1	103	
crimped	398	314 undetermined	50%-75%	rotary cut	1	74.75	
crimped	399	314 undetermined	50%-75%	rotary cut	1	39.6	
crimped	400	314 condensed milk	50%-75%	punched	1	57.1	
crimped	401	314 sanitary	76%-99%	rotary cut	1	57.75	
crimped	402	314 pocket tobacco	76%-99%	hinged lid	1	41	
crimped	403	314 undetermined	76%-99%	rotary cut	1	31.6	
crimped	404	314 undetermined	50%-75%	undetermined	1	28.36	
crimped	405	314 undetermined	side and one end	undetermined	1	29.6	
crimped	406	314 undetermined	side	undetermined	1	13.3	

crimped	609	325 undetermined	50%-75%	undetermined	1	48.55
crimped	610	325 undetermined	76%-99%	rotary cut	1	49
crimped	611	325 undetermined	side and one end	undetermined	1	11.47
crimped	613	325 undetermined	side and one end	punched	1	7.62
crimped	620	328 undetermined	whole	knife cut	1	66.7
crimped	621	328 undetermined	50%-75%	knife cut	1	51.7
crimped	622	328 undetermined	side and one end	knife cut	1	25.6
crimped	623	328 undetermined	side and one end	undetermined	1	20.35
crimped	624	328 undetermined	side and one end	undetermined	1	12.4
crimped	626	328 undetermined	side	undetermined	1	9.78
crimped	639	329 undetermined	76%-99%	knife cut	1	60.38
crimped	640	329 undetermined	50%-75%	undetermined	1	70.02
crimped	641	329 undetermined	50%-75%	undetermined	1	49.45
crimped	424	315 sanitary	76%-99%	rotary cut	1	57.15
crimped	425	315 condensed milk	76%-99%	punched	1	63.75
crimped	426	315 condensed milk	76%-99%	punched	1	56.36
crimped	427	315 undetermined	side and one end	undetermined	1	17.9
crimped	428	315 undetermined	side and one end	undetermined	1	20.56
crimped	429	315 undetermined	side and one end	undetermined	1	14.47
crimped	431	315 undetermined	side and one end	rotary cut	1	16.43
crimped	433	315 undetermined	side and one end	undetermined	1	8.4
crimped	464	319 undetermined	76%-99%	jab lift	1	87.8
crimped	465	320 undetermined	side	undetermined	1	3.73
crimped	469	321 sanitary	76%-99%	rotary cut	1	56.38
crimped	470	321 sanitary	76%-99%	rotary cut	1	67.22
crimped	471	321 undetermined	76%-99%	rotary cut	1	151.75 interlocked cans
crimped	472	321 motor oil	whole	church key & punched	1	117.76
crimped	473	321 motor oil	whole	church key	1	21.2
crimped	474	321 undetermined	76%-99%	pry top	1	149.1
crimped	475	321 sanitary	76%-99%	rotary cut	1	98.3
crimped	476	321 undetermined	50%-75%	rotary cut	1	46.1
crimped	477	321 sanitary	76%-99%	rotary cut	1	74.8
crimped	478	321 undetermined	76%-99%	rotary cut	1	11.65
crimped	479	321 sanitary	76%-99%	rotary cut	1	64.1
crimped	480	321 sanitary	76%-99%	undetermined	1	83.95
crimped	481	321 sanitary	76%-99%	rotary cut	1	75.4
crimped	482	321 sanitary	76%-99%	rotary cut	1	72.9



crimped	483	321 spice container	whole	slip cover	1	50.5
crimped	484	321 sanitary	76%-99%	rotary cut	1	42.6
crimped	485	321 sanitary	50%-75%	rotary cut	1	55.7
none	486	321 canned meat	76%-99%	jab lift	1	49.1
crimped	487	321 spice container	76%-99%	slip cover	1	29.3
crimped	494	322 coffee	50%-75%	pry top	1	98.6
crimped	495	322 sanitary	76%-99%	rotary cut	1	75.5
crimped	496	322 sanitary	76%-99%	rotary cut	1	70.9
crimped	497	322 sanitary	76%-99%	rotary cut	1	54.1
crimped	498	322 sanitary	76%-99%	rotary cut	1	51.1
crimped	499	322 undetermined	50%-75%	undetermined	1	65.4
crimped	500	322 undetermined	50%-75%	rotary cut	1	71.75
crimped	501	322 sanitary	76%-99%	rotary cut	1	85.3
crimped	502	322 sanitary	76%-99%	rotary cut	1	72.9
crimped	503	322 sanitary	76%-99%	rotary cut	1	73.9
crimped	504	322 sanitary	76%-99%	rotary cut	1	72.8
crimped	505	322 undetermined	50%-75%	rotary cut	1	43.2
crimped	506	322 sanitary	50%-75%	rotary cut	1	68.25
crimped	507	322 sanitary	76%-99%	rotary cut	1	54
crimped	508	322 undetermined	50%-75%	rotary cut	1	45.3
crimped	509	322 beer/beverage	whole	church key	1	41.71
crimped	510	322 undetermined	50%-75%	rotary cut	1	55.7 interlocked cans
crimped	512	322 sanitary	50%-75%	rotary cut	1	43.3
crimped	513	322 undetermined	50%-75%	undetermined	1	54.2
crimped	514	322 undetermined	side	rotary cut	1	59
crimped	516	322 undetermined	76%-99%	rotary cut	1	33.5
crimped	517	322 undetermined	side	rotary cut	1	23.3
crimped	519	322 undetermined	side	rotary cut	1	59
crimped	520	322 canned meat	side and one end	tear tab	1	49.8
crimped	523	322 pocket tobacco	side and one end	hinged lid	1	17.67
crimped	553	323 pocket tobacco	50%-75%	hinged lid	1	38.83
crimped	563	323 undetermined	side	undetermined	1	1.8
crimped	597	324 sanitary	50%-75%	rotary cut	1	41.98
crimped	647	331 motor oil	whole	church key	1	134.31
crimped	648	331 motor oil	whole	church key	1	242
crimped	649	331 undetermined	76%-99%	punched	1	62.4
crimped	650	331 sanitary	76%-99%	rotary cut	1	46.6
crimped	651	331 sanitary	50%-75%	rotary cut	1	54.3
crimped	652	332 sanitary	76%-99%	rotary cut	1	74.5
crimped	653	332 sanitary	whole	church key	1	44.34
crimped	656	332 undetermined	side	undetermined	1	4.88
crimped	1927	322 sanitary	76%-99%	rotary cut	1	100.56
crimped	1932	322 undetermined	76%-99%	undetermined	1	57.4
crimped	1929	322 undetermined	50%-75%	rotary cut	1	58.89
crimped	1930	322 sanitary	76%-99%	rotary cut	1	48.83

crimped	1931	322 undetermined	50%-75%	undetermined	1	47.61	
crimped	1938	322 undetermined	side and one end	undetermined	1	32.78	
crimped	1934	322 undetermined	50%-75%	punched	1	55.09	
crimped	1937	322 undetermined	side	undetermined	1	31.3	
crimped	1936	322 undetermined	side and one end	undetermined	1	22.35	
crimped	1954	322 condensed milk	side and one end	punched	1	10.7	
crimped	1942	322 undetermined	side and one end	undetermined	1	15.18	
crimped	788	352 undetermined	76%-99%	rotary cut	1	112.08	
crimped	789	352 condensed milk	whole	punched	1	67.97	
crimped	790	352 condensed milk	whole	punched	1	65	
crimped	791	352 undetermined	50%-75%	undetermined	1	36.26	
crimped	792	352 undetermined	50%-75%	undetermined	1	48.48	
crimped	809	353 sanitary	whole	rotary cut	1	135.76	
crimped	810	353 sanitary	76%-99%	rotary cut	1	120.38	
crimped	811	353 condensed milk	76%-99%	punched	1	69.01	
crimped	812	353 sanitary	76%-99%	rotary cut	1	93.52	
crimped	813	353 condensed milk	whole	punched	1	73.82	
crimped	814	353 condensed milk	whole	punched	1	66.85	
crimped	815	353 condensed milk	whole	punched	1	65.39	
crimped	816	353 undetermined	76%-99%	rotary cut	1	135.5	two interlocking cans, inner one condensed milk
crimped	688	334 motor oil	whole	church key	1	123.9	
crimped	689	334 canned meat	76%-99%	tear tab	1	53.48	many word fragments
crimped	690	334 sanitary	50%-75%	rotary cut	1	65.5	
crimped	706	336 undetermined	76%-99%	pry top	1	181.81	
crimped	710	336 coffee	76%-99%	pry top	1	192.2	many word fragments
crimped	711	336 undetermined	76%-99%	pry top	1	211.5	
crimped	713	336 undetermined	76%-99%	undetermined	1	70.06	
crimped	714	336 undetermined	76%-99%	rotary cut	1	48.16	
crimped	715	336 undetermined	76%-99%	rotary cut	1	50.2	
crimped	717	337 condensed milk	76%-99%	knife cut	1	63.76	
crimped	721	338 condensed milk	76%-99%	punched	1	57.99	
crimped	722	338 condensed milk	76%-99%	punched	1	58.29	
crimped	723	338 undetermined	side	undetermined	1	22.96	

crimped	817	353 condensed milk	76%-99%	punched	1	66.91
crimped	818	353 condensed milk	whole	punched	1	66.68
crimped	819	353 condensed milk	50%-75%	punched	1	52.4
crimped	820	353 undetermined	50%-75%	rotary cut	1	43.11
crimped	821	353 condensed milk	50%-75%	punched	1	42.67
crimped	822	353 condensed milk	50%-75%	punched	1	31.91
crimped	823	353 condensed milk	76%-99%	punched	1	51.35
crimped	824	353 undetermined	50%-75%	undetermined	1	34.71
crimped	825	353 condensed milk	76%-99%	undetermined	1	66.4
crimped	835	354 undetermined	end	undetermined	1	15.59
crimped	839	354 condensed milk	50%-75%	undetermined	1	26.51
crimped	841	354 undetermined	side	undetermined	1	10.29
crimped	842	354 undetermined	side	undetermined	1	14.94
crimped	844	354 undetermined	end	undetermined	1	11.88
crimped	846	354 undetermined	side and one end	punched	1	9.47
crimped	736	339 sanitary	76%-99%	rotary cut	1	89.13
crimped	737	339 sanitary	76%-99%	rotary cut	1	85.37
crimped	738	339 condensed milk	whole	knife cut	1	62.19
crimped	740	339 undetermined	side	undetermined	1	8.99
crimped	741	339 undetermined	side	undetermined	1	1.46
crimped	743	341 lard	76%-99%	pry top	1	150.22
crimped	744	341 undetermined	76%-99%	rotary cut	1	76.5 multiple bullet holes in can
crimped	745	341 undetermined	76%-99%	rotary cut	1	44.38
crimped	746	341 undetermined	76%-99%	rotary cut	1	45.51
crimped	755	344 sanitary	whole	rotary cut	1	80.42
lap	756	345 undetermined	76%-99%	pry top	1	247.6
lap	757	345 undetermined	76%-99%	pry top	1	51.42
crimped	758	345 condensed milk	whole	knife cut	1	66.16
crimped	759	345 condensed milk	76%-99%	punched	1	51.86
crimped	760	345 undetermined	side	undetermined	1	22.47
crimped	769	352 undetermined	whole	hinged lid	1	215.2
crimped	770	352 condensed milk	76%-99%	punched	1	52.84
crimped	771	352 condensed milk	76%-99%	punched	1	63.76
crimped	772	352 sanitary	76%-99%	rotary cut	1	79.72
crimped	773	352 condensed milk	50%-75%	undetermined	1	28.95
crimped	785	352 sanitary	76%-99%	rotary cut	1	84.06

crimped	786	352 condensed milk	whole	punched	1	65.39	
crimped	787	352 sanitary	whole	jab lift	1	110.95	
crimped	849	354 undetermined	side	undetermined	1	8.22	
crimped	864	354 undetermined	side	undetermined	1	4.33	
crimped	870	354 undetermined	side	undetermined	1	3.01	
crimped	875	354 undetermined	side	undetermined	1	2.57	
crimped	888	354 undetermined	side	undetermined	1	2.13	
crimped	889	354 undetermined	end	undetermined	1	1.42	
crimped	910	354 undetermined	side	undetermined	1	2.13	
crimped	1075	355 sanitary	76%-99%	rotary cut	1	128.06	two interlocked cans
crimped	1077	355 undetermined	side	undetermined	1	25.58	
crimped	1078	355 undetermined	side	undetermined	1	16.85	
crimped	1083	355 undetermined	side and one end	undetermined	1	29.7	appears cut on one side
crimped	1101	358 undetermined	76%-99%	rotary cut	1	57.4	
crimped	1102	358 undetermined	76%-99%	rotary cut	1	49.3	
crimped	1103	358 undetermined	76%-99%	rotary cut	1	57.5	
crimped	1104	358 canned meat	76%-99%	key strip	1	46.4	
crimped	1177	366 undetermined	side and one end	undetermined	1	8.47	
crimped	1183	366 undetermined	side	rotary cut	1	3.46	
crimped	1190	366 undetermined	side	rotary cut	1	4.88	
crimped	1295	368 sanitary	side and one end	rotary cut	1	170.33	
crimped	1296	368 sanitary	side and one end	rotary cut	1	59.48	
crimped	1297	368 undetermined	side	rotary cut	1	26.47	
crimped	1298	368 undetermined	side and one end	undetermined	1	33.95	
crimped	1299	368 undetermined	50%-75%	undetermined	1	26.12	
crimped	1316	368 undetermined	side and one end	undetermined	1	15.8	
crimped	1324	368 undetermined	side	rotary cut	1	6.19	
crimped	1333	368 undetermined	side	undetermined	1	4.85	
crimped	1341	368 undetermined	side	undetermined	1	3.05	
crimped	1360	368 undetermined	side	undetermined	1	2.58	
crimped	1369	368 undetermined	side and one end	undetermined	1	3.21	
crimped	1350	368 undetermined	side	undetermined	1	3.17	
crimped	1351	368 undetermined	side	undetermined	1	4.26	
crimped	1548	368 undetermined	side	undetermined	1	6.6	
crimped	1342	368 undetermined	side	undetermined	1	3.42	
lap	1397	368 undetermined	side	undetermined	1	3.1	
crimped	1400	368 undetermined	side	rotary cut	1	2.22	
crimped	1395	368 undetermined	side	undetermined	1	3.1	
crimped	1368	368 undetermined	side	undetermined	1	2.49	burned
crimped	1399	368 undetermined	side	rotary cut	1	1.85	
lap	1403	368 undetermined	side	undetermined	1	3.4	

crimped	1398	368 undetermined	side	undetermined	1	1.95	
crimped	1394	368 undetermined	side	undetermined	1	1.74	
crimped	1396	368 undetermined	side	undetermined	1	1.59	
crimped	1557	351 pocket tobacco	side and one end	undetermined	1	39.18	
crimped	1551	330 undetermined	side	undetermined	1	6.83	
crimped	1584	361 sanitary	whole	rotary cut	1	62.41	
crimped	1588	361 undetermined	side	undetermined	1	2.55	
crimped	1595	361 undetermined	side	undetermined	1	2.03	
crimped	1606	361 undetermined	side and one end	jab lift	1	3.12	
crimped	1729	374 undetermined	side	undetermined	1	8.51	
crimped	1827	374 undetermined	76%-99%	rotary cut	1	69.22	
crimped	1829	374 undetermined	50%-75%	rotary cut	1	41.15	
crimped	1839	374 undetermined	side and one end	undetermined	1	5.51	
crimped	1926	322 undetermined	whole	knife punched	1	182.4	weighed using triple beam scale
crimped	1950	322 undetermined	side	undetermined	1	8.83	
crimped	1961	322 undetermined	side	undetermined	1	3.02	
crimped	1972	335 condensed milk	whole	punched	1	35.63	
crimped	1970	335 sanitary	76%-99%	rotary cut	1	53.59	
crimped	1971	335 undetermined	50%-75%	undetermined	1	39.33	
crimped	1982	342 sanitary	76%-99%	rotary cut	1	93.55	
crimped	1985	342 pocket tobacco	whole	hinged lid	1	46.1	
crimped	1987	342 undetermined	76%-99%	rotary cut	1	75.96	
crimped	1988	342 undetermined	76%-99%	rotary cut	1	56.38	
crimped	1986	342 coffee	76%-99%	undetermined	1	196.35	on side of can there are directions to make coffee.
crimped	1990	343 undetermined	76%-99%	knife punched	1	64	
crimped	1991	343 undetermined	76%-99%	rotary cut	1	140.49	two interlocked cans
crimped	1998	351 undetermined	side and one end	undetermined	1	27.78	
crimped	1999	351 undetermined	side	rotary cut	1	10.23	
crimped	2010	351 undetermined	side	rotary cut	1	5.39	
crimped	2012	351 undetermined	side	undetermined	1	4.84	
crimped	2009	351 undetermined	side	undetermined	1	5.63	short can
crimped	2022	351 undetermined	side	undetermined	1	2.22	
crimped	2019	351 undetermined	side	undetermined	1	2.44	
crimped	2144	374 pocket tobacco	whole	hinged lid	1	67.56	tobacco inside
crimped	2146	374 pocket tobacco	76%-99%	hinged lid	1	70.06	tobacco and dirt inside

crimped	2156	353 canned meat	side and one end	key strip	1	60.34 Red Can with Black Text on back "CHILL AND SLICE FOR SANDWICHES AND COLD PLATES", "GRILL ALONE OR FRY SLICED WITH EGG", "SERVE WITH CREAM", "AND MIX", "OR CANAPES", "CUT INTO", "FOR SALADS", "OR SCRAMBLED EGGS". Letter fragments.
crimped	2171	353 pocket tobacco	side and one end	hinged lid	1	42.59
crimped	2160	353 undetermined	side	undetermined	1	15.04
crimped	2194	353 undetermined	side	undetermined	1	2.37
crimped	2222	353 undetermined	side and one end	undetermined	1	2.05
crimped	2223	353 undetermined	side	undetermined	1	1.43
crimped	2233	353 undetermined	side	undetermined	1	1.85
crimped	2286	355 undetermined	whole	undetermined	1	76.36
crimped	2287	355 undetermined	side and one end	undetermined	1	26.41
crimped	2347	368 undetermined	side and one end	undetermined	1	36.34
crimped	2348	368 undetermined	side and one end	undetermined	1	14.8
crimped	2355	368 undetermined	side	undetermined	1	7.6
crimped	2354	368 undetermined	side	undetermined	1	15.1
crimped	2385	368 undetermined	side	undetermined	1	1.84
crimped	2374	368 undetermined	side	undetermined	1	2.85
crimped	2373	368 undetermined	side	undetermined	1	1.68

crimped	2449	365 undetermined	side and one end	undetermined	1	15.61
crimped	2451	365 undetermined	side	undetermined	1	5.41
crimped	2462	365 undetermined	side	undetermined	1	2.69
crimped	2464	365 undetermined	side	undetermined	1	2.11
crimped	2564	371 undetermined	50%-75%	punched	1	29.67
crimped	2578	371 undetermined	side	undetermined	1	4.49 side seam and portions of each end seam
crimped	2571	371 undetermined	side	undetermined	1	4.74
lap	2592	371 undetermined	side	undetermined	1	3.72
crimped	2614	371 undetermined	side and one end	undetermined	1	2.28
lap	2596	371 undetermined	side	undetermined	1	2.94
crimped	2591	371 undetermined	side	undetermined	1	2.36
crimped	2621	371 undetermined	side	undetermined	1	1.45
crimped	2646	371 undetermined	side	undetermined	1	1.34
crimped	2643	371 undetermined	side	undetermined	1	1.47

### Can Whole Count Query

Artifact	Context	Quantity	Weight (g)	Portion
134	301	1	69	whole
139	303	1	236.5	whole
105	301	1	84.44	whole
156	303	1	119.03	whole
157	303	1	121.4	whole
161	303	1	47.4	whole
356	311	1	124.8	whole
620	328	1	66.7	whole
472	321	1	117.76	whole
473	321	1	21.2	whole
483	321	1	50.5	whole
509	322	1	41.71	whole
647	331	1	134.31	whole
648	331	1	242	whole
653	332	1	44.34	whole
789	352	1	67.97	whole
790	352	1	65	whole
809	353	1	135.76	whole
813	353	1	73.82	whole
814	353	1	66.85	whole
815	353	1	65.39	whole
688	334	1	123.9	whole
718	337	1	62.07	whole
818	353	1	66.68	whole

738	339	1	62.19	whole
755	344	1	80.42	whole
758	345	1	66.16	whole
769	352	1	215.2	whole
786	352	1	65.39	whole
787	352	1	110.95	whole
1584	361	1	62.41	whole
1926	322	1	182.4	whole
1972	335	1	35.63	whole
1985	342	1	46.1	whole
2144	374	1	67.56	whole
2286	355	1	76.36	whole

### Canned Meat Query

Type	Artifact	Context	Portion	Side Seams	Closure	Opening Method	Quantity	Weight (g)
canned meat	486	321	76%-99%	none	crimped	jab lift	1	49.1
canned meat	520	322	side and one end	crimped	crimped key-open (non-reclosure)	tear tab	1	49.8
canned meat	1939	322	side and one end	undetermined	key strip	key strip	1	26.24
canned meat	689	334	76%-99%	crimped	tear tab key-open (non-reclosure)	tear tab	1	53.48
canned meat	1104	358	76%-99%	crimped	key-open (non-reclosure)	key strip	1	46.4
canned meat	2156	353	side and one end	crimped	key-open (non-reclosure)	key strip	1	60.34
canned meat	2159	353	side and one end	undetermined	key-open (non-reclosure)	key strip	1	27.64

### Coffee Can Query

Type	Artifact	Context	Portion	Side Seams	Closure	Opening Method	Quantity	Weight (g)
coffee	132	301	50% - 75%	crimped	key-open internal friction	key strip	1	74.55
coffee	494	322	50%-75%	crimped	friction	pry top	1	98.6



coffee	710	336	76%- 99%	crimped	internal friction	pry top	1	192.2
coffee	1986	342	76%- 99%	crimped	undetermined	undetermined	1	196.35

### Condensed Milk Can Query

Type	Artifact	Context	Portion	Side Seams	Opening Method	Closure	Quantity	Weight (g)
condensed milk	113	301	side and one end	crimped	undeterm ined	undeterm ined	1	16.6
condensed milk	120	301	end	undeterm ined	undeterm ined	vent hole	1	6.36
condensed milk	134	301	whole	undeterm ined	punched	vent hole	1	69
condensed milk	136	301	76% - 99%	crimped	punched	vent hole	1	58.98
condensed milk	140	303	76% - 99%	crimped	punched	vent hole	1	59.87
condensed milk	102	301	side and one end	crimped	undeterm ined	vent hole	1	24.2
condensed milk	153	303	76% - 99%	crimped	punched	vent hole	1	65.33
condensed milk	154	303	side and one end	undeterm ined	punched	vent hole	1	18.38
condensed milk	165	303	76% - 99%	crimped	punched	vent hole	1	64
condensed milk	214	306	76% - 99%	crimped	knife cut	vent hole	1	61.6
condensed milk	235	307	side and 1 end	undeterm ined	punched	undeterm ined	1	4.67
condensed milk	260	308	76% - 99%	crimped	punched	vent hole	1	56.45
condensed milk	319	309	50% - 75%	crimped	knife cut	vent hole	1	60.4
condensed milk	322	309	76% - 99%	crimped	punched	vent hole	1	59.34
condensed milk	361	311	50% - 75%	crimped	punched	vent hole	1	40.3
condensed milk	400	314	50%- 75%	crimped	punched	vent hole	1	57.1
condensed milk	425	315	76%- 99%	crimped	punched	vent hole	1	63.75
condensed milk	426	315	76%- 99%	crimped	punched	vent hole	1	56.36
condensed milk	1954	322	side and one end	crimped	punched	undeterm ined	1	10.7
condensed milk	789	352	whole	crimped	punched	vent hole	1	67.97
condensed milk	790	352	whole	crimped	punched	vent hole	1	65

condensed milk	811	353	76%- 99%	crimped	punched	vent hole	1	69.01
condensed milk	813	353	whole	crimped	punched	vent hole	1	73.82
condensed milk	814	353	whole	crimped	punched	vent hole	1	66.85
condensed milk	815	353	whole	crimped	punched	vent hole	1	65.39
condensed milk	717	337	76%- 99%	crimped	knife cut	vent hole	1	63.76
condensed milk	718	337	whole	undeterm ined	knife cut	vent hole	1	62.07
condensed milk	721	338	76%- 99%	crimped	punched	vent hole	1	57.99
condensed milk	722	338	76%- 99%	crimped	punched	vent hole	1	58.29
condensed milk	817	353	76%- 99%	crimped	punched	vent hole	1	66.91
condensed milk	818	353	whole	crimped	punched	vent hole	1	66.68
condensed milk	819	353	50%- 75%	crimped	punched	vent hole	1	52.4
condensed milk	821	353	50%- 75%	crimped	punched	vent hole	1	42.67
condensed milk	822	353	50%- 75%	crimped	punched	vent hole	1	31.91
condensed milk	823	353	76%- 99%	crimped	punched	vent hole	1	51.35
condensed milk	825	353	76%- 99%	crimped	undeterm ined	vent hole	1	66.4
condensed milk	839	354	50%- 75%	crimped	undeterm ined	vent hole	1	26.51
condensed milk	738	339	whole	crimped	knife cut	vent hole	1	62.19
condensed milk	758	345	whole	crimped	knife cut	vent hole	1	66.16
condensed milk	759	345	76%- 99%	crimped	punched	vent hole	1	51.86
condensed milk	770	352	76%- 99%	crimped	punched	vent hole	1	52.84
condensed milk	771	352	76%- 99%	crimped	punched	vent hole	1	63.76
condensed milk	773	352	50%- 75%	crimped	undeterm ined	vent hole	1	28.95
condensed milk	786	352	whole	crimped	punched	vent hole	1	65.39
condensed milk	1972	335	whole	crimped	punched	hole-in- cap	1	35.63

## Glass Base Query

Portion	Artifact	Context	Color	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
base	285	308	colorless	none	none	1	39.7	"1552" "B" inside a circle, "4"
base	286	308	colorless	none	none	1	47.78	"1552" "B" inside a circle, "5"
base	287	308	colorless	moulding	3 rows of beading	1	16	"2" on bottom "20 (unknown symbol) 5" "8", illegible words
base	288	308	colorless	moulding	lizard skin texture undetermined symbol	1	47.55	"8", illegible words
base	436	315	colorless	moulding	"6765"	1	50.65	coiled rope like texture on bottom "NW", "537 3"
base	750	341	colorless	none	none	1	64.34	
base	913	354	colorless	none	none	1	29.79	"2323"
base	972	354	aqua	none	none	1	9.27	
base	1270	367	colorless	none	none	1	1.61	
base	1441	368	colorless	none	none	1	103.36	
base	1482	368	colorless	none	none	1	2.31	dramatic thickness variation
base	1448	368	colorless	none	none	1	12.47	
base	1478	368	colorless	none	none	1	2.94	
base	1896	374	colorless	none	none	1	1.53	
base	2066	351	colorless	none	none	1	26.96	
base	2077	351	colorless	none	none	1	2.64	
base	2064	351	colorless	none	none	1	17.37	
base	2072	351	colorless	none	none	1	5.07	"CA", "PR"
base	2100	351	cobalt	none	none	1	23.79	
base	2106	351	cobalt	none	none	1	8.49	
base	2118	351	cobalt	none	none	1	3.84	
base	2123	351	cobalt	none	none	1	2.55	
base	2126	351	brown	none	none	1	1.52	
base	2256	353	colorless	none	none	1	4.38	
base	2322	355	colorless	none	none	1	4.12	
base	2326	355	colorless	none	none	1	1.4	
base	2403	368	colorless	none	none	1	6.31	
base	2401	368	colorless	none	none	1	7.79	
base	2418	368	colorless	none	none	1	2.58	
base	2415	368	colorless	moulding	rib	1	2.05	

base	2434	368	amber	none	none	1	2.01
base	2492	365	colorless	none	none	1	2.99
base	2541	365	cobalt	none	none	1	1.99
					circular and linear		
base	2702	371	colorless	moulding	texturing	1	1.54
base	2719	371	aqua	none	none	1	1.1

### Glass Body, Base Query

Portion	Artifact	Context	Color	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
body, base	252	307	colorless	moulding	raised random ridges on lower body and base	1	8.02	partial suction mark with "7" & "6"
body, base	295	308	brown	none	none	1	35	letters "6"
body, base	456	316	colorless	moulding	"NE"	1	6	
body, base	457	316	colorless	none	none	1	3.9	
body, base	754	341	cobalt	none	none	1	17.54	
body, base	532	322	brown	moulding	concentric beaded rings	1	38.15	"54", "2326", "7C C", unidentified symbol "contains one quart", "refill", "335", other indeterminate letters and numbers "12 (unknown symbol) 7"
body, base	774	352	colorless	moulding	"CO. Inc", "...mia Pare", "wine", "New York"	1	232.7	numbers "10"
body, base	911	354	colorless	none	none	1	41.96	
body, base	934	354	colorless	none	none	1	5.5	
body, base	993	354	cobalt	none	none	1	7.19	
body, base	1085	355	colorless	moulding	texturing	1	38.53	
body, base	1144	363	cobalt	none	none	1	16.35	

body, base	1259	367	colorless	none	none	1	3.04	letter fragment
body, base	1440	368	colorless	none	none	1	26.95	
body, base	1449	368	colorless	none	none	1	6.3	
body, base	1487	368	colorless	moulding	ribbing	1	1.26	
body, base	1473	368	colorless	moulding	textured	1	4.03	
body, base	1408	368	cobalt	none	none	1	49.11	"G", "PHILL", "U.S.A.", "IN", "E", letter fragments
body, base	1406	368	cobalt	none	none	1	29.66	
body, base	1405	368	cobalt	none	none	1	108.49	"Genuine", "Phillips" "MADE IN U.S.A.", "G 10"
body, base	1770	374	colorless	moulding	large ribing	1	51.38	"aglas" "C 3106"
body, base	1773	374	colorless	none	none	1	15.01	
body, base	1872	374	cobalt	none	none	1	9.55	
body, base	1871	374	cobalt	none	none	1	2.4	
body, base	1878	374	colorless	moulding	textured	1	100.53	"4/5 QUART", "4", "T", "R 67", "65-57", letter fragment
body, base	1877	374	colorless	none	none	1	13.65	
body, base	1884	374	colorless	none	none	1	11.95	
body, base	1891	374	colorless	moulding	cursive script	1	2.02	
body, base	1890	374	colorless	moulding	textured	1	2.91	
body, base	1892	374	colorless	none	none	1	2.19	

body, base	1992	346	colorless	none	none	1	350.2	"5681-W", "REC CALIF", "20", "0", "7", "CUTLER CALIF", Maker Mark, Letter Fragments
body, base	2068	351	colorless	none	none	1	8.06	
body, base	2071	351	colorless	none	none	1	12.84	
body, base	1921	368	colorless	none	none	1	3.41	"QUAR", letter fragment, possible crossmend with 1911,1912,19 13,1914,1915 ,1916,1917,1 918,1919,192 0,1922,1923, 1924,1925 "KERR GLASS MFC CO", "SANDSPRI NGOKLAO" interesting glass attached to outside
body, base	2246	353	colorless	none	none	1	73.16	
body, base	2263	353	colorless	none	none	1	2.14	
body, base	2266	353	brown	none	none	1	67.91	
body, base	2267	353	brown	none	none	1	5.43	
body, base	2388	368	colorless	none	none	1	26.04	flat glass with rounding for base letter fragment
body, base	2417	368	colorless	none	none	1	4.35	
body, base	2422	368	colorless	moulding	wavy texture	1	3.92	
body, base	2419	368	colorless	none	none	1	3.62	
body, base	2478	365	colorless	moulding	circular textured covering entire base	1	43.67	"23" saturn type symbol "7" "6A" "3518-C" "20" "06" "3A" "3108- C"
body, base	2479	365	colorless	moulding	circular texturing	1	46.11	

body, base	2480	365	colorless	none	none	1	10.33	
body, base	2490	365	colorless	none	none	1	3.92	"ENTS"
body, base	2506	365	colorless	none	none	1	1.9	concave, "REFILLING PROHIBITE D" "DES.PAT.N o101182" "7335" "MG 7" note the MG is connected to each other very large 13.5cm diameter base, "5603- W" "10"
body, base	2657	371	colorless	moulding	circular texturing	1	82.54	saturn type symbol (and two "8"s?), grape and vine pattern on body is distinctive shape rectangular with squared off corners to fashion a odd octagon, "1552" "B" with circle around it "2" and another faint circle to left of "B"
body, base	2653	371	colorless	moulding	grapes and vine on body	1	326.9	
body, base	2656	371	colorless	mixed twist	circular texture around edge of base	1	47.24	
body, base	2678	371	colorless	none	none	1	6.73	corner of square or rectangular base and small part of body, possible mend to 2698
body, base	2679	371	colorless	none	none	1	4.78	

body, base	2695	371	colorless	none	none	1	5.15	possible moulding décor on base of rough glass, or depositional wear and tear corner of square or rectangular base and small part of body, possible mend to 2679
body, base	2698	371	colorless	none	none	1	2.38	
body, base	2759	371	cobalt	none	none	1	2.22	
body, base	2716	371	aqua	none	none	1	24	"3", concave shape "ES" letter fragment, concave shape
body, base	2715	371	aqua	none	none	1	20.13	

### Machine Part Query

Class	Form	Descriptor	Artifact	Context	Quantity	Weight (g)
machine part	gear	gear w/ 8 circular portions to outside ring	1027	354	1	40.04
machine part	spring	tension spring w/ 2 hooks	1042	354	1	65.79
machine part	spring	tension spring with 2 hooks	1523	368	1	68.51

### Mammal Faunal Query

Taxon	Artifact	Context	Count	Weight (g)
bovidae	732	338	1	39.41
mammalia I (large)	1278	367	1	43.58
mammalia II (medium)	1514	368	1	50.59
mammalia I (large)	1760	374	1	41.03
sus scrofa	1754	374	1	27.04
mammalia I (large)	1853	374	1	37.47
mammalia II (medium)	1851	374	1	27.66
mammalia II (medium)	1852	374	1	15.61
mammalia II (medium)	1854	374	1	11.76



mammal	1856	374	1	3.71
artiodactyla I (sheep, goat, deer, pig)	1981	335	1	0
mammal	2128	351	1	4.92
mammalia I (large)	2268	353	1	84.82
mammalia II (medium)	2333	355	1	27.97
mammalia II (medium)	2334	355	1	10.48
mammalia II (medium)	2335	355	1	3.24
mammalia I (large)	2765	371	1	119.87
mammalia I (large)	2766	371	1	33.63

### Metal Lid Query

Form	Descriptor	Artifact	Context	Quantity	Weight (g)	Comments
lid	mason jar lid	363	311	1	12.9	
lid	mason jar lid	227	307	1	6.84	
lid	mason jar lid	527	322	1	12.67	
lid	mason jar lid	528	322	1	12.8	
lid	mason jar lid	598	324	1	12.18	
lid	mason jar lid	671	333	1	13.03	
lid	vacuum lid	672	333	1	15.45	
lid	mason jar lid	673	333	1	12.74	
lid	external friction lid	674	333	1	4.2	
lid	external friction lid	676	333	1	3.33	
lid	mason jar lid	691	334	1	12.6	"Kerr"
lid	crown cap	735	338	1	6.49	
lid	mason jar lid	747	341	1	7.71	
lid	mason jar lid	748	341	1	7.49	"Ball Vacu-seal Dome Lid", "Fits all mason jars"
lid	screw cap	784	352	1	2.85	
lid	mason jar lid	794	352	1	8.69	
lid	mason jar lid	843	354	1	7.95	
lid	screw cap	1025	354	1	5.08	letter fragments
lid	mason jar lid	1118	363	1	8.44	
lid	mason jar lid	1304	368	1	8.48	
lid	mason jar lid	1305	368	1	8.53	
lid	large screw cap	1312	368	1	11.73	
lid	mason jar lid	1743	374	1	0.98	crossmend with 1733 and 1737
lid	mason jar lid	1733	374	1	3.16	crossmend with 1743 and 1737
lid	mason jar lid	1737	374	1	5.09	crossmend with 1743 and 1733
lid	mason jar lid	1828	374	1	8.03	
lid	mason jar lid	1943	322	1	10.29	
lid	mason jar lid	1935	322	1	12.69	
lid	mason jar lid	1977	335	1	8.21	
lid	mason jar lid	1976	335	1	12.85	"Kerr"
lid	mason jar lid	1983	342	1	12.73	

lid	mason jar lid	1984	342	1	7.92
lid	mason jar lid	2001	351	1	5.96 crossmend with 2030
lid	mason jar lid	2030	351	1	1.53 crossmend with 2001 contains paper lid lining. "PHILLIPS MILK OF MAGNESIA"
lid	screw cap	2148	374	1	5.46
lid	mason jar lid	2161	353	1	11.69
lid	mason jar lid	2172	353	1	7.9
lid	mason jar lid	2166	353	1	12.79 "Kerr"
lid	mason jar lid	2167	353	1	8.99
lid	mason jar lid	2163	353	1	12.59 "Kerr"
lid	mason jar lid	2164	353	1	10.49 "GOOD HOUSE KEEPERS"
lid	mason jar lid	2158	353	1	12.92 letter fragments
lid	mason jar lid	2165	353	1	12.53 "Kerr"
lid	mason jar lid	2288	355	1	12.29
lid	mason jar lid	2289	355	1	15.38

#### Misc Machine Part Query

Artifact	Context	Quantity	Weight (g)	Class
1027	354	1	40.04	machine part
1042	354	1	65.79	machine part
1523	368	1	68.51	machine part

#### Motor Oil Can Query

Type	Artifact	Context	Portion	Quantity	Weight (g)	Opening Method	Closure
motor oil	156	303	whole	1	119.03	church key	crimped
motor oil	157	303	whole	1	121.4	church key	crimped
motor oil	356	311	whole	1	124.8	church key	crimped
motor oil	472	321	whole	1	117.76	church key & punched	crimped
motor oil	473	321	whole	1	21.2	church key	crimped
motor oil	647	331	whole	1	134.31	church key	crimped
motor oil	648	331	whole	1	242	church key	crimped
motor oil	688	334	whole	1	123.9	church key	crimped

#### Nail Query

Form	Descriptor	Artifact	Context	Material	Quantity	Weight (g)	Comments
nail	round top nail, 3.04" long	729	338	iron alloy	1	6.21	"Kerr"

nail	4" nail wire cut	1048	354 iron alloy	1	15.76 wire cut
nail	5" nail wire cut	1049	354 iron alloy	1	25 wire cut
nail	2.5" wire cut nails	1069	354 iron	6	24.93 wire cut
nail	square cut nails	1071	354 iron	3	3.73
nail	2" nails wire cut	1072	354 iron	36	58.03 wire cut
nail	3" nails	1073	354 iron	3	20.68 wire cut
nail	2" nail	1165	363 iron	1	2.2 wire cut nail
nail	3" nail	1166	363 iron	1	6.78 square cut nail
nail	4" nail	1207	366 iron alloy	1	3.14 wire cut nail
nail	3" nail	1208	366 iron alloy	1	6.61 wire cut nail
nail	1" nail	1285	367 iron	1	1.21 wire cut nail
nail	3" nail	1286	367 iron	1	7.8 wire cut nail
nail	4"	1287	367 iron	1	18 wire cut nail
nail	2"	1288	367 iron	5	36.56 wire cut nail
nail	heavily oxidized metal nail	1529	368 iron	1	2.21
nail	2" heavily oxidized metal nail	1531	368 iron	1	2.9
nail	3" nail wire cut	1564	361 iron	1	7.42
nail	4 1/4" nail wire cut	1698	370 iron alloy	1	19.21
nail	3" nail wire cut	1679	364 iron alloy	2	13.56
nail	2" nail wire cut	1748	374 iron alloy	1	1.79
nail	1 3/4" nail wire cut	1749	374 iron alloy	1	1.02
nail	1 3/4" nail wire cut	1745	374 iron alloy	1	1.78
nail	1.5" square nail with square head	1750	374 iron alloy	1	5.31
nail	2" nail wire cut	1747	374 iron alloy	1	1.96
nail	3" nail square cut	1752	374 iron alloy	1	6.57
nail	1 1/4" nail wire cut	1746	374 iron alloy	1	1.23

nail	1/4" nail wire cut	1710	374 iron alloy	1	0.35
nail	2 1/2" nail wire cut	1712	374 iron alloy	1	4.79
nail	1/2" nail square nail	1714	374 iron alloy	1	0.69
nail	2" nail wire cut	1713	374 iron alloy	1	1.47
nail	broken nail	1711	374 iron alloy	1	0.7
nail	4" nail wire cut	1844	374 iron alloy	1	14.61
nail	square nail with square head	1843	374 iron alloy	1	2
nail	bottom half of nail	1842	374 iron alloy	1	1.01
nail	top half of nail	1849	374 iron alloy	1	0.81
nail	heavily oxidized top of nail	1846	374 iron alloy	1	1.04
nail	3" nail wire cut	2049	351 iron alloy	1	6.95
nail	1 3/4" nail wire cut	2053	351 iron alloy	1	1.5 nail has 90 degree bend
nail	1 1/2" nail wire cut	2058	351 iron alloy	1	1.18
nail	2" nail wire cut	2059	351 iron alloy	1	1.63
nail	1 1/4" nail wire cut	2057	351 iron alloy	1	0.78
nail	3 1/2" nail wire cut	2238	353 iron alloy	1	2.53
nail	4" nail wire cut	2235	353 iron alloy	1	4.26
nail	3" square nail	2236	353 iron alloy	1	4.05
nail	3" nail wire cut	2237	353 iron alloy	1	5.66
nail	2" wire nail	2339	355 iron alloy	1	1.98
nail	2 3/4" wire nail	2340	355 iron alloy	1	4.58
nail	3" wire nail	2631	371 iron alloy	1	6.8
nail	2 1/4 wire nail	2629	371 iron alloy	1	2.2 bent nail
nail	2 1/2 wire nail	2635	371 iron alloy	1	4.45 slightly bent nail
nail	3 1/4" nail wire cut	2637	371 iron alloy	1	7.9
nail	broken nail	2632	371 iron alloy	1	1.7
nail	2 1/2" nail wire cut	2636	371 iron alloy	1	3.69
nail	2" nail wire cut	2639	371 iron alloy	1	1.49

nail	2 1/4" nail wire cut	2628	371 iron alloy	1	1.36 bent nail
nail	1" nail wire cut	2630	371 iron alloy	1	0.4 possible roofing nail

### Pry Top Query

Artifact	Context	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method
139	303	3 piece cylindrica	undetermined	whole	undetermined	multiple friction	pry top
111	301	undetermined	undetermined	end	undetermined	internal friction	pry top
187	304	undetermined	undetermined	end	undetermined	internal friction	pry top
190	304	undetermined	undetermined	end	undetermined	internal friction	pry top
191	304	undetermined	undetermined	end	undetermined	internal friction	pry top
221	307	undetermined	undetermined	end	undetermined	internal friction	pry top
313	309	undetermined	undetermined	end	undetermined	internal friction	pry top
376	312	undetermined	undetermined	end	undetermined	external friction	pry top
389	313	undetermined	undetermined	end	undetermined	multiple friction	pry top
393	313	3 piece cylindrica	undetermined	50% - 75%	lap	internal friction	pry top
170	303	undetermined	undetermined	end	undetermined	internal friction	pry top
642	329	undetermined	undetermined	end	undetermined	internal friction	pry top
423	315	undetermined	undetermined	end	undetermined	multiple friction	pry top
432	315	undetermined	undetermined	end	undetermined	external friction	pry top
449	316	undetermined	undetermined	end	undetermined	external friction	pry top
474	321	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top
494	322	3 piece cylindrical	coffee	50%-75%	crimped	internal friction	pry top
511	322	undetermined	undetermined	end	undetermined	multiple friction	pry top
526	322	undetermined	undetermined	side	undetermined	external friction	pry top
555	323	undetermined	undetermined	end	undetermined	internal friction	pry top
556	323	undetermined	undetermined	end	undetermined	external friction	pry top

596	323	undetermined	crown cap	end	undetermined	crown cap	pry top
643	329	undetermined	undetermined	end	undetermined	multiple friction	pry top
1933	322	undetermined	undetermined	end	undetermined	internal friction	pry top
657	332	undetermined	rectangular end	end	undetermined	undetermined	pry top
658	332	undetermined	rectangular end	end	undetermined	undetermined	pry top
670	332	undetermined	undetermined	end	undetermined	crown cap	pry top
706	336	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top
710	336	3 piece cylindrical	coffee	76%-99%	crimped	internal friction	pry top
711	336	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top
833	354	undetermined	undetermined	side	undetermined	external friction	pry top
834	354	undetermined	undetermined	side	undetermined	external friction	pry top
743	341	3 piece cylindrical	lard	76%-99%	crimped	internal friction	pry top
756	345	3 piece cylindrical	undetermined	76%-99%	lap	internal friction	pry top
757	345	3 piece cylindrical	undetermined	76%-99%	lap	external friction	pry top
764	345	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	pry top
857	354	undetermined	undetermined	side	undetermined	external friction	pry top
1074	355	undetermined	undetermined	end	undetermined	internal friction	pry top
1079	355	undetermined	undetermined	side	undetermined	internal friction	pry top
1080	355	undetermined	undetermined	side	undetermined	internal friction	pry top
1599	361	undetermined	undetermined	end	undetermined	external friction	pry top
1581	361	undetermined	undetermined	end	undetermined	internal friction	pry top
1586	361	undetermined	undetermined	end	undetermined	multiple friction	pry top
1973	335	undetermined	undetermined	end	undetermined	internal friction	pry top
2191	353	undetermined	undetermined	end	undetermined	internal friction	pry top
2199	353	undetermined	undetermined	end	undetermined	external friction	pry top

## Punched Opening Can Query

Opening Method	Artifact	Context Type	Portion	Side Seams	Closure	Quantity	Weight (g)
punched	134	301 condensed milk	whole	undetermined	vent hole	1	69
punched	136	301 condensed milk	76% - 99%	crimped	vent hole	1	58.98
punched	140	303 condensed milk	76% - 99%	crimped	vent hole	1	59.87
punched	153	303 condensed milk	76% - 99%	crimped	vent hole	1	65.33
punched	154	303 condensed milk	side and one end	undetermined	vent hole	1	18.38
punched	165	303 condensed milk	76% - 99%	crimped	vent hole	1	64
punched	235	307 condensed milk	side and one end	undetermined	undetermined	1	4.67
punched	260	308 condensed milk	76% - 99%	crimped	vent hole	1	56.45
punched	322	309 condensed milk	76% - 99%	crimped	vent hole	1	59.34
punched	360	311 undetermined	50% - 75%	crimped	vent hole	1	39.6
punched	361	311 condensed milk	50% - 75%	crimped	vent hole	1	40.3
punched	400	314 condensed milk	50%-75%	crimped	vent hole	1	57.1
punched	613	325 undetermined	side and one end	crimped	undetermined	1	7.62
punched	614	325 undetermined	side and one end	undetermined	undetermined	1	7.16
punched	425	315 condensed milk	76%-99%	crimped	vent hole	1	63.75
punched	426	315 condensed milk	76%-99%	crimped	vent hole	1	56.36
punched	649	331 undetermined	76%-99%	crimped	vent hole	1	62.4
punched	1934	322 undetermined	50%-75%	crimped	hole-in-cap	1	55.09
punched	1954	322 condensed milk	side and one end	crimped	undetermined	1	10.7
punched	789	352 condensed milk	whole	crimped	vent hole	1	67.97
punched	790	352 condensed milk	whole	crimped	vent hole	1	65
punched	811	353 condensed milk	76%-99%	crimped	vent hole	1	69.01
punched	813	353 condensed milk	whole	crimped	vent hole	1	73.82
punched	814	353 condensed milk	whole	crimped	vent hole	1	66.85
punched	815	353 condensed milk	whole	crimped	vent hole	1	65.39
punched	721	338 condensed milk	76%-99%	crimped	vent hole	1	57.99

punched	722	338 condensed milk	76%-99%	crimped	vent hole	1	58.29
punched	817	353 condensed milk	76%-99%	crimped	vent hole	1	66.91
punched	818	353 condensed milk	whole	crimped	vent hole	1	66.68
punched	819	353 condensed milk	50%-75%	crimped	vent hole	1	52.4
punched	821	353 condensed milk	50%-75%	crimped	vent hole	1	42.67
punched	822	353 condensed milk	50%-75%	crimped	vent hole	1	31.91
punched	823	353 condensed milk	76%-99%	crimped	vent hole	1	51.35
punched	846	354 undetermined	side and one end	crimped	undetermined	1	9.47
punched	759	345 condensed milk	76%-99%	crimped	vent hole	1	51.86
punched	770	352 condensed milk	76%-99%	crimped	vent hole	1	52.84
punched	771	352 condensed milk	76%-99%	crimped	vent hole	1	63.76
punched	786	352 condensed milk	whole	crimped	vent hole	1	65.39
punched	1972	335 condensed milk	whole	crimped	hole-in-cap	1	35.63
punched	2174	353 undetermined	50%-75%	undetermined	undetermined	1	26.99
punched	2187	353 undetermined	end	undetermined	undetermined	1	2.92
punched	2564	371 undetermined	50%-75%	crimped	vent hole	1	29.67

### Undetermined Misc Materials Query

Material	Artifact	Context	Form	Descriptor	Quantity	Weight (g)	Comments
undetermined	1062	354	bead	small colorless bead	1	0.05	
undetermined	1241	367	undetermined	unknown substance	1	0.91	
undetermined	1545	368	undetermined	small melted unidentified object	1	1.26	
undetermined	1544	368	undetermined	two metal half tubes attached by textile	1	4.99	undetermined unique artifact
undetermined	1823	374	undetermined	small burned object	1	1.82	
undetermined	1821	374	undetermined	melted metal	1	2.64	



APPENDIX B  
Database Tables

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
102	301 metal	3 piece cylindrical	condensed milk	side and one end	crimped	vent hole	undetermined	none	1	24.2	
103	301 metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	8.57	
104	301 metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	9.46	
105	301 metal	3 piece cylindrical	sanitary	whole	undetermined	crimped	rotary cut	none	1	84.44	
107	301 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	5.03	
108	301 metal	hinged lid pocket	pocket tobacco	side and one end	undetermined	hinged	hinged lid	none	1	9.59	possible tobacco can
109	301 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	13.59	
110	301 metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	7.69	
111	301 metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	33.8	possible paint or lard can lid
112	301 metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	13.86	
113	301 metal	undetermined	condensed milk	side and one end	crimped	undetermined	undetermined	none	1	16.6	
114	301 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	17.27	
115	301 metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	4.96	
116	301 metal	3 piece cylindrical	sanitary	side and one end	crimped	crimped	undetermined	none	1	25.57	
117	301 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.37	
118	301 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.03	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
119	301 metal	undetermined	hole-in-top	side and one end	side and one end	crimped	undetermined	undetermined	none	1	15.72	
120	301 metal	undetermined	condensed milk end	condensed milk end	undetermined	undetermined	vent hole	undetermined	none	1	6.36	
121	301 metal	undetermined	undetermined	side	side	crimped	undetermined	undetermined	none	1	15.47	
127	301 metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	19	11.85	
128	301 metal	3 piece cylindrical	sanitary	76% - 99%	76% - 99%	crimped	crimped	rotary cut	on end "PK 9" several other undetermined elements	1	68.29	
129	301 metal	3 piece cylindrical	undetermined	76% - 99%	76% - 99%	crimped	undetermined	rotary cut	on end "3895"	1	116.6	
130	301 metal	3 piece cylindrical	undetermined	76% - 99%	76% - 99%	crimped	undetermined	rotary cut	none	1	52.67	
131	301 metal	3 piece cylindrical	sanitary	76% - 99%	76% - 99%	crimped	crimped	knife cut	none	1	61.3	
132	301 metal	3 piece cylindrical	coffee	50% - 75%	50% - 75%	crimped	key-open	key strip	Hill Brothers Coffee	1	74.55	
133	301 metal	3 piece cylindrical	undetermined	side and one end	side and one end	crimped	undetermined	rotary cut	none	1	29.16	
134	301 metal	3 piece cylindrical	condensed milk whole	condensed milk whole	undetermined	undetermined	vent hole	punched	none	1	69	punches made with screwdriver
135	301 metal	3 piece cylindrical	undetermined	76% - 99%	76% - 99%	undetermined	crimped	jab lift	on end "VO" "2 IP"	2	136.62	2 interlocking cans

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
136	301	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	punched	none	1	58.98	
137	302	metal	undetermined	undetermined	side and one end	crimped	hole-in-cap	undetermined	none	1	43.5	
138	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	46.7	
139	303	metal	3 piece cylindrical	undetermined	whole	undetermined	multiple friction	pry top	"container" on end	1	236.5	
140	303	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	punched	"evap" on end	1	59.87	
141	303	metal	3 piece cylindrical	undetermined	76% - 99%	crimped	undetermined	rotary cut	end indistinguishable markings	1	55	
142	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	42.31	
143	303	metal	3 piece cylindrical	undetermined	side and one end	undetermined	crimped	rotary cut	none	1	21.86	
144	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	44.86	
145	303	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	16.28	
146	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	2	167.31	2 interlocking cans
147	303	metal	undetermined	undetermined	end	undetermined	hole-in-cap	undetermined	none	1	23.6	
148	303	metal	hinged lid pocket	pocket tobacco	side and one end	crimped	hinged	hinged lid	none	1	14.95	
149	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	105.89	
150	303	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	37.93	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quan tity	Weight (g)	Comments
151	303 metal	3 piece cylindrica	sanitary	76% - 99%	crimped	crimped	crimped	rotary cut	none	1	46.59	
152	303 metal	3 piece cylindrica	sanitary	76% - 99%	crimped	crimped	crimped	rotary cut	"POGPU" on end	1	92.64	
153	303 metal	3 piece cylindrica	condensed milk	76% - 99%	crimped	vent hole	vent hole	punched	none	1	65.33	punched 4 times
154	303 metal	3 piece cylindrica	condensed milk	side and one end	undetermined	vent hole	vent hole	punched	none	1	18.38	
155	303 metal	3 piece cylindrica	sanitary	76% - 99%	crimped	crimped	crimped	rotary cut	none	1	79.94	
156	303 metal	3 piece cylindrica	motor oil	whole	undetermined	crimped	crimped	church key	"the California CO" "5.A.E." "10W" "Denver"	1	119.03	
157	303 metal	3 piece cylindrica	motor oil	whole	undetermined	crimped	crimped	church key	"the California CO" "5.A.E." "10W" "Denver"	1	121.4	
158	303 metal	undetermined	undetermined	side and one end	crimped	crimped	crimped	undetermined	none	1	13.2	
159	303 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	undetermined	none	1	15.25	
160	303 metal	3 piece cylindrica	undetermined	50% -75%	crimped	crimped	crimped	rotary cut	none	1	70.2	
161	303 metal	3 piece cylindrica	undetermined	whole	crimped	crimped	crimped	spout	none	1	47.4	
162	303 metal	3 piece cylindrica	sanitary	76% - 99%	crimped	crimped	crimped	rotary cut	none	1	77	
163	303 metal	undetermined	undetermined	end	undetermined	crimped	crimped	rotary cut	none	1	6.05	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
165	303	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	punched	none	1	64	
166	303	metal	3 piece cylindrical	undetermined	76% -99%	crimped	crimped	rotary cut	none	1	104.5	
167	303	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	10	
168	303	metal	undetermined	undetermined	side and one end	crimped	hole-in-cap	undetermined	none	1	23.9	
169	303	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	7.3	
170	303	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	12.35	
171	303	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	7.6	
172	303	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	10.75	
173	303	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.7	
174	303	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	7.75	
175	303	metal	undetermined	undetermined	end	undetermined	crow cap	cap pry	none	1	1.65	
176	303	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	8	10.75	
182	304	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	rotary cut	none	1	62.6	
183	304	metal	3 piece cylindrical	undetermined	side and one end	crimped	vent hole	undetermined	none	1	11.25	
184	304	metal	3 piece cylindrical	undetermined	76% - 99%	crimped	crimped	rotary cut	none	1	45.75	
185	304	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	6.4	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
186	304	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	10.85	
187	304	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	17.25	
188	304	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	8	
189	304	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	2.6	
190	304	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	1.67	
191	304	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	2.9	
192	304	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	3.85	
193	304	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	10.6	
194	304	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.4	
195	304	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	8.4	
196	304	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	9.17	
197	304	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	3	3.5	
207	305	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	hole-in-cap	undetermined	none	1	80	
208	305	metal	3 piece cylindrical	undetermined	76% - 99%	crimped	crimped	rotary cut	none	1	107.1	
209	305	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	6.1	
210	305	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	rotary cut	none	1	35.7	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
214	306	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	knife cut	none	1	61.6	
215	306	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	44.85	
216	306	metal	3 piece cylindrical	undetermined	side	machine solder	crimped	rotary cut	none	1	44.25	
217	306	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.6	
218	306	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	9.85	
219	306	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	33.5	
220	306	metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	6	3.33	
221	307	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	36.7	
222	307	metal	3 piece cylindrical	sanitary	50% - 75%	crimped	crimped	rotary cut	none	1	77.19	
223	307	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	44.6	
224	307	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	64.84	contains rock inside
225	307	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	76.98	
226	307	metal	hinged lid pocket	pocket tobacco	end	undetermined	hinged	hinged lid	none	1	5.81	
228	307	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	8.2	
229	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.86	
230	307	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.92	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
231	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.4	
232	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.42	
233	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	12.75	
234	307	metal	undetermined	undetermined	side and 1 end	undetermined	undetermined	undetermined	none	1	3.4	
235	307	metal	undetermined	condensed milk	side and 1 end	undetermined	undetermined	punched	none	1	4.67	
236	307	metal	undetermined	undetermined	side and 1 end	undetermined	undetermined	undetermined	none	1	1.34	
237	307	metal	undetermined	undetermined	side and 1 end	crimped	crimped	undetermined	none	1	19.2	
238	307	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.77	
239	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.14	
240	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.54	
241	307	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	none	1	33.62	
242	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.85	
243	307	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	8.18	
244	307	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	22.68	
246	307	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	9	11.39	
260	308	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	punched	none	1	56.45	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
261	308	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.73	
262	308	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	5.8	
263	308	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	13.05	
264	308	metal	undetermined	undetermined	side and 1 end	crimped	crimped	undetermined	none	1	4.5	
265	308	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	3	
266	308	metal	undetermined	undetermined	side and 1 end	crimped	crimped	undetermined	none	1	4.7	
267	308	metal	undetermined	undetermined	side and 1 end	undetermined	crimped	undetermined	none	1	11.1	
268	308	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.7	
269	308	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.95	
270	308	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	2.72	
271	308	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.65	
272	308	metal	3 piece cylindrical	undetermined	50% - 75% end	crimped	crimped	rotary cut	none	1	11.2	
273	308	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	11.1	
274	308	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	3.4	
275	308	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	8.55	
276	308	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	4.64	
277	308	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	9.8	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
278	308	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	16.1	
279	308	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.9	
280	308	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	2.3	
281	308	metal	3 piece cylindrical	sanitary	50% - 75%	crimped	crimped	rotary cut	none	1	93.4	
282	308	metal	undetermined	undetermined	undentifia ble fragments	undetermined	undetermined	undetermined	none	7	8.75	
311	309	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	18.4	
312	309	metal	3 piece cylindrical	undetermined	side and 1 end	crimped	crimped	undetermined	none	1	33.15	
313	309	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	21.05	
314	309	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	19	
315	309	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	2.13	
316	309	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	9.5	
317	309	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.5	
318	309	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	6	
319	309	metal	3 piece cylindrical	condensed milk	50% - 75%	crimped	vent hole	knife cut	none	1	60.4	
320	309	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	1.54	
322	309	metal	3 piece cylindrical	condensed milk	76% - 99%	crimped	vent hole	punched	none	1	59.34	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
347	310	metal	3 piece cylindrical	sanitary	76% - 99%	crimped	crimped	rotary cut	label present, but illegible	1	72.7	
348	310	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	6.45	
349	310	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	10.3	
350	310	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.54	
356	311	metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key	"the California CO" "5.A.E." "10W" "Denver"	1	124.8	
357	311	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	jab lift	none	1	74.3	
358	311	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	rotary cut	none	1	108.65	piece of cobalt glass imbedded inside
359	311	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	hole-in-cap	undetermined	none	1	86.9	
360	311	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	vent hole	punched	none	1	39.6	
361	311	metal	3 piece cylindrical	condensed milk	50% - 75%	crimped	vent hole	punched	none	1	40.3	
362	311	metal	undetermined	undetermined	side and 1 end	undetermined	crimped	undetermined	none	1	40	
364	311	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	2.4	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
365	311	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	5.5	
366	311	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	2.6	
367	312	metal	3 piece cylindrical	undetermined	76% - 99% side	crimped	crimped	jab lift	none	1	198	
368	312	metal	3 piece cylindrical	undetermined	side	crimped	undetermined	undetermined	none	1	69.8	
369	312	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	52.3	
370	312	metal	undetermined	undetermined	side and 1 end	undetermined	crimped	undetermined	none	1	44.3	
371	312	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	rotary cut	none	1	50.25	
372	312	metal	3 piece cylindrical	undetermined	side and 1 end	crimped	hole-in-cap	undetermined	none	1	37.75	
373	312	metal	3 piece cylindrical	undetermined	50% - 75%	crimped	crimped	rotary cut	none	1	42.25	
374	312	metal	3 piece cylindrical	undetermined	76% - 99%	crimped	crimped	rotary cut	none	1	46.25	
375	312	metal	3 piece cylindrical	undetermined	side	crimped	crimped	rotary cut	none	1	28.9	
376	312	metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	9.6	
377	312	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	9.3	
378	312	metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	1	6.7	undetermined portion w/ anomalous blob of solder
379	312	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.2	

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
380	312 metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	5	3.57	
386	313 metal	3 piece cylindrical	sanitary	76%-99% crimped	crimped	crimped	rotary cut	none	1	133.75	interlocking cans
387	313 metal	3 piece cylindrical	sanitary	50% - 75% side and 1 end	crimped	crimped	rotary cut	none	1	74.1	
388	313 metal	3 piece cylindrical	undetermined	side and 1 end	machine solder	crimped	undetermined	none	1	36.3	
389	313 metal	undetermined	undetermined	end	undetermined	multiple friction	pry top	none	1	7.65	
390	313 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.2	
391	313 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.25	
392	313 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.8	
393	313 metal	3 piece cylindrical	undetermined	50% - 75% side	lap	internal friction	pry top	none	1	95.9	
394	313 metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	8	4.3	
396	314 metal	undetermined	undetermined	end	crimped	crimped	rotary cut	none	1	14.96	
397	314 metal	3 piece cylindrical	sanitary	76%-99% crimped	crimped	crimped	jab lift	none	1	103	
398	314 metal	3 piece cylindrical	undetermined	50%-75% crimped	crimped	crimped	rotary cut	none	1	74.75	
399	314 metal	3 piece cylindrical	undetermined	50%-75% crimped	crimped	crimped	rotary cut	none	1	39.6	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
400	314	metal	3 piece cylindrical	condensed milk	50%-75%	crimped	vent hole	punched	none	1	57.1	
401	314	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	57.75	
402	314	metal	hinged lid pocket	pocket tobacco	76%-99%	crimped	hinge	hinged lid	none	1	41	
403	314	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	31.6	
404	314	metal	3 piece cylindrical	undetermined	50%-75%	crimped	vent hole	undetermined	none	1	28.36	
405	314	metal	3 piece cylindrical	undetermined	side and one end	crimped	crimped	undetermined	none	1	29.6	
406	314	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	13.3	
407	314	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.73	
408	314	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3	
409	314	metal	undetermined	undetermined	undentiffia	undetermined	undetermined	undetermined	none	2	0.44	
					ble fragments							
410	314	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.77	
423	315	metal	undetermined	undetermined	end	undetermined	multiple friction	pry top	none	1	47.05	
424	315	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	57.15	
425	315	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	63.75	
426	315	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	56.36	
427	315	metal	undetermined	undetermined	side and one end	crimped	vent hole	undetermined	none	1	17.9	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
428		315 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	20.56	
429		315 metal	undetermined	undetermined	side and one end	crimped	vent hole	undetermined	none	1	14.47	
430		315 metal	oval	undetermined	end	undetermined	key-open (non-reclosure)	rotary cut	"vacuum packed""California USA"	1	27.7	
431		315 metal	undetermined	undetermined	side and one end	crimped	crimped	rotary cut	none	1	16.43	
432		315 metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	8.2	
433		315 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	8.4	
434		315 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.03	
435		315 metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	4	3.9	
449		316 metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	4.7	
450		316 metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	4.8	
451		316 metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	3.4	
452		316 metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	2	1.03	
461		318 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.9	



Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
462	318 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	5	3.94	
464	319 metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	jab lift	none	1	87.8	
465	320 metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.73	
466	320 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.28	
467	320 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	0.47	
469	321 metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	56.38	
470	321 metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	67.22	
471	321 metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	151.75	interlocked cans
472	321 metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key & punched	"RPNDELO" x2, "sold by the california company""S .A.E. 10W", "Denver"	1	117.76	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
473	321	metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key	"sold by the california company", "S.A.E. 20 20 W", "Denver"	1	21.2	
474	321	metal	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top	none	1	149.1	
475	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	98.3	
476	321	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	46.1	
477	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	74.8	
478	321	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	11.65	
479	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	64.1	
480	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	undetermined	none	1	83.95	
481	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	75.4	
482	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	72.9	
483	321	metal	slip cover	spice container	whole	crimped	slip cover	slip cover	none	1	50.5	
484	321	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	42.6	
485	321	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	55.7	
486	321	metal	oblong	canned meat	76%-99%	none	crimped	jab lift	none	1	49.1	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
487	321	metal	slip cover	spice container	76%-99%	crimped	slip cover	slip cover	"crown colony", Elephant symbol	1	29.3	
488	321	metal	undetermined	undetermined	end	undetermined	crimped	jab lift	none	1	14.08	
489	321	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	6	
490	321	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	7.47	
494	322	metal	3 piece cylindrical	coffee	50%-75%	crimped	internal friction	pry top	"coffee", other illegible letters	1	98.6	
495	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	75.5	
496	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	70.9	
497	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	"5638H", "P" "64"	1	54.1	
498	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	51.1	
499	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	65.4	
500	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	71.75	
501	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	85.3	
502	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	72.9	
503	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	73.9	
504	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	72.8	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
505	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	43.2	
506	322	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	68.25	
507	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	54	
508	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	45.3	
509	322	metal	3 piece cylindrical	beer/beverage	whole	crimped	crimped	church key	none	1	41.71	
510	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	55.7	interlocked cans
511	322	metal	undetermined	undetermined	end	undetermined	multiple friction	pry top	none	1	45.3	
512	322	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	43.3	
513	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	54.2	
514	322	metal	3 piece cylindrical	undetermined	side	crimped	crimped	rotary cut	none	1	59	
515	322	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	22.9	
516	322	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	33.5	
517	322	metal	3 piece cylindrical	undetermined	side	crimped	crimped	rotary cut	none	1	23.3	
518	322	metal	undetermined	undetermined	end	undetermined	hinged	hinged lid	none	1	12.66	
519	322	metal	3 piece cylindrical	undetermined	side	crimped	crimped	rotary cut	none	1	59	
520	322	metal	square	canned meat	side and one end	crimped	crimped	tear tab	"industrial" "est" rest illegible	1	49.8	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
521	322	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	9.42	
522	322	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	5.31	
523	322	metal	hinged lid pocket	pocket tobacco	side and one end	crimped	hinged	hinged lid	"GA", "TOBAC", multiple partial letters	1	17.67	
524	322	metal	undetermined	undetermined	end	undetermined	crimped	knife cut	none	1	3.74	
525	322	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	3.06	
526	322	metal	undetermined	undetermined	side	undetermined	external friction	pry top	none	1	2.25	
530	322	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	10	7.3	
553	323	metal	hinged lid pocket	pocket tobacco	50%-75%	crimped	hinged	hinged lid	none	1	38.83	
554	323	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	13.7	
555	323	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	15.8	
556	323	metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	9.96	
557	323	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	10.7	
558	323	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	4.14	
559	323	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.37	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
560	323	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	3.68	
561	323	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.73	
562	323	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.87	
563	323	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.8	
564	323	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	4	1.26	
596	323	metal	undetermined	crown cap	end	undetermined	crown cap	pry top	none	1	3.26	
597	324	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	41.98	
599	324	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.57	
600	324	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.94	
609	325	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	48.55	
610	325	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	49	
611	325	metal	3 piece cylindrical	undetermined	side and one end	crimped	vent hole	undetermined	none	1	11.47	
612	325	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.94	
613	325	metal	undetermined	undetermined	side and one end	crimped	undetermined	punched	none	1	7.62	
614	325	metal	undetermined	undetermined	side and one end	undetermined	undetermined	punched	none	1	7.16	
615	325	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	4.65	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
616	325	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.62	
620	328	metal	3 piece cylindrical	undetermined	whole	crimped	vent hole	knife cut	"punch here"	1	66.7	
621	328	metal	3 piece cylindrical	undetermined	50%-75%	crimped	vent hole	knife cut	none	1	51.7	
622	328	metal	3 piece cylindrical	undetermined	side and one end	crimped	vent hole	knife cut	none	1	25.6	
623	328	metal	3 piece cylindrical	undetermined	side and one end	crimped	undetermined	undetermined	none	1	20.35	
624	328	metal	3 piece cylindrical	undetermined	side and one end	crimped	undetermined	undetermined	none	1	12.4	
625	328	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	22.22	
626	328	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	9.78	
627	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.88	
628	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.6	
629	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.04	
630	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.11	
631	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.56	
632	328	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.22	
633	328	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.35	
634	328	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.81	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
635	328	metal	undetermined	undetermined	undetermined unidentifia ble fragments	undetermined	undetermined	undetermined	none	7	3.15	
639	329	metal	3 piece cylindrical	undetermined	76%-99%	crimped	vent hole	knife cut	none	1	60.38	
640	329	metal	3 piece cylindrical	undetermined	50%-75%	crimped	hole-in-cap	undetermined	none	1	70.02	
641	329	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	49.45	
642	329	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	47.6	
643	329	metal	undetermined	undetermined	end	undetermined	multiple friction	pry top	none	1	47.47	
644	329	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	10.4	
645	329	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.07	
647	331	metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key	"sold by the california company", "S.A.E. 20 20W", " Denver"	1	134.31	
648	331	metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key	"sold by the california company", "S.A.E. 20 20W", " Denver"	1	242	
649	331	metal	3 piece cylindrical	undetermined	76%-99%	crimped	vent hole	punched	"punch here"	1	62.4	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
650	331	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	46.6	
651	331	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	54.3	
652	332	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	74.5	
653	332	metal	3 piece cylindrical	sanitary	whole	crimped	crimped	church key	none	1	44.34	
654	332	metal	undetermined	undetermined	side	undetermined	undetermined	jab lift	none	1	11.65	
655	332	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	12.8	
656	332	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.88	
657	332	metal	undetermined	rectangular	end end	undetermined	undetermined	pry top	none	1	10.2	
658	332	metal	undetermined	rectangular	end end	undetermined	undetermined	pry top	none	1	10.18	
659	332	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	"XWT"	1	7.62	
660	332	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	1.05	
670	332	metal	undetermined	undetermined	end	undetermined	crown cap	pry top	none	1	2.9	
675	333	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.04	
677	333	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.41	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
688	334	metal	3 piece cylindrical	motor oil	whole	crimped	crimped	church key	"sold by the california company", "S.A.E. 20 20W", "Denver"	1	123.9	
689	334	metal	3 piece rectangular	canned meat	76%-99%	crimped	tear tab	tear tab	"Snack", "ingredients : chopped pork, salt, water, sugar, sodium nitrate"	1	53.48	many word fragments
690	334	metal	3 piece cylindrical	sanitary	50%-75%	crimped	crimped	rotary cut	none	1	65.5	
692	334	metal	undetermined	undetermined	undentiffia ble fragments	undetermined	undetermined	undetermined	none	2	1.22	
706	336	metal	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top	none	1	181.81	
710	336	metal	3 piece cylindrical	coffee	76%-99%	crimped	internal friction	pry top	"MJB", "drip grind", "coffee"	1	192.2	many word fragments
711	336	metal	3 piece cylindrical	undetermined	76%-99%	crimped	internal friction	pry top	none	1	211.5	
712	336	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	14.3	
713	336	metal	3 piece cylindrical	undetermined	76%-99%	crimped	undetermined	undetermined	none	1	70.06	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
714	336	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	48.16	
715	336	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	50.2	
716	336	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	4.03	
717	337	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	knife cut	none	1	63.76	
718	337	metal	3 piece cylindrical	condensed milk	whole	undetermined	vent hole	knife cut	none	1	62.07	
719	337	metal	undetermined	undetermined	undetermined	undetermined	internal friction	undetermined	none	1	9.9	
720	337	metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	5	3.08	
					ble fragments							
721	338	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	57.99	
722	338	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	58.29	
723	338	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	22.96	
724	338	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	13.52	
725	338	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	11.97	
726	338	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.56	
727	338	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.09	
728	338	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.98	
736	339	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	89.13	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
737	339	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	85.37	
738	339	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	knife cut	none	1	62.19	
739	339	metal	undetermined	undetermined	end	undetermined	undetermined	knife cut	none	1	18.23	
740	339	metal	undetermined	undetermined	side	crimped	crimped	undetermined	none	1	8.99	
741	339	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.46	
742	339	metal	undetermined	undetermined	end	undetermined	undetermined	knife cut	none	1	1.6	
743	341	metal	3 piece cylindrical	lard	76%-99%	crimped	internal friction	pry top	"pure... lard", "artificially colored", "U.S. Inspected and passed..." multiple word fragments	1	150.22	
744	341	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	"Bardahl", "Bardahl is guarant... harmful ingre... multiple other word fragments	1	76.5	multiple bullet holes in can
745	341	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	44.38	
746	341	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	45.51	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
749	341	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	10.48	
755	344	metal	3 piece cylindrical	sanitary	whole	crimped	crimped	rotary cut	none	1	80.42	
756	345	metal	3 piece cylindrical	undetermined	76%-99%	lap	internal friction	pry top	none	1	247.6	
757	345	metal	3 piece cylindrical	undetermined	76%-99%	lap	external friction	pry top	none	1	51.42	
758	345	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	knife cut	none	1	66.16	
759	345	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	51.86	
760	345	metal	3 piece cylindrical	undetermined	side	crimped	undetermined	undetermined	none	1	22.47	
761	345	metal	undetermined	undetermined	side and one end	undetermined	vent hole	undetermined	none	1	8.64	
762	345	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.2	
763	345	metal	undetermined	undetermined	undentiffia ble fragments	undetermined	undetermined	undetermined	none	3	1.96	
764	345	metal	undetermined	undetermined	undentiffia ble fragments	undetermined	undetermined	pry top	none	8	3.75	
769	352	metal	3 piece cylindrical	undetermined	whole	crimped	internal friction	hinged lid	none	1	215.2	
770	352	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	52.84	
771	352	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	63.76	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
772	352	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	decomposed label w/ "...bbys..." on it	1	79.72	
773	352	metal	3 piece cylindrical	condensed milk	50%-75%	crimped	vent hole	undetermined	none	1	28.95	
783	352	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	9	4	
785	352	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	84.06	
786	352	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	65.39	
787	352	metal	3 piece cylindrical	sanitary	whole	crimped	crimped	jab lift	none	1	110.95	
788	352	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	112.08	
789	352	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	67.97	
790	352	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	65	
791	352	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	36.26	
792	352	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	48.48	
793	352	metal	3 piece cylindrical	undetermined	side	undetermined	undetermined	undetermined	none	1	17.6	
795	352	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	16.66	
796	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.6	
797	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.53	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
798	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.62	
799	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.61	
800	352	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.42	
801	352	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.66	
802	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.26	
803	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.32	
804	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.33	
805	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.85	
806	352	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.77	
807	352	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.85	
808	352	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	1.22	
809	353	metal	3 piece cylindrical	sanitary	whole	crimped	crimped	rotary cut	none	1	135.76	
810	353	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	120.38	
811	353	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	69.01	
812	353	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	93.52	
813	353	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	73.82	
814	353	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	66.85	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
815	353	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	65.39	
816	353	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	135.5	two interlocking cans, inner one condensed milk
817	353	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	66.91	
818	353	metal	3 piece cylindrical	condensed milk	whole	crimped	vent hole	punched	none	1	66.68	
819	353	metal	3 piece cylindrical	condensed milk	50%-75%	crimped	vent hole	punched	none	1	52.4	
820	353	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	43.11	
821	353	metal	3 piece cylindrical	condensed milk	50%-75%	crimped	vent hole	punched	none	1	42.67	
822	353	metal	3 piece cylindrical	condensed milk	50%-75%	crimped	vent hole	punched	none	1	31.91	
823	353	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	punched	none	1	51.35	
824	353	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	34.71	
825	353	metal	3 piece cylindrical	condensed milk	76%-99%	crimped	vent hole	undetermined	none	1	66.4	
826	353	metal	3 piece cylindrical	undetermined	side and one end	undetermined	vent hole	undetermined	none	1	21.65	
827	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.68	
828	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.66	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
829	353	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	41	22.56	
830	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	9.14	
831	354	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	10.44	
832	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	8.95	
833	354	metal	undetermined	undetermined	side	undetermined	external friction	pry top	none	1	37.48	
834	354	metal	undetermined	undetermined	side	undetermined	external friction	pry top	none	1	10.23	
835	354	metal	undetermined	undetermined	end	crimped	undetermined	undetermined	none	1	15.59	
836	354	metal	3 piece cylindrical	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	18.02	
837	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	15.94	
838	354	metal	undetermined	undetermined	side	undetermined	undetermined	rotary cut	none	1	7.72	
839	354	metal	3 piece cylindrical	condensed milk 50%-75%	crimped	crimped	vent hole	undetermined	none	1	26.51	
840	354	metal	square	undetermined	end	undetermined	undetermined	undetermined	none	1	8.31	
841	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	10.29	
842	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	14.94	
844	354	metal	undetermined	undetermined	end	crimped	undetermined	undetermined	none	1	11.88	
845	354	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	6.09	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
846	354	metal	undetermined	undetermined	side and one end	crimped	undetermined	punched	none	1	9.47	
847	354	metal	hinged lid pocket	pocket tobacco	end	undetermined	hinged	hinged lid	none	1	6.41	
848	354	metal	undetermined	undetermined	end	undetermined	hole-in-top	undetermined	none	1	8.8	
849	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	8.22	
850	354	metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	1	10.16	
851	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	7.57	
852	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.04	
853	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.61	
854	354	metal	undetermined	undetermined	side and one end	undetermined	vent hole	undetermined	none	1	8.22	
855	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.65	
856	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.71	
857	354	metal	undetermined	undetermined	side	undetermined	external friction	pry top	none	1	3.8	
858	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.54	
859	354	metal	hinged lid pocket	pocket tobacco	end	undetermined	hinged	hinged lid	none	1	2.93	
860	354	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	13.52	
861	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.16	
862	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.48	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
863	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.68	
864	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.33	
865	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.52	
866	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.44	
867	354	metal	undetermined	undetermined	end	undetermined	hole-in-top	undetermined	none	1	3.62	
868	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.74	
869	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.68	
870	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.01	
871	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.91	
872	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.4	
873	354	metal	undetermined	undetermined	end	undetermined	hole-in-top	undetermined	none	1	3.97	
874	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.14	
875	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.57	
876	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.25	
877	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.54	
878	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.24	
879	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.95	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
880	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.76	
881	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	2	2.6	
882	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.81	
883	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.85	
884	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.28	
885	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.64	
886	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.53	
887	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.27	
888	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.13	
889	354	metal	undetermined	undetermined	end	crimped	undetermined	undetermined	none	1	1.42	
890	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.78	
891	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.43	
892	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.63	
893	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.09	
894	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.63	
895	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.34	
896	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.1	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
897	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.18	
898	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.99	
899	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.89	
900	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.18	
901	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.66	
902	354	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.33	
903	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.17	
904	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.23	
905	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.23	
906	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.88	
907	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.14	
908	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.49	
909	354	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.63	
910	354	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.13	
1032	354	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	676	294.5	
1074	355	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	43.75	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
1075	355	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	128.06	two interlocked cans
1076	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	13.91	
1077	355	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	25.58	
1078	355	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	16.85	
1079	355	metal	undetermined	undetermined	side	undetermined	internal friction	pry top	none	1	8.61	
1080	355	metal	undetermined	undetermined	side	undetermined	internal friction	pry top	none	1	10.19	
1081	355	metal	undetermined	undetermined	side and one end	undetermined	crimped	rotary cut	none	1	3.56	
1082	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.72	
1083	355	metal	3 piece cylindrical	undetermined	side and one end	crimped	internal friction	undetermined	none	1	29.7	appears cut on one side
1084	355	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	27	21.26	multiple non-diagnostic metal fragments
1101	358	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	57.4	
1102	358	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	49.3	
1103	358	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	57.5	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1104	358	metal	tapered	canned meat	76%-99%	crimped	key-open (non-reclosure)	key strip	none	1	46.4	
1105	358	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	3.49	
1106	358	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.83	
1107	358	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	5	3.89	multiple non-metal fragments
1119	363	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	5.08	
1120	363	metal	undetermined	undetermined	end	undetermined	crimped	rotary cut	none	1	2.47	
1121	363	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.14	
1122	363	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	12	6.66	multiple non-metal fragments
1177	366	metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	8.47	
1178	366	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.83	
1179	366	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	6.31	
1180	366	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	1.03	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1181	366	metal	undetermined	undetermined	end	undetermined	undetermined	jab lift	none	1	9.46	
1182	366	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.9	
1183	366	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	3.46	
1184	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.28	
1185	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.02	
1186	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.47	
1187	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.6	
1188	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.84	
1189	366	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.19	
1190	366	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	4.88	
1191	366	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.62	



Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
1192	366 metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.74	
1193	366 metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	0.9	
1194	366 metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.41	
1195	366 metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.52	
1196	366 metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.79	
1197	366 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	4.11	
1198	366 metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.6	
1199	366 metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	7	3.26	multiple non- diagnostic metal fragments
1238	367 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.11	
1239	367 metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.63	

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
1294	367 metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	6	3.21	multiple non-diagnostic metal fragments
1295	368 metal	3 piece cylindrical	sanitary	side and one end	crimped	crimped	rotary cut	none	1	170.33	
1296	368 metal	3 piece cylindrical	sanitary	side and one end	crimped	crimped	rotary cut	none	1	59.48	
1297	368 metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	26.47	
1298	368 metal	3 piece cylindrical	undetermined	side and one end	crimped	undetermined	undetermined	none	1	33.95	
1299	368 metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	26.12	
1300	368 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	22.44	
1301	368 metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	29.46	
1302	368 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	15.43	
1303	368 metal	undetermined	undetermined	side and one end	undetermined	hole-in-top	undetermined	none	1	16.19	
1306	368 metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	6.25	
1307	368 metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	10.23	
1308	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.28	
1309	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	6.28	
1310	368 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	12.11	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1311	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	10.43	
1314	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	4.26	
1315	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	6.14	
1316	368	metal	undetermined	undetermined	side and one end	crimped	hole-in-top	undetermined	none	1	15.8	
1317	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	8.02	
1318	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	10.29	
1319	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	8.7	
1320	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2.98	
1321	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.84	
1322	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	4.6	
1323	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.66	
1324	368	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	6.19	
1325	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	3.61	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1326	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	5.58	
1327	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.5	
1328	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2	
1329	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.16	
1330	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.19	
1331	368	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	16.25	
1332	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	12.95	
1333	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.85	
1334	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	3.24	
1335	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.4	
1336	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.57	
1337	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.24	
1338	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.92	
1339	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.65	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1340	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.94	
1341	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.05	
1342	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.42	
1343	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.49	
1344	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.96	
1345	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.45	
1347	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.95	burned
1348	368	metal	undetermined	undetermined	undetermina ble fragments	undetermina ble fragments	undetermined	undetermined	none	1	2.08	
1349	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	2.06	
1350	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.17	
1351	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.26	
1352	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	4.83	
1353	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.76	
1354	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.5	
1355	368	metal	undetermined	undetermined	undetermina ble fragments	undetermina ble fragments	undetermined	undetermined	none	1	2.13	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1356	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.55	
1357	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	5.49	
1358	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.63	
1359	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.74	
1360	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.58	
1361	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.28	
1362	368	metal	undetermined	undetermined	undetermined	undetermined	undetermined	undetermined	none	1	1.32	
					identifiable fragments							
1363	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.94	
1364	368	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.79	
1365	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.02	
1366	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.33	
1367	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.39	
1368	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.49	burned
1369	368	metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	3.21	
1370	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.53	
1371	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.65	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1372	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	4.43	
1373	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.44	
1374	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	4.39	
1375	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.94	burned
1376	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.75	burned
1377	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.32	
1378	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	2.23	
1379	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	3.46	
1380	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.15	
1381	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.27	
1382	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.2	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1383	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.73	
1384	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.08	
1385	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	1.28	
1386	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.61	
1387	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2	
1388	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.21	burned
1389	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.02	
1390	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.11	
1391	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.19	
1392	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.49	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
1393	368	metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	1.49	
1394	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.74	
1395	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.1	
1396	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.59	
1397	368	metal	undetermined	undetermined	side	lap	undetermined	undetermined	none	1	3.1	
1398	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.95	
1399	368	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	1.85	
1400	368	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	2.22	
1401	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	1.28	
1403	368	metal	undetermined	undetermined	side	lap	undetermined	undetermined	none	1	3.4	
1404	368	metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	420	206.04	multiple non-diagnostic metal fragments
1521	368	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	6.2	
1522	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	6.07	
1530	368	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.86	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1547	368	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	1	0.59	
1548	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	6.6	
1551	330	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	6.83	
1552	330	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.12	
1554	330	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.53	was part of 1551
1557	351	metal	hinged lid pocket	pocket tobacco	side and one end	crimped	undetermined	undetermined	pipe and cigarette tobacco	1	39.18	
1559	356	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.74	
1560	356	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.23	
1561	356	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	1	0.55	
1563	356	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	4	1.33	
1581	361	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	37.43	
1582	361	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	7.1	
1583	361	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	6.87	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1584	361	metal	3 piece cylindrical	sanitary	whole	crimped	crimped	rotary cut	none	1	62.41	
1585	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.27	
1586	361	metal	undetermined	undetermined	end	undetermined	multiple friction	pry top	none	1	3.18	
1587	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.96	
1588	361	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.55	
1589	361	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	3.78	
1590	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.02	
1591	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.19	
1592	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.12	
1593	361	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.08	
1594	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.48	one end rolled
1595	361	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.03	
1596	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.37	
1597	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.07	
1598	361	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.35	
1599	361	metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	14.79	
1600	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.99	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1601	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.54	
1602	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.89	
1603	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.82	
1604	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.12	
1605	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.99	
1606	361	metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	3.12	jab lift
1607	361	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	3.53	
1608	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.37	
1609	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.02	
1610	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.6	
1611	361	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.62	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1612	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.91	
1613	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.79	
1614	361	metal	undetermined	undetermined	end	undetermined	hole-in-cap	undetermined	none	1	4.58	
1615	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.63	
1616	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.81	
1617	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.82	
1618	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.14	
1619	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.86	
1620	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.94	
1621	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.91	
1622	361	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.4	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quan tity	Weight (g)	Comments
1623	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.85	
1624	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.76	
1625	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.18	
1626	361	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.9	
1627	361	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	0.91	
1628	361	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.28	
1629	361	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	38	15.7	
1677	364	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	17	5.52	
1703	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	16	6.24	multiple non- diagnostic fragments
1715	374	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.36	
1716	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.47	
1717	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.05	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
1718	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.95	
1719	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.16	
1720	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.78	
1729	374	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	8.51	
1730	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.68	
1731	374	metal	undetermined	undetermined	side and one end	undetermined	hole-in-cap	undetermined	none	1	6.66	
1732	374	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	10.22	interesting can type
1734	374	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	4.65	interesting can type
1735	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.03	
1736	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.97	
1738	374	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	7.55	interesting can type
1739	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.76	
1740	374	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.58	
1741	374	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.77	
1742	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.37	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quan tity	Weight (g)	Comments
1744	374	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	10.12	interesting can type
1751	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.46	
1753	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	105	30.8	
1827	374	metal	3 piece cylindrical	undetermined	76%-99%	crimped	crimped	rotary cut	none	1	69.22	
1829	374	metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	rotary cut	none	1	41.15	
1830	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.37	
1831	374	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	5.07	
1832	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.92	
1833	374	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	4.2	
1835	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.24	
1836	374	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	6.97	
1837	374	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2.26	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1838	374	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	0.81	
1839	374	metal	undetermined	undetermined	side and one end	crimped	crimped	undetermined	none	1	5.51	
1840	374	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	1.22	
1841	374	metal	undetermined	undetermined	end	undetermined	key-open (non-reclosure)	key strip	none	1	13.62	rectangular lid
1847	374	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	5.55	
1848	374	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	2.6	
1850	374	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	118	46.32	
1926	322	metal	3 piece cylindrical	undetermined	whole	crimped	crimped	knife punched	none	1	182.4	weighed using triple beam scale
1927	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	100.56	
1928	322	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	103.65	
1929	322	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	rotary cut	none	1	58.89	
1930	322	metal	3 piece cylindrical	sanitary	76%-99%	crimped	crimped	rotary cut	none	1	48.83	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1931	322 metal	3 piece cylindrical	undetermined	50%-75%	crimped	crimped	undetermined	undetermined	none	1	47.61	
1932	322 metal	undetermined	undetermined	76%-99%	crimped	hole-in-cap	undetermined	undetermined	none	1	57.4	
1933	322 metal	undetermined	undetermined	end	undetermined	internal friction	pry top	undetermined	none	1	38.35	
1934	322 metal	3 piece cylindrical	undetermined	50%-75%	crimped	hole-in-cap	punched	undetermined	none	1	55.09	
1936	322 metal	3 piece cylindrical	undetermined	side and one end	crimped	undetermined	undetermined	undetermined	none	1	22.35	
1937	322 metal	3 piece cylindrical	undetermined	side	crimped	crimped	undetermined	undetermined	none	1	31.3	
1938	322 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	undetermined	none	1	32.78	
1939	322 metal	oblong	canned meat	side and one end	undetermined	key-open (non-reclosure)	key strip	undetermined	none	1	26.24	
1940	322 metal	undetermined	undetermined	side and one end	undetermined	vent hole	undetermined	undetermined	none	1	17.24	
1941	322 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	undetermined	none	1	13.95	
1942	322 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	undetermined	none	1	15.18	
1944	322 metal	undetermined	undetermined	end	undetermined	crimped	undetermined	undetermined	none	1	11.49	
1945	322 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	undetermined	none	1	9.11	
1946	322 metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	undetermined	none	1	8.1	
1947	322 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	undetermined	none	1	8.6	rectangular lid
1948	322 metal	undetermined	undetermined	side and one end	undetermined	hole-in-cap	undetermined	undetermined	none	1	11.88	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1949	322	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	10.78	
1950	322	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	8.83	
1951	322	metal	3 piece cylindrical	undetermined	50%-75%	undetermined	vent hole	undetermined	none	1	43.85	
1952	322	metal	hinged lid pocket	pocket tobacco	end	undetermined	hinged	hinged lid	none	1	5.09	red
1953	322	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	5.74	
1954	322	metal	undetermined	condensed milk	side and one end	crimped	undetermined	punched	none	1	10.7	
1955	322	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	5.15	
1956	322	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.51	
1957	322	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.15	
1958	322	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	4.18	
1959	322	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	6.33	
1960	322	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.11	
1961	322	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	3.02	
1962	322	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.27	
1963	322	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.7	
1964	322	metal	undetermined	undetermined	end	undetermined	hole-in-cap	undetermined	none	1	2.02	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1965	322	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.86	
1966	322	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.87	
1967	322	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	5.93	
1968	322	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	4.28	
1969	322	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	4.99	
1970	335	metal	3 piece cylindrical	sanitary	76%-99%	crimped	undetermined	rotary cut	none	1	53.59	
1971	335	metal	3 piece cylindrical	undetermined	50%-75%	crimped	undetermined	undetermined	none	1	39.33	
1972	335	metal	3 piece cylindrical	condensed milk	whole	crimped	hole-in-cap	punched	none	1	35.63	
1973	335	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	47.92	
1974	335	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	5.43	
1975	335	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	9.67	
1978	335	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.33	
1979	335	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.68	
1982	342	metal	3 piece cylindrical	sanitary	76%-99%	crimped	undetermined	rotary cut	none	1	93.55	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
1985	342	metal	hinged lid pocket	pocket tobacco	whole	crimped	hinged	hinged lid	none	1	46.1	
1986	342	metal	3 piece cylindrical	coffee	76%-99%	crimped	undetermined	undetermined	M.J.B DRIP GRIND coffee, TWO POUNDS NET WEIGHT	1	196.35	on side of can there are directions to make coffee. SEE ARTIFACT!!!!!!
1987	342	metal	3 piece cylindrical	undetermined	76%-99%	crimped	undetermined	rotary cut	none	1	75.96	
1988	342	metal	3 piece cylindrical	undetermined	76%-99%	crimped	undetermined	rotary cut	none	1	56.38	
1990	343	metal	3 piece cylindrical	undetermined	76%-99%	crimped	vent hole	knife punched	none	1	64	
1991	343	metal	3 piece cylindrical	undetermined	76%-99%	crimped	undetermined	rotary cut	none	1	140.49	two interlocked cans
1993	346	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	9.85	
1994	346	metal	3 piece cylindrical	undetermined	50%-75%	undetermined	hole-in-cap	undetermined	none	1	29.56	
1995	346	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.06	
1996	346	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	3.34	
1998	351	metal	3 piece cylindrical	undetermined	side and one end	crimped	crimped	undetermined	none	1	27.78	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
1999	351	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	part of green label on red background	1	10.23	
2000	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	red letter fragments on yellow background	1	7.19	
2002	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	5.98	
2003	351	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	5.31	
2004	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.66	
2005	351	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	4.99	
2006	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.37	
2007	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	5.49	
2008	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	7.15	
2009	351	metal	undetermined	undetermined	side	crimped	crimped	undetermined	none	1	5.63	short can
2010	351	metal	undetermined	undetermined	side	crimped	crimped	rotary cut	none	1	5.39	
2011	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.97	
2012	351	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.84	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2013	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.35	
2014	351	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.8	
2015	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	3.41	
2016	351	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	1.57	
2017	351	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.58	
2018	351	metal	undetermined	undetermined	undentiffia ble fragments	undetermined	undetermined	undetermined	none	1	2.05	
2019	351	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.44	
2020	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	2.84	
2021	351	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	1.89	
2022	351	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.22	
2023	351	metal	undetermined	undetermined	undentiffia ble fragments	undetermined	undetermined	undetermined	none	1	1.26	
2024	351	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	16.2	large complete lid
2025	351	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.52	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2026	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.65	
2027	351	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	2.97	
2028	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.02	
2029	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.63	
2031	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.86	
2032	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.81	
2033	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.95	
2034	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.14	
2035	351	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.17	
2036	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.5	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2038	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.02	
2039	351	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	0.93	
2040	351	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	0.86	
2041	351	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.97	
2042	351	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	1	1	
2043	351	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	1	0.92	
2044	351	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	1	0.68	
2045	351	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	1	0.91	
2046	351	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	5.59	
2047	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	3.27	
2052	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	4.59	
2054	351	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.17	
2055	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	2.36	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
2056	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.12	
2060	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.64	
2061	351	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.61	
2135	351	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	97	34.82	
2144	374	metal	hinged lid pocket	pocket tobacco	whole	crimped	hinged	hinged lid	red background "MELLOW PERFECTI ON" "NATURE'S SLOW BUT SURE WAY" letter fragments	1	67.56	tobacco inside
2145	374	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	yellow and red colors	1	45.31	stuff inside
2146	374	metal	hinged lid pocket	pocket tobacco	76%-99%	crimped	hinged	hinged lid	"ELVET" "CIGARETT E" "CO" red background , pipe and cigarette emblem	1	70.06	tobacco and dirt inside

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2149	374	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	7.44	
2150	374	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	3.94	

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2156	353 metal	tapered	canned meat	side and one end	crimped	key-open (non-reclosure)	key strip	"WILSON'S "PR DUCT" "MEAT FOR EVERY OCCASION ", "GENERAL OFFICES" "MANUFAC TURE" on front, SEE NOTES	1	60.34	Red Can with Black Text on back "CHILL AND SLICE FOR SANDWICH ES AND COLD PLATES", "GRILL ALONE OR FRY SLICED WITH EGG", "SERVE WI H CREAM", "AND MIX", "OR CANAPES", "CUT INTO", "FOR SALADS", "OR SCRAMBLE D EGGS". Lette fragments.
2157	353 metal	undetermined	undetermined	side and one end	undetermined	undetermined	knife cut	none	1	18.42	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2159	353	metal	undetermined	canned meat	side and one end	undetermined	key-open (non-reclosure)	key strip	none	1	27.64	
2160	353	metal	undetermined	undetermined	side	crimped	crimped	undetermined	none	1	15.04	
2162	353	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	11.33	
2168	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	16.12	
2169	353	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	6.55	
2170	353	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	8.23	
2171	353	metal	hinged lid pocket	pocket tobacco	side and one end	crimped	hinged	hinged lid	none	1	42.59	
2173	353	metal	undetermined	undetermined	side and one end	undetermined	vent hole	undetermined	none	1	10.87	
2174	353	metal	3 piece cylindrical	undetermined	50%-75%	undetermined	undetermined	punched	none	1	26.99	
2175	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	7.55	
2176	353	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	6.63	
2177	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.56	
2178	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	9.58	
2179	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	8.33	
2180	353	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	7.91	
2181	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.05	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2182	353	metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	3.72	
2183	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.98	
2184	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.84	
2185	353	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	4.7	
2186	353	metal	undetermined	undetermined	side and one end	undetermined	crimped	rotary cut	none	1	5.01	
2187	353	metal	undetermined	undetermined	end	undetermined	undetermined	punched	none	1	2.92	
2188	353	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.77	
2189	353	metal	undetermined	undetermined	side	undetermined	crimped	rotary cut	none	1	3.02	
2190	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.64	
2191	353	metal	undetermined	undetermined	end	undetermined	internal friction	pry top	none	1	1.86	
2192	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.32	
2193	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.17	
2194	353	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.37	
2195	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.83	
2196	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.78	
2197	353	metal	undetermined	undetermined	side and one end	undetermined	crimped	rotary cut	none	1	2.18	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2198	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2.04	
2199	353	metal	undetermined	undetermined	end	undetermined	external friction	pry top	none	1	2.69	
2200	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.18	
2201	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	2.6	
2202	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.33	
2203	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.35	
2204	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.92	
2205	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.31	
2206	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.34	
2207	353	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.64	
2208	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.88	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2209	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.11	
2210	353	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	7.41	
2211	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.9	
2212	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.07	
2213	353	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.48	
2214	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.1	
2215	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.63	
2216	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.99	
2217	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.76	
2218	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.13	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2219	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.83	
2220	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.74	
2221	353	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	2.9	square lid rim
2222	353	metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	2.05	
2223	353	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.43	
2224	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.45	
2225	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.14	
2226	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.2	
2227	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.94	
2228	353	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.46	

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2229	353 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	1.08	
2230	353 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	0.86	
2231	353 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	0.82	
2232	353 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	1.09	strange crimp in artifact
2233	353 metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.85	
2234	353 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	2.05	square lid rim
2284	353 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	90	40.6	multiple non-diagnostic fragments
2286	355 metal	3 piece cylindrical	undetermined	whole	crimped	vent hole	undetermined	none	1	76.36	
2287	355 metal	undetermined	undetermined	side and one end	crimped	undetermined	undetermined	none	1	26.41	
2290	355 metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	8.97	
2291	355 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	4.28	
2292	355 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.37	
2293	355 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.41	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
2294	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.06	interesting can rim
2295	355	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	5.47	
2296	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.79	
2297	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.44	
2298	355	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	2.45	
2299	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.6	interesting seams and rolled end
2300	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.7	
2301	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.32	
2302	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.17	
2303	355	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	1.18	
2304	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.4	
2305	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.92	
2306	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.16	rolled end
2307	355	metal	undetermined	undetermined	unidentifiable fragments	undetermined	undetermined	undetermined	none	1	1.06	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2308	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.1	
2309	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.94	
2310	355	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.8	
2311	355	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.97	rolled end
2312	355	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.99	
2313	355	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.78	
2314	355	metal	undetermined	undetermined	side and one end	undetermined	vent hole	undetermined	none	1	26.44	
2341	355	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	1.79	
2342	355	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	52	21.06	multiple non- diagnostic fragments
2346	368	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	19	8.21	multiple non- diagnostic fragments
2347	368	metal	3 piece cylindrical	undetermined	side and one end	undetermined	crimped	undetermined	none	1	36.34	
2348	368	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	14.8	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2349	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	12.7	
2350	368	metal	undetermined	undetermined	side and one end	undetermined	hole-in-cap	undetermined	none	1	12.86	
2351	368	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	6.22	
2352	368	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	13 possible	meat tin lid. crossmend with 2371
2353	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	11.51	
2354	368	metal	undetermined	undetermined	side	crimped	crimped	undetermined	none	1	15.1	
2355	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	7.6	
2356	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.85	
2357	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	small pieces of green label	1	2.47	
2358	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.26	
2359	368	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	6.67	
2360	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	small pieces of label	1	1.5	
2361	368	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	3.28	
2362	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.81	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2363	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.01	
2364	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.24	
2365	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.54	
2366	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.72	
2367	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.7	
2368	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.32	
2369	368	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.66	
2370	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.44	
2371	368	metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	5.75 possible meat tin lid. Crossmend with 2352	
2372	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.17	
2373	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.68	
2374	368	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.85	
2375	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.25	
2376	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.55	
2377	368	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.07	

Can\_Table

Artifact . Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2378	368 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	1.05	
2379	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.31	
2380	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.88	
2381	368 metal	undetermined	undetermined	undetermined ble fragments	undetermined	undetermined	undetermined	none	1	0.88	
2382	368 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.54	possible end to pocket tobacco tin
2383	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.04	
2384	368 metal	undetermined	undetermined	end	undetermined	crimped	undetermined	none	1	1.8	possible meat tin lid
2385	368 metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.84	
2386	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.93	
2387	368 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.13	
2441	368 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	5.71	
2443	368 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	5.89	
2444	368 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	1.79	
2445	368 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	1.91	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2446		365 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	9.52	
2447		365 metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	9.66	possible meat tin lid
2448		365 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.96	
2449		365 metal	undetermined	undetermined	side and one end	crimped	crimped	undetermined	none	1	15.61	
2450		365 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	5.29	
2451		365 metal	undetermined	undetermined	side	crimped	crimped	undetermined	none	1	5.41	
2452		365 metal	undetermined	undetermined	end	undetermined	vent hole	undetermined	none	1	4.87	possible rotary cut
2453		365 metal	undetermined	undetermined	side	undetermined	hinged	hinged lid	red paint	1	3.63	color and hinge are similar to velvet pocket tobacco
2454		365 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.38	possible red paint
2455		365 metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	3.12	
2456		365 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.38	
2457		365 metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	4.95	
2458		365 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.45	
2459		365 metal	undetermined	undetermined	side	undetermined	hinged	hinged lid	none	1	2.75	interesting artifact
2460		365 metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	2.92	



Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2461	365	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	2.55	
2462	365	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.69	
2463	365	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.23	
2464	365	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.11	
2465	365	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.07	
2466	365	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.21	
2467	365	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	2.41	possible rotary cut
2468	365	metal	undetermined	undetermined	side	undetermined	crimped	undetermined	none	1	0.66	
2469	365	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.28	possible rotary cut
2470	365	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.02	
2471	365	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.06	
2472	365	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	1.28	
2473	365	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.14	
2474	365	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.64	
2475	365	metal	undetermined	undetermined	undetermina ble fragments	undetermined	undetermined	undetermined	none	1	0.9	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2476	365	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	1	1.04	
2477	365	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	1	0.66	
2522	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	5.82	
2560	365	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	21	9.54	multiple non-diagnostic fragments
2564	371	metal	3 piece cylindrical	undetermined	50%-75%	crimped	vent hole	punched	none	1	29.67	
2565	371	metal	3 piece cylindrical	undetermined	side	undetermined	undetermined	undetermined	none	1	15.41	portions of both end seems present
2566	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	22.05	cut marks that may not be opening method
2567	371	metal	undetermined	undetermined	end	undetermined	undetermined	rotary cut	none	1	7.96	
2568	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	4.08	Thicker than average
2569	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	gold foil flake	1	7.58	
2570	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.11	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quantity	Weight (g)	Comments
2571		371 metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	4.74	
2573		371 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.66	
2574		371 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.92	mend with 2577, interesting bend maybe formation process
2575		371 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.32	
2576		371 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.5	interesting bend similar to 2574 and 2577
2577		371 metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	3.06	mend with 2574, interesting bend maybe formation process
2578		371 metal	3 piece cylindrical	undetermined	side	crimped	undetermined	undetermined	none	1	4.49	side seam and protons of each end seam
2579		371 metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	1.41	possible rotary cut

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quan tity	Weight (g)	Comments
2580	371	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	3.97	possible hole in cap lid
2581	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	3.54	
2582	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.83	
2583	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.98	
2584	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	rotary cut	none	1	5.12	
2585	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.44	
2586	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	3.57	
2587	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.59	
2588	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.89	
2589	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.15	
2590	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	2.55	
2591	371	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	2.36	
2592	371	metal	undetermined	undetermined	side	lap	undetermined	undetermined	none	1	3.72	
2593	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	5.84	possible meat tin lid
2594	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.52	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/Embossing	Quantity	Weight (g)	Comments
2595	371	metal	undetermined	undetermined	unidentified fragments	undetermined	undetermined	undetermined	none	1	1.63	
2596	371	metal	undetermined	undetermined	side	lap	undetermined	undetermined	none	1	2.94	
2597	371	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	1.82	possible rotary cut
2598	371	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.23	
2599	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.97	rolled end to side piece
2600	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.74	
2601	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.16	
2602	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.86	
2603	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.72	
2604	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.8	
2605	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.62	
2606	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.73	
2607	371	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.68	possible hole in cap lid
2608	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.49	
2609	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	2.3	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2610	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.55	
2611	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.6	
2612	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.26	
2613	371	metal	undetermined	undetermined	end	undetermined	hole-in-top	undetermined	none	1	2.04	32mm diameter, pinhole depression in middle, looks like top of hole-in-cap
2614	371	metal	undetermined	undetermined	side and one end	crimped	crimped	undetermined	none	1	2.28	
2616	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.48	
2617	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.33	
2618	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.59	
2619	371	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.17	
2620	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.73	
2621	371	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.45	
2622	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.48	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label / Embossing	Quantity	Weight (g)	Comments
2623	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.98	
2624	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	1.12	
2625	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.82	
2626	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.12	
2638	371	metal	undetermined	undetermined	side and one end	undetermined	crimped	rotary cut	none	1	6.35	
2640	371	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	2.77	
2642	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.53	
2643	371	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.47	
2644	371	metal	undetermined	undetermined	side	undetermined	undetermined	undetermined	none	1	0.86	
2645	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.75	
2646	371	metal	undetermined	undetermined	side	crimped	undetermined	undetermined	none	1	1.34	
2647	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	0.84	
2648	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	0.99	

Can\_Table

Artifact .	Context .	Material	Style/Shape	Type	Portion	Side Seams	Closure	Opening Method	Label/ Embossing	Quan tity	Weight (g)	Comments
2649	371	metal	undetermined	undetermined	end	undetermined	undetermined	undetermined	none	1	1.23	possible hole in cap lid
2650	371	metal	undetermined	undetermined	side and one end	undetermined	crimped	undetermined	none	1	1.92	
2651	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.09	
2652	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	1	1.16	
2775	371	metal	undetermined	undetermined	unidentifia ble fragments	undetermined	undetermined	undetermined	none	390	107.89	
3615	371	metal	undetermined	undetermined	side and one end	undetermined	undetermined	undetermined	none	1	1.87	



Ceramics\_Table

Artifact ID	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
1028	354	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	salt glaze	FALSE	undetermined	undetermined	dark brown	6.4	
1054	354	1	porcelain	Chinese porcelain	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	0.44	small porcelain fragment, possibly small handle
1279	367	1	porcelain	Chinese porcelain	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	1.3	
1280	367	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	18.77	
1281	367	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	10.11	
1282	367	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	5.47	
1283	367	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	5.86	
1284	367	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	1.93	

Ceramics\_Table

Artifact ID	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
1580	361	1	porcelain	porcelain, unidentified	undetermined	undetermined	undeter mined	undeter mined	undetermined	FALSE	none	none	none	0.75	
1670	361	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	0.85	
1671	361	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	5.65	crossmend with 1674
1672	361	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	7.88	
1673	361	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	2.78	
1674	361	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	0.89	crossmend with 1671
1697	364	1	porcelain	Chinese porcelain	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	undetermined	undetermined	floral woodland patter	4.1	
1726	374	1	refined earthenware	ironstone/wHITE granite	undetermined	undeter mined	undeter mined	undetermined	undetermined	FALSE	none	none	none	3.95	crossmend with 814, 1815, and 1816

Ceramics\_Table

Artifact ID	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
1809	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	base	undetermined	FALSE	undetermined	undetermined	floral	15.53	crossmend with 1812
1810	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	base	undetermined	FALSE	undetermined	undetermined	floral	10.03	makers mark "LABELLE CHINA"
1811	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	undeter mined	undetermined	FALSE	none	none	none	10.95	
1812	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	base	undetermined	TRUE	undetermined	undetermined	floral	12.11	crossmend with 1809
1813	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	base	undetermined	FALSE	none	none	none	11.27	
1814	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	undeter mined	undetermined	FALSE	undetermined	undetermined	leaf	7.06	crossmend with 1816, 1815, 1726
1815	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undeter mined	undeter mined	undetermined	FALSE	none	none	none	5	crossmend with 1816, 1814, and 1726

Ceramics\_Table

Artifact	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
1816	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	undetermined	undetermined	leaf	7.97	crossmend with 1814 1815 and 1726
1817	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	undetermined	undetermined	floral	3.85	crossmend with 1820
1818	374	1	porcelain	porcelain	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	1.48	
1819	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	1.82	
1820	374	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	0.5	crossmend with 1817
1902	374	1	porcelain	porcelain	undetermined	undetermined	undetermined	body, rim	undetermined	FALSE	molded	body	fleur	5.32	
1903	374	1	porcelain	porcelain	undetermined	undetermined	undetermined	base, body	undetermined	FALSE	undetermined	body	green	4.31	
1904	374	1	porcelain	porcelain	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	0.63	
2134	351	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	19.71	
2139	351	2	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	1.65	

Ceramics\_Table

Artifact ID	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
2269	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	body	undetermined	FALSE	undetermined	body	blue pattern	0.89	
2270	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	base	undetermined	undetermined	FALSE	none	none	none	3.65	
2271	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	body, rim	undetermined	undetermined	FALSE	molded	body	gold leaf and vine pattern	2.61	
2272	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	undetermined	undetermined	undetermined	FALSE	none	none	none	2.98	
2273	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	base	undetermined	undetermined	FALSE	none	none	none	2.87	
2274	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	base	undetermined	undetermined	FALSE	none	none	none	3.64	
2275	353	1	refined earthenware	ironstone/w hite granite	undetermined	undetermined	body, rim	undetermined	undetermined	FALSE	none	none	none	1.24	

Ceramics\_Table

Artifact	Context	Quantity	Type	Ware	Manufacturing Technique	Vessel Category	Form	Portion	Surface Treatment	Mended?	Decorative Technique	Decoration Location	Dec Description	Weight (g)	Comments
2279	353	5	refined earthenwa re	ironstone/w hite granite	undetermined	undetermi ned	undeter mined	undeter mined	undetermi ned	FALSE	undetermine d	undetermi ned	gold leaf on 4 of 5 pieces	3.07	multiple fragments
2435	368	1	refined earthenwa re	ironstone/w hite granite	undetermined	undetermi ned	undeter mined	base, body, rim	undetermi ned	FALSE	none	none	none	164.69	
2774	371	1	refined earthenwa re	ironstone/w hite granite	undetermined	undetermi ned	undeter mined	body, rim	undetermi ned	FALSE	none	none	none	15.06	

Faunal\_Table

Artifact	Context	Reli (cf)	Taxon	Symmetry	Element	Location	Descriptor	Fusion	Rel Size	Tooth Type	Tooth Wear	Count	Weight (g)	Condition	Weathered	Burned	Chewed	Butcher Method	Butcher Location	Mark Type	Mark Location	.of Marks	Comments
595	323	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	small 1" x 1/2" decomposed bone	none	undeter mined	N/A	N/A	1	1.11	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
638	328	undeter mined	undete mined	indetermina	undetermi ned	posterior	full bird femur	fused	adult	N/A	N/A	1	2.48	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
732	338	undeter mined	undete mined	indetermina	undetermi ned	anterior	cut cow scapula ?	fused	adult	N/A	N/A	1	39.41	fair	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
733	338	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	small piece of cut bone	fused	adult	N/A	N/A	1	8.12	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
780	352	undeter mined	undete mined	indetermina	undetermi ned	anterior	fragment of weathered vertebra & 2 indetermi bone frag	none	undeter mined	N/A	N/A	3	3.74	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1034	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	3.3"x3.2"x.4 2" cut bone fragment	none	undeter mined	N/A	N/A	1	11.73	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	2	
1035	354	undeter mined	undete mined	indetermina	undetermi ned	central	unused bone portion	unfused	immature	N/A	N/A	1	1.33	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1036	354	undeter mined	undete mined	indetermina	undetermi ned	posterior	full bird femur	fused	adult	N/A	N/A	1	1.18	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1037	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	1	0.37	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1038	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	1	0.41	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1039	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	1	1.74	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1040	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	1	0.89	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1041	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	1	0.56	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1067	354	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	17	7.2	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	multiple nondiagnostic bone fragments
1098	355	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	undeter mined	N/A	N/A	2	1.53	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1202	366	undeter mined	undete mined	indetermina	undetermi ned	undetermi ned	undetermi ed	none	adult	N/A	N/A	1	2.11	fair	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	

## Faunal\_Table

Artifact	Context	Rel (cf)	Taxon	Symmetry	Element	Location	Descriptor	Fusion	Rel Size	Tooth Type	Tooth Wear	Count	Weight (g)	Condition	Weathered	Burned	Chewed	Butcher Method	Butcher Location	Mark Type	Mark Location	. of Marks	Comments
1203	366	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	0.86	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1204	366	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	2.57	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1278	367	undeter mined	mamm alia I te (large)	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	adult	N/A	N/A	1	43.58	fair	TRUE	FALSE	FALSE	saw cut	center	saw	proximal	1	
1293	367	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	2	1	poor	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1514	368	undeter mined	mamm alia II te (medium)	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	adult	N/A	N/A	1	50.59	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1515	368	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	16.47	fair	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1516	368	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	4.98	fair	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1535	368	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	0.77	poor	TRUE	TRUE	FALSE	undetermi ned	undetermi ned	none	none	none	
1595	361	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	1.27	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1631	361	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	0.59	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1678	364	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	2	0.96	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1699	370	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	2.25	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1700	370	undeter mined	undete rmined te	indetermina vertebra	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	11.01	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
1754	374	undeter mined	sus scrofa te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	adult	N/A	N/A	1	27.04	fair	TRUE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	teeth included
1755	374	undeter mined	undete rmined te	indetermina ned	undetermi ned	undetermi ned	undetermi ned	undetermi ned	undeter mined	N/A	N/A	1	14.19	good	FALSE	FALSE	FALSE	undetermi cut	undetermi ned	none	none	none	



Faunal\_Table

Artifact ID	Context	Rel (cf)	Taxon	Symmetry	Element	Location	Descriptor	Fusion	Rel Size	Tooth Type	Tooth Wear	Count	Weight (g)	Condition	Weathered	Burned	Chewed	Butcher Method	Butcher Location	Mark Type	Mark Location	. of Marks	Comments
1756	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	13.78	fair	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	seems butchered
1757	374	undeter mined	undete rmined te	indetermina te	vertebra	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	9.46	fair	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1758	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	2.14	poor	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1759	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	3.6	fair	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1760	374	undeter mined	mamm alia I te (large)	indetermina te	undeter mined	undeter mined	undeter mined	none	adult	N/A	N/A	1	41.03	fair	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1761	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	9	3.86	fair	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	multiple non diagnostic fragments
1851	374	undeter mined	mamm alia II te (medium)	indetermina te	rib	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	27.66	good	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1852	374	undeter mined	mamm alia II te (medium)	indetermina te	scapula	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	15.61	fair	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1853	374	undeter mined	mamm alia I te (large)	indetermina te	undeter mined	undeter mined	undeter mined	none	adult	N/A	N/A	1	37.47	good	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1854	374	undeter mined	mamm alia II te (medium)	indetermina te	scapula	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	11.76	poor	TRUE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1855	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	1.78	poor	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1856	374	undeter mined	mamm al te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	3.71	poor	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	
1907	374	undeter mined	undete rmined te	indetermina te	undeter mined	undeter mined	undeter mined	none	undeter mined	N/A	N/A	1	0.09	poor	FALSE	FALSE	FALSE	undeter mined	undeter mined	none	none	none	

Faunal\_Table

Artifact	Context	Reli (cf)	Taxon	Symmetry	Element	Location	Descriptor	Fusion	Rel Size	Tooth Type	Tooth Wear	Count	Weight (g)	Condition	Weathered	Burned	Chewed	Butcher Method	Butcher Location	Mark Type	Mark Location	.of Marks	Comments
1981	335	undeter mined	artioda ctyla I (sheep, goat, deer, pig)	axial	vertebra	whole	N/A	N/A	undeter mined	N/A	N/A	1	0	fair	TRUE	FALSE	FALSE	none	none	none	none	none	broken transverse process
2128	351	undeter mined	mamm al	indetermina te	vertebra	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	4.92	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2141	351	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	none	undeter mined	N/A	N/A	1	0.86	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2152	374	undeter mined	undete rmined te	indetermina te	sacrum	central	undetermi ned	N/A	adult	N/A	N/A	1	14.24	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2153	374	undeter mined	undete rmined te	indetermina te	sacrum	central	undetermi ned	N/A	adult	N/A	N/A	1	44.68	fail	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	2 pieces
2268	353	undeter mined	mamm alia I te (large)	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	adult	N/A	N/A	1	84.82	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2282	353	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.15	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	non diagnostic fragment
2285	353	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	2	1.62	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	calcified bone
2286	353	undeter mined	bird	indetermina te	femur	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.26	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2287	353	undeter mined	bird	indetermina te	femur	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.32	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2333	355	undeter mined	mamm alia II te (mediu m)	indetermina te	vertebra	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	27.97	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2334	355	undeter mined	mamm alia II te (mediu m)	indetermina te	rib	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	10.48	good	FALSE	FALSE	FALSE	cut	end	cut	end	1	
2335	355	undeter mined	mamm alia II te (mediu m)	indetermina te	rib	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	3.24	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	

Faunal\_Table

Artifact	Context	Rel (cf)	Taxon	Symmetry	Element	Location	Descriptor	Fusion	Rel Size	Tooth Type	Tooth Wear	Count	Weight (g)	Condition	Weathered	Burned	Chewed	Butcher Method	Butcher Location	Mark Type	Mark Location	. of Marks	Comments
2336	355	undeter mined	bird	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.91	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2337	355	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	1.15	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2338	355	undeter mined	bird	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.26	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2558	365	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	4.86	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2765	371	undeter mined	mamm	indetermina te	vertebra	undetermi ned	undetermi ned	N/A	adult	N/A	N/A	1	119.87	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2766	371	undeter mined	mamm	indetermina te	femur (large)	undetermi ned	undetermi ned	N/A	adult	N/A	N/A	1	33.63	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2767	371	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	1.44	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2768	371	undeter mined	bird	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.79	good	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2769	371	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.18	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2770	371	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	1.19	fair	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2771	371	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	1	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	
2772	371	undeter mined	undete rmined te	indetermina te	undetermi ned	undetermi ned	undetermi ned	N/A	undeter mined	N/A	N/A	1	0.29	poor	FALSE	FALSE	FALSE	undetermi ned	undetermi ned	none	none	none	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
123	301 undetermined	undetermined	undetermined	undetermined	brown	undetermined	none	none	1	10.3	
124	301 container	finish	undetermined	cylindrical	colorless	undetermined	none	none	1	4.99	
125	301 container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.25	
126	301 container	undetermined	undetermined	undetermined	colorless	undetermined	moulding	embossed w/ lettering "O" "N"	1	0.97	
178	303 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	17.5	
179	303 container	body	undetermined	undetermined	colorless	undetermined	moulding	embossed w/ "NE"	1	15.1	
180	303 container	body	undetermined	undetermined	colorless	undetermined	moulding	embossed w/ "AP" and several partial letters	1	7.63	
181	303 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.55	
198	304 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	96.45	
199	304 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	8	
200	304 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	10.22	
201	304 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.35	
202	304 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.33	
203	304 container	body	undetermined	undetermined	colorless	undetermined	moulding	embossed w/ small starfish-like pattern	1	9.7	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
204	304 container	finish	undetermined	undetermined	aqua	undetermined	none	none	1	8.5	
205	304 container	undetermined	undetermined	undetermined	brown	undetermined	none	none	1	1.75	
206	304 container	finish	undetermined	undetermined	colorless	undetermined	none	none	1	0.9	
213	305 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	20.75	
247	307 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.24	
248	307 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.36	
249	307 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	5.66	
250	307 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.48	
251	307 container	shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	3.67	
252	307 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	raised random ridges on lower body and base	1	8.02	
253	307 container	shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	1.53	
254	307 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.88	
255	307 container	shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	2.21	
256	307 container	shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	7.2	
257	307 container	undetermined	undetermined	undetermined	colorless	undetermined	moulding	starfish like pattern	1	2.6	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
258	307	container	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	0.94	
283	308	container	body	undetermined	undetermined	colorless	undetermined	moulding	partial eagle, partial shield	1	17.95	
284	308	container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	20.25	
285	308	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	39.7	"1552" "B" inside a circle, "4"
286	308	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	47.78	"1552" "B" inside a circle, "5"
287	308	container	base	undetermined	undetermined	colorless	undetermined	moulding	3 rows of beading	1	16	"2"
288	308	container	base	undetermined	undetermined	colorless	undetermined	moulding	lizard skin texture	1	47.55	on bottom "20 (unknown symbol) 5" "8", illegible words
289	308	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.03	
290	308	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.15	
291	308	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	12.2	
292	308	container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	4.75	

Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
293	308 container	body	undetermined	undetermined	colorless	undetermined	moulding	partial shield, grape leaf and grape bunch	1	7.78	
294	308 container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.27	
295	308 container	body, base	undetermined	undetermined	brown	undetermined	none	none	1	35	partial suction mark with "7" & "6"
296	308 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.8	
297	308 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.28	
298	308 container	body	undetermined	undetermined	colorless	undetermined	moulding	starfish like pattern	1	3.65	
299	308 container	body	undetermined	undetermined	amber	undetermined	none	none	1	0.88	
300	308 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.3	
301	308 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.85	
302	308 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.6	
303	308 container	body	undetermined	undetermined	green	undetermined	none	none	1	2	
304	308 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.7	
305	308 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.72	
306	308 container	body	undetermined	undetermined	milk	undetermined	none	none	1	73.55	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
323	309 container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	4.15	
324	309 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.98	
325	309 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.3	
326	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.5	
327	309 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.5	
106	301 undetermined	body	undetermined	undetermined	amber	undetermined	undetermined	embossed w/ small speckles	1	6.71	
122	301 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	7.81	
328	309 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.3	
329	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.2	
330	309 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	8.25	
331	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.72	
332	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.8	
333	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	8.4	safety
334	309 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.33	
335	309 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.47	
336	309 flat	undetermined	undetermined	flat	aqua	undetermined	none	none	1	4.3	



Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
337	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	5.85	
338	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	15.6	safety
339	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	16.6	safety
340	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	26.85	safety
341	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	19.67	safety
342	309	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	26.18	
343	309	container	body, shoulder	undetermined	undetermined	amber	undetermined	none	none	1	22.31	
344	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	81.7	safety
345	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	13.85	
346	309	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	32.9	
351	310	container	body, shoulder	undetermined	undetermined	green	undetermined	moulding	beading	1	58.15	indistinguishable letters on shoulder portion
352	310	container	body, shoulder	undetermined	undetermined	green	undetermined	moulding	beading	1	13.3	
353	310	container	body	undetermined	undetermined	green	undetermined	none	none	1	7.3	
354	310	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	18.15	
355	310	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.33	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
381	312 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.15	
382	312 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.5	
383	312 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.5	
384	312 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.6	
411	314 container	body	undetermined	undetermined	brown	undetermined	none	none	1	23.3	
412	314 container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	21.4	
413	314 container	body	undetermined	undetermined	colorless	undetermined	moulding	element of a bird wing	1	5.53	
414	314 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.2	
415	314 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.6	
416	314 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.1	
417	314 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.72	
418	314 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.5	
419	314 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.14	
436	315 container	base	undetermined	undetermined	colorless	undetermined	moulding	undetermined symbol "6765"	1	50.65	
437	315 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	9	
438	315 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.6	

## Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
439	315	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	5.87	
440	315	container	body	undetermined	undetermined	colorless	undetermined	moulding	3 row beading	1	2.47	
441	315	container	body	undetermined	undetermined	colorless	undetermined	moulding	portions of letters	1	1.65	
442	315	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.71	
443	315	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.04	
444	315	container	body	undetermined	undetermined	amber	undetermined	none	none	1	16.72	
445	315	container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.26	
446	315	container	body	undetermined	undetermined	amber	undetermined	none	none	1	3.21	
453	316	container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	7.64	possible mend w/ #454
454	316	container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	moulding	vertical impressions	1	15.4	possible mend w/ #453
455	316	container	neck, shoulder	undetermined	undetermined	colorless	undetermined	moulding	vertical impressions	1	7.68	
456	316	container	body, base	undetermined	undetermined	colorless	undetermined	moulding	letters "NE"	1	6	
457	316	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	3.9	
458	316	undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.7	
460	317	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.8	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
463	318 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.83	
468	320 container	neck	undetermined	undetermined	brown	undetermined	none	none	1	8.2	
583	323 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.04	
584	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.3	
585	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.93	
586	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.5	
587	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.45	
588	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.26	
589	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.88	
590	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.64	
591	323 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.64	
601	324 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.65	
602	324 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.86	
603	324 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.16	
604	324 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.51	
605	324 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.59	
606	324 container	finish, neck	undetermined	undetermined	cobalt	undetermined	none	none	1	13.92	screw cap in place

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
607	324	container	body	undetermined	undetermined	cobalt	undetermined	none	none	5	3.34	multiple nondiagnostic glass shard
608	324	container	body	undetermined	undetermined	colorless	undetermined	none	none	3	2.66	multiple nondiagnostic glass shard
618	326	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.47	
619	327	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.2	
636	328	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.95	
637	328	container	body	undetermined	undetermined	milk	undetermined	none	none	1	6.6	
661	332	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.38	
662	332	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.66	"DURA..." writing in cursive
663	332	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	20.62	
664	332	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.94	
665	332	container	body	undetermined	undetermined	aqua	undetermined	none	none	1	25.02	
666	332	container	body	undetermined	undetermined	brown	undetermined	none	none	1	27.1	
667	332	container	body	undetermined	undetermined	brown	undetermined	none	none	1	19	
668	332	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.42	

Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
678	333 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.22	
679	333 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	11.76	
680	333 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.8	
681	333 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.14	
682	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.66	
683	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.1	
684	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.12	
685	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.15	
686	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	20.55	
687	333 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	17.3	
693	334 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	10.22	
694	334 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.26	"ONTE" other letter fragments
695	334 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.97	
696	334 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.7	
697	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.54	
698	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	14.5	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
699	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.77	
700	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.55	
701	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.62	
702	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.9	
703	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.21	
704	334 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.41	
730	338 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	7.4	
731	338 container	body	undetermined	undetermined	brown	undetermined	none	none	1	16.39	
750	341 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	64.34	coiled rope like texture on bottom "NW", "537 3"
751	341 container	finish, neck, shoulder	undetermined	undetermined	brown	undetermined	moulding	scaled, multiple fragments of letters	1	49.84	screw cap w/ "PU" in place,
752	341 container	finish, neck, shoulder, body	undetermined	undetermined	cobalt	undetermined	none	none	1	64.74	screw cap w/ indeterminate letters in place

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
753	341 container	finish, neck, shoulder, body	undetermined	undetermined	cobalt	undetermined	none	none	1	93.61	screw cap w/ indeterminate letters in place
754	341 container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	17.54	
765	350 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.23	
491	321 container	finish, neck, shoulder	undetermined	undetermined	cobalt	undetermined	none	none	1	45.8	cap intact
492	321 container	body	undetermined	undetermined	brown	undetermined	none	none	1	6.9	
531	322 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	9.2	
532	322 container	body, base	undetermined	undetermined	brown	undetermined	moulding	concentric beaded rings	1	38.15	"54", "2326", "7C", unidentified symbol
533	322 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	12.84	
534	322 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	15.38	
535	322 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	33.22	
536	322 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	32.4	
537	322 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	84.68	safety glass
538	322 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	12.08	



Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
539	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.12	
540	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	11.21	
541	322	container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	14.54	
542	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.55	
543	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	17.92	"4/5 QUA"
544	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.14	
545	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3	
546	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.16	
547	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.05	
548	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.68	
549	322	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.19	
550	322	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.56	
565	323	container	body	undetermined	undetermined	aqua	undetermined	none	none	1	7.2	"NO" 1 partial letter
566	323	container	body	undetermined	undetermined	brown	undetermined	none	none	1	11.13	
567	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	9.64	
568	323	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	25.5	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
569	323	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	17.4	
570	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.69	
571	323	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	7.62	
572	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.89	
573	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.41	1 obscured letter
574	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.71	
575	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.78	
576	323	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.72	
577	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.3	
578	323	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.73	safety glass
579	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.77	
580	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.77	
581	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.23	"PRO" several obscured letters
582	323	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.21	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
774	352	container	body, base	bottle: wine	undetermined	colorless	undetermined	moulding	"CO. Inc", "...mia Pare", "wine", "New York"	1	232.7	"contains one quart", "refill", "335", other indeterminate letters and numbers
775	352	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	30.76	
776	352	container	finish	undetermined	undetermined	colorless	undetermined	none	none	1	1.72	
777	352	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.07	
778	352	container	finish, neck, shoulder, body	jar	undetermined	yellow	undetermined	none	none	1	20.57	
779	352	container	body	undetermined	undetermined	yellow	undetermined	moulding	ribbing	1	5.07	
911	354	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	41.96	"12 (unknown symbol) 7" "10"
912	354	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	12.32	fragments of paper label
913	354	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	29.79	"2323"
914	354	container	neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	31.27	
915	354	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	18.96	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
916	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	12.09	
917	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	11.64	
918	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.3	"ral lawfu" letter fragments
919	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	10.19	"os" letter fragments
920	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	8.09	
921	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.38	
922	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.17	
923	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.35	
924	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.94	curative writing on the bottom
925	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	11.61	
926	354 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	4.27	
927	354 container	body	undetermined	undetermined	colorless	undetermined	moulding	floral lettering	1	4.69	
928	354 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	undetermined	undetermined	1	24.61	fire melted glass
929	354 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	undetermined	undetermined	1	10.3	fire melted glass
930	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.47	
931	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
932	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.89	
933	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.6	
934	354 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	5.5	
935	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.23	
936	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.56	
937	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.98	
938	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.08	
939	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.3	
940	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.6	very thin glass
941	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.87	very thin glass
942	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.32	very thin glass
943	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.5	
944	354 container	finish	undetermined	undetermined	colorless	undetermined	moulding	thick scalloped edge	1	2.52	
945	354 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.06	
946	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.18	
947	354 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	0.09	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
948	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.1	
949	354 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	2.86	
950	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.96	
951	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.74	
952	354 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	4.02	
953	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.57	
954	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.81	letter fragments
955	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.84	very thin glass
956	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.75	
957	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.59	
958	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.44	
959	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.88	
960	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1	
961	354 container	body	undetermined	undetermined	colorless	undetermined	sand blasted	frosted	1	0.33	very thin glass
962	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.52	very thin glass
963	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.4	
964	354 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	0.97	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
965	354 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.54	
966	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.69	
967	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.71	very thin glass
968	354 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.25	
969	354 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.6	
970	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.2	"en" letter fragments
971	354 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.2	
972	354 container	base	undetermined	undetermined	aqua	undetermined	none	none	1	9.27	
973	354 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	3.97	
974	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	22.9	
975	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	17.61	
976	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	15.23	
977	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	16.38	
978	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.08	
979	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.15	
980	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	14.86	
981	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.45	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
982	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.11	
983	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.23	
984	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.18	
985	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.71	
986	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.22	
987	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.84	
988	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.11	
989	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.54	
990	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.88	
991	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.17	
992	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.25	
993	354 container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	7.19	
994	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.61	
995	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.22	
996	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.25	
997	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.88	
998	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.12	



## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
999	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.31	
1000	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.77	
1001	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.47	
1002	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.26	
1003	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.1	
1004	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.61	
1005	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.31	
1006	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.94	
1007	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.25	
1008	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.63	
1009	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.06	
1010	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.08	
1011	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.9	
1012	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.78	
1013	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.09	
1014	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.87	
1015	354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.55	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1016		354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.49	
1017		354 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.1	
1018		354 container	finish	undetermined	undetermined	brown	undetermined	none	none	1	6.21	
1019		354 container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.28	
1020		354 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.82	
1021		354 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.14	
1022		354 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.63	
1023		354 container	body	undetermined	undetermined	amber	undetermined	none	none	1	0.96	
1024		354 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.01	
1029		354 undetermined	undetermined	undetermined	undetermined	amber	undetermined	none	none	3	2.65	nondiagnostic glass fragments
1030		354 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	96	46.11	nondiagnostic glass fragments
1031		354 undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	47	17.22	nondiagnostic glass fragments
1085		355 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	texturing	1	38.53	
1086		355 container	shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	30.34	
1087		355 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.39	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1088	355 container	body	undetermined	undetermined	colorless	undetermined	moulding	end of snowflake esque appendage	1	3.14	
1089	355 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	12.59	
1090	355 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	23.03	
1091	355 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	0.76	
1092	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	16.48	
1093	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.73	
1094	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.07	
1095	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.3	
1096	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.27	
1097	355 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.69	
1108	358 container	neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	12.3	
1109	358 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	0.73	
1110	358 container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.62	
1111	358 container	undetermined	undetermined	undetermined	brown	undetermined	none	none	1	1.87	
1123	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.88	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1124	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	9.22	
1125	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.38	
1126	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.83	
1127	363 container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	18.67	metal screw cap in place
1128	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.62	
1129	363 container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	4.73	
1130	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.25	
1131	363 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.12	
1132	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.13	
1133	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.23	"n", one other letter fragment
1134	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.5	multiple letter fragments
1135	363 container	body	undetermined	undetermined	colorless	undetermined	moulding	parallel ridges	1	1.41	
1136	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.76	two letter fragments
1137	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.06	
1138	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.64	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1139	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.82	
1140	363 container	body	undetermined	undetermined	colorless	undetermined	moulding	texturized	1	0.41	
1141	363 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.68	
1142	363 container	body	undetermined	undetermined	colorless	undetermined	moulding	three parallel ridges	1	2.49	
1143	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	24.13	
1144	363 container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	16.35	
1145	363 container	finish, neck	undetermined	undetermined	cobalt	undetermined	none	none	1	32.55	metal screw cap in place
1146	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.07	
1147	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.73	
1148	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.65	
1149	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.74	
1150	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.89	
1151	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.69	
1152	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.97	
1153	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.66	
1154	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.54	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1155	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.12	
1156	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.85	
1157	363 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.75	
1158	363 container	body	undetermined	undetermined	brown	undetermined	none	none	1	10.65	
1159	363 container	body	undetermined	undetermined	amber	undetermined	moulding	concentric scale pattern	1	2.02	possible fragment from purex bottle
1160	363 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	5.7	"HE"
1161	363 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	1.47	
1162	363 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.26	
1168	363 undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	7	4.14	multiple non diagnostic glass shards
1169	363 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	7	2.99	multiple non diagnostic glass shards
1170	363 undetermined	undetermined	undetermined	undetermined	amber	undetermined	none	none	1	0.15	single non diagnostic glass shard
1173	363 undetermined	undetermined	undetermined	undetermined	milk, green	undetermined	none	none	1	1.17	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1200	366	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.56	
1201	366	undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	0.43	
1210	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	13.91	
1211	366	container	body	undetermined	undetermined	colorless	undetermined	moulding	large parallel ridges	1	7.96	
1212	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.84	
1213	366	container	body	undetermined	undetermined	colorless	undetermined	moulding	star pattern	1	5.65	
1214	366	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.52	
1215	366	container	body	undetermined	undetermined	colorless	undetermined	moulding	lettering with lines on top and bottom, wheat desi	1	2.61	"ERICAN"
1216	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.58	"RK", letter fragments
1217	366	container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	34.06	with metal cap
1218	366	container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	34.42	with metal cap
1219	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.95	
1220	366	container	body	undetermined	undetermined	colorless	undetermined	moulding	wheat design	1	2.33	
1221	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.94	
1222	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.89	letter fragments

## Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1223	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.38	
1224	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.65	
1225	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.9	
1226	366	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.96	
1227	366	container	body	undetermined	undetermined	brown	undetermined	none	none	1	14.61	
1228	366	container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	14.51	
1229	366	container	body	undetermined	undetermined	brown	undetermined	none	none	1	8.42	
1230	366	container	body	undetermined	undetermined	brown	undetermined	moulding	textured, letter fragment	1	10.44	
1231	366	container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.38	
1232	366	container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.79	
1233	366	undetermi ned	undetermined	undetermined	undetermined	amber	undetermined	moulding	textured	1	0.74	
1234	366	undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	4	3.53	multiple non- diagnostic glass shards
1242	367	container	body	undetermined	undetermined	brown	undetermined	none	none	1	7.35	
1243	367	container	neck, shoulder	undetermined	undetermined	brown	undetermined	none	none	1	9.61	
1244	367	container	body	undetermined	undetermined	brown	undetermined	none	none	1	6.82	



Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1245	367 container	body	undetermined	undetermined	brown	undetermined	none	none	1	5.55	
1246	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	6.97	
1247	367 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.35	
1248	367 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.57	
1249	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.77	
1250	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.51	
1251	367 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.35	
1252	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.11	
1253	367 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.21	
1254	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.78	
1255	367 container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.21	
1256	367 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	4.9	
1257	367 container	shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	4.65	"L.", letter fragments
1258	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.87	"E", "SYR", letter fragments
1259	367 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	3.04	letter fragment
1260	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.92	"EE", letter fragment

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1261	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.39	"A,B", "A", letter fragments
1262	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.73	"E", "U"
1263	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.14	"S."
1264	367 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.25	
1265	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.36	
1266	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.04	
1267	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.95	
1268	367 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.1	thin glass
1269	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.25	"C", letter fragments
1270	367 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	1.61	
1271	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.66	
1272	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.04	
1273	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.89	
1274	367 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.59	
1275	367 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.53	thin glass
1276	367 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.46	thin glass

## Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1277	367	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.02	"R"
1289	367	undetermined	undetermined	undetermined	undetermined	brown	undetermined	none	none	6	4.83	multiple non-diagnostic glass shards
1290	367	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	19	8.07	multiple non-diagnostic glass shards
1291	367	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.93	fire glass
1504	368	container	finish, neck	undetermined	undetermined	brown	undetermined	none	none	1	47.99	
1505	368	container	body	undetermined	undetermined	brown	undetermined	moulding	textured, letter fragments	1	8.87	multiple letter fragments
1506	368	container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.3	
1507	368	container	neck	undetermined	undetermined	brown	undetermined	none	none	1	3.71	
1508	368	container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.37	
1509	368	container	body	undetermined	undetermined	brown	undetermined	none	none	1	0.96	
1510	368	container	body	undetermined	undetermined	amber	undetermined	none	none	1	3.55	
1511	368	container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	1.17	
1512	368	container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.06	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1513	368	container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	0.79	
1533	368	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.93	fire glass
1534	368	undetermined	undetermined	undetermined	undetermined	amber	undetermined	none	1 piece textured	6	4.67	
1537	368	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	2	0.6	thin glass
1441	368	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	103.36	
1440	368	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	26.95	
1450	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	element of a bird wing, geometric designs	1	10.21	
1453	368	container	shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	3.66	
1442	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	textured	1	29	
1449	368	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	6.3	
1467	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.11	part of paper label attached
1466	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	partial spear, horseshoe shapes,	1	7.68	
1451	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	4.51	
1452	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.37	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1484	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.33	
1481	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.44	
1444	368	container	finish, neck, shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	38.64	
1482	368	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	2.31	
1480	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	2.22	
1465	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	4.41	
1483	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.89	
1485	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.02	
1486	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.58	
1487	368	container	body, base	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	1.26	
1469	368	container	shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	4.82	
1488	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.84	
1468	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.12	
1454	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	10.57	part of paper label attached

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1443	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	bird wing, letter fragments, part of sign w/banner	1	18.97	"TT'S", letter fragment
1455	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.51	
1470	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.99	
1471	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.1	
1490	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.31	
1493	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.88	
1456	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.76	"ON", letter fragment
1489	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.54	
1494	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.09	
1492	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.8	
1472	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.82	substance on artifact
1473	368	container	body, base	undetermined	undetermined	colorless	undetermined	moulding	textured	1	4.03	
1439	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	51.33	
1495	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.43	
1464	368	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.32	thin glass

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1445	368 container	body	undetermined	undetermined	colorless	undetermined	moulding	grape like design	1	18.76	
1447	368 container	body	undetermined	undetermined	colorless	undetermined	moulding	letter fragments, raised dot	1	12.68	"ETT", "&", "UGERS OF" letter fragment
1448	368 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	12.47	dramatic thickness variation
1446	368 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	6.77	
1458	368 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.95	
1479	368 container	body	undetermined	undetermined	colorless	undetermined	moulding	stem and partial grape, circle	1	4.42	
1457	368 container	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	5.09	
1475	368 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.11	thin glass
1461	368 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.61	
1477	368 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.75	
1459	368 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	3.66	
1474	368 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.04	
1476	368 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.56	
1503	368 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.71	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1478	368	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	2.94	
1497	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.67	
1462	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	ridge that splits at end	1	8.31	
1460	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	textured	1	2.58	
1498	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.77	
1463	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.12	
1491	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.85	
1496	368	flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.44	
1499	368	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	20	12.79	"OU", letter fragment on one, multiple non-diagnostic fragments
1438	368	undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	12	9.23	multiple non-diagnostic fragments
1409	368	container	finish, neck	undetermined	undetermined	cobalt	undetermined	none	none	1	33.09	fits a screw cap in context



Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape/ Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1408	368	container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	49.11	"G", "PHILL", "U.S.A.", "IN", "E", letter fragments
1406	368	container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	29.66	
1405	368	container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	108.49	"Genuine", "Phillips" "MADE IN U.S.A.", "G 10"
1414	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	13.77	
1413	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.24	
1410	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.37	
1419	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.68	
1418	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	7.29	
1411	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	15.64	
1427	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.94	
1426	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4	
1421	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.11	
1429	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.25	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1425	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.04	
1424	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.93	
1412	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	9.53	
1428	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.14	
1416	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	13.7	
1407	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	19.53	
1415	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.22	
1432	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.09	
1431	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.4	
1430	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.17	
1420	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	9	
1417	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.38	
1422	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.61	
1423	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.48	
1437	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.31	
1434	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.96	
1433	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.53	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1435	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.22	
1436	368 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.67	
1501	368 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	18.62	"APOT"
1500	368 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	10.52	
1502	368 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	8.01	
1562	356 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	9.57	
1555	340 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	81.39	
1556	340 container	finish, neck, shoulder, body	undetermined	undetermined	colorless	undetermined	moulding	lettering	1	57.29	"LAW", "FO", "E", "OF" letter fragment
1641	361 container	finish, neck, shoulder	undetermined	undetermined	cobalt	undetermined	none	none	1	40.46	with metal cap which reads "Genuine PHILLIPS"
1642	361 container	finish, neck, shoulder	undetermined	undetermined	cobalt	undetermined	none	none	1	25.89	
1644	361 container	neck	undetermined	bulged	brown	undetermined	none	none	1	49.8	
1569	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	15.74	
1645	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	13.07	
1643	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	18.01	

Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1646	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	9.67	
1570	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.37	
1650	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.67	
1910	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.22	
1571	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.83	
1663	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.67	
1666	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.02	
1573	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	0.94	
1574	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	0.88	
1572	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	0.9	
1649	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	6.4	
1647	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	12.21	
1651	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	5.82	
1648	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.91	
1656	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.02	
1668	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.11	
1664	361 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.44	

## Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1653	361	container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.36	
1652	361	container	finish, neck	undetermined	undetermined	brown	undetermined	none	none	1	5.16	
1661	361	container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.49	
1667	361	container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.51	
1640	361	container	finish, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	15.73	crossmend with artifact 1639
1639	361	container	finish, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	26.5	crossmend with artifact 1640
1658	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.92	
1657	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.72	
1655	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.87	
1660	361	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.74	
1575	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.14	
1662	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.55	
1577	361	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.79	
1654	361	container	body	undetermined	undetermined	aqua	undetermined	none	none	1	12.64	
1665	361	container	body	undetermined	undetermined	aqua	undetermined	none	none	1	2.35	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1659	361 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	1.61	
1669	361 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.95	
1578	361 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.73	
1579	361 undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.3	thin glass
1576	361 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.22	
1675	361 undetermi ned	undetermined	undetermined	undetermined	brown	undetermined	none	none	12	7.06	multiple non- diagnostic glass shards
1676	361 undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	16	7.78	multiple non- diagnostic fragments
1677	361 undetermi ned	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	0.79	non- diagnostic fragment
1701	373 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	1.26	
1702	373 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.3	
1694	364 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.19	
1683	364 container	neck	undetermined	undetermined	brown	undetermined	none	none	1	4.76	
1682	364 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.28	
1681	364 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.87	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1680	364 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.97	
1684	364 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.13	
1685	364 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.31	
1687	364 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.86	letter fragments
1689	364 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.59	
1690	364 container	finish	undetermined	undetermined	colorless	undetermined	none	none	1	4.78	
1686	364 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.81	
1693	364 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.22	
1691	364 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	0.95	
1688	364 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.99	
1692	364 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.52	
1696	364 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	5	1.29	2 piece thin glass
1695	364 undetermined	undetermined	undetermined	undetermined	brown	undetermined	none	none	5	4.09	
1771	374 container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	58.24	"FINE WINES" "ORK"
1763	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.03	
1764	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	6.37	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1767	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.74	
1769	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.48	
1766	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.67	
1765	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.26	
1762	374 container	shoulder, body	undetermined	undetermined	brown	undetermined	none	none	1	59.88	
1768	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.77	
1783	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	10.82	
1784	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	10.88	
1785	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	12.76	
1788	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	3.28	
1786	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	6.23	
1787	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	2.78	
1789	374 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	3.7	
1790	374 container	body	undetermined	undetermined	aqua	undetermined	moulding	half elongated ovals	1	2.56	
1791	374 container	body	undetermined	undetermined	aqua	undetermined	moulding	arc line pattern	1	2.7	
1793	374 container	body	undetermined	undetermined	aqua	undetermined	moulding	dot	1	2.83	



## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1792	374 container	body	undetermined	undetermined	aqua	undetermined	moulding	lines	1	2.58	letter fragment
1770	374 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	large ribing	1	51.38	"aglas" "C 3106"
1773	374 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	15.01	
1772	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.38	letter fragment
1778	374 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.52	
1777	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.68	
1782	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.76	
1805	374 undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.23	thin glass
1781	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.16	
1779	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.32	
1776	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	2.99	
1775	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.35	
1780	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.85	
1774	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.26	
1797	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	14.29	
1794	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.79	
1798	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.76	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1799	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.37	
1801	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.26	
1796	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.27	
1802	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.78	
1800	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.01	
1803	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.45	
1795	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.16	
1804	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.43	
1807	374 undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	5	3.63	multiple non-diagnostic fragments
1806	374 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	13	11.22	multiple non-diagnostic fragments
1809	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	0.86	
1808	374 undetermined	undetermined	undetermined	undetermined	aqua	undetermined	none	none	1	0.35	non-diagnostic fragment
1725	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.97	
1724	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	lines and letters	1	1.01	"CA"

Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1722	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	part of grape, textured, none	1	1.85	"T S" letter fragments
1706	374 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	15	4.92	multiple non-diagnostic fragments
1708	374 undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	3	1.56	multiple non-diagnostic fragments
1707	374 undetermined	undetermined	undetermined	undetermined	brown	undetermined	none	none	2	0.48	multiple non-diagnostic fragments
1727	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.84	
1723	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	ridge	1	1.32	
1862	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	32.49	
1872	374 container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	9.55	
1864	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	9.84	
1870	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.63	
1863	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	7.67	
1865	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	13.41	
1867	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.11	

Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1874	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.31	
1871	374 container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	2.4	
1866	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.9	
1873	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.65	
1868	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.18	
1869	374 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.85	
1857	374 container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	20.29	leter fragment
1858	374 container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	6.51	
1861	374 container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	0.85	
1859	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.53	
1860	374 container	body	undetermined	undetermined	brown	undetermined	none	none	1	3.39	
1878	374 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	textured	1	100.53	"4/5 QUART", "4", "T", "R 67", "65- 57", letter fragment
1876	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	13.81	
1877	374 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	13.65	
1881	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	raised area	1	10.97	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1880	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	star	1	12.03	
1884	374 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	11.95	
1875	374 container	body	undetermined	undetermined	colorless	undetermined	moulding	raised area	1	7.86	
1882	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.79	
1898	374 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.44	thin glass
1889	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.5	
1883	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.6	"M", letter fragment
1891	374 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	cursive script	1	2.02	
1885	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.24	"E", "R", letter fragments
1886	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.96	
1896	374 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	1.53	
1890	374 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	textured	1	2.91	
1893	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.08	
1888	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.69	partial paper label attached
1887	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.24	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1894	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.78	
1895	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.76	
1897	374 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.77	
1892	374 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	2.19	
1899	374 undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.39	thin glass
1879	374 container	finish, neck, shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	40.39	metal screw cap attached
1901	374 undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	5	4.18	multiple non-diagnostic fragments
1900	374 undetermi ned	undetermined	undetermined	undetermined	brown	undetermined	none	none	4	3.61	multiple non-diagnostic fragments
1909	374 undetermi ned	undetermined	undetermined	undetermined	green and milk	undetermined	none	none	2	2.29	milk and green glass
1980	335 container	finish, neck, shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	41.34	"SONS", "dS", "RSONS", letter fragments. Screw cap attached
1989	342 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	17.45	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1992	346 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	350.2	"5681-W", "REC CALIF", "20", "0", "7", "CUTLER CALIF", Maker Mark, Letter Fragments
2065	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	23.67	
2079	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.31	
2068	351 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	8.06	
2067	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	6.87	
2066	351 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	26.96	
2069	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.68	
2078	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.82	
2077	351 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	2.64	
2076	351 container	body	undetermined	undetermined	colorless	undetermined	moulding	textured	1	3.6	
2089	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.43	
2075	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.41	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2088	351 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.54	thin glass
2087	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.96	
2074	351 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	5.8	
2093	351 container	finish	undetermined	undetermined	colorless	undetermined	none	none	1	2.94	
2070	351 container	finish, neck	undetermined	undetermined	colorless	undetermined	none	none	1	12	
2073	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.54	
2064	351 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	17.37	
2084	351 flat	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.73	
2071	351 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	12.84	
2072	351 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	5.07	"CA", "PR"
2083	351 container	body	undetermined	flat	colorless	undetermined	none	none	1	2.02	
2082	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.1	
2080	351 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	3.3	
2092	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	0.84	
2091	351 flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.53	
2081	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.22	
2086	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.58	



## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2095	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.78	
2090	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.12	
2098	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.6	
2085	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.82	
2094	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.1	
2096	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.39	
2097	351 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.17	
2103	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.36	
2102	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.04	
2101	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	22.49	
2100	351 container	base	undetermined	undetermined	cobalt	undetermined	none	none	1	23.79	
2119	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.03	
2106	351 container	base	undetermined	undetermined	cobalt	undetermined	none	none	1	8.49	
2105	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.61	
2107	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.27	
2117	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.53	
2111	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.98	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2109	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.74	
2108	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.45	
2110	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.46	
2104	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	7.71	
2113	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.08	
2112	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.37	
2118	351 container	base	undetermined	undetermined	cobalt	undetermined	none	none	1	3.84	
2116	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.32	
2115	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.95	
2114	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.58	
2120	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.74	
2121	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.14	
2124	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.91	
2123	351 container	base	undetermined	undetermined	cobalt	undetermined	none	none	1	2.55	
2122	351 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.39	
2099	351 flat	undetermined	undetermined	undetermined	aqua	undetermined	none	none	1	13.85	
2125	351 container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.39	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2126	351	container	base	undetermined	undetermined	brown	undetermined	none	none	1	1.52	
2127	351	container	body	undetermined	undetermined	amber	undetermined	none	none	1	1.21	
2138	351	undetermi ned	undetermined	undetermined	undetermined	brown	undetermined	none	none	2	1.63	multiple non- diagnostic fragments
2137	351	undetermi ned	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	18	9.39	multiple non- diagnostic fragments
2136	351	undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	22	14.41	multiple non- diagnostic fragments
2151	374	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.65	
1912	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	rib	1	41.43	possible crossmend with 1911,1913, 1914,1915, 1916,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1911	368	container	shoulder, body	undetermined	undetermined	colorless	undetermined	moulding	pumpkin esque ribbing	1	47.69	possible crossmend with 1912,1913, 1914,1915, 1916,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925
1914	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	13.61	possible crossmend with 1911,1912, 1913,1915, 1916,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925
1913	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	9.55	"CONTE" possible crossmend with 1911,1912, 1914,1915, 1916,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1917	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.82	"CONT", letter fragments, possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1918,1919, 1920,1921, 1922,1923, 1924,1925
1921	368	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	3.41	"QUAR", letter fragment, possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1920, 1922,1923, 1924,1925

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1920	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.55	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1921, 1922,1923, 1924,1925
1923	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.99	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1920, 1921,1922, 1924,1925
1918	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.84	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1919, 1920,1921, 1922,1923, 1924,1925

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1916	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.22	possible crossmend with 1911,1912, 1913,1914, 1915,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925
1919	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.03	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1920,1921, 1922,1923, 1924,1925
1915	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.02	possible crossmend with 1911,1912, 1913,1914, 1916,1917, 1918,1919, 1920,1921, 1922,1923, 1924,1925

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
1922	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.19	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1920, 1921,1923, 1924,1925
1925	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.7	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1920, 1921,1922, 1923,1924
1924	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.8	possible crossmend with 1911,1912, 1913,1914, 1915,1916, 1917,1918, 1919,1920, 1921,1922, 1923,1925
2155	374	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	0.74	



## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2246	353 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	73.16	"KERR GLASS MFC CO", "SANDSPRI NGOKLAO"
2247	353 container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	37.3	possible crossment with 2250
2250	353 container	finish	undetermined	undetermined	colorless	undetermined	none	none	1	8.19	possible crossment with 2247
2252	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.15	"r", letter fragment
2248	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.66	
2251	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.52	
2249	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.42	
2254	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.16	
2255	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.05	
2265	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.86	
2253	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.82	
2260	353 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	3.12	
2259	353 container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	2.87	
2257	353 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.63	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2256	353	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	4.38	
2263	353	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	2.14	interesting glass attached to outside
2258	353	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2	
2262	353	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.92	
2261	353	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.19	
2264	353	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.39	
2266	353	container	body, base	undetermined	undetermined	brown	undetermined	none	none	1	67.91	
2267	353	container	body, base	undetermined	undetermined	brown	undetermined	none	none	1	5.43	
2277	353	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	8	9.74	multiple non-diagnostic fragments
2327	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	21.34	
2318	355	container	body	undetermined	undetermined	colorless	undetermined	moulding	fancy lettering	1	5.82	"A", letter fragments
2316	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	5.27	
2317	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.97	
2319	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.17	
2320	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.46	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2322	355	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	4.12	
2323	355	container	body	undetermined	undetermined	colorless	undetermined	moulding	snowflake pattern	1	2.48	
2321	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.96	
2326	355	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	1.4	
2324	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.27	
2325	355	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.88	
2328	355	container	body	undetermined	undetermined	brown	undetermined	none	none	1	2.4	
2344	355	container	body	undetermined	undetermined	amber	undetermined	none	none	1	0.47	
2346	355	container	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	3	1.54	
2345	355	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	5	3.43	two thin pieces
2329	355	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.36	
2425	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	13.46	artifact has taped additional piece attached
2424	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.29	
2427	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.69	
2428	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.37	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2429	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.15	
2426	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.8	
2430	368	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.62	
2388	368	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	26.04	flat glass with rounding for base interesting!
2402	368	undetermi ned	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.49	thin glass
2389	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	9.86	
2395	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	6.13	
2411	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	13.52	
2390	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	8.41	
2391	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	7.01	
2399	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.87	
2406	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.78	
2412	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.68	
2413	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.3	
2410	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.92	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2414	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.03	
2400	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	6.05	
2396	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	3.61	
2421	368	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.31	
2423	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.68	
2417	368	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	4.35	letter fragment
2392	368	container	neck, shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	18.4	
2404	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.78	"TTLE" letter fragment
2393	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	15.27	
2394	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	10.51	
2397	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	7.79	
2398	368	container	body	undetermined	undetermined	colorless	undetermined	moulding	star	1	9.86	
2405	368	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.36	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2409	368 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.4	paper label - "ANA" "LIQUOR" "BOARD" "CONTROL" "11067", seal of montana
2403	368 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	6.31	
2401	368 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	7.79	
2407	368 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.55	thin glass
2416	368 container	body	undetermined	undetermined	colorless	undetermined	moulding	star	1	1.05	"I"
2422	368 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	wavy texture	1	3.92	
2420	368 container	body	undetermined	undetermined	colorless	undetermined	moulding	grape pattern	1	3.08	
2419	368 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	3.62	
2418	368 container	base	undetermined	undetermined	colorless	undetermined	none	none	1	2.58	
2415	368 container	base	undetermined	undetermined	colorless	undetermined	moulding	rib	1	2.05	
2431	368 container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	19.2	
2433	368 container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	4.92	letter fragment
2432	368 container	body	undetermined	undetermined	amber	undetermined	none	none	1	3.16	

## Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2434	368	container	base	undetermined	undetermined	amber	undetermined	none	none	1	2.01	
2438	368	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	4	2.76	multiple non-diagnostic fragments
2484	365	container	finish, neck, shoulder, body	undetermined	undetermined	colorless	undetermined	none	none	1	19.4	possible crossmend with 2486
2478	365	container	body, base	undetermined	undetermined	colorless	undetermined	moulding	circular textured covering entire base	1	43.67	"23" saturn type symbol "7" "6A" "3518-C"
2479	365	container	body, base	undetermined	undetermined	colorless	undetermined	moulding	circular texturing	1	46.11	"20" "06" "3A" "3108-C"
2485	365	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	9.73	
2525	365	container	body	undetermined	undetermined	blue	undetermined	none	none	1	8.32	
2483	365	container	body	undetermined	undetermined	colorless	undetermined	moulding	diamond, uu, a line	1	8.73	possible design part of larger eagle design
2480	365	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	10.33	
2482	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	14.91	

## Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2486	365	container	finish, neck, shoulder	undetermined	undetermined	colorless	undetermined	none	none	1	7.44	possible crossmend with 2484
2501	365	container	body	undetermined	undetermined	colorless	undetermined	moulding	ribbing	1	3.24	
2481	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	13.23	
2490	365	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	3.92	"ENTS"
2489	365	container	cover/lid	undetermined	undetermined	colorless	undetermined	none	none	1	5.95	
2509	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.32	letter fragment
2487	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	8.12	
2488	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.18	
2494	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.27	
2491	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.26	
2492	365	container	base	undetermined	undetermined	colorless	undetermined	none	none	1	2.99	
2507	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.91	
2496	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.33	
2493	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.84	letter fragments, "E", "ER"
2495	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.15	
2503	365	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.22	



Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2498	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.89	
2497	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.47	
2500	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.09	
2504	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.31	
2506	365 container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	1.9	
2505	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.51	
2514	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.02	letter fragments
2508	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.01	
2499	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.48	
2502	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.11	
2511	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.27	"A", letter fragment
2512	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.83	
2513	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.82	
2510	365 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	0.91	
2516	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	28.61	
2517	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	16.51	
2518	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	20.59	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2519	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	11.92	
2522	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.31	
2520	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.11	
2521	365 container	body	undetermined	undetermined	cobalt	undetermined	moulding	line	1	9.14	
2526	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.95	
2524	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	7.75	
2527	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.59	
2523	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.62	
2530	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.31	
2531	365 container	body	undetermined	undetermined	cobalt	undetermined	moulding	line	1	4.67	
2529	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.32	
2528	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.97	
2533	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.7	
2536	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.24	
2538	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.88	
2534	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.03	
2535	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.7	

## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2537	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.95	
2539	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.53	
2540	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.55	
2544	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.82	
2541	365 container	base	undetermined	undetermined	cobalt	undetermined	none	none	1	1.99	
2547	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.98	
2532	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.56	
2546	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.45	
2549	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.98	
2548	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.25	
2543	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.25	
2550	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	0.99	
2545	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.23	
2542	365 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.97	
2553	365 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.81	
2551	365 container	body	undetermined	undetermined	brown	undetermined	none	none	1	4.26	
2552	365 container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.64	

Glass\_Table

Artifact ID	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2515		365	container body	undetermined	undetermined	aqua	undetermined	none	none	1	6.5	
2561		365	undetermined	undetermined	undetermined	colorless	undetermined	none	none	9	7.51	multiple non-diagnostic fragments
2562		365	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	14	8.54	multiple non-diagnostic fragments
2655		371	flat	undetermined	flat	colorless	undetermined	none	none	1	39.87	8.9cm x 10.7cm x 0.2cm with line of caulking-loke material
2657		371	container body, base	undetermined	undetermined	colorless	machine mold	moulding	circular texturing	1	82.54	concave, "REFILLIN G PROHIBITE D" "DES.PAT. No101182" "7335" "MG 7" note the MG is connected to each other

## Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2663	371	tableware	body	undetermined	round	colorless	undetermined	undetermined	ribbed	1	8.96	very rounded ribbed like figure 41, p 59 Parks Canada, possible mend with 2683 and 2665
2660	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	14.39	4.9cm x 7.0cm x 0.2cm
2659	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	12.81	5.0cm x 5.9cm x 0.2cm
2662	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	8.67	2.7cm x 6.6cm x 0.2cm
2687	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.69	1.3cm x 4.5cm x 0.2cm
2666	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	4.49	1.4cm x 8.7cm x 0.2cm
2700	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.73	
2674	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	2.54	
2697	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	1.37	

Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2686	371 container	neck, shoulder	bottle	undetermined	purple	undetermined	none	none	1	8.87	string rim visible, possible mend with 2669
2669	371 container	undetermined	bottle	undetermined	purple	undetermined	none	none	1	11.23	possible mend with 2686, has slight purple pigment.
2653	371 container	body, base	undetermined	undetermined	colorless	undetermined	moulding	grapes and vine on body	1	326.9	very large 13.5cm diameter base, "5603-W" "10" saturn type symbol (and two "8"s?), grape and vine pattern on body is distinctive
2690	371 undetermined	undetermined	undetermined	undetermined	colorless	machine mold	none	none	1	7.42	fire pitted glass

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2654	371	container	body	bottle	undetermined	colorless	machine mold	moulding	letters	1	66.65	edge of broken glass: "C." and a fancy script "E", bits of green and white label (montana liquor label) in one corner with number "6" followed by a possible "3"

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2656	371	container	body, base	bottle	undetermined	colorless	machine mold	mixed twist	circular texture around edge of base	1	47.24	shape rectangular with squared off corners to fashion a odd octagon, "1552" "B" with circle around it "2" and another faint circle to left of "B"
2668	371	undetermined	undetermined	undetermined	convex	colorless	undetermined	none	none	1	10.26	almost flat with slight thickening convex bulge in middle, thickness ranges from 0.2cm to 0.4cm
2682	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.89	
2676	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	6.21	slightly curved with uneven thickness
2675	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	6.76	



Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2685	371	container	neck	bottle	undetermined	colorless	undetermined	none	none	1	21.63	fire melted
2673	371	container	body	undetermined	undetermined	colorless	undetermined	moulding	line that branches into three, pitted design strip	1	6.57	
2671	371	container	body	undetermined	undetermined	colorless	undetermined	moulding	circular texturing	1	6.54	
2664	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	16.26	
2681	371	container	body	undetermined	undetermined	colorless	machine mold	none	none	1	12.76	
2658	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.23	
2710	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.89	
2692	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.92	
2714	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.83	thicker 0.3cm thickness, small flat
2677	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	9.34	
2694	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	2.89	"Y", followed by letter fragment

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2680	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	moulding	two branching lines with three pronged end	1	3.64	
2703	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.69	slightly curved
2701	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.83	may be slight lines through it, or could be depositional cracks
2696	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.81	thin glass
2704	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.14	
2702	371	container	base	undetermined	undetermined	colorless	undetermined	moulding	circular and linear texturing	1	1.54	
2705	371	container	neck	bottle	undetermined	colorless	machine mold	none	none	1	1.91	string rim and mold visible
2670	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	4.52	"RR" letter fragment, letter fragment "oduc" letter fragment
2699	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	2.16	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2691	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.76	uneven thickness
2706	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.61	
2688	371	container	body	undetermined	undetermined	colorless	machine mold	none	none	1	4.09	rust spots
2683	371	tableware	body	undetermined	rounded	colorless	undetermined	undetermined	ribbed	1	10.84	possible mend with 2663 and 2665
2665	371	tableware	body	undetermined	rounded	colorless	undetermined	undetermined	ribbed	1	9.89	possible mend with 2663 and 2683
2708	371	flat	undetermined	undetermined	flat	colorless	undetermined	none	none	1	0.69	
2712	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.38	tiny piece with what could be a mold seem or bend
2707	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.6	
2709	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	0.94	
2672	371	container	neck, shoulder	bottle	undetermined	colorless	undetermined	none	none	1	7.17	
2684	371	container	body	undetermined	undetermined	colorless	undetermined	none	none	1	3.59	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2689	371	container	body	undetermined	undetermined	colorless	undetermined	moulding	line and picket fence style	1	3.96	letter fragment "OCHES", line, picket fence type pattern
2678	371	undetermined	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	6.73	
2679	371	container	body, base	bottle	undetermined	colorless	undetermined	none	none	1	4.78	corner of square or rectangular base and small part of body, possible mend to 2698
2661	371	container	finish, neck, shoulder	jar	threaded	colorless	undetermined	none	none	1	15.63	
2695	371	container	body, base	undetermined	undetermined	colorless	undetermined	none	none	1	5.15	possible moulding décor on base of rough glass, or depositional wear and tear
2713	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.4	

Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2667	371	undetermined	undetermined	undetermined	undetermined	colorless	machine mold	none	none	1	8.18	looks like base and body, but mold seam visible parallel to perceived base (if base and body it would be perpendicular)
2693	371	container	undetermined	undetermined	undetermined	colorless	undetermined	moulding	grooves	1	3.06	several grooves parallel along bend in glass, may be body and base
2698	371	container	body, base	bottle	undetermined	colorless	undetermined	none	none	1	2.38	corner of square or rectangular base and small part of body, possible mend to 2679
2711	371	undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	1	1.55	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2732	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	57.99	
2720	371 container	neck, shoulder, body	undetermined	undetermined	brown	machine mold	none	none	1	43.75	
2738	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	20.61	
2734	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.46	dramatic curve
2733	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	31.12	dramatic curve at mold seam
2736	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	20.8	dramatic curve
2742	371 container	shoulder	undetermined	undetermined	cobalt	machine mold	none	none	1	11.83	
2745	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.3	
2744	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	9.65	
2751	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	6.74	curve in glass where machine mold is present
2757	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	2.87	
2749	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.59	
2750	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.48	

## Glass\_Table

Artifact	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2746	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	10.07	
2747	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.2	
2737	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	12.77	
2739	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	13.33	
2758	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.49	
2753	371 container	body	undetermined	undetermined	cobalt	machine mold	none	none	1	5.11	
2741	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	9.99	
2743	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	8.77	
2755	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	3.79	
2735	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	17.15	
2740	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	7.13	
2763	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	1.53	
2762	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.02	
2748	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	6.99	
2754	371 container	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	4.6	
2752	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	5.73	
2756	371 container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	4.75	

## Glass\_Table

Artifact	Context	Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2761	371	container	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	2.4	
2759	371	container	body, base	undetermined	undetermined	cobalt	undetermined	none	none	1	2.22	
2764	371	container	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	1	1.63	
2760	371	container	body	undetermined	undetermined	cobalt	undetermined	none	none	1	2.03	
2730	371	undetermi ned	undetermined	undetermined	undetermined	amber	undetermined	none	none	1	4.55	varying thickness
2731	371	container	body	undetermined	undetermined	amber	undetermined	none	none	1	2.87	
2721	371	container	body	undetermined	undetermined	amber	undetermined	moulding	textured	1	14.52	
2729	371	container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	4.66	
2723	371	container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	8.02	
2722	371	container	neck, shoulder	undetermined	undetermined	brown	undetermined	none	none	1	13.42	
2725	371	container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	10.48	"L" letter fragments
2726	371	container	shoulder, body	undetermined	undetermined	brown	machine mold	none	none	1	4.98	
2724	371	container	undetermined	undetermined	undetermined	brown	undetermined	none	none	1	12.75	very thick piece, possibly base
2728	371	container	body	undetermined	undetermined	brown	undetermined	none	none	1	1.95	
2716	371	container	body, base	undetermined	undetermined	aqua	undetermined	none	none	1	24	"3", concave shape



## Glass\_Table

Artifact ID	Context Class	Portion	Form	Shape / Descriptor	Color	Manufacturing Technique	Decoration Technique	Decoration Description	Quantity	Weight (g)	Comments
2715	371 container	body, base	undetermined	undetermined	aqua	undetermined	none	none	1	20.13	"ES" letter fragment, concave shape
2718	371 container	undetermined	undetermined	undetermined	aqua	undetermined	none	none	1	4.06	
2717	371 container	body	undetermined	undetermined	aqua	undetermined	none	none	1	4.24	
2719	371 container	base	undetermined	undetermined	aqua	undetermined	none	none	1	1.1	
2776	371 undetermined	undetermined	undetermined	undetermined	cobalt	undetermined	none	none	14	11.24	multiple non-diagnostic fragments
2777	371 undetermined	undetermined	undetermined	undetermined	colorless	undetermined	none	none	9	4.53	multiple non-diagnostic fragments
2781	371 undetermined	undetermined	undetermined	undetermined	brown	undetermined	none	none	2	2.25	
2727	371 container	body	undetermined	undetermined	brown	undetermined	moulding	textured	1	5.03	
2785	371 container	body	undetermined	undetermined	colorless	undetermined	none	none	1	1.82	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
164	303	container	iron alloy	undetermined	large folded, thin metal	1	168.2	
227	307	container	metal	lid	mason jar lid	1	6.84	
245	307	undetermined	iron alloy	handle	partial	1	14.94	
321	309	tool	iron alloy	wire	5 strand twisted wire	1	1.3	
363	311	container	metal	lid	mason jar lid	1	12.9	
395	313	undetermined	copper alloy	undetermined	extremely thin fragments	9	0.75	
527	322	container	iron alloy	lid	mason jar lid	1	12.67	
528	322	container	iron alloy	lid	mason jar lid	1	12.8	
529	322	miscellaneous	iron alloy	handle	metal handle	1	35.5	
598	324	container	iron alloy	lid	mason jar lid	1	12.18	
671	333	container	iron alloy	lid	mason jar lid	1	13.03	
672	333	container	metal alloy	lid	vacuum lid	1	15.45	
673	333	container	iron alloy	lid	mason jar lid	1	12.74	
674	333	container	iron alloy	lid	external friction lid	1	4.2	
676	333	container	iron alloy	lid	external friction lid	1	3.33	
691	334	container	iron alloy	lid	mason jar lid	1	12.6 "Kerr"	
729	338	hardware	iron alloy	nail	round top nail, 3.04" long	1	6.21 "Kerr"	
734	338	transportation	metal	vehicle hardware	broken break line	1	108.1	
735	338	container	iron alloy	lid	crown cap	1	6.49	
747	341	container	metal	lid	mason jar lid	1	7.71	
748	341	container	metal	lid	mason jar lid	1	7.49 "Ball Vacu-seal Dome Lid", "Fits all mason jars"	
766	350	miscellaneous	metal	foil	small ball of foil	1	0.02	
767	350	miscellaneous	metal	grommet	small grommet or eyelet	1	0.31	
768	350	hardware	metal	screw	1" screw	1	4.01	
781	352	container	metal	screw cap	screw cap	1	2.6	
784	352	container	iron alloy	lid	screw cap	1	2.85	
794	352	container	metal	lid	mason jar lid	1	8.69	
843	354	container	metal	lid	mason jar lid	1	7.95	
1025	354	container	metal	lid	screw cap	1	5.08	letter fragments
1026	354	miscellaneous	metal	ring	metal ring w/ eye-loop	1	2.72	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1027	354	machine part	metal	gear	gear w/ 8 cricular portions to outside ring	1	40.04	
1042	354	machine part	iron alloy	spring	tension spring w/ 2 hooks	1	65.79	
1043	354	hardware	iron alloy	wire	twisted metal wire	1	11.54	
1044	354	toy	iron alloy and lead	figurine	lead hand w/ drum mallet on metal wire	1	18.43	
1045	354	tool	iron alloy	key	used food can key	1	6.21	
1046	354	miscellaneous	lead	undetermined	melted blob of lead	1	9.5	
1047	354	miscellaneous	iron alloy	buckle	buckle w' no pin	1	3.2	
1048	354	hardware	iron alloy	nail	4" nail wire cut	1	15.76	wire cut
1049	354	hardware	iron alloy	nail	5" nail wire cut	1	25	wire cut
1063	354	container	iron alloy	bottle cap	crown cap	1	3.31	
1068	354	undetermined	iron alloy	bar	very small .88" bar	1	1.61	
1069	354	hardware	iron	nail	2.5" wire cut nails	6	24.93	wire cut
1070	354	hardware	iron	undetermined	metal piece w/ possible hinged flange	1	3.15	
1071	354	hardware	iron	nail	square cut nails	3	3.73	
1072	354	hardware	iron	nail	2" nails wire cut	36	58.03	wire cut
1073	354	hardware	iron	nail	3" nails	3	20.68	wire cut
1116	358	furniture	non ferus metal	fixture base	ornamental metal with hole in center	1	7.93	oval decorative metal fixture with circular gouges around center hole
1117	358	undetermined	non ferus metal	undetermined	thin folded metal with two wire flanges	1	0.94	
1118	363	container	metal	lid	mason jar lid	1	8.44	
1165	363	hardware	iron	nail	2" nail	1	2.2	wire cut nail
1166	363	hardware	iron	nail	3" nail	1	6.78	square cut nail
1167	363	tool	iron alloy	key	key strip present	1	6.65	
1205	366	hardware	iron alloy	wire	metal wire	1	2.69	
1206	366	hardware	iron alloy	wire	metal wire	1	1.33	
1207	366	hardware	iron alloy	nail	4" nail	1	3.14	wire cut nail
1208	366	hardware	iron alloy	nail	3" nail	1	6.61	wire cut nail
1209	366	tool	iron alloy	key	key strip present	1	7.48	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1285	367	hardware	iron	nail	1" nail	1	1.21	wire cut nail
1286	367	hardware	iron	nail	3" nail	1	7.8	wire cut nail
1287	367	hardware	iron	nail	4"	1	18	wire cut nail
1288	367	hardware	iron	nail	2"	5	36.56	wire cut nail
1292	367	miscellaneous	iron alloy	button	heavily oxidized metal button	1	0.55	
1304	368	container	metal	lid	mason jar lid	1	8.48	
1305	368	container	metal	lid	mason jar lid	1	8.53	
1312	368	container	iron alloy	lid	large screw cap	1	11.73	
1313	368	hardware	iron alloy	undetermined	8" rounded on one side, steak like	1	117.33	
1346	368	undetermined	non ferus metal	undetermined	thin metal with rolled sides	1	1.91	
1402	368	container	metal	screw cap	screw cap	1	4.9	fits artifact 1409
1523	368	machine part	iron alloy	spring	tension spring with 2 hooks	1	68.51	
1524	368	hardware	iron alloy	wire	metal wire	1	1.48	
1525	368	hardware	iron alloy	wire	metal wire	1	1.88	
1526	368	hardware	iron alloy	wire	metal wire	1	1.1	
1527	368	hardware	iron alloy	wire	metal wire	1	12.7	
1528	368	hardware	iron alloy	wire	metal wire	1	15.9	
1529	368	hardware	iron	nail	heavily oxidized metal nail	1	2.21	
1531	368	hardware	iron	nail	2" heavily oxidized metal nail	1	2.9	
1532	368	tool	iron alloy	key	key strip present	1	6.66	
1543	368	container	iron alloy	bottle cap	crown cap	1	2.87	
1564	361	hardware	iron	nail	3" nail wire cut	1	7.42	
1613	361	undetermined	undetermined	undetermined	metal strip	1	0.8	
1614	361	undetermined	iron alloy	undetermined	circular strip with indented hollow middle	1	6.07	
1632	361	container	metal	bottle cap	non-crown bottle cap	1	4.21	
1679	364	hardware	iron alloy	nail	3" nail wire cut	2	13.56	
1698	370	hardware	iron alloy	nail	4 1/4" nail wire cut	1	19.21	
1710	374	hardware	iron alloy	nail	1/4" nail wire cut	1	0.35	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1711	374 hardware		iron alloy	nail	broken nail	1	0.7	
1712	374 hardware		iron alloy	nail	2 1/2" nail wire cut	1	4.79	
1713	374 hardware		iron alloy	nail	2" nail wire cut	1	1.47	
1714	374 hardware		iron alloy	nail	1/2" nail square nail	1	0.69	
1728	374 hardware		iron alloy	bracket	long rounded metal piece with two holes	1	28.06	
1733	374 container		metal	lid	mason jar lid	1	3.16	crossmend with 1743 and 1737
1737	374 container		metal	lid	mason jar lid	1	5.09	crossmend with 1743 and 1733
1743	374 container		metal	lid	mason jar lid	1	0.98	crossmend with 1733 and 1737
1745	374 hardware		iron alloy	nail	1 3/4" nail wire cut	1	1.78	
1746	374 hardware		iron alloy	nail	1 1/4" nail wire cut	1	1.23	
1747	374 hardware		iron alloy	nail	2" nail wire cut	1	1.96	
1748	374 hardware		iron alloy	nail	2" nail wire cut	1	1.79	
1749	374 hardware		iron alloy	nail	1 3/4" nail wire cut	1	1.02	
1750	374 hardware		iron alloy	nail	1.5" square nail with square head	1	5.31	
1752	374 hardware		iron alloy	nail	3" nail square cut	1	6.57	
1822	374 miscellaneous		copper	undetermined	thin strip of metal	1	0.53	
1828	374 container		metal	lid	mason jar lid	1	8.03	
1834	374 hardware		iron alloy	nut and bolt	nut and bolt	1	43.79	
1842	374 hardware		iron alloy	nail	bottom half of nail	1	1.01	
1843	374 hardware		iron alloy	nail	square nail with square head	1	2	
1844	374 hardware		iron alloy	nail	4" nail wire cut	1	14.61	
1845	374 tool		iron alloy	key	key strip present	1	9.48	
1846	374 hardware		iron alloy	nail	heavily oxidized top of nail	1	1.04	
1849	374 hardware		iron alloy	nail	top half of nail	1	0.81	
1935	322 container		iron alloy	lid	mason jar lid	1	12.69	
1943	322 container		iron alloy	lid	mason jar lid	1	10.29	
1976	335 container		metal	lid	mason jar lid	1	12.85	"Kerr"
1977	335 container		metal	lid	mason jar lid	1	8.21	
1983	342 container		metal	lid	mason jar lid	1	12.73	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1984	342 container		metal	lid	mason jar lid	1	7.92	
2001	351 container		metal	lid	mason jar lid	1	5.96	crossmend with 2030
2030	351 container		metal	lid	mason jar lid	1	1.53	crossmend with 2001
2037	351 undetermined		iron alloy	undetermined	1/4" strip with both ends rolled	1	1.45	
2048	351 hardware		iron alloy	screw	1 3/4" screw with no head	1	7.94	
2049	351 hardware		iron alloy	nail	3" nail wire cut	1	6.95	
2050	351 tool		iron alloy	key	key strip present	1	7.62	
2051	351 tool		iron alloy	key	key strip present	1	7.14	
2053	351 hardware		iron alloy	nail	1 3/4" nail wire cut	1	1.5	nail has 90 degree bend
2057	351 hardware		iron alloy	nail	1 1/4" nail wire cut	1	0.78	
2058	351 hardware		iron alloy	nail	1 1/2" nail wire cut	1	1.18	
2059	351 hardware		iron alloy	nail	2" nail wire cut	1	1.63	
2062	351 lighting		undetermined	lightbulb base	lightbulb base	1	3.85	bulb base with glass and filament
2063	351 undetermined		undetermined	undetermined	thin folded metal strip	1	0.91	
2148	374 container		metal	lid	screw cap	1	5.46	contains paper lid lining. "PHILLIPS MILK OF MAGNESIA"
2155	353 undetermined		metal	metal strip	long 2.5" wide metal strip w/ indent .5" down	1	68.86	
2158	353 container		metal	lid	mason jar lid	1	12.92	letter fragments
2161	353 container		metal	lid	mason jar lid	1	11.69	
2163	353 container		metal	lid	mason jar lid	1	12.59	"Kerr"
2164	353 container		metal	lid	mason jar lid	1	10.49	"GOOD HOUSE KEEPERS"
2165	353 container		metal	lid	mason jar lid	1	12.53	"Kerr"
2166	353 container		metal	lid	mason jar lid	1	12.79	"Kerr"
2167	353 container		metal	lid	mason jar lid	1	8.99	
2172	353 container		metal	lid	mason jar lid	1	7.9	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
2235	353 hardware		iron alloy	nail	4" nail wire cut	1	4.26	
2236	353 hardware		iron alloy	nail	3" square nail	1	4.05	
2237	353 hardware		iron alloy	nail	3" nail wire cut	1	5.66	
2238	353 hardware		iron alloy	nail	3 1/2" nail wire cut	1	2.53	
2239	353 container		iron alloy	bottle cap	crown cap	1	3.6	
2240	353 container		iron alloy	bottle cap	crown cap	1	3.15	
2241	353 container		iron alloy	bottle cap	crown cap	1	3.15	
2242	353 container		iron alloy	bottle cap	crown cap	1	2.69	
2243	353 container		iron alloy	bottle cap	crown cap	1	3.01	
2244	353 container		iron alloy	bottle cap	crown cap	1	2.58	
2245	353 container		iron alloy	bottle cap	crown cap	1	3.15	foil insert on inside of cap
2288	355 container		metal	lid	mason jar lid	1	12.29	
2289	355 container		metal	lid	mason jar lid	1	15.38	
2315	355 hardware		brass	undetermined	wall mount	1	31.18	unique artifact, possible lamp wall mount
2339	355 hardware		iron alloy	nail	2" wire nail	1	1.98	
2340	355 hardware		iron alloy	nail	2 3/4" wire nail	1	4.58	
2439	368 hardware		iron alloy	wire	metal wire	1	3.12	
2440	368 hardware		iron alloy	spring	tension spring with two hooks	1	66.68	
2442	368 tool		iron alloy	key	key strip present	1	7.61	
2627	371 container		iron alloy	bottle cap	crown cap	1	3.15	contains paper seal
2628	371 hardware		iron alloy	nail	2 1/4" nail wire cut	1	1.36	bent nail
2629	371 hardware		iron alloy	nail	2 1/4" wire nail	1	2.2	bent nail
2630	371 hardware		iron alloy	nail	1" nail wire cut	1	0.4	possible roofing nail
2631	371 hardware		iron alloy	nail	3" wire nail	1	6.8	
2632	371 hardware		iron alloy	nail	broken nail	1	1.7	
2633	371 hardware		iron alloy	spring	mattress spring	1	66.83	
2634	371 hardware		iron alloy	wire	metal wire	1	2.47	interesting bend pattern in wire
2635	371 hardware		iron alloy	nail	2 1/2" wire nail	1	4.45	slightly bent nail
2636	371 hardware		iron alloy	nail	2 1/2" nail wire cut	1	3.69	

Metals\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
2637	371	hardware	iron alloy	nail	3 1/4" nail wire cut	1	7.9	
2639	371	hardware	iron alloy	nail	2" nail wire cut	1	1.49	



## Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
101	301	clothing	rubber	shoe part	shoe insole	1	187.65	
177	303	clothing	leather	shoe part	eyelets for lacing	1	3.95	
211	305	miscellaneous	plastic	undetermined	plastic astroturf-like substance	1	7.4	
212	305	miscellaneous	plastic	undetermined	brown brittle celophane like substance	1	3	
259	307	undetermined	wood	lumber	milled lumber	1	285.5	
307	308	miscellaneous	rubber	undetermined	thin sheet of rubber w/ diamond texture on 1 side	1	4.17	
308	308	miscellaneous	rubber	undetermined	thin sheet of rubber w/ diamond texture on 1 side	1	43.4	
309	308	nut shell	organic	spherical	coconut shell fragment	1	11.7	
310	308	nut shell	organic	spherical	coconut shell fragment	1	4.7	
420	314	miscellaneous	plastic	screw cap	black screw cap	1	4	
421	314	clothing	leather	shoe part	eyelets for lacing	1	2.93	
422	314	clothing	leather	shoe part	eyelets for lacing	1	2.15	
447	315	miscellaneous	metal	foil	decomposing foil	1	5.8	
448	314	undetermined	wood	lumber	milled lumber	1	54.45	
459	316	miscellaneous	wood	lumber	milled lumber	1	38.5	
493	321	miscellaneous	plastic	bag	plastic bag	1	2	"Harvest Fresh", "potatoes give you energy!"
551	322	label	paper & tin foil	sheet	highly decomposed label	1	3	
552	322	miscellaneous	plastic	undetermined	brittle plastic fragments	7	3.36	
592	323	miscellaneous	metal	foil	small wad of foil	1	0.11	
593	323	miscellaneous	plastic	undetermined	plastic fragment	1	0.75	
594	323	miscellaneous	plastic	sheet	gray and white vinyl	1	18.56	
609	324	miscellaneous	paper	sheet	highly decomposed label	1	0.47	

## Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
617	325	miscellaneous	metal	foil	tin foil	1	10.1	
646	329	clothing	leather	shoe part	shoe sole w/ tacks	1	70.5	
669	332	miscellaneous	metal	foil	pieces of tin foil	2	0.2	
705	334	miscellaneous	metal & glass	undetermined	? light filament w/ metal cylinder & 2 glass rods	1	11.9	
707	336	clothing	leather	shoe part	eyelets and leather	1	28.25	
708	336	clothing	leather	shoe part	tongue, eyelets and leather	1	11.7	
709	336	clothing	leather	shoe part	eyelets and leather	1	26	
782	352	miscellaneous	leather	undetermined	indeterminate fragments	2	0.63	
1033	354	miscellaneous	ceramic	undetermined	glazed ceramic w/ 2 screw holes through it	1	41.96	2 threaded depressions on base
1050	354	miscellaneous	plastic	undetermined	fragment of plastic	1	0.38	
1051	354	miscellaneous	plastic	undetermined	fragment of plastic	1	5.43	
1052	354	miscellaneous	plastic and foil	label	decomposed plastic & foil label	1	1.5	
1053	354	miscellaneous	plastic and foil	label	decomposed plastic & foil label	1	2.64	
1055	354	miscellaneous	rock	rock	rock	1	4.38	
1056	354	miscellaneous	organic	seed	2 halves of a pumpkin seed	2	0.33	
1057	354	architectural	brick	brick fragment	red brick fragment	1	0.54	
1058	354	miscellaneous	organic	seed	peanut	1	0.18	
1059	354	clothing	plastic	button	white plastic button	1	0.24	
1060	354	miscellaneous	leather	leather	torn and cut piece of leather	1	2.14	
1061	354	miscellaneous	cotton	filter	cigarette filter	1	0.12	
1062	354	miscellaneous	undetermined	bead	small colorless bead	1	0.05	
1064	354	miscellaneous	plastic	liner	red plastic liner	3	0.22	
1065	354	miscellaneous	metal	shoe part	metal eyelets and studs	13	3.4	
1066	354	miscellaneous	metal	button	metal buttons	5	6.02	
1099	355	miscellaneous	plastic	undetermined	fragment of plastic	1	0.46	

Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1100	355	miscellaneous	foil	sheeting	crumpled foil label	3	7.49	
1112	358	miscellaneous	plastic	container	fragment of plastic container	1	2.99	
1113	358	miscellaneous	plastic	undetermined	fragment of plastic	1	1.74	
1114	358	miscellaneous	plastic	undetermined	fragment of plastic	1	0.65	
1115	358	miscellaneous	plastic	undetermined	fragment of plastic	1	0.34	
1163	363	miscellaneous	rubber	flat thin strip	flat thin triangular piece	1	2.16	
1164	363	miscellaneous	leather	flat thin strip	texturized flat thin strip	1	1.19	
1171	363	miscellaneous	metal	foil sheeting	decomposed foil label	1	4.5	
1172	363	lighting	metal and glass	lightbulb base	broken lightbulb base with filaments	1	3.79	
1174	363	lighting	glass and plastic	lightbulb	broken plastic and glass small lightbulb	1	0.49	
1175	363	miscellaneous	mineral	small rock	small quartzite rock	1	1.89	
1176	363	miscellaneous	textile	two small pieces	two small pieces, brownish	1	0.12	
1235	366	miscellaneous	textile	textile	long textile with small holes	1	0.51	
1236	366	miscellaneous	organic	seed casing	half of nutshell	1	2.56	
1237	366	hygiene	plastic	band-aid	band-aid	1	0.24	
1240	367	miscellaneous	rubber	undetermined	thin strip of rubber	1	1.13	
1241	367	miscellaneous	undetermined	undetermined	unknown substance	1	0.91	
1517	368	miscellaneous	rubber	undetermined	thin strip of rubber	1	0.65	
1518	368	miscellaneous	leather	undetermined	strip of leather with sewing holes and "Bo"	1	2.67	"Bo", letter fragment
1519	368	miscellaneous	mineral	small rock	small rock	1	18.8	
1520	368	hygiene	plastic	comb	comb fragment with 6 remaining teeth	1	13.97	
1536	368	miscellaneous	plastic	label	thin folded label	1	7.63	
1538	368	miscellaneous	rubber	undetermined	thin cracked rubber	1	1.33	
1539	368	miscellaneous	foil	sheeting	decomposed foil label	1	5.67	

## Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1540	368	miscellaneous	rubber	undetermined	half of rubber seal	1	0.68	deaccessioned due to toxic nature, photos are in coloma artifact folder
1541	368	miscellaneous	leather	undetermined	curled leather strip	1	3.73	
1542	368	miscellaneous	textile	three small pieces	three broken pieces of textile	3	0.16	
1544	368	miscellaneous	undetermined	undetermined	two metal half tubes attached by textile	1	4.99	unidentified unique artifact
1545	368	miscellaneous	undetermined	undetermined	small melted unidentified object	1	1.26	
1546	368	miscellaneous	carbon, metal, rubber	battery pole	battery pole, with half of rubber seal	1	7.54	deaccessioned due to toxic nature, photos are in coloma artifact folder
1549	330	miscellaneous	carbon, metal, rubber	battery	battery	1	141.05	
1550	330	clothing	textile	textile	piece of textile	1	0.35	
1553	340	miscellaneous	carbon, metal, rubber	battery	battery	1	138.83	
1558	353	miscellaneous	paper	undetermined	paper	30	62.79	
1630	361	miscellaneous	metal	foil	crumpled foil	1	0.18	
1633	361	miscellaneous	metal	sheeting	folded aluminum	1	7.39	
1634	361	miscellaneous	organic	seed	crushed seed with casing	1	0.2	
1635	361	undetermined	paper	circle	circular paper with pull tab w/ middle circle	1	0.84	round interesting paper with pull tab
1636	361	miscellaneous	leather	undetermined	fragment of leather	1	0.49	
1637	361	miscellaneous	leather	undetermined	fragment of leather	1	0.44	
1638	361	miscellaneous	leather	undetermined	fragment of leather	1	0.46	
1704	374	miscellaneous	metal	foil	crumpled foil	2	0.05	
1705	374	miscellaneous	metal	coin	1902 dime	1	2.42	
1709	374	miscellaneous	organic	seed	seed with pod	1	0	possibly natural, weights less than .005
1721	374	miscellaneous	organic	bark	bark	1	0.4	

Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
1821	374	undetermined	undetermined	undetermined	melted metal	1	2.64	
1823	374	undetermined	undetermined	undetermined	small burned object	1	1.82	
1824	374	clothing	organic	button	small button possibly shell	1	0.13	
1825	374	clothing	metal	eyelit	small eyelit	1	0.13	
1826	374	clothing	metal	button	small metal button	1	0.35	
1905	374	clothing	leather	shoe part	leather with eyelits	1	1.12	
1906	374	miscellaneous	metal	foil	crumpled foil	2	0.09	
1908	374	container	rubber	cork	rubber cork	1	25.17	
1997	346	clothing	leather	shoe part	leather strip with eyelits	1	1.75	
2129	351	undetermined	rubber	strip of rubber	small strip	1	0.33	
2130	351	undetermined	rubber	strip of rubber	small strip	1	0.38	
2131	351	lighting	rubber	long strip of rubber	possible car part	1	61.38	
2132	351	undetermined	wood	wood	small wood piece	1	0.74	
2133	351	undetermined	wood	undetermined	black wood piece	1	0.8	
2140	351	miscellaneous	metal	foil	multiple crumpled foil	10	1.17	
2142	351	undetermined	wood	wood	small wood piece	1	0.58	
2143	351	miscellaneous	textile	small red textile	red textile with small stitching holes	2	0.7	
2147	374	miscellaneous	organic	charcoal	small charcoal bits	9	0.71	
2276	353	miscellaneous	paper	undetermined	paper	30	3.77	30 identifiable pieces and many very tiny fragments
2278	353	miscellaneous	metal	foil	crumpled foil	9	4.4	
2280	353	miscellaneous	metal	foil	crumpled foil	1	0.35	
2281	353	miscellaneous	rubber	rubber band	red rubber band	1	0.36	
2283	353	miscellaneous	plastic	undetermined	small rectangular plastic strip	1	0.16	
2330	355	miscellaneous	plastic	undetermined	plastic fragment	1	0.55	
2331	355	miscellaneous	plastic	undetermined	plastic fragment	1	0.42	
2332	355	miscellaneous	plastic	undetermined	plastic fragment	1	0.24	
2343	355	miscellaneous	metal	foil	crumpled foil	6	0.62	
2437	368	miscellaneous	metal	foil	crumpled foil	1	1.73	
2448	365	miscellaneous	metal	battery	whole battery	1	87.73	possible D size

## Misc\_Table

Artifact .	Context .	Class	Material	Form	Descriptor	Quantity	Weight (g)	Comments
2554	365	miscellaneous	plastic	undetermined	clear, plastic fragment	1	2.02	
2555	365	miscellaneous	plastic	undetermined	clear, plastic fragment	1	0.61	
2556	365	miscellaneous	plastic	undetermined	clear, plastic fragment	1	0.67	possible base fragment
2557	365	miscellaneous	plastic	undetermined	clear, plastic fragment	1	0.79	
2559	365	miscellaneous	mineral	rock	reddish, rough	1	25.17	resembled ore or extremely weathered brick
2563	365	miscellaneous	metal	foil	crumpled foil	3	0.32	dirty, stained crumpled foil
2641	368	miscellaneous	organic	undetermined	small black piece	1	0.64	
2773	371	miscellaneous	mineral	chert	small chert piece	1	9.88	scars possibly indication of working
2778	371	miscellaneous	metal	foil	pieces of crumpled foil, some red	14	0.93	
2779	371	lighting	metal, plastic, glass	light blub	three lightbulbs two with metal connector	3	24.3	one lightbulb blue
2780	371	miscellaneous	paper	undetermined	piece of tan paper with parts burnt	1	3.37	
2782	371	miscellaneous	glass	bead	pink seed bead	1	0.03	2mm width about 1.5mm height
2783	371	miscellaneous	paper	seal	small crown cap seal	1	0.03	
2784	371	miscellaneous	plastic, paper	label	piece of plastic with paper label	1	0.45	red and black on label, also readable but not able to make out what it says