# ARCHAEOLOGICAL INVESTIGATIONS OF 36LU314, PARDEESVILLE, PENNYSYLVANIA

# FINAL REPORT

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#### **ABSTRACT**

The University of Maryland, College Park Department of Anthropology held an archaeological field school in the summer of 2013 at 36LU314 under the direction of Dr. Paul A. Shackel and Dr. Michael P. Roller. The excavations are part of an extensive research project examining themes of industrial and post-industrial life in the region, examining themes of immigration, race, community health, and political power. The project included substantial community involvement including ethnographic and oral history collections along with excavations at over six sites in the region across a decade of work. 36LU314 is located on two lots along Church Street in the company patch town of Pardeesville, formerly Lattimer 2, located in Luzerne County, Pennsylvania. The objective of the field school was to identify any archaeological deposits at the site and answer research questions regarding the lives of the workers and their families. The field school investigations included historical research, site mapping, pedestrian survey, shovel test pits, and test units.

In total, the 23 shovel test pits (STPs) and 13 Test Units (TUs) excavated at 36LU314 yielded 6,612 artifacts. 36LU314 encompasses a total area of 0.13 acres, or about 5200 square ft, and is privately own. Archaeological investigations of the site have revealed an assemblage belonging to a single-family dwelling that varied in size and occupants throughout the late-nineteenth to the early twentieth century. A total of 24 features were revealed at the site, 23 of which were discovered in test units consisting mostly of architectural or structural features related to the site's occupation.

Historic documents reveal that the earliest structure at the site, a long barracks-like building, dates to about 1885. By 1900, the occupants added two additions to the front of the structure, one of which was separate from the main structure. Between 1900 and 1941, residents continued to make several additions to the front and back of the house. Following this, the structure saw a dramatic transformation in the 1940s in which two households formed a narrow alleyway. Likely, the original 1885 structure was heavily altered, demolished, or burned sometime after 1900 and was replaced with two structures, though the archeological record adds some ambiguity to this transformation. The earliest identified owner of the property appears on a real estate map from the 1940s as occupied by "D. Simone" and his family. Following this, a deed indicates that the house was purchased by Michael and Eleanor Diblasi from the Hazle Realty Company in 1959.

An analysis of the artifacts and features uncovered during the field school falls relatively within the entirety of the site's occupation from the late nineteenth to mid-twentieth centuries. The numerous archaeological features identified were mostly related to structural changes occurring at the site both directly to the primary dwelling as well as occurring outside of the dwelling such as improvements to the rear property, installation of utility lines, and the privy. Most of the artifacts recovered from the site come from the southern portion of the site or the rear of the dwelling, largely concentrated around the privy. The ceramic vessels identified occupied wide time ranges with an average manufacturing date a few decades before the first structure appears at the site in 1885. Contrasting this, are the dateable glass vessels, although low in comparison to the overall glass vessel count, have a more concrete range with a mean manufacturing date around the midtwentieth century. This conflict in dating in combination with an extensive history of disturbances to the site caused by structural changes indicates that the vast majority of the artifacts recovered from the site date to mid-twentieth occupations.

#### ACKNOWLEDGEMENTS

The author and contributors to this report want to thank all those who contributed and supported the research throughout the Anthracite region across more than a decade of work. Countless residents, too many to name, offered intellectual, moral, and material contributions to the many separate elements of the project. Each is reflected in what has been accomplished so far. In Pardeesville, we must thank Joe and Barbara Michel, Angela Fierro, Maurice DeLorenzo, and the DeLorenzo family. We also thank the many students that participated in the field school at site 36LU314 over the summer of 2013, and through the long analysis of archeological materials and oral histories collected that summer.

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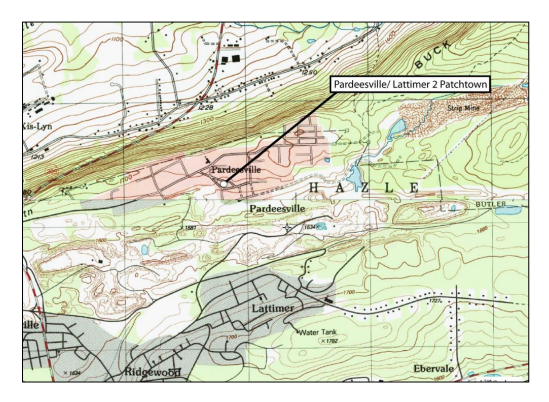
#### **CHAPTER 1: INTRODUCTION**

This report presents the findings of archaeological investigations at 36LU314 in Luzerne County, Pennsylvania. In the summer of 2013, the University of Maryland Department of Anthropology held a field school at the site under the direction of Dr. Paul A. Shackel and Dr. Michael P. Roller.

36LU314 is in a residential area within the coal mining company patch town of Pardeesville, formerly Lattimer 2, located in Luzerne County, Pennsylvania (Figure 1). The site is in Hazle Township and is due north of the city of Hazelton. The 2013 archaeological field school was conducted on two lots along Church Street in Pardeesville. The study area covered a total of 0.13 acres or about 5200 square ft and is privately owned. The plot is bordered by an alleyway to its west that historically separated the study area and the site of the church.

A combination of Phase I shovel test survey, surface survey, and Phase II excavation was conducted during the field school. During Phase I of the study, a total of twenty-three shovel tests were plotted at 10 ft increments down the center of each lot. A total of 764 artifacts were recovered in the shovel test survey and typical soil depths and textures were recorded for parts of the study area. During Phase II of the study, a total of thirteen test units of varying sizes were laid out. In total, 6612 artifacts were recovered from the site.

The fieldwork and laboratory work was conducted under the overall direction of Paul A. Shackel, Ph.D., RPA, Michael P. Roller, Ph.D. with additional assistance provided by archaeological field technicians and field school students.



**Figure 1.** Location of Pardeesville/Lattimer 2 patch town on the Freeland Quadrangle. Hazelton Quadrangle is attached at the bottom.

The report is organized in the following format: Chapter 2 discusses the environmental setting of 36LU314, including the geological, soil, and floral and faunal resources. Chapter 3 provides a brief historical and cultural overview of the Anthracite region along with site-specific history. Chapter 4 presents the research design and field methods utilized during the investigation of the site in addition to research questions informing the excavations. Chapter 5 presents the results. Chapter 6 will detail an artifact analysis including the Minimum Number of Vessel analyses for ceramic and glass vessels, as well as an overview of other materials found in the assemblage. Chapter 8 provides a summary of the report and conclusions. Appendices include the artifact catalog and an updated site form for 36LU314.

#### **CHAPTER 2: ENVIRONMENTAL SETTING**

# **Location and Area of 36LU314**

The study area (Figure 2) includes two lots, covering about 0.13 acres or 5,200 square feet, and is privately owned. Historic maps and documents indicate that 36LU314 is a historic period (1875-1975 CE) domestic site that contains no evidence of Precontact occupation.



**Figure 2.** Superimposition of detail from a company map dating to the second decade of the twentieth century over the present satellite image of Church Street, Pardeesville. The red outline is the study area. (Figure by Michael P. Roller; aerial photo from Google Earth, October 12, 2014).

#### Physiography and Geography

36LU314 is in the Anthracite Upland Section of the Ridge and Valley Physiographic Province that stretches through the southeastern third of the state between the Appalachian Plateau province and the Piedmont province (Figure 3). The Anthracite Upland Section is characterized by the presence of high-grade anthracite coal, containing low, linear to round hills, strip mines, and culm banks that overlay geologic faults and folds made from sandstone, shale, conglomerate, and anthracite formations (Sevon 2000:2).

The site is located within the Central Susquehanna River subbasin watershed D, and drainage flows into the Black Creek tributary of the Nescopeck Creek. This tributary flows in the Susquehanna River. However, Black Creek is located over a mile away from the site, decreasing the likelihood of prehistoric settlements or activities in the area. The bedrock of the site is sandstone, and the geographic setting is characterized as Middle Hillslope. The average elevation of the site is 502 meters with a slope percentage of 3-8%.

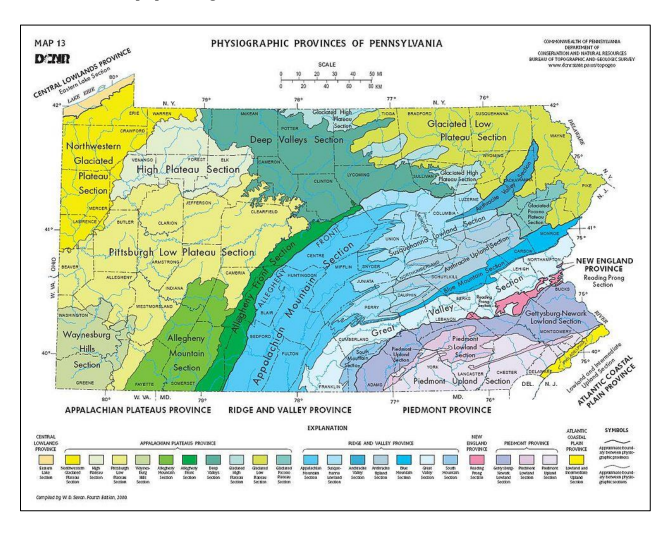


Figure 3. Physiographic Regions of Pennsylvania with Anthracite Upland Region Circled.

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#### Soils of Project Area

The soils of 36LU314 are associated with the Pottsville formation which spans Pennsylvania, western Maryland, West Virginia, Ohio, and Alabama. Soil profiles of the project site include primarily Pocono (Po/Pp) Soil series. The specific soil at 36LU314 is Pocono gravelly sandy loam (PoB) with the presence of some silty sands (Sm). The Pocono Soil series is characterized as being very deep and well-drained that formed in residuum (chemical residue) or glacial till from acid sandstone and conglomerate (National Cooperative Soil Survey, 1986). Slopes for this series are characterized as creating a topography that varies from gently sloping to steep with a topography slope range of 0 to 25 percent.

# Flora and Fauna

Southern Luzerne County includes a variety of species and ecological systems. To the north and northeast of Pardeesville, PA are several state parks and state game lands. Forests in Luzerne County are characterized as being a mix of deciduous and coniferous, consisting of trees such as aspen, birch, black oak, chestnut oak, pitch pine, Virginia Pine, and understory plants like blueberry, mountain laurel, and ferns (Heller 1893; USDA 1981; Westmont 2017). The wildlife found in Luzerne County also includes a variety of species. The most common large game animal in the county is white-tailed deer. Other terrestrial animals such as black bears, wild turkeys, cottontail rabbits, snowshoe hares, gray squirrels, pheasants, ruffled grouse, and woodcock may also be found in the county and near the site. Waterfowl such as black ducks, mallards, wood ducks, and Canadian geese can be found in Luzerne County as well, however, the distance between 36LU314 to any significant water source it is unlikely any of these species would be found close to the site.

#### Climate

The mean annual precipitation for Luzerne County ranges from 36 to 44 inches and the mean annual temperature is between 45- and 50-degrees Fahrenheit (Westmont 2017). For agriculture, the growing period for the region ranges from 120 to 160 days annually and the climate is considered humid and temperate (National Cooperative Soil Survey 1986).

#### CHAPTER 3: CULTURAL AND HISTORICAL OVERVIEW

# **Anthracite Coal**

Generally, coal can be divided into four separate types: lignite, sub-bituminous, bituminous, and anthracite. All types vary in hardness, carbon content, and heat released during ignition. Although anthracite requires a high temperature to burn, it is often considered to be the best of the four as it has the highest carbon content with the fewest impurities and has the highest energy density leading it to produce little smoke.

While anthracite is highly sought after, the geological processes that formed the deposits in the Appalachian Mountains have made it difficult to extract. Anthracite is found within and between isolated mountain ranges in diagonally stratified beds (Roller 2018:34). Underground miners must excavate deep below the surface, sometimes below the water table, to reach the twisted anthracite deposits. As a result, the below-ground extraction of anthracite required miners to create networks of underground tunnels and shafts. The extraction of coal became easier with the proliferation of strip-mining machinery, beginning in the 1930s (Blatz 1994: 14; Jerome 1934: 121). As with any extractive process, the physical labor required to produce the resource lends itself to dangerous working conditions not only while in the mines but well after work is done. One of the most common ailments among those who work with coal is that of black lung disease which causes irreversible damage and lowers life expectancy. Although by the late 1990s, the proportion of miners with black lung disease reached the lowest record in history, the trend is beginning to reverse according to a 2018 study by the Center for Disease Control.

# **History of the Anthracite Coal Region**

The presence of anthracite coal in the northeastern region of Pennsylvania was known as early as the late eighteenth century, however, the difficult geographical and geological conditions prohibited any extensive extractive efforts for some time. Moreover, mass consumption of anthracite in both domestic and industrial spaces would not commence until the technology to burn it was developed in the form of customized furnaces and hearths (Dublin and Licht 2005:10; Itter 1943:28-29). The most significant addition to these new furnaces and hearths was the development of a reengineered grate that allowed the anthracite to burn properly. This development is attributed to Wilkes Barre industrialist Judge Jesse Fell in 1808, paving the way for the exploitation of a massive domestic-use market (Dublin and Licht 2005:11).

The earliest method of successful transportation of anthracite was by canals and coal barges. In 1807, Abijah and John Smith became the first two people to successfully transport anthracite via the Susquehanna River (Latzko 2011). With the start of the War of 1812 anthracite production increased in the Northeastern region of Pennsylvania as the United States was cut off from English coal supplies (Dublin and Licht 2005). However, water transportation of anthracite was not easy, and it was not uncommon for coal boats to sink, often taking their entire crew with them (Hoffman 1978). Despite these issues, canal-building projects to move anthracite into Philadelphia and New York began in the 1820s. The process of transportation was aided by the construction of railroads which brought the coal from the mines to the canals. The construction of extensive canals and railroads to connect mineral resources to markets required a significant level and mobilization of

capital. By the 1830s, investors had completed three major canals in the region, eventually expanding to a total of six. It is important to note that before 1850, the anthracite canals ranked among the "most heavily capitalized privately owned corporations in the nation" (Powell 1980:7).

While canals continued to play a part in the transportation of anthracite, railroads would prove to be more effective. In 1855, Asa Packer had constructed the Lehigh Valley Railroad intending to bypass the canals altogether by directly connecting the mines to major east coast cities (Girad 1946). Eventually, a total of eleven rail lines were constructed to align with the canals, connecting to existing rail networks through the country (Chandler 1972; Powell 1980:13). The massive capital invested into the region became primarily concerned with ensuring that the coal moved uninterrupted. This was done primarily through consolidation and integration of major companies, essentially monopolizing the coal production through the process of transportation. Harold Aurand (2003:21-22) suggests that the coal production within these companies became secondary to the transportation interests. Although the business of coal extraction was not neglected, it functioned in a way to ensure the financial security of other industrial interests. By the third quarter of the nineteenth century, this monopoly became known as the "anthracite combine," which is described as a complex network of interlocking relations between transportation and coal operations to control supply, demand, and commodity values (Roller 2018:35).

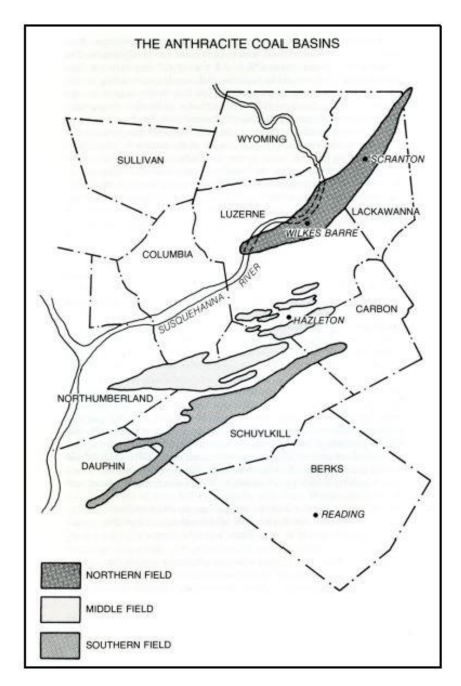
The finalizing of transportation networks and the necessary technologies for domestic and industrial consumption of anthracite throughout the eastern United States led to a rapid increase in demand. Between 1822 and 1842 consumption jumped from 2.5% to 86.5% of total coal usage (Chandler 1972:154). Along with this, the region saw massive growth in investments from both small and large companies. From a total production of 365 tons in 1820, it exceeded three million by 1850. This massive regional expansion flooded eastern markets, such that prices dropped by more than half during the same period (Powell 1980:12).

In the northeast of Pennsylvania, the anthracite coal region's deposits are divided into three distinct geologic fields running roughly southwest to northeast across six counties and covering about 480 acres. The four fields are described as the Northern, Middle (sometimes divided into Eastern and Western Middle), and Southern fields, each with its own distinct social and economic arrangements, extractive strategies, labor relationships, and coordinated capital interests (Figure 4) (Dublin and Licht 2005:10). Each region also transported its coal to different markets based upon geographical location, transportation logistics, and business relationships. The coal produced in the Southern fields was shipped to Reading, Harrisburg, and Philadelphia, while the Middle fields were shipped to New Jersey, New York, and by steamship to Boston (Roller 2018:34).

By the 1850s, a unique landscape reflecting the political economy of the coal industry began to take shape. Depending on the region, coal operations were run by either large transportation monopolies such as the Philadelphia and Reading Railroad and the Lehigh Coal and Navigation Company, or by smaller independent operations such as that of Lattimer Mines (Roller 208:35; Rose 1981:65). Those that were monopolies tended to operate outside of the region in places like Philadelphia and New York (Rose 1981:65). On the other hand, Lattimer was one of about ten operations run by the Pardee family around Hazelton (Foulke & Foulke 1979). These smaller family-run coal operations were akin to feudal systems of land tenure in which the company oversaw large tracts of lands dotted by small mining operations and worker settlements.

This arrangement of a company town, known colloquially in the region as a "patch town," reflects the extremity of company ownership. Since the company owned the landscape, they could determine and maintain ownership of practically everything in it. This includes the parcels, houses, roads, retail businesses, and other such things. Outside of these company towns, "free towns" also sprung up in the region, providing services to the coal industry and providing rental properties for workers. Eventually, the significance of anthracite in the region began to tie these towns exclusively to the interests of the coal industry which, in turn, led to the development of a middle class of professionals and merchants (Aurand 1989:9). In the north, the cities of Scranton and Wilkes Barres became the largest in the region. In lower Luzerne County, the city of Hazleton developed after 1820 and was incorporated by 1840. Between 1850 and 1890 its population grew from 1,500 to 12,000 people (Rose 1981:66).

At its peak in 1917, the anthracite industry would produce a total of 100 million tons of coal (Powell 1980:12). This trend of overcapitalization and overproduction coupled with an unpredictable consumer market continued to affect the industry throughout the remainder of the century. Moreover, this trend coincided with conflicts between laborers and their companies as they tried to devise a stable relationship between wages, profit, investment, and market values for all (Aurand 2003).



**Figure 4.** The six counties of the anthracite region and its three distinct coal fields. The Middle Coal Field, in which Lattimer and Hazleton are located is often further divided into western and eastern Fields.

#### **Immigration in the Anthracite Region**

The shifting demographics of the anthracite region reflect the large transnational migrations which occurred throughout the 19<sup>th</sup> and 20<sup>th</sup> centuries. At the earliest stage of settlement, coal companies had great influence over the character and flow of immigration into the region, although this was not the only way the region was populated. Company agents were reportedly sent overseas and to major ports courting new immigrant groups to join the Pennsylvania anthracite labor pool (Barendse 1981:7-8, 24-28; Brooks 1898; Greene 1968; Roberts 1904). The first arrivals to the region were skilled miners from Scotland, Wales, England, and Germany, who brought with them their craft techniques for mineral extraction. Before this time, the British Isles contained the world's only known anthracite mines, therefore their arrival in the region introduced skills and techniques for the complex extraction of the resource into the region (Itter 1934:31). Irish workers and their families migrated to the region between the mid-1840s and 1880s. The first wave fled the Potato Famine beginning in 1845, though emigration continued as English landowners evicted tenants to transform land usage from tillage to pasture (Miller & Sharpless 1998:138). These Irish immigrants brought with them the class disadvantages of poverty brought on by exile or a lack of competitive skill base in mining (Berthoff 1965; Dubofsky 1996).

Beginning in the 1870s, the largest number of immigrants came from Italy and Eastern Europe including ethnic groups such as Poles, Slovaks, Galicians, Tyroleans, Lithuanians, Ruthenians, and Hungarians. These groups made up what was termed the "New Immigration." In the largely agricultural economy in southern Italy, a regional depression caused a competitive demand for cash to purchase land released by the collapse of feudal land arrangements. Italians responded by emigrating throughout the world (Gabaccia & Ottanelli 2001; Hoerder 2002: 341–342). Some ultimately returned to purchase land, though many stayed in their new countries. About 18 million Italians left the country between 1876 and 1930. A third of these migrants moved to North America (Hoerder 2002: 341–342; Ngai 2004a). This group of immigrants largely outpaced early migration networks by the end of the nineteenth century, settling into labor hierarchies as the previous generations had done. A chart by Roberts (1904:19) shows the percentage of "foreign-born" in the three counties of Lackawanna, Luzerne, and Schuylkill, including immigrants from both "new" and "old" immigrations (Table 1).

Table 1. Immigrants to the anthracite region between 1861 and 1901 (Roberts 1904).		
Years	Slavic and Italian	<b>British and German</b>
1861-70	1.05%	77.38%
1871-80	6.44%	57.46%
1881-90	17.65%	52.72%
1901	68.50%	13.50%

#### **Early History of the Lattimer Mines**

The Lattimer mines were first developed by the Pardee family and associates in 1865 (Foulke & Fouler 1979:131-132). By this time, A. Pardee & Co. was the largest coal operator in the Lehigh or Eastern Middle coalfield, operating several mines scattered near Hazleton (Foulke & Foulke 1979:67; Greene 1968:8). Coal businesses such as this one operated as an independent family-run

venture with shared capital eventually became characteristic of the Middle coalfield as a whole. These family operations were headed by people described by historian Harold Aurand as the "petty coal kings" (Aurand 1968:170). This network of people also had ties to various other businesses in the region, namely those of banks and other central community interests (Foulke & Foulke 1979:95).

The patriarch of the family, Ario Pardee, made his fortune by the 1850s through the establishment of major mines in Hazelton. In 1852 Ario built the lavish Pardee Mansion in the center of town. Biographers of Calvin Pardee, the son of Ario, suggested that these family enterprises held that any collectivization in their business runs counter to a deep-seated American tradition of independence and self-reliance (Foulke & Foulke 1979:72). For independent operators like the Pardee family, this included both the increasingly popular industrial labor unions and the combined railroad trusts that competed for profits. However, the biographers hold that Ario considered labor unions to be the lesser desired of the two.

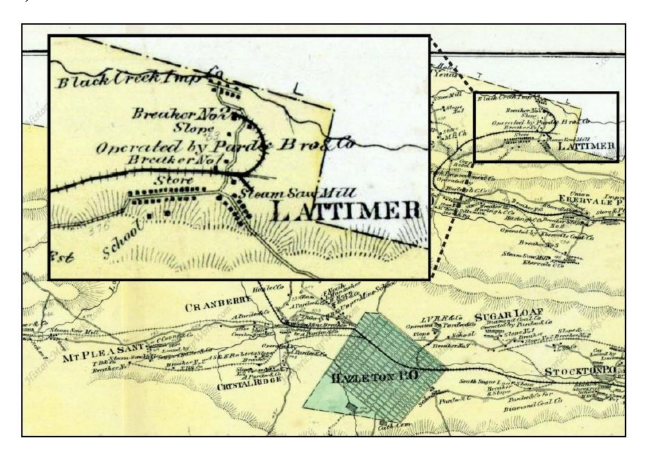
The company town of Lattimer is first depicted on an 1873 Beers Atlas (Figure 5). This map appears to show Lattimer amongst a belt of satellite mining communities clustered around the metropolis of Hazelton. Heading north from the city is a road that enters Lattimer No. 1 from the west and is lined with approximately thirty-two company houses. These hours are more or less evenly spaced from one another, reflecting the typical homogeneity of company town landscapes. To the south of these company houses, and topographically situated on top of higher elevation are two structures representing the homes of management. This position would have allowed the managerial staff to escape the dust and noise of the mining operations and company town while simultaneously maintaining a clear view over the town. Other features present on the map are the schoolhouse, a rail line, carriage roads, as well as some auxiliary industrial structures associated with mining operations labeled "Store", "Breaker No. 1", "Breaker No. 2", and "Steam Saw Mill." Nearest to Breaker No. 2, and the northernmost extent of Lattimer No. 1, there is a small clustering of structures numbering nine in total, the beginnings of Lattimer No. 2 (Pardeesville).

One of the most significant events which occurred in the region is the Lattimer Massacre of September 1897. The massacre resulted in the violent deaths of at least 19 unarmed striking mine laborers and dozens more injured after the sheriff and a force of 80 to 150 law enforcement and deputized businessmen opened fire on a crowd of Eastern European mine laborers marching to shut down the mines at Lattimer. It has been described as the bloodiest massacre of the nineteenth century and has received significant historical attention. (Shackel 2018; Roller 2018; Schiavo 2015; Novak 1996). This event is seen as the result of the growing tensions between new immigrants, lower wages, and general mistreatment of workers by their respective coal companies (Roller 2010).

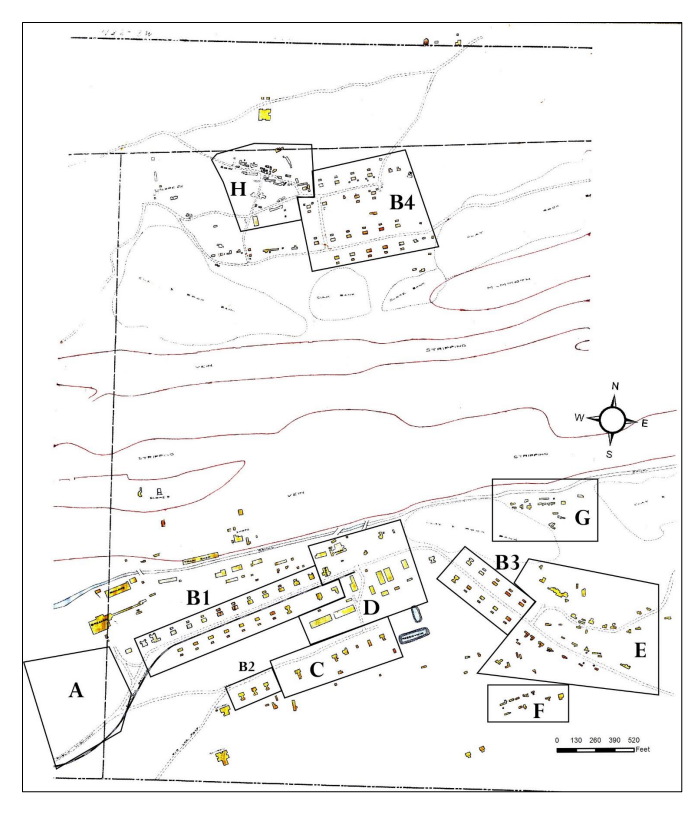
An archaeological survey of the massacre site was conducted in 2010 by the Department of Anthropology at the University of Maryland as part of a broader research program examining labor and immigration heritage of the Anthracite Region of Northeast Pennsylvania (Roller 2010). With the assistance of the Battlefield Restoration and Archaeological Volunteer Organization (BRAVO), the survey found four bullets that date from the period of the massacre or earlier. Three of the four bullets are clustered near the road where the initial engagement is believed to have begun. The fourth bullet was located roughly within the area law enforcement agents were standing

when they fired upon the strikers. In 2012, the Department of Anthropology at the University of Maryland conducted an archaeological survey and excavation at Canal Street in Lattimer No. 1. Investigations were primarily confined to one lot with standing structures, archaeological features, and visible surface features recorded with a Total Data Station and entered into an ArcGIS database. The preliminary goals of the survey and excavation were to identify and map the overall historic landscape of the enclave, identifying the building techniques and materials used for structures for regional comparative purposes. Other goals included identifying any artifacts revealing of community organization. A total of twenty-five shovel test pits, 12 test units, and one trench were excavated at the site, with a total of forty-six features recorded.

An edited company map from the early twentieth century shows the two distinct landscapes of both Lattimer No. 1 and Lattimer No. 2 as well as the location of the Lattimer Massacre (Figure 6).



**Figure 5.** 1873 Beers Atlas with detail showing Lattimer Company Towns and industrial operations relative to Hazleton and other nearby towns.



**Figure 6.** Company map, the 1920s; A) Lattimer Massacre Site, B) Company double houses, C) Quality Road, D) Auxiliary Company and Industrial buildings, E) East Lattimer, F) "Italian Dwellings, G) Canal Street, H) Church Street Shanty Enclave (Edited by Michael P. Roller).

# Lattimer No. 2/Pardeesville

Beginning in the second half of the 1870s, several ephemeral and semi-permanent structures were built in the northwest corner of the coal patch town called Lattimer No. 2, known as Pardeesville today (Roller 2018:87). An 1885 map shows the St. Nazarius Catholic Church, constructed a year prior, surrounded by a mixed assortment of structures (Figure 7). These structures included long barrack-like buildings accompanied by smaller constructions including both dwellings and exterior domestic structures such as kitchens, privies, and storehouses. The double house lot sizes in Lattimer No. 2 ranged in size from roughly 6500 to 9000 sq. feet, on average slightly smaller than those in Lattimer No. 1. In the decades that followed, more houses were built in the village, keeping pace with the increasing population density. Census records indicate that the period from 1880 and 1910 was a time in which the overall demographics had shifted to a majority of Eastern European and Italian households. A photograph taken in the 1930s depicts the procession of St. Nazarius around the town of Pardeesville (Figure 8).



**Figure 7.** 1885 map depicting the St. Nazarius Catholic church and other buildings in Lattimer No. 2 (map adapted by the author, base map from the Lattimer Coal Company Records).



Figure 8. 1930s photograph of the procession of St. Nazarius in Pardeesville.

On the west side of Lattimer No. 2, lower density housing was scattered among fenced-in empty lots containing gardens and animal pens. In an oral history collected during the field school, a lifelong resident of the town described the formation and organization of the west side:

Do you see where the coal company houses stop? This is where the dividing line is. And the reason for that is before the Italian nationality moving into this area, even in Lattimer Mines, what we had was the coal company houses. They were built by the coal company ...the English were the first ones to move over here, in those homes...So if you look to the west...from these coal company houses, what do you see? All these irregularities. And the reason for that is when the Italian people came here, they acted as squatters. There was no system from the coal company to control anything. And so they moved in there, and I was told by some of the old people that they cleared the land, clear-cut the brush, and just began tilling the soil... the irregularity...it's not like with the coal company houses...They just went in there and they just did basically whatever they wanted to do. There was no control from the coal company. (MD, interview, March 21, 2013)

The resident noted that there was an invisible line dividing the two districts of the town by both space and architecture. Also, the resident suggests that the divide between the two goes beyond material wealth as there is a notable separation in sociability among residents. In this interpretation, peripheralization also brought freedom. Such demarcations were recognized early on during the town's settlement. In 1898, a magazine reporter and artist for the *Century* magazine visited Lattimer No. 1 to report on the "foreign element" involved in the Lattimer Massacre to its largely white middle-class readership (Hambidge 1898; Rood 1898). The author, Jay Hambidge, described the settlement as "a hazy-looking mass with many poles sticking out of it" (1898:824) consisting of:

the queerest structures, some of them not much larger than dog-kennels.... There is no sewage system here, and the alley is the dumping-ground for all offal. At every few steps of this winding, reeking way are little openings leading into other' passageways, not much wider than will permit a man to walk through.

Hambidge (1898:825) expands on this, noting:

The roofs of the buildings slant at all angles, with no two sides of the same length or deflection. One portion will have eaves, while its companion will scorn the luxury. The same incongruity prevails everywhere. Some of the small openings used for windows are high, while others are low. One door will open in, and another out. The hinges have evidently come from the company scrap-pile and the staples and latches and locks from the same source. Some of the roofs have shingles, others weather boards, while others are formed of great pieces of rusty sheet-iron.

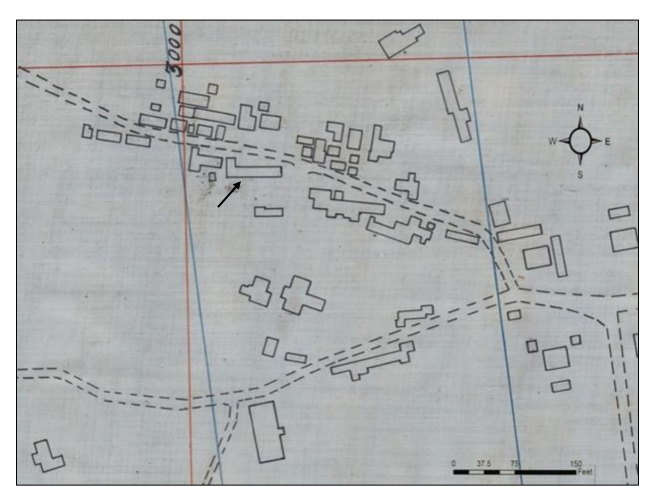
These shanty structures and the hodgepodge organization described by Hambidge are somewhat corroborated by early maps (Figure 9). The integration of mechanized processes for coal extraction such as stripping and washery, or culm-bank reclamation in the region resulted in significant changes for the increasing number of immigrant laborers and their shanty villages. During the late 19th and early to mid-20th centuries the structure sizes, lot sizes, and population density changed drastically. A compilation of maps of Pardeesville (Figure 10) depicts as many as forty-two individual structures initially concentrated around the two alleyways and the church and later on relatively dispersed, reflecting in part the modern-day landscape.

In February of 1938, the Lattimer Coal Company went bankrupt, filing papers for a loan with the Reconstruction Finance Corporation in Washington D.C (Roller 2018:143). Around the same time the town of Lattimer No. 2 was taking on an independent identity, renaming the town to Pardeesville after the Pardee family. The Great Depression affected the anthracite region greatly. The government response in Luzerne County was substantial. The 1940 census for Pardeesville illustrated a diversification of the local economy, while also showing that 31% of the population was unemployed. Company maps from the 1940s reveal that a real estate company began to selectively demolish houses in the shantytown when they could not be sold to renters, presumably to reduce housing density in the enclave.

After the Second World War, renters were allowed to purchase new lots developed by Hazle Realty Company along a new access road into town. Those who chose not to purchase these lots in town

purchased along the new byway. Others moved up the hill to start their own families. Local residents reported at this time that garden soils were often excavated and replanted around houses on the larger lots on the hill (Roller 2018:169). The restructuring of these lots and the following urban renewal in the 1970s and 80s would alter several of the town structures.

Today the landscape of Pardeesville largely retains the basic footprint of its historic landscape, albeit with a significantly altered appearance in terms of aesthetics and density. The St. Nazarius Catholic Church in Pardeesville, reportedly constructed of dynamite boxes and scrap from the colliery junkyard, was demolished in the 1950s, and in its place is an open grassy lot. Broadly, the arrangement and aesthetics of current houses in the town do not look different from typical suburban landscapes of today. However, beneath the surface of these structures, some of the original shanty architecture dating to the early part of the century can still be found. In many areas, the archaeological remains of houses are intact in subsurface deposits.



**Figure 9.** Detail of a company map from after 1912 showing the shanty enclave with many small structures clustered around St. Nazarius Church (identified in the map by a small arrow).



**Figure 10.** House plans of the domiciles around Church Street redrawn from various real estate and company maps and aerial photography showing decreasing population density and larger house footprints. (Note: maps are rendered in the same scale) [graphic by Adrienne Allegretti].

#### **CHAPTER 4: RESEARCH DESIGN AND METHODS**

# **Introduction**

The archaeological investigation of 36LU314 was driven by the goal of identifying any intact archaeological deposits at the site and answering research questions relating to the lives of the workers and their families. As a result of this investigation, it has been determined that extensive subsurface deposits are present at the site dating to the late-nineteenth to mid-twentieth centuries when the patch town of Pardeesville was gaining an influx of residents. The following is a general overview of the methods employed in this study and what was produced as a result. The field methods employed during the archaeological investigations of 36LU314 include pedestrian survey, shovel testing, and test unit excavation. An overview of the field school investigations is shown in Figure 11.

# **Pedestrian Survey and Shovel Testing**

Phase I of the survey encompassed a walking survey that covered the site in hopes of identifying any features or artifacts that would provide the field investigation with a basic topographic understanding of the site's layout. This was followed by shovel testing to determine the distribution of artifacts, identify the location of any features, and gain an understanding of site stratigraphy. Each shovel test was excavated at 20 ft intervals across the grid and is designated by a unique shovel test pit (STP) number. A total of 23 shovel tests were excavated.

# Test Unit (TU)/Trenches

A total of three trenches were placed at the site, two in the northwest (consisting of TU's 3 and TU4) and one in the south (consisting of TU's 2, 5, 8). These were used primarily for preliminary investigations and small additions to other units. TUs across the site generally measured 5 x 5 ft and were strategically located in areas that were identified in Phase I to yield as much information as possible. Because multiple TUs were being excavated across the site simultaneously, TU numbers are not necessarily sequential within a specific area. Additionally, although every TU was designed by 5 x 5 ft in size, in instances where a unit was on top of an architectural feature (e.g. a privy), the TU was further expanded or a trench was excavated to identify the horizontal boundaries of subsurface features. A total of 13 units were excavated. Each TU is designated by a unique number and its coordinates were taken with a GPS unit.

TU's were hand excavated using shovels and trowels. Distinct natural and cultural stratigraphy was, when appropriate, excavated in arbitrary levels of .25 ft to maintain the vertical separation of all cultural soils and materials. When appropriate, anomalous soil features including lenses were excavated in zones to maintain the separation of cultural events. This was particularly useful in the excavation of the many fill episodes capping the excavation of Feature 1 in TU's 2, 5, and 8, and in TU 9 where excavation in zones facilitated the horizontal control over the excavation of distinct cultural deposits.

Shovels were used to skim the bulk of the topsoil, which was then screened. Following this, trowels were used to provide a more precise approach. This dual approach allowed archaeologists to move

quickly yet retain careful control of horizontal stratigraphic contexts. Excavations ceased once sterile subsoil was encountered. All soils were screened through ¼- inch mesh screen. All artifacts were retained for further analysis. After being excavated, washed, and sorted, artifacts were assigned to eight functional categories: activities, domestic, faunal, floral, indefinite, infrastructure, personal, and structural. Diagnostic artifacts related to consumption were compiled and selected for further analysis. Among these were glass and ceramic artifacts. Artifacts with key features such as rim/finish or bases were counted as individual vessels and grouped appropriately. These findings are presented in Chapter 6.

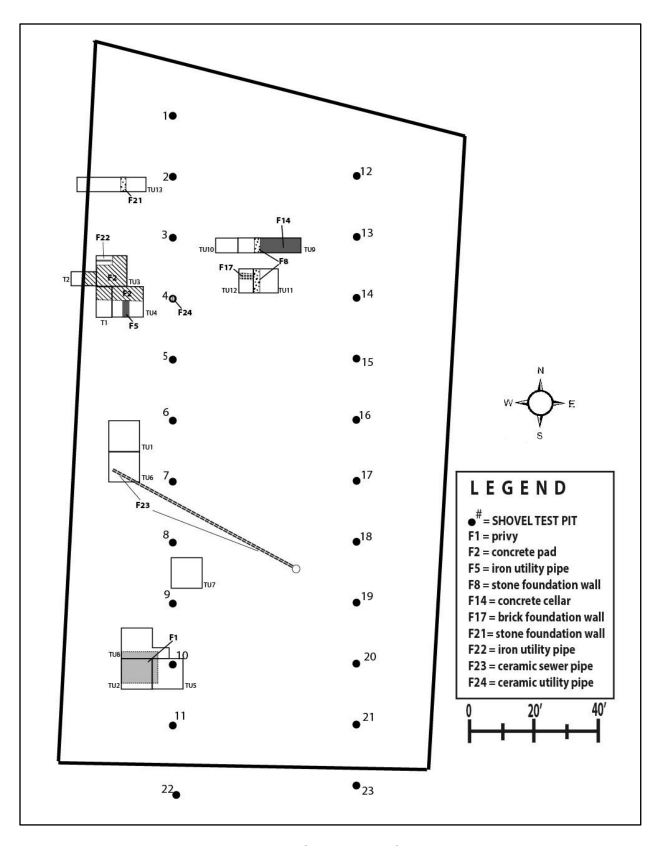


Figure 11. Shovel Tests, TUs, and selected features identified at 36LU314.

#### **CHAPTER 5: 36LU314 FIELD RESULTS**

# **Introduction**

The 23 shovel test pits (STPs), 3 trenches (TRs), and 13 Test Units (TUs) excavated at 36LU314 yielded 6,612 total artifacts. These artifacts will be briefly discussed in this chapter and will receive greater attention in the analysis in the following. Along with this, a total of 24 features were identified in the TUs and shovel tests including foundation walls, utility pipes, concrete pads, postholes, and a privy. A selection of these features is shown in Figure 8 and will be listed and discussed in detail in the proceeding pages.

# **Shovel Tests**

A total of 23 shovel tests were excavated at 36LU314 to guide the placement of excavation units (see Figure 8). Shovel tests were excavated on a systematic 20 ft grid across the site. The shovel test excavations yielded a total of 764 artifacts. These artifacts are split into eight functional categories: activities (n=2); domestic (n=98); faunal (n=9); floral (n=1); indefinite (n=359); infrastructure (n=1); personal (n=72); structural (n=222). Glass artifacts (n=435; MVC=141) included a wide range of functional types deduced from identifiable forms including beer bottles, milk bottles, food preparation containers, and window glass. The majority of bottles dated to the early to a mid-20<sup>th</sup> century based on the morphology of glass types, vessel forms, machine-made seams, and stippling present. Ceramic artifacts (n=47; MVC=11) included terra cotta, earthenware, stoneware, and porcelain in various colors and typologies such as containers, pipes, and insulators.

Shovel testing of the lot to the east (STPs 12-23), owned by W. Klatch in 1941, followed by the Delorenzo family for years, yielded an unusual signature made apparent by the topography of the backyard. Soil profiles from the shovel testing at the rear one-third of the yard revealed depleted yard soils. A conversation with a former resident who had lived in Pardeesville for all her 86 years revealed that when the family moved to a house in the newly developed Upper Street of Pardeesville in the 1950s, they also transported the valuable garden soils. Given the soil depletion identified in the Delorenzo plot, the 13 TUs excavated were largely confined to the western lot, identified on a real estate map from the 1940s as occupied by "D. Simone" and his family. Michael and Eleanor Diblasi purchased the house from the Hazle Realty Company in 1959. Figure 9 shows the locations of selected TUs, and features identified during the investigations.

# *Feature 1 (STP #10):*

Feature 1 is a 5 ft x 5 ft privy located in the southwestern corner of the rear yard of the building identified in STP#10 and later delineated and fully excavated in TUs 2, 5, and 8. The feature will be described in detail below.

#### *Feature 24 (STP #4):*

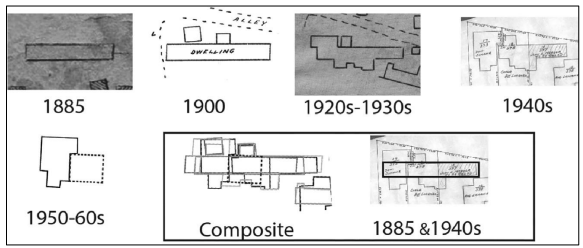
Red terra-cotta ceramic pipe with a width of about 0.5 ft was identified in Shovel Test #4 at a depth of 0.65 ft. It was excavated into ashy soil, indicating it was likely added after the initial construction

of the house. It is suspected to lead to the main line of the wildcat sewer found in Feature 23 discussed below. Other artifacts found with this feature include bone, glass, and a marble.

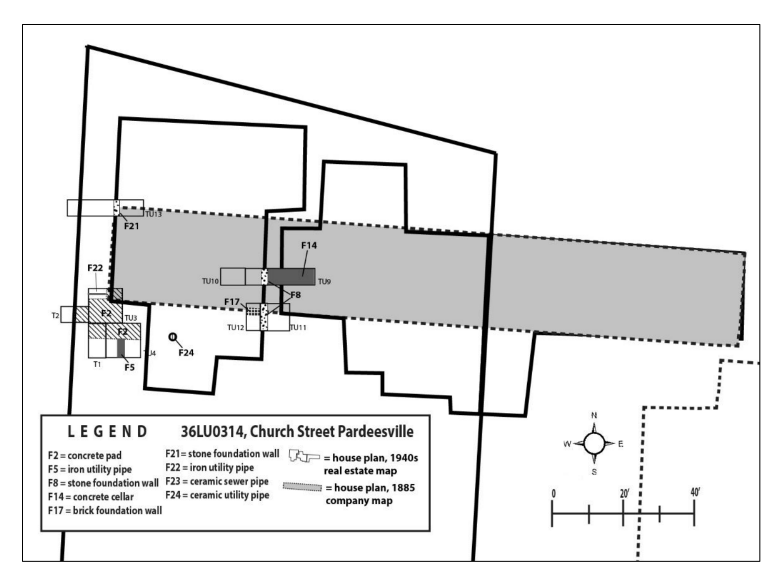
# **Architectural Features**

Synthesizing findings collected from maps of the site superimposed over architectural features identified during the excavation reveals that remnants of the original barracks-like structure remained intact within the footprint of the later structure throughout its history (Figure 12). This first structure, present by 1885, is depicted in maps as a long barracks-like building without any additions. Feature 17, composed of mortared brick with a width of 0.7 feet, angled slightly northwest in conformity to the direction of the main body of the historic building, as depicted on a map surveyed in the 1940s. This older brick foundation terminated on its eastern end by the later construction of a stone foundation wall of robust construction (Feature 8) discussed below and enclosing a cellar. By 1900, occupants had added two additions to the front of the house, one of which was separated from the main body of the house with a small gap. In the years that followed, between 1900 and 1941, residents made a series of cumulative additions to the front and back of the house.

In the 1940s, the structure saw a dramatic transformation in which two households formed a narrow (~3 ft) alleyway (visible in Figures 12 and 13). The Delorenzo family, who occupied the house to the east briefly in the 1940s, recalls the narrow passage between the houses. It is theorized that the original 1885 structure was demolished or burned sometime after 1900 and two structures were rebuilt on its footprint with a narrow alleyway left for privacy and differentiation between the westernmost units. Another explanation is that the two structures were purposely separated at some point to differentiate the units. TUs investigating the alleyway (TUs 9, 10, 11, and 12) failed to turn up any subsurface indications of the passage. A 2-foot-thick stone foundation wall (Feature 8) was uncovered along the eastern wall of the Simone/Diblasi residence. The angle of this masonry conforms to the outline of the 1885 building. Where the alleyway should have been, directly to its east, field investigations identified a concrete cellar (Feature 14) packed with architectural and domestic debris ranging in date from the turn of the century to the 1970s.



**Figure 12.** Structure floor plans from between 1885 and the 1940s (figure by Michael P. Roller (2018)).



**Figure 13.** Architectural features (a brick foundation and a stone wall) and selected features (Feature 17 and Feature 8) during archaeological investigations. Recorded and superimposed over house plans from 1885 and 1941 (map adapted by Michael P. Roller (2018), base map from the Lattimer Coal Company records).

# **Trenches**

A total of 3 trenches were placed at the site. Two of these trenches were placed in the northwest near TU3 and TU4 and excavated to the top of buried architectural features. The other trench was placed in the south for TUs 2, 5, and 8 and excavated to a depth of two strata. These trenches measured 2.5 x 5 ft and served as a tool for identifying the horizontal dimensions of subsurface features. Occasionally these trenches were added to later units or excavated in addition to already existing units. The soil description of these trenches, the recovered artifacts, and the connection to other TUs will be described briefly in what follows.

### Trench 1

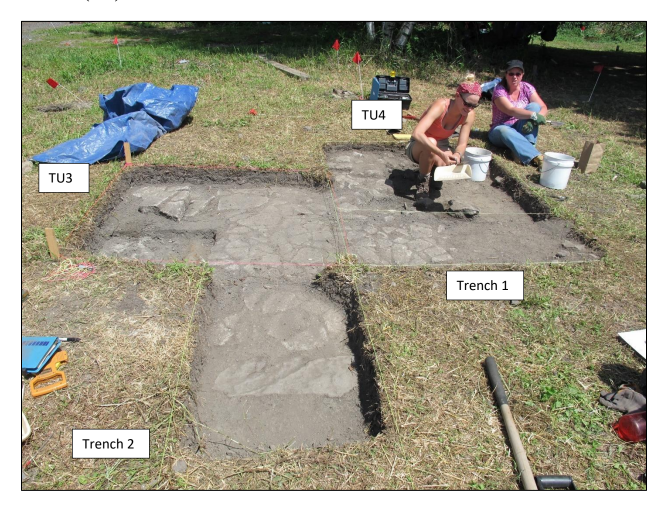
Trench 1 measured 5 x 2.5 ft and was orientated north to south. It was placed in the northwest portion of the site to expand upon TU3 and to delineate the boundaries of Feature 2, a concrete pad (Figures 14, 15, 29, and 30). The trench was dug to a depth of 0.5 ft. Only one stratum was excavated in this trench. The soil is described as 10YR 3/2 sandy loam, like that found in TU3. The northern portion of this trench further exposed the concrete pad found in TU3 and identified the furthest southern extent of the pad that was further revealed in TU4. A total of 39 artifacts were recovered in this trench which included some modern plastics. These artifacts were split amongst the following categories: activities (n=2); domestic (n=2); faunal (n=3; MNI=1); indefinite (n=20; MVC=5); personal (n=5; MVC=5); structural (n=7). Among the artifacts found were the terra cotta pipe fragments that can be seen in Figure 14.



**Figure 14.** Photograph of trench 1 showing the southern extent of the concrete pad that was exposed in the TU3, shown to the right of trench 1 in the photo. Note the fragmented terra cotta pipe near the top center of the trench (photo credit: Mike Roller).

### Trench 2

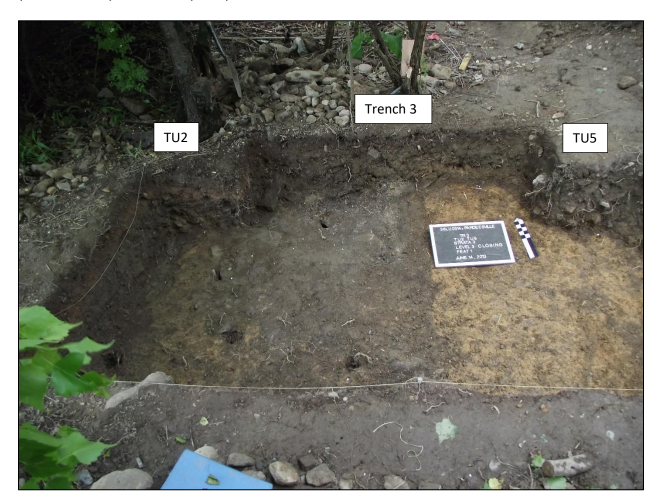
Trench 2 measured 2.5 x 5 ft and was orientated east to west. The trench was placed adjacent to TU3 to identify the horizontal extent of Feature 2, a concrete pad (see Trench 1). The trench was dug to a depth of 0.5 ft. A single stratum was excavated, and the soil is described as 10YR 3/2 sandy loam, like that found in Trench 1 and TU3. The eastern portion of this trench further exposed the concrete pad found in TU3 and discovered the western extent of the pad. A total of 55 artifacts were recovered in this trench, including some modern plastics. These artifacts were split into the following categories: domestic (n=1); indefinite (n=12; MVC=5); personal (n=35; MVC=1); structural (n=7).



**Figure 15.** Photograph looking east, showing Trench 2, TU3, TU4, and Trench 1 which revealed the western and southern extent of the concrete pad (feature 2) first found in TU3 and expanded upon in TU4 (photo credit: Mike Roller).

## Trench 3

Trench 3 measured 2.5 x 5 ft and was oriented east to west; the trench was excavated as an extension of TU2 and TU5 and was eventually expanded into TU8 (Figure 16). This trench was excavated to reveal the horizontal extent of the privy identified in the previously mentioned three units and is explained in further detail in the section on TUs. Two strata were excavated, and the soil is described as 10YR 4/2 silty loam and 7.5YR 4/3 sandy clay loam. A total of 32 artifacts were recovered in this trench, dating to the early to a mid-20<sup>th</sup> century based on machine-made seams and stippling found on glass artifacts. These artifacts were split into the following categories: domestic (n=1); indefinite (n=11; MVC=6); infrastructure (n=5; MVC=2); personal (n=1; MVC=1); structural (n=14).



**Figure 16.** Photograph of trench 3, located north of TU2 and TU5 which further revealed the privy found in TUs 2, 5, and 8. This trench was eventually expanded into TU8 (photo credit: Mike Roller).

## **Test Units (TUs)**

A total of 13 test units were excavated at 36LU314 (see Figure 11). Test units excavated at the site vary in dimension and depth, but most were 5 x 5 ft and excavated to a depth of 1.5 ft. Test units were terminated when impenetrable features were encountered or when reaching at least .5 ft into culturally sterile soil. Using the results from the shovel tests and trenches, as well as historical documentation, the units were strategically placed and expanded, if necessary, to reveal much larger features.

A total of 24 features were revealed at the site, 23 of which were discovered in test units. These features will be detailed more in the proceeding pages under the appropriate test unit sections. The test unit excavations yielded a total of 5718 artifacts, making up 86% of artifacts recovered from the site. These artifacts are split amongst the eight functional categories: activities (n=49); domestic (n=1096); faunal (n=13); floral (n=3); indefinite (n=2141); infrastructure (n=120); personal (n=620); structural (n=1676). Glass artifacts (n=2921; MVC=806) included a wide range of functional types from supposed beer bottles, milk bottles, food preparation containers, light bulbs and window glass dated primarily to the early to mid-20<sup>th</sup> century based on numerous machine-made seams and stippling present. Ceramic artifacts (n=554; MVC=239) included terra cotta, earthenware, stoneware, and porcelain in various colors and typologies such as containers, pipes, and insulators.

Most of the test units excavated at 36LU314 revealed numerous disturbed areas and therefore the stratigraphy of the site is well mixed as evident by fill layers that reveal the occurrence of numerous construction and demolition events taking place at the site. The test units confirm the various architectural changes that occurred at the site, evident in the historical map record. Although each test unit revealed artifacts and features from the site, the four units that will be given particular attention are those making up Feature 1, a historic privy (TUs 2, 5, 8), and TU7 which revealed relatively intact stratified yard soils.

# Test Unit 1

TU1 measured 5 x 5 ft, located in the center-western sections of the site, and excavated to a depth of 3.2 ft below the ground surface. However, only the southern and western section of the unit was dug to this extent, and this is reflected in the east and south wall profiles (see Figures 17 and 18). The unit consisted of 3 strata and a small southwest window. The southwest window revealed Feature 23, a terra cotta sewer pipeline that was delineated in TU6 (Figure 33). A total of 575 artifacts were recovered from this unit. These artifacts are split amongst the eight functional categories: activities (n=0); domestic (n=97); faunal (n=1); floral (n=2); indefinite (n=225); infrastructure (n=41); personal (n=66); structural (n=143). This included glass (n=306; MVC=61), which made up 53% of all artifacts collected in the unit, and ceramic artifacts (n=77; MVC=16), making up a smaller 13% of the collection.

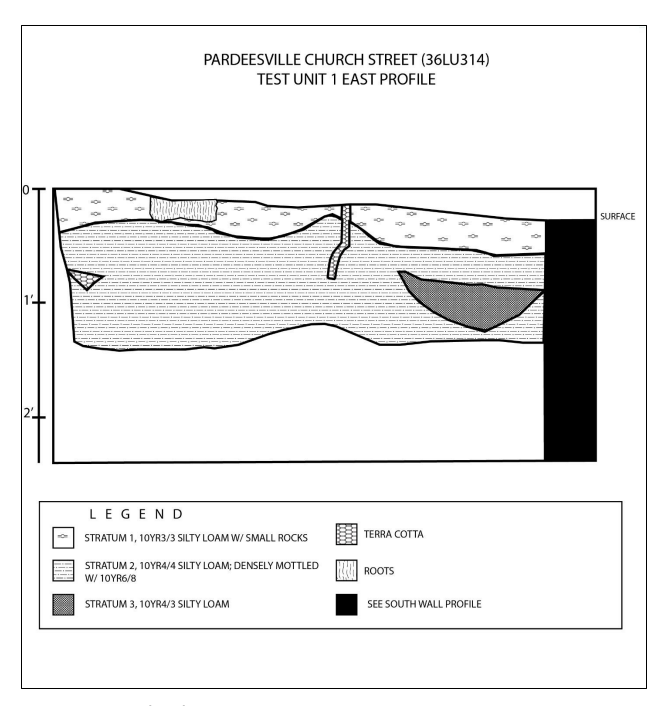


Figure 17. East profile of TU1.

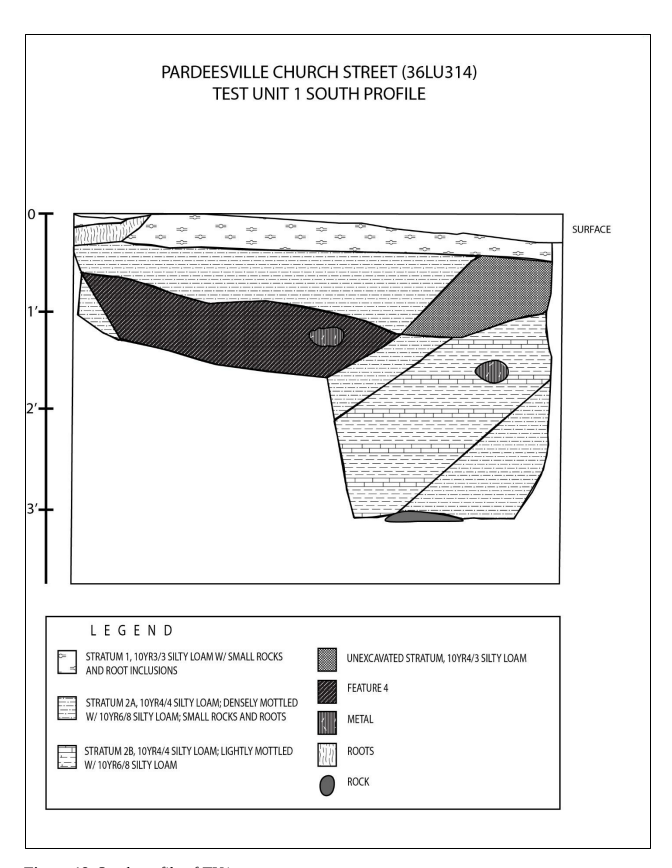


Figure 18. South profile of TU1.

The first stratum consisted of a 10YR 3/3 silty loam with a few small rocks. Near the surface of the TU were some dense roots. Fragments of terra cotta ceramic pipe were found in this stratum and continued into Stratum 2 as seen in the east wall profile (Figure 17). A total of 123 artifacts were found in this stratum consisting of domestic (n=12); indefinite (n=53); infrastructure (n=6); personal (n=31); structural (n=21). Only one diagnostic artifact was found in this stratum, a clear-colored bottle base embossed with the makers mark from Olean Glass Co. NY, dated to 1929-1942 (Toulouse 1971; SHA 2014).

The second stratum consisted of a 10YR 4/4 silty loam that was densely mottled with 10YR 6/8, and as noted before, the terra cotta pipe in the east wall continued into this stratum. A total of 396 artifacts were found in this stratum consisting of domestic (n=76); faunal (n=1); floral (n=2) indefinite (n=157); infrastructure (n=32); personal (n=33); structural (n=95). Artifacts of note found in this stratum include an intact red brick with "CURTIN" cut into one of the surfaces. Diagnostic artifacts are more prevalent in this stratum consisting mainly of glass artifacts. This includes several maker's marks from the Knox Glass Co. which dates between the 1930s and 1960s; the Owens Illinois Glass Co. dated to 1929-1954; the Thatcher Manufacturing Co. dated to 1900-present; the Hazel Glass Co. dated to 1929-1964 (Toulouse 1971; SHA 2014). Along with this, several bottle bases also featured stippling which dates anywhere between 1940-1950 (SHA 2014).

The third stratum consisted of a 10YR 4/3 silty loam and a total of 3 artifacts which are all terra cotta ceramic pipe fragments. Feature 4, although not a selected feature for this report, was excavated and revealed a dark soil stain with a large metal object in the south wall of TU1 (Figure 19). A total of 33 artifacts were recovered in association with Feature 4 consisting of domestic (n=1); indefinite (n=9); structural (n=23). This eventually led to the opening of the southwest window in TU1 (Figure 20). This window revealed a terra cotta pipe that was delineated in TU6 (Figure 33) and a total of 20 artifacts consisting of domestic (n=8); indefinite (n=6); personal (n=2); structural (n=4). The only diagnostic artifact that was recovered from this stratum was a clear bottle base with stippling present.



**Figure 19.** Photograph of TU1 and Feature 4, a dark soil stain with a small metal object in the south wall and two larger terra cotta pipes on the base of the third stratum (photo credit: Mike Roller).



**Figure 20.** Photograph of the south wall profile and the southwest window in TU1 with TU6 in the background. Feature 23, the terra cotta pipe, can be seen in the bottom portion of the window of this photo (photo credit: Mike Roller).

### Feature 23 (TUs 1 and 6/continuous):

First identified as a mottled area in the base of TU1 and delineated by TU6 (Figures 20 and 21). Upon excavation of feature soils, it was identified as a pipe trench with soil laden with artifacts dating from throughout the twentieth century. The trench was buried 3.14 ft below the surface and was not leveled or lined with sand or gravel as is standard with municipal utility practices of the time. Made of red terra-cotta, the pipe measured 0.6 ft in diameter, large enough to serve as a sewer main. The feature led across the site from the mid-point of the alley, at variance with the known location of the Hazle Township sewers installed along Church Street in about 1985.



**Figure 21.** Photograph of the base of the southwest window in TU1 showing Feature 23, a terra cotta pipeline that was delineated in TU6 (photo credit: Mike Roller).

### Test Units 2, 5, and 8

TUs 2, 5, and 8 all measured 5 x 5 ft originally but were eventually combined to uncover the entirety of Feature 1. These three units were located in the southern portion of the site and are the southernmost extent of the 2013 field investigations. A total of 2224 artifacts were recovered from these units consisting of the following categories: activities (n=21); domestic (n=451); faunal (n=5); floral (n=1); indefinite (n=808); infrastructure (n=46); personal (n=144); structural (n=749). A total of 67% of these artifacts were glass (n=1494; MVC=428) with ceramic artifacts (n=267; MVC=117) making up a much smaller 12% of the total artifacts.

# Feature 1 (STP #10, and TUs 2, 5, and 8):

Feature 1 is a 5 ft x 5 ft privy located in the southwestern corner of the rear yard of the building (Figures 22 and 23). A shovel test, identified as STP#10, revealed the deep deposits at this location. It was identified in TU2 and delineated and fully excavated in TUs 5 and 8. The excavation revealed that the privy was wood lined with vertical slats broken off about 3 ft below the surface. Support posts of the privy had varying widths (0.4 ft to 0.7 ft) and were intact at the corners starting at a depth of 1.5 ft below the surface. An intact support beam was identified along the base of the privy which secured the vertical planks lining the walls of the privy.

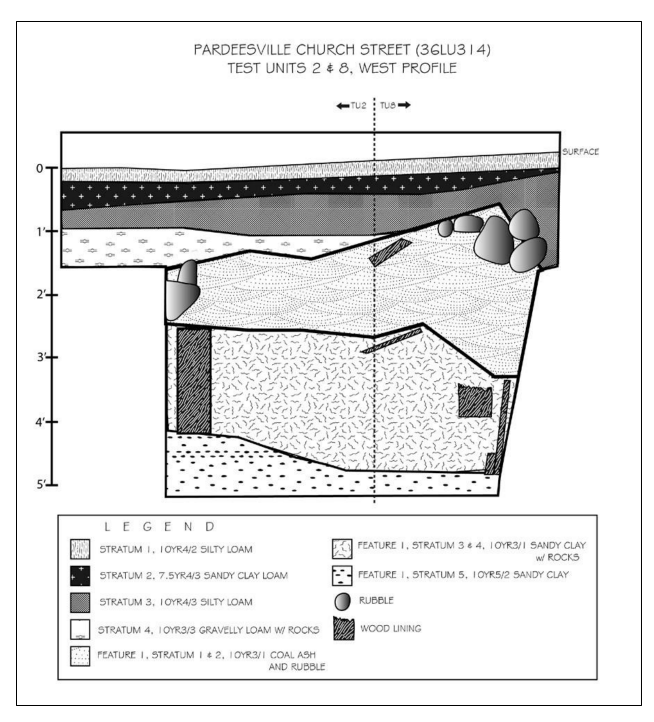
From the contents of the privy, the date of construction could not be determined. An analysis of the privy's contents revealed that historical waste was removed, and its last function was to serve as a receptacle to receive waste from the house up until the end of the Simone family occupation in 1959. A total of four strata filled the privy and were excavated to a depth of about 2.0 ft. It is estimated that the top 2.0 ft of the feature was removed during a leveling and filling episode following the razing of the structure. The unit was excavated down to 5 ft beneath the surface. A profile of the feature is drawn in Figure 24.



**Figure 22.** Photograph showing an overview of Feature 1 exposed in the floor of TUs 2, 5, and 8 (photo credit: Mike Roller).



**Figure 23.** Photograph showing Feature 1 further exposed in the floor of TUs 2, 5, and 8 (photo credit: Mike Roller).



**Figure 24.** West Profile of TUs 2 and 5.

#### Strata 1:

Soils in Stratum 1 were composed of a dark greyish brown (10YR 4/2) silty loam humic layer mixed with redeposited yard soils. A total of 195 artifacts were recovered from Stratum 1 including items related to the context of activities (n=6), domestic (n=40), infrastructure (n=1), personal items (n=31), architecture (n=35) and items of indeterminate function (n=81).

A few diagnostic ceramics found in this stratum included whiteware or hotelware tableware fragments (n=5; MVC=4) one with an orange-tinted edge decoration; green-glazed earthenware plate rim with a scalloped molded edge decoration (n=1) and a porcelain or hotelware mug with polychrome floral decal. Solid-colored plain tableware was popular in the 1930s to 1950s (Lehner 1988). Hotelware refers to an innovation of vitrified, white-bodied ceramic that began as early as 1850, but only really took hold in the American consumer market in the 1910s. It is still produced today (Majewski and O'Brien 1987: 124). Glass from this stratum included machine-made mineral or soda bottle fragments (n=8; MVC=6), some with ACL, and a clear glass candy dish. Fragments of plastic (n=8) and the ubiquitous machine-made brown beer bottle glass (n=29) reflected deposition from the recent past at this location. A single white porcelain penny frozen charlotte of late-nineteenth-century design, nearly complete but for its missing arms, was also contained in Stratum 1 (n=1).

#### Strata 2:

Stratum 2 consisted of a silty loam (7.5YR 4/3) mottled with a thick reddish clay (7.5YR 3/1 and 5YR 5/4, sandy clay loam) used to cap and level the feature. A total of 284 artifacts were recovered from this stratum including the following artifact groups: domestic (n=61); indefinite (n=120), infrastructure (n=5), personal (n=12), architectural (n=84). Because artifacts were likely transported along with the red clay and other soils in Strata 2, 3, and 4, the assemblages from these strata will only briefly be discussed here.

While diagnostic artifacts and provenience of soils overlying Feature 1 mix artifacts from across the temporal occupations of the site, feature soils reflect distinct depositional events. A distinct pattern of discard organized the contents of the privy. Coal ash and charcoal were found in layered zones at the top of the feature. Within and around this was a matrix of domestic artifacts and rubble (Strata 1 & 2). Below these strata were distinct layers of architectural rubble marking a demolition from elsewhere on the lot and presumably dumped into the open privy. Below the architectural strata was an assemblage of domestic and personal artifacts, presumably from a clearance event from the house. Feature 1 was excavated in five strata. Upon removing the soil overlying the feature, several voids opened up on the floor of the unit. Marking the edges of the square pit were visible ends of boards lining the edge of the feature, broken off at the elevation at which it was leveled.

Stratum 1 was excavated in three distinct zones. Zone A was composed of a sandy loam (10YR 3/1) mixed with charcoal, coal ash, and rubble. Pockets of ashy deposits (10YR 6/1) reflected distinct dumping episodes. A layer of charcoal found at the top of this zone may reflect the final burning of the privy structure before it was filled and leveled. Zone B was composed of large-fraction rubble in a matrix of 10YR 5/6 sandy loam. Zone C contained a portion of overlying soils

composed of 10YR5/6 sandy loam. The excavation strategy separated artifacts from each zone, removing Zones B and C first. When examined in the lab, multiple vessel refits between artifacts in Zones A, B, and C suggest that for the most part, the soils originated in the same episode with the discrete addition of ash dumping in Zone A and slumping or overburden in Zone C affecting soil coloration and texture. A total of 709 artifacts were recovered from Stratum 1, the majority of which were recovered in Zone A (n=549).

Diagnostic artifacts in Zones B and C included undecorated whiteware (n=2), red transfer-printed whiteware (n=1), blue willow pattern transfer-printed whiteware (n=6; MVC=1), a milk bottle finish with a cap seat closure, machine-made bottle glass (n=18; MVC=1), a porcelain doll leg, and a fragment of a hard rubber comb. Red transfer-printed whiteware was produced between 1829-1850 (Stelle 2001). Its presence here is anomalous, though it may represent the trace remnants of an earlier occupation, a curated vessel, or transport via soils. Blue Willow pattern transfer-print has a long history beginning in about 1790 and is still produced today. Based upon refit with sherds found elsewhere in the unit, the Willow pattern fragments in Zone C date to after 1941 when Japanese made import ceramics were required to be marked "MADE IN JAPAN" (Nilsson 2014). The cap seat finish was patented as a closure for milk bottles in 1891, entering widespread use with the advent of standardized sizing that came with fully automatic bottle production in 1903. It was used until the 1950s (SHA 2014).

Stratum 1, Zone A contained a variety of diagnostic artifacts, many of which matched those found in Zones B and C. Ceramics recovered from Zone A included red transfer-printed whiteware (n=1), Blue Willow pattern transfer-printed whiteware (n=5; MVC=1), C.C. ware with polychrome decal printing (n=1), undecorated ironstone (n=3; MVC=3), annular-decorated hotelware (n=4; MVC=2), decal-print whiteware (n=3; MVC=2), undecorated whiteware (n=4; MVC=3). Diagnostic glass recovered from Stratum 1, Zone A included Depression glass plate with an iridized rim decoration (n=1), milk bottle finish with a cap seat closure, machine-made bottle glass with a valve or ejection mark (n=3; MVC=3). Two medicine bottles, one of cobalt glass with a screw top closure, the other fluted, with Owen's suction scar and a maker's mark dating it to between 1919 and 1929. A mason jar fragment was embossed with a "Ball Perfect Mason" mark dating to between 1933-1960.

Several clothing fragments including leather shoe parts with lacing eyelets (n=4), leather decorative fringes (n=3), and red vinyl stripping (n=1) were also recovered in Stratum 1. A radio vacuum tube from the National Union Company was found in Stratum 1 soils. National Union was incorporated in 1929 as a merger of three other tube-producing companies, themselves the products of mergers. In the decade of the 1930s, radio sets proliferated, each of them requiring three to twelve tubes. In response, the industries entered a rapid state of consolidation and standardization. The National Union Company operated under this name until 1954 when it became the National Union Electric Corporation (Harvard Business School 2014). Architectural fragments, both dumped and from the privy housing were also found in this level including cut (n=11), wire (n=47), and unidentifiable (n=56) nails, window glass (n=35), and corrugated sheet iron with wood, nails, and tar paper attached (n=11, sampled).

Soils in Stratum 2 of Feature 1 resembled that of Stratum 1 but with a reduction in coal ash and charcoal. The soil was a mottled sandy loam (10YR4/3) with an increase in large fraction rubble

including concrete block and stone. As compared to Stratum 1, a major reduction in artifact density characterized soils at this depth (n=199). Vessel refits between Stratum 1 and 2 also indicate a single deposit spanned these two soil depths. Diagnostic ceramics recovered from the second stratum of Feature 1 include C.C. ware (n=1), a green-glazed earthenware bowl fragment (n=1), vitreous ironstone (n=1), ironstone with molded scalloped edge (n=1), Blue Willow pattern transfer-printed whiteware (n=6; MVC=1) and purple decal-printed porcelain (n=2, MVC=1). Glass in the second stratum of Feature 1 includes Carnival glass with an orange iridized surface (n=5; MVC=1). Condiment bottles (n=2) included one with a Hazel-Atlas maker's mark dating it to between 1920 and 1964 (Toulouse 1971). Machine-made beer (n=1) and liquor (n=1) bottle fragments featured machine-made features including crown cap and screw top finishes. A black hard rubber comb was marked "GENUINE LORRAINE HARD RUBBER". These combs were sold at Woolworths Drug Store and can be seen advertised in numerous newspapers from 1951 published in El Paso, Texas; Pittsburgh, PA; and Van Nuys, California.

Stratum 3 of Feature 1 marked a soil change including a reduction in rubble and a soil matrix with less charcoal and coal ash (10YR5/3 sandy clay). The stratum contained a total of 346 artifacts including a variety of activities-related (n=6), domestic (n=26), personal (n=17), and indefinite container fragments (n=94). Activities related artifacts included two Bakelite-handled straight razors, a Bakelite mechanical pencil, a .32 caliber pistol bullet, a line level, and numerous strips of sheer red fabric. Ceramics included undecorated whiteware (n=1), ironstone (n=1), and fragments of the same Blue Willow pattern transfer-printed whiteware vessel found at upper levels of the feature (n=12). Glass items included a glass baby bottle nipple cover, mason jar finish with threaded closure and beaded seal style (n=2; MVC=2), a glass candy dish rim with a scalloped decorative edge. A few complete or diagnostic bottles included an ointment or perfume bottle with a patent date of 1935 (Fuerst 1935). Machine-made screw-top medicine bottles (n=2) included one with a Knox Glass Company makers mark dating its' manufacture to between 1924 and 1968. A pharmaceutical vial was among the glassware associated with health and grooming. Artifacts related to heating, lighting, and electricity included a 30 AMP porcelain fuse, light bulb fragments (n=3), and a Bakelite appliance plug marked "Metropolitan, 660W, 250V". Personal items included fragments of a cupric Victorian-era daguerreotype case or locket; its photo image degraded beyond recognition (Figure 25). Trace evidence of hair, either as physical reminders of the pictured, a common Victorian practice, or horsehair stuffing for a cushioned cover are visible on locket fragments.

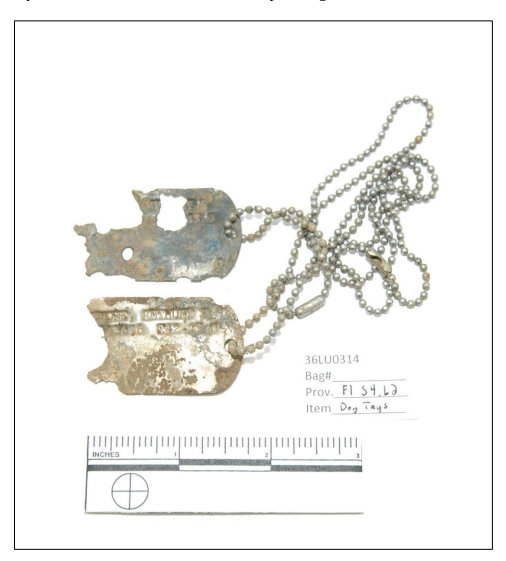
Feature 1, Stratum 4 soils were marked by an increase in clay and a further reduction in architectural materials. In color and texture, they were, by and large, close to that of Stratum 3 (10YR5/3 sandy clay). Stratum 4 was excavated in two arbitrary levels. These levels will be discussed together in the following description. A total of 288 artifacts divided into the categories of activities (n=5), domestic (n=82), faunal (n=3), indefinite (n=106), infrastructure (n=3), personal (n=25) and architecture (n=65). Activities related artifacts include a .45 caliber pistol round, a brass odometer or other automobile gauge, red cloth fragments cut into strips, and a yellow pencil marked "MADE IN USA". Ceramics in Stratum 4 of Feature 1 include blue-green glazed earthenware (n=1), C.C. ware with decal-printed edge decorations and a makers mark for Mount Clemens Pottery dating it to the 1930s-1940s (n=3; MVC=1), ironstone (n=1), undecorated whiteware (n=4; MVC=3), and Blue Willow pattern transfer-printed whiteware (n=5; MVC=1). Domestic-related glass recovered at this depth includes green-tinted Depression glass (n=1), a

sauce bottle with an Owens suction scar and a Hazel-Atlas maker's mark dating it to between 1920 and 1964, a mason jar embossed "HAZEL ATLAS STRONG SHOULDER MASON" and a maker's mark dating it to 1931, a rim fragment of a pressed glass pitcher or drinking glass, and a milk bottle with ACL decoration. A stainless-steel metal knife printed "DELUXE DIAMOND TESTED" was also recovered at this depth. This knife can be seen in a mail-order advertisement from Niresk Industries on the back of a comic book from June of 1950 (Gleason Publications 1950).



**Figure 25.** Daguerreotype case recovered from Feature 1 (photo credit: Mike Roller).

Some artifacts related to grooming and health (n=6) were also found in Stratum 4 including a machine-made clear glass pill bottle marked with the Brockway glass maker's mark, a machine-made medicine bottle with a threaded closure, and a Hazel-Atlas Co. maker's mark dating it from 1920 to 1964, a screw-top perfume bottle with a floral-embossed decoration, a clear glass pharmaceutical vial. Fragments of a tin squeeze tube of topical analgesic with a Bakelite cap marked "Dr. Bengue" were among the health-related items. Artifacts related to grooming include a black hard-rubber comb marked "DUPONT LIDO", machine-made milk glass Pond's cold cream bottle lipstick case made of copper and plastic, a Bakelite straight razor fused to another lipstick case, and a nail polish brush. Two beer bottles and a liquor flask made up the alcohol-related assemblage. An intimate and personal artifact recovered at this depth was a pair of military dog tags belonging to "Anthony F. Simone" (Figures 26 and 27). Military records indicate that Anthony Simone was in the service between February 21, 1942, and December 18, 1945. He passed away in 1997. Found at this depth were also six keys, each to different locks. Thrown into the bottom of the privy before piling it full of architectural rubble, the last owners of the keys presumed they unlocked doors that need never be opened again.



**Figure 26.** Photograph of dog tags found in Feature 1 (photo credit: Mike Roller).



Figure 27. Enhanced photograph of dog tags found in Feature 1 (photo credit: Mike Roller).

# Test Unit 3

TU3 measured 5 x 5 ft, located at the northwestern section of the site, and excavated to a depth of 3 ft below the ground surface. However, only a small northwest window in the unit was dug to this extent and this is reflected in the west wall profile (Figure 28). Most of TU3 was taken up by a fractured concrete pad that was also revealed in Trenches 1, 2, and TU4. The unit consisted of 6 strata with 4 of these only being exposed in the northwest window. The window was emplaced to excavate beneath feature 22, an iron utility pipe. A total of 106 artifacts were recovered from this unit. These artifacts consist of the following categories: activities (n=3); domestic (n=18); faunal (n=1); floral (n=0); indefinite (n=40); infrastructure (n=2); personal (n=20); structural (n=22). This included glass (n=44; MVC=16), making up 41% of artifacts collected, and ceramic artifacts (n=11; MVC=6) a much smaller 10% of the collection.

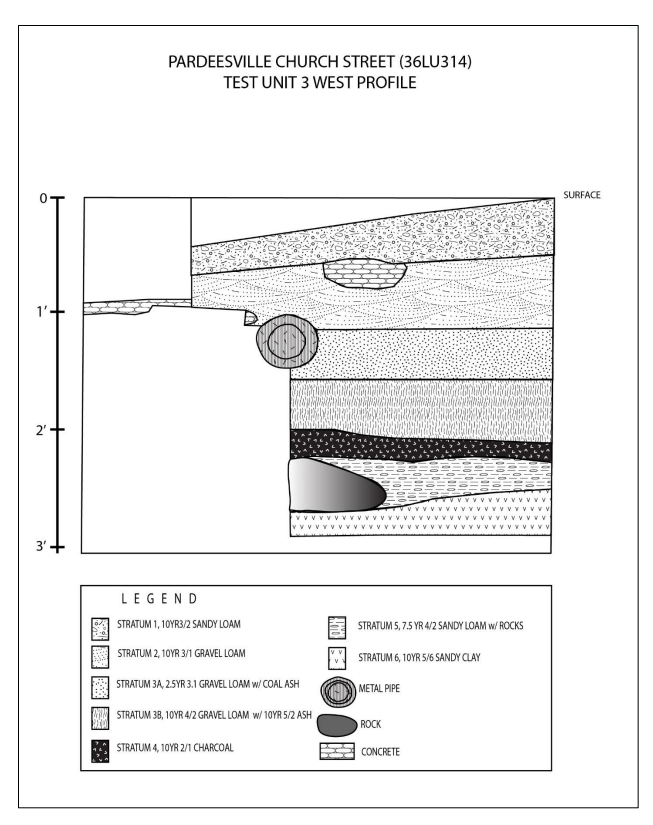


Figure 28. West profile of TU3.

The first stratum consisted of a 10YR 3/2 sandy loam. A total of 18 artifacts were found in this stratum consisting of domestic (n=2); indefinite (n=3); infrastructure (n=2); personal (n=11). Diagnostic artifacts found in this stratum included a 1927 nickel as well as a brown-colored bottle base with an ejection mark indicating its diagnostic origin in the mid-20th century (SHA 2014).

The second stratum consisted of a 10YR 3/1 gravel loam in which Feature 2 is located. A total of 38 artifacts were found in this stratum consisting of activities (n=3); domestic (n=2); indefinite (n=11); personal (n=8); structural (n=14). At the base of this strata, Feature 22, an iron utility pipe is reached. Not much was found in terms of diagnostic artifacts, only a brown-colored screw cap finish provides an early 20th-century date (SHA 2014).

The third stratum is split into two, consisting of Stratum 3A a 2.5YR 3/1 gravel loam with coal ash, and Stratum 3B a 10YR 4/2 gravel loam with 10YR 5/2 ash. This stratum largely contains Feature 22 and is below Feature 2. A total of 22 artifacts were recovered in this stratum consisting of domestic (n=7); indefinite (n=13); structural (n=2). This stratum makes up the beginning of the northwest window located in the unit. The window sought to expose the strata beneath both feature 2 and feature 22 to assess the stratigraphic integrity of the area. A total of 28 artifacts were recovered from this window exclusively within strata 3A and 3B consisting of domestic (n=7); faunal (n=1); indefinite (n=13); personal (n=1); structural (n=6). An aqua-colored bottle base with an Owens suction scar provides a date range from the early to mid-20th century (SHA 2014).

The last three strata did not produce any artifacts. These three are described as stratum 4, a 10YR 2/1 layer of charcoal, stratum 5, a 7.5YR 4/2 sandy loam with rocks, and stratum 6, a 10YR 5/6 sandy clay. Stratum 5 also had a large rock in the western wall.

#### Feature 2 (Test Unit 3):

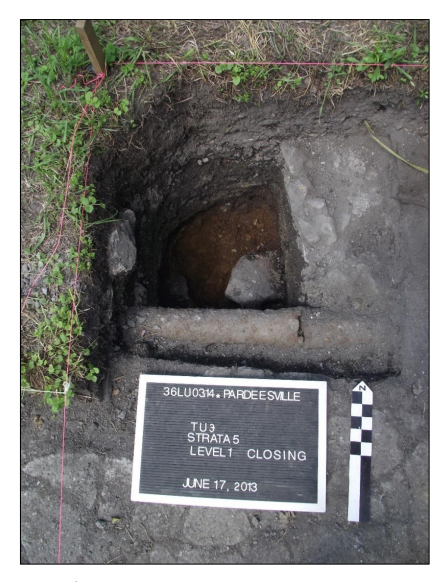
Feature 2 is a fractured concrete pad poured at the corner of the house to drain wash water (Figure 29). The exact measurements of the concrete pad are uncertain but based on its presence in Trenches 1 and 2, as well as in TU3 and TU4 it is likely the pad roughly measures 5 x 10 ft. Locals in the town described the daily after-work outdoor baths miners used to remove coal dust and grime before entering the house (BO, MG, NG, interview 2012.) The concrete pad likely provided an impermeable surface for household chores such as washing clothes and other household items as well as daily ablutions.



Figure 29. Photograph of TU3, showing Features 2 and 22 (photo credit: Mike Roller).

# Feature 22 (Test Unit 3):

Feature 22 is a cast iron pipe leading westward out of a rear addition of the house into the alleyway (Figure 30). Artifact analysis of these feature soils and pipe trenches (including Feature 5) suggests that these improvements were installed by a succession of owners of the house throughout the first three decades of the 20<sup>th</sup> century.



**Figure 30.** Photograph of TU3 showing Feature 22 exposed at the bottom along with the strata excavated in the northwest window (photo credit: Mike Roller).

### Test Unit 4

TU4 measured 5 x 5 ft. It was located at the northwestern section of the site and excavated to a depth of 5.5 ft below the ground surface. However, only a small portion of the unit was dug to this extent, and this is reflected in the south wall profile (Figure 31). The northern portion of TU4 was taken up by Feature 2, a fractured concrete pad that was also revealed in Trenches 1, 2, and TU3. The southern portion of TU4 was free of any obstructions and revealed a pipe trench and Feature 5, an iron utility pipe. The unit consisted of six strata, with a total of 558 artifacts recovered from this unit. These artifacts consist of the following categories: activities (n=3); domestic (n=64); faunal (n=2); indefinite (n=171); infrastructure (n=3); personal (n=197); structural (n=118). This included glass (n=315; MVC=66), making up 56% of the total collection, and ceramic artifacts (n=56; MVC=34) making up 10% of the collection. However, while numerous artifacts were recovered, none provided any key diagnostics.

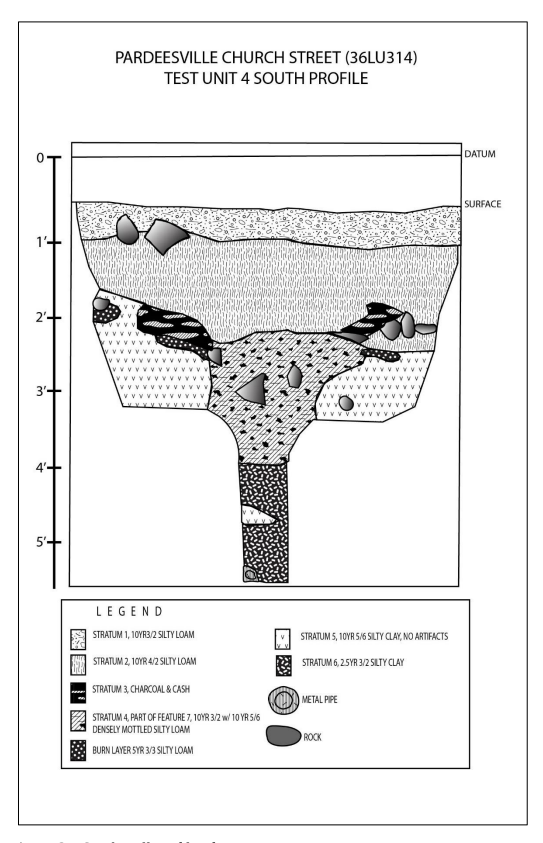


Figure 31. South wall profile of TU4.

The first stratum consisted of a 10YR 3/2 silty loam and contained several large rocks. A total of 387 artifacts were found in this stratum consisting of activities (n=2); domestic (n=30); faunal (n=2); indefinite (n=103); infrastructure (n=3); personal (n=193); structural (n=54).

The second stratum consisted of a 10YR 4/2 silty loam and has several medium-sized rocks. A total of 110 artifacts were found in this stratum consisting of domestic (n=22); indefinite (n=46); personal (n=3); structural (n=39).

The third stratum consisted of a thin veil of charcoal and ash. A total of 51 artifacts were recovered in this stratum consisting of activities (n=1); domestic (n=10); indefinite (n=16); structural (n=24). Beneath this stratum is an equally thin burn layer described as 5YR 3/3 silty loam.

The fourth stratum consisted of a 10YR 3/2 with 10YR 5/6 densely mottled silty loam and some medium to large-sized rocks. Two features are associated with this stratum, one being feature 7, a pile of rocks, and the other being feature 5, a pipe trench. A total of 10 artifacts were found in this layer consisting of domestic (n=2); indefinite (n=6); personal (n=1); structural (n=1).

The fifth stratum consisted of a 10YR 5/6 silty clay and no artifacts were found as it made up the trench walls of feature 5. This trend continues into the sixth stratum consisting of a 2.5 YR 3/2 silty clay and no artifacts. At the base of this stratum lies the metal pipe that is associated with feature 5.

# Feature 5 (Test Unit 4):

Feature 5 is a pipe trench with a cast iron pipe leading from the back of the house, perhaps to a privy or cesspool (Figure 32). Artifact analysis of these feature soils and pipe trenches (including Feature 22) suggests that these improvements were installed by a succession of owners of the house throughout the first three decades of the 20<sup>th</sup> century.



**Figure 32.** Photograph of Feature 5 exposed at the bottom of TU4 (photo credit: Mike Roller).

### Test Unit 6

TU6 measured 2.5 x 5 ft and was located in the center-western section of the site just south of TU1. It was excavated to a depth of 1 ft below the ground surface (Figure 33). The purpose of the unit was to expand upon Feature 23, discovered in TU1. Originally, the unit was laid out 5 x 5 ft but only the northern half of the unit was excavated. The small unit consisted of 2 strata and a total of 115 artifacts were recovered from this unit. These artifacts consist of the following categories: activities (n=2); domestic (n=9); indefinite (n=39); infrastructure (n=3); personal (n=52); structural (n=10). This included glass (n=91; MVC=31), making up 79% of the total collection, and ceramic artifacts (n=5; MVC=3), making up 4% of the collection.

The first stratum consisted of a 7.5YR 3/2 silty loam, large rocks, and large roots. Fragments of terra cotta pipe were also found in this stratum and are likely related to feature 23. A total of 91 artifacts were recovered from this stratum consisting of activities (n=2); domestic (n=5); indefinite (n=29); personal (n=49); structural (n=6). Diagnostic artifacts found within this stratum include a brown bottle base with a maker's mark from the Brockway Glass Company, dated 1933-2000, and a body/base fragment showing stippling that dates from 1940-1950 (SHA 2014).

The second stratum consisted of a 10YR 4/4 silty loam; like that of TU1, it contained many small rocks and roots. As with Stratum 1, fragments of terra cotta pipe were also found in this stratum and these are likely related to Feature 23. A total of 24 artifacts were recovered from this stratum consisting of domestic (n=4); indefinite (n=10); infrastructure (n=3); personal (n=3); structural (n=4). Diagnostic artifacts found in this stratum only included machine-made bottles (SHA 2014).



**Figure 33.** Photograph of Feature 23 (red terra-cotta pipe) found near the surface of TU6 (photo credit: Mike Roller).

### Test Unit 7

TU7 measures 5 x 5 ft in the southern third of the site, towards the back of the house lot. Historically, it is likely to have been encompassed within the expansive rear-yard garden. The unit was excavated in this location to determine if intact stratified yard soils existed. To a certain extent, the law of superposition is preserved, but continuous tilling and small excavations mixed artifacts in these levels. It consisted of six strata excavated in seven levels (Figures 34 and 35). TU7 was excavated to a depth of 1.8" below ground surface. A total of 577 artifacts were recovered consisting of activities (n=5); domestic (n=108); indefinite (n=264); infrastructure (n=4); personal

(n-38); structural (n=158). This included glass (n=403; MVC=146), making up 69% of the total collection, and ceramic artifacts (n=70; MVC=39), making up 12% of the collection.

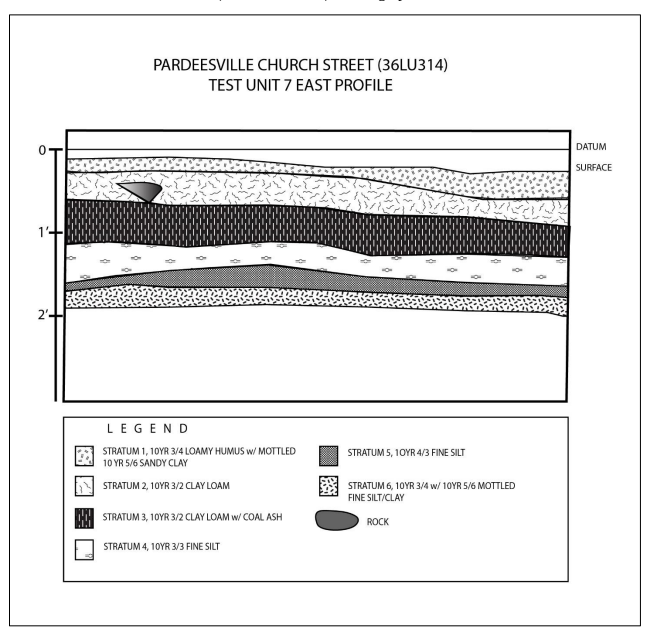


Figure 34. East profile of TU7.



Figure 35. Photograph showing the base of TU7 (photo credit: Mike Roller).

#### Stratum 1

The first stratum consisted of a typical A-horizon buildup of humic soils mixed with the most recently tilled garden bed. Ceramics from this stratum included a variety of non-diagnostic items that can be generally dated to the second half of the nineteenth and twentieth centuries including whiteware (n=1), green-glazed earthenware (n=2, MVC=1), and C.C. ware (n=2; MVC=2). C.C. ware or cream-colored ware is a slightly off-white ceramic produced in the late nineteenth and early twentieth century that reintroduced the classical aesthetics of creamware, the first massproduced fine earthenware produced in the eighteenth century (Majewski and Shiffer 2001:36). This stratum also yielded a cream-top milk bottle finish molded with an impression of a baby's head. The Baby Top milk bottle design was patented by Michael Pecora, a resident of West Hazleton in 1936 (U.S. Patent Office 1936). Glass fragments from this stratum included four pieces of a machine-made brown beer bottle as well as machine-made clear container glass (n=30; MVC=11). A single fragment of manganese-tinted container glass was also recovered. The use of manganese in glass as a decolorant entered use in the production of medicine bottles by the 1870s, entering widespread use for all clear class manufacturing by the end of the 1880s. End dates for the use of manganese as a decolorant begin in the 1920s, being entirely replaced by the use of selenium in the 1930s (Lockhart 2006). Other items from this stratum include chrome stripping (n=1), utility pipe fragments (n=3), and window glass (n=5).

#### Stratum 2

Stratum 2 contained most artifacts in the unit. It was excavated in two separate arbitrary levels. For this discussion, the artifacts will be discussed as a whole. Activities-related artifacts included leather fragments, a fragment of a vinyl record, and an aluminum-bodied radio or television coil or capacitor. 78 rpm records made of vinyl premiered in the late 1890s, entering widespread popular use within the first decade of the twentieth century (Bartmanski and Woodward 2014). Leather fragments (n=3) with cut marks and stitching holes were also found in this level. Decorated ceramics found in Stratum 2 largely reflect early-to-mid twentieth-century aesthetic developments. Whiteware plate rims exhibited orange iridescent edge decoration (n=1) and simple molded edge decorations with gilded annular coloration. Porcelain bowl or cup fragments (n=2; MVC=1) with polychromatic floral decalcomania decorations were also recovered. A coarse red earthenware fragment with a dark-brown slipped interior likely originated from a crock or other storage container. Handle and body fragments (n=2) from a single manganese-tinted pressed-glass pitcher with diamond-pattern facets were categorized within serving vessels. Mason jar fragments (n=8) including rim, body, and lid-liners (n=2) made up a considerable portion of the storage vessels from this stratum. Six fragments reflected machine-made production techniques such as screw-top closures, beaded finishes, and machine mold seams. A milk bottle with a red ACL label dates to no earlier than 1934 (SHA 2014) when the decorative method was adopted in the United States. A variety of condiment jars (n=7; MVC=3) from the mid-twentieth century were also uncovered in this stratum. All three bottles showed marks of machine manufacture and had screw-top finishes. Unidentified container glass composed of clear (n=149; MVC=46), cobalt (n=1), aqua (n=6; MVC=5), green (n=3; MVC=2) and manganese-tinted (n=1) varieties numbered a total of 166 fragments. A single bottle base exhibited an open pontil mark, providing the rare occurrence of a non-machine- made bottle recovered on the site. Pontil marks on bottle bases such as this reflect production marks from pre-automated processes in common use until about the 1870s when semiautomatic processes dominated production (Stelle 2001). Two possible medicine bottle fragments, one of light aqua with a recessed panel and a second clear with embossed graduation marks, and three mineral or soda bottle fragments were also uncovered in this stratum. Fifteen brown glass fragments reflecting four separate beer, liquor, or domestic storage bottles.

#### Stratum 3

The third stratum contained a mixture of diagnostic eras, ranging from the last quarter of the nineteenth to the mid-twentieth century. Ceramics included whiteware (n=7), porcelain or vitreous white earthenware, and a dark brown-glazed thin-bodied stoneware vessel fragment. This last item may be a ginger beer or mineral water bottle. Bottle or container glass of clear (n=22; MVC=7), cobalt (n=2; MVC=1), aqua (n=2) and brown (n=4; MVC=4) was recovered in this stratum. Two brown glass fragments featured fine exterior stippling characteristics of bottles manufactured after 1940. One clear glass pharmaceutical bottle base exhibited a Whitall Tatum & Co. maker's mark dating it to between 1880 and 1895 (Lockhart et al. 2006). Potentially originating in this early date is a porcelain doll fragment with a pinkish tint. Nine white ball clay tobacco pipe bowls and stem fragments were also recovered in this stratum. Bowl fragments featured decorative gadrooning typical of highly decorated late nineteenth century pipes (Hume 2001). The refit stem fragment

was embossed "GERMANY" with its place of manufacture. White ball clay tobacco pipes have a long history beginning as early as the 1600s. They grew slowly out of fashion in the first decades of the twentieth century, replaced by both pipes made of other ceramic materials and later by cigarettes (Hume 2001). As the United States made it mandatory for imported items to be marked with their country of origin in 1891 the pipe stem likely postdates this *terminus post quem* date (Walker 1970: 19).

#### Stratum 4

The fourth stratum contained a total of 48 artifacts. Generally, they reflected an earlier median age than the strata above. Three pieces (MVC=2) of undecorated whiteware were found, as was a single anomalous base fragment of a pearlware plate. Pearlware was produced until about 1830 and replaced by whiteware on American sites by about 1820 (Miller et al. 2000). The second piece of semi-vitreous white tableware was also found at this depth. Semi-vitreous whitewares of the type found were popular in the United States after about 1880 until about 1910 when they were replaced in popularity by thinner highly vitrified hotelwares (Majewski and O'Brian 1987). A single piece of blue sponge-decorated whiteware was part of the assemblage at this depth. Sponge decoration was popular between about 1830 up until about 1930 with peak national popularity on whitewares peaking between 1830 and 1840. A version of Pennsylvania Dutch sponge- or spatterware, however, was popular between 1835 and 1885 and widely distributed throughout the hinterlands of Philadelphia and its surrounds (Ray 1974; Majewski and O'Brien 1987:161). Two unusual fragments of polychrome hand-painted, molded red earthenware vessel were also uncovered in this stratum. Though it cannot be positively identified as such, the fragments resemble forms of Italian brightly colored redwares from the nineteenth century. Container glass in Stratum 4 was limited to a square-bodied brown liquor bottle fragment and three fragments of aqua bottle glass. Two white ball clay tobacco pipe stem fragments, a decorative element of copper sheeting, and a small, silver-plated fragment were also recovered. The assemblage at this depth also included a fragment of architectural daub, window glass (n=10), and nails (n=12).

#### Stratum 5

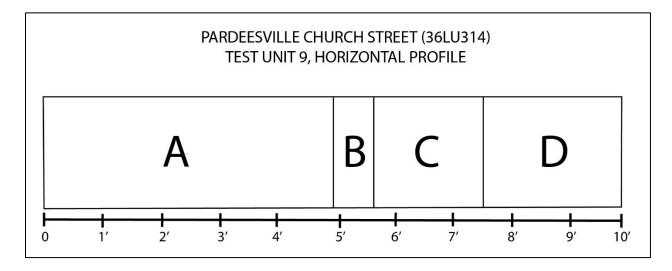
Stratum 5, a transitional layer between subsoil and a plow or till zone yielded 21 artifacts. A piece of undecorated whiteware, three clear and one aqua container glass fragments, and a lightning bottle closure were found at this depth. The lightning stopper was a common closure for carbonated beverages used in the late nineteenth and early twentieth centuries. The type uncovered here resembles the Hutter patent for a bottle closure featuring a rubber gasket and porcelain stopper popular between 1890 and 1915 (SHA 2014). A single white ball clay tobacco pipe stem and a brass button, also of a type common in the late nineteenth century were also found in Stratum 5. The assemblage at this depth was rounded out with iron fragments (n=7), window glass (n=2), and nails (n=4).

The base of the unit revealed a variety of ruts interpreted to be shovel scrapes and garden features excavated into the subsoil. These areas were excavated as Stratum except for a single narrow feature interpreted to be a posthole and excavated separately. Stratum six soils yielded a single piece of clear bottle glass, metal fragments (n=3), a brick fragment, and nails including one wire

and one four of indefinite morphology. The feature soils were excavated separately. Deeply buried at the base was a plastic doll's arm, buried to a depth of 2.6 ft below the surface. The excavation and backfilling of this feature sometime after the 1960s most likely accounts for the mixing of artifacts in the otherwise well-stratified soils of TU7.

#### Test Unit 9

TU9 measured 2.5 x 10 ft, located in the northern section of the site just east of TU10 and north of TU11 and 12, and split into four separate zones: A, B, C, D (Figure 36). Zone A was the largest measuring 4.8 ft in width, zone B was 0.6 ft in width, zone C was 2.1 ft in width, and zone D was 2.5 ft in width. The purpose of the unit was to uncover any architectural features present at the site. Originally, the unit was dug evenly across the surface until the discovery of feature 8 in zone B and feature 14 in zones C and D. Feature 8, also found in TU11 and 12 is a continuation of a stone wall foundation, and feature 14 is a cellar packed with architectural debris. A total of 6 strata were excavated in this unit with a focus being on zones C and D and more specifically feature 14 as these two zones were dug to a total depth of 3 ft (Figure 37). In total, the unit yielded 584 artifacts consisting of the following categories: activities (n=6); domestic (n=136); faunal (n=3); indefinite (n=163); infrastructure (n=2); personal (n=10); structural (n=264). This included glass (n=139; MVC=27) making up 23% of the collection and ceramic artifacts (n=53; MVC=10) making up 9% of the collection.



**Figure 36.** Horizontal profile of TU9 showing the four separate zones.

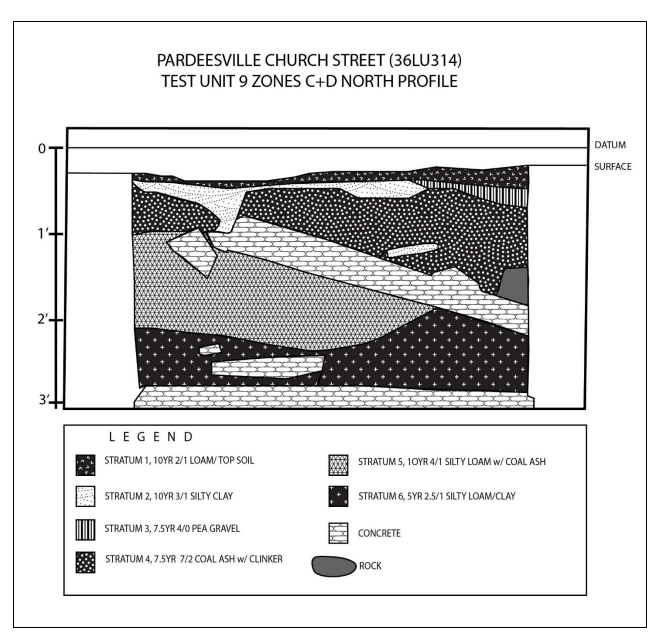


Figure 37. North profile of zones C and D in TU9.

Stratum 1 consisted of a 10YR 2/1 loam thin topsoil spread across all four zones. A total of 106 artifacts were recovered from this stratum consisting of domestic (n=14); faunal (n=2); indefinite (n=31); personal (n=5); structural (n=54). This stratum also revealed feature 15 which may be a part of a builder's trench for the foundation wall in zone B (feature 14). No diagnostic artifacts were recovered from this stratum.

Stratum 2 consisted of a 10YR 3/1 silty clay excavated in zones B, C, and D. A total of 13 artifacts were recovered from this stratum consisting of indefinite (n=11) and structural (n=2). No diagnostic artifacts were recovered from this stratum.

Stratum 3 consisted of a 7.5YR 4/0 pea gravel excavated in zones B, C, and D. A total of 46 artifacts were recovered from this stratum consisting of domestic (n=14); indefinite (n=12); personal (n=2); structural (n=18). No diagnostic artifacts were recovered from this stratum,

Stratum 4 consisted of a 7.5YR 7/2 coal ash with clinker excavated in zones C and D. A total of 55 artifacts were recovered from this stratum consisting of domestic (n=25); indefinite (n=6); personal (n=1); structural (n=23). This stratum only featured one diagnostic artifact, a clear colored body fragment with "Durglas" embossed on the side which comes from the Owens-Illinois Glass Co. and dates between 1940-1964 (SHA 2014).

Stratum 5 consisted of a 10YR 4/1 silty loam with coal ash excavated in zones C and D. A total of 154 artifacts were recovered from this stratum consisting of domestic (n=72); faunal (n=1); indefinite (n=32); structural (n=49). No diagnostic artifacts were recovered in this stratum.

Stratum 6 consisted of 5YR 2.5/1 silty loam/clay excavated in zones C and D. A total of 210 artifacts were recovered from this stratum consisting of activities (n=6); domestic (n=11); indefinite (n=71); infrastructure (n=2); personal (n=2); structural (n=118). No diagnostic artifacts were recovered in this stratum.

### *Feature 14 (TU9):*

Feature 14 measures 3.6 x 1.3 ft and is found 1.5 ft beneath the datum, located directly east of Features 8 and 17, and consisted of a concrete cellar packed with architectural and domestic debris ranging in date from the turn of the century to the 1970s as uncovered (Figure 38). It is speculated that the cellar represents a phase of the building's construction that saw the consolidation of the once thrice-divided barracks into a single-family home. Residents would have accomplished this by demolishing and replacing the two eastern-most units with a cellared extension.



**Figure 38.** Photograph showing Feature 14 exposed on the eastern section of TU9 (photo Credit: Mike Roller).

#### Test Unit 10

TU10 measured 2.5 x 5 ft, located in the northern section of the site just west of TU9 (Figure 39). A total of 2 strata were excavated in this unit reaching a depth of 1 ft. Overall, the unit did not produce anything different than what was found in TU9 zone A and if anything serves as a continuation of zone A. In total, the unit yielded 142 artifacts consisting of the following categories: activities (n=2); domestic (n=38); indefinite (n=45); infrastructure (n=1); personal (n=10); structural (n=46). This included glass (n=89; MVC=18) making up 62% of the collection and ceramic artifacts (n=8; MVC=7) making up 5%.

Stratum 1 consisted of a 10YR 2/1 loam and topsoil. A total of 9 artifacts were recovered from this stratum consisting of activities (n=1); domestic (n=1); indefinite (n=4); infrastructure (n=1); personal (n=1); structural (n=1). No diagnostic artifacts were recovered in this stratum.

Stratum 2 consisted of a 10YR 5/6 silty loam and some small to medium-sized rocks. A total of 133 artifacts were recovered from this stratum consisting of activities (n=1); domestic (n=37); indefinite (n=41); personal (n=9); structural (n=45). Only one diagnostic artifact was recovered from this stratum, a clear base with an Owens-Illinois maker's mark and a 1935 date code.



**Figure 39.** Photograph showing the base of TU10 (Photo credit: Mike Roller).

#### Test Units 11 and 12

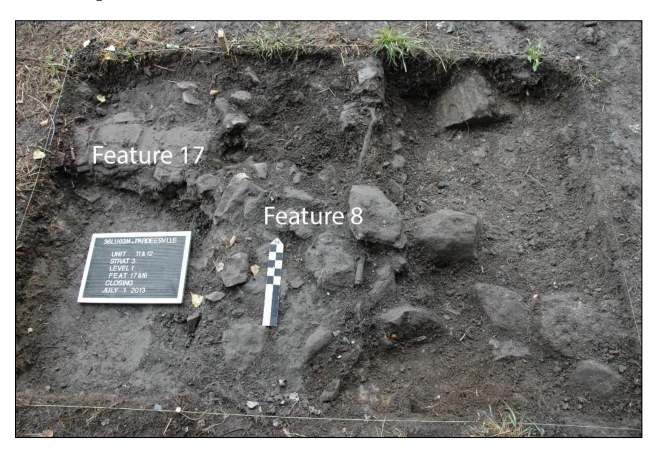
TUs 11 and 12 are combined in the following description due to the immediate proximity of both units and the overlap of Features 8 and 17. TU11 measured 5 x 5 ft TU 12 measured 5 x 2.5 ft, located in the northern section of the site just south of TU9 and TU10 (Figure 40). A total of two strata were excavated in this unit and the total depth excavated varied across both units ranging anywhere from 0.2-1 ft. The rather shallowness of the combined units is in part due to the presence of features 8 and 17 as well as large rubble scattered elsewhere in the unit. In total, the units yielded 78 artifacts consisting of the following categories: activities (n=1); domestic (n=10); faunal (n=1); indefinite (n=18); infrastructure (n=1); personal (n=13); structural (n=34). This included glass (n=16; MVC=12) making up 20% of the collection and ceramic artifacts making up 10% (n=8; MVC=5).

Stratum 1 consisted of a 10YR 3/2 sandy loam and extensive debris associated with features 8 and 17. A total of 74 artifacts were recovered consisting of activities (n=1); domestic (n=8); faunal (n=1); indefinite (n=18); infrastructure (n=1); personal (n=11); structural (n=34). No diagnostic artifacts were recovered from this stratum.

Stratum 2 consisted of a 10YR 4/1 silty clay and was confined to the southwest window of TU12 between features 8 and 17. A total of 4 artifacts were recovered consisting of domestic (n=2) and personal (n=2). No diagnostic artifacts were recovered from this stratum.

# Features 8 and 17 (TUs 9, 11, and 12):

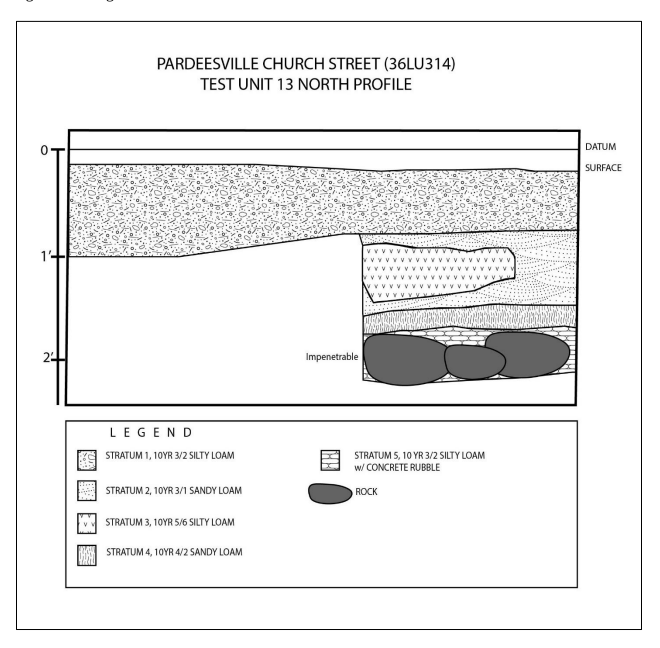
Feature 8 is a two-inch-thick stone foundation wall that was uncovered along the eastern wall of the Simone/Diblasi residence (Figure 40). The feature measures about 2.5 x 2 ft and was identified just below the humic layer. Feature 17 is located just west of Feature 8 (Figure 40). It was interpreted to represent the remnants of the 1885 brick foundation of the first structure constructed on the parcel. This feature was interrupted at less than a perpendicular angle where it was cut off by the construction of the stone wall. The angle of this masonry conforms to the outline of the 1885 building.



**Figure 40.** Photograph showing Features 8 and 17 exposed in the bottom of TUs 11 and 12 (photo credit: Mike Roller).

#### Test Unit 13

TU13, measuring 2.5 x 10 ft, was located in the northwestern section of the site north of TU3 and TU4. A total of five strata were excavated in this unit reaching a depth of 2.3 ft (Figure 41). However, only the western area of the unit was excavated to this depth reaching all 5 strata, and of these only strata 1, 2, and 3 revealed artifacts. In total, the unit yielded 136 artifacts consisting of the following categories: activities (n=2); domestic (n=23); faunal (n=1); indefinite (n=75); infrastructure (n=3); personal (n=16); structural (n=16). This included glass (n=61; MVC=13) making up 44% of the collected artifacts and ceramic artifacts (n=5; MVC=4) making up 3%. No significant diagnostic artifacts were recovered.



**Figure 41.** North profile of TU13.

Stratum 1 consisted of a 10YR 3/2 silty loam with a few small rocks. A total of 78 artifacts were recovered in this stratum consisting of activities (n=2); domestic (n=3); faunal (n=1); indefinite (n=62); infrastructure (n=1); personal (n=5); structural (n=4).

Stratum 2 was the beginning of a stratigraphic sequence exposed in the westernmost portion of TU13 and consisted of a 10YR 3/1 sandy loam. A total of 14 artifacts were recovered from this stratum consisting of indefinite (n=8); infrastructure (n=2); personal (n=2); structural (n=2).

Stratum 3 occurred within the same layer as stratum 2 consisting of a 10YR 5/6 silty loam. A total of 44 artifacts were recovered from this stratum consisting of domestic (n=20); indefinite (n=5); personal (n=9); structural (n=10).

# *Feature 21 (TU13):*

Feature 21 is a stone wall foundation that is about 3.15 x 2.5 ft, oriented north to south, and located 0.6 ft beneath the surface (Figure 42). It appears to represent the west-most foundation wall of one or more of the structures found at the site. In appearance and construction, it most resembles Feature 8, identified in TUs 11 and 12.



**Figure 42.** Photograph of Feature 21 exposed on the base of TU13 (photo credit: Mike Roller).

# **Displaced and Redeposited Artifacts**

Artifacts recovered from unprovenanced or displaced contexts on the Simone Lot on Church Street in Pardeesville included a total of 752 artifacts divided into the following functional groups: activities (n=13, 2%), domestic (n=286, 38%), personal (n=453, 60%). Unprovenienced deposits discussed here include the pipe trenches of Features 1, 5, 22, and 23 in TUs 1, 3, 4, and 6. It also included redeposited yard soils found over the top of the concrete pad (Feature 2) found in TUs 3, 4, and Trench 1 (T1) and Trench 2 (T2) and the foundation walls in TUs 10, 12, and 13. Artifacts in these contexts reflect the entire history of the site including usages of the land after the razing of structures in the 1960s.

# Activities-Related Artifacts

A total of 13 activities-related artifacts were recovered from displaced yard soils. Seven items are hardware-related, reflecting the post-razing history of the lot when the space was used to store cars and machinery, and as a maintenance lot. Items include fragments of rubber, iron, copper, aluminum carbon, and a battery core. Three items also connected to this function of the site include a fragment of a chromed car grill, a plastic door liner, and a tail-light fragment.

# Domestic-Related Artifacts

Domestic artifacts include a variety of food-related items (n=60) including fragments of glass, plastic, and tin. Identifiable and unidentifiable glass bottle fragments made up a large percentage of these items including a milk bottle, and fragments of mineral and soda bottles (n=30/MVC=15). Seven of these bottles showed clear evidence of machine-made manufacture including crown cap finishes, stippling, and parison mold seams. One bottle was embossed with text identifying the Hazleton Bottling Company. Two bottles were embossed with a Coca-Cola emblem and Patent Marks indicating they dated between 1951-1967 (SHA 2014). The remainder of the glass fragments reflects unidentifiable forms (n=18). The rest of the assemblage contains two tin can fragments, three plastic milk jug fragments, and a plastic cap.

Items reflecting food prep/ consumption included a total of 137 artifacts. Ceramic items reflecting food prep/ consumption include ironstone (n=11), whiteware (n=79), C.C. or cream-colored ware (n=5), porcelain (n=9) and miscellaneous earthenware (n=2). Identifiable whiteware vessel types included bowls (n=15; MVC=8), cup (n=3), tea or coffee cup handle (n=1), and plate fragments (n=7; MVC=4). Bowls included gilded edge decorations (n=1) and floral decal-printed (n=1) examples. Decorative patterns on whiteware plates include blue-transfer-printing (n=1), gilded annular decoration (n=2; MVC=1) and scalloped molded rims (n=3; MVC=2). Identifiable ironstone vessel types include bowls or serving dishes (n=6; MVC=3) and a plate with a scalloped rim (n=1). Thick undecorated ironstones such as those found at the site are popular in the United States between 1870 and 1880 but are not replaced in American homes until a couple of decades into the twentieth century by lighter wares (Majewski and O'Brien 1987: 124; Wall 1991, 1994). Nine porcelain fragments represent a teacup with green decal-printing (n=4), a dish or bowl with polychrome decal-printing (n=1), and miscellaneous container fragments (n=4). Milk glass vessels include bowl (n=3), salt and pepper shaker (n=1), and plate fragments (n=4; MVC=2). Polychrome

decal printed designs on whiteware, and porcelain became popular in American after 1900, remaining popular until the 1950s and beyond (Majewski and O'Brien 1987: 147). One bowl exhibited the dark-green fired-on color decoration known as Hazel-Atlas Moderntone Platonite that dates to between 1940 and the early 1950s (Florence 2006: 138-148). Identifiable food prep/consumption-related glass vessel fragments include drinking glass (n=5; MVC=4), dish or bowl fragments (n=3), and a single lid fragment. One of the drinking cups featured a floral ACL (Applied Color Label) decoration consistent with styles popular after 1933 and into the early 1940s (Florence 2006: 236-239; SHA 2014). Food serving vessels were rounded out with items of plastic (n=4) and aluminum (n=1) including can and bottle fragments and closures.

Food storage items included artifacts of ceramic and glass. Two ceramic crock or jug fragments of stoneware and earthenware were recovered. The stoneware fragment was of a type common in the region with a buff body and a grey salt-glaze. The earthenware crock or jug fragment was red-bodied with a manganese-mottled glaze interior. Seven mason jar fragments made up a portion of the food storage vessel forms. One had a cap and spring closure, popular on Kerr economy storage jars between about 1903 and 1930, though their manufacture continued until 1957 (SHA 2014). One mason jar base exhibited an Owens suction scar reflecting production using the first fully automatic bottle machine patented in 1904 and popular throughout the early part of the twentieth century. The Owens machine was slowly replaced by more efficient fully automated manufacturing techniques (Barnett 1926, SHA 2014). Three mason jar rim or finish fragments exhibited continuous external screw threading, also indications of automatic bottling processes and styles postdating 1910 (SHA 2014). Two milk glass mason jar lid liners and a metal and rubber mason jar lid were also recovered.

Three decorative items from the domestic assemblage reflect the introduction of the aesthetics of machine age mass consumption in the assemblage (see discussion below). A fragment of a Carnival glass vessel with an orange-tinted body and iridescent metallic patina and three pinktinted fragments of Depression glass with vertical ribbed pressed glass decorations reflect the aesthetic innovations of mass production that transformed the consumer market for serving vessels from ceramics to the decorated machined glass between the beginning of the twentieth century into its third decade (Florence 2006). Carnival glass was produced from the late 1890s to the 1930s (Deiss 1981:86). Other domestic items include objects related to lighting and heating including light bulb or lantern glass (n=17) and a ceramic insulator (n=1). Miscellaneous indefinite container fragments include items of glass (n=35), metal (n=1) and ceramic (n=8).

#### Personal-Related Artifacts

Personal items are divided into categories of accoutrements (n=6), clothing (n=10), grooming/health (n=27), social drugs/ alcohol (n=390), social drugs/ tobacco (n=9) and toys (n=10). Accouterments included plastic items from the most recent period of the site's history, such as sunglass lenses (n=2), a plastic clasp, and a lighter. They also include a porcelain figurine fragment and a Victorian pressed glass brooch cameo from an earlier era. Clothing-related items included buttons of porcelain (n=6) and plastic (n=1), metal snaps or fasteners (n=2), and a piece of cloth (n=1). A single penny with an inscrutable date completed the assemblage related to commerce. Items related to grooming/ health also spanned the site's history. From the 1920s was a Czech intaglio pressed glass perfume bottle stopper from (n=1). Lacking in distinct diagnostic

morphologies other than the impressions of machine-made production were fragments of a cobalt medicine bottle glass (n=17; MVC=5), a clear homeopathic medicine vial (n=1), a clear ointment or perfume bottle with a mark from the Knox Glass Company, and a screw-top milk glass cold cream jar. From mid-century was a brown glass pill bottle with a stamp of the Owen's Illinois Glass company from the 1950s (Toulouse 1971) and a black plastic cap from "Dr. West's Toothpaste" reflecting a style in use in the 1930s-1940s. From the most recent era of the lot's history was a nearly complete bottle of black nail polish, its cap, and brush intact.

Items connected to social drugs included beer, wine, and liquor bottle fragments (n=389) and tobacco pipe fragments (n=7). Three hundred and seventy-two fragments reflected green (n=23) and brown (n=349) beer bottle glass. The top strata of TUs 4 and 6 contained 184 and 44 fragments respectively. A majority of the recovered beer bottle glass reflected morphology indicating machine-made processes. Specifically, they exhibited post-1940 production techniques including perimeter and base stippling or knurling and ejection marks (SHA 2014). Brown bottle glass with chamfered corners was interpreted to originate in a liquor bottle. A single piece of olive bottle glass and an aluminum beer can fragment completed this collection. It is suspected that this empty lot in the center of town likely served as both a dump and a communal zone for socializing in the years after the houses were abandoned and then razed. Tobacco-related items included four white-ball clay pipe stems and two bowls or bowl fragments. All of these items were undecorated. They were found at proveniences across the site. Two plastic pipe extensions completed the tobacco-related items found on the site.

Ten of the items in the assemblage of personal items found at the site were classified as toys. One white ball clay and two red earthenware marbles likely dated to the earlier era of the site's occupation, the end of the nineteenth or early twentieth century. A fragment of a porcelain doll also likely dated to this period, but a lack of visible diagnostic markings makes an interpretation impossible. Items of plastic including a recorder mouthpiece, toy car fragments (n=2), a portion of a party snapper, and a plastic imitation nickel marked "1972" complete this collection.

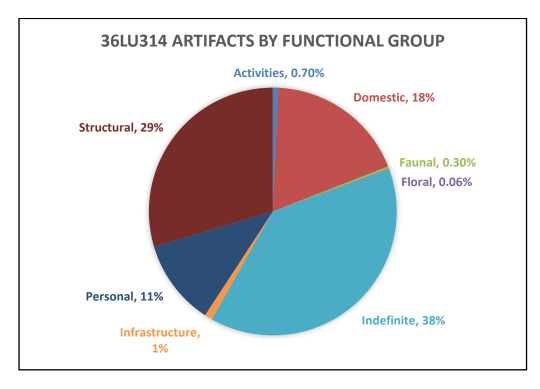
#### **CHAPTER 6: 36LU314 ARTIFACT ANALYSIS**

# **Introduction**

In total, 6,612 artifacts were recovered from 36LU314. This number breaks down into 6,571historical, 25 faunal, 4 floral, and 12 modern artifacts. Modern artifacts primarily consisted of what was assumed to be later plastics that were deposited by visitors to the site after the structure was torn down and are less than 50 years old. Because the modern items are not relevant for analyzing the site, they are excluded from further discussion. The assemblage is analyzed in terms of function, frequency, artifact manufacturing chronology, and intra-site variation. For the entire artifact catalog, see Appendix A.

#### **Historic Artifacts by Function**

Excluding modern artifacts, the historic artifacts recovered from 36LU314 boast a wide range of materials in various forms and supposed functions (Figure 43). Those artifacts assigned to the indefinite category (n=2531; 38%) made up most of the material recovered from the site, then structural (n=1926; 29%), domestic (n=1199; 18%), personal (n=718; 11%), infrastructure (n=105; 1%), activities (n=49; 0.7%), faunal (n=24; 0.3%), and floral (n=4; 0.06%). Each one of these categories will be discussed separately in the proceeding pages to provide a broad overview of the material recovered from the site. This will then be followed up by further analysis of the ceramic and glass artifacts recovered, providing a minimum vessel count for both materials as well as more information regarding diagnostic vessels.



**Figure 43.** 36LU314 Artifacts by Functional Group.

# **Indefinite**

Most of the artifacts recovered from 36LU314 during the 2013 field investigations were assigned to the indefinite category (n=2531) which incorporates a wide variety of materials that cannot be assigned to a specific function of analysis. A total of 30 different material types were assigned to these artifacts, ranging from acrylic, cloth, metals, plastics, wood, and many others, however, only 7 of these material types comprised more than 10 artifacts (Table 2).

Glass artifacts (n=1672; 66%) are the most prominent and are either representative of undefinable glass containers/bottles or glass indiscernible between structural and vessel forms. Some of these are pieces of glass rendered unidentifiable through melting. Second, metal artifacts (n=494; 19%) consist of numerous forms such as fragments, bottle caps, piping, wire, sheet metal, door handles, and many others. Third, plastic artifacts (n=234; 9%), like metal artifacts, vary quite noticeably in the supposed forms from fragments, sheets, tubes, container caps, wrappers, and many others. Fourth highest in the inventory are ceramic artifacts (n=14; 0.5%). Although low in quantity in comparison to the other seven, this material type features variations from earthenware, terra-cotta, and porcelain in unknown forms. Fifth and lastly, there are artifacts assigned to categories of slag (n=39; 1.5%), rubber (n=17; 0.6%), and Styrofoam (n=17; 0.6%) which occurred in quantities higher than 10 but do not vary as much as the previously mentioned categories. Other materials present, but appearing in low quantities, include acrylic, aluminum, brick, clay, cloth, copper, lithic, leather, paint, plaster, tape, tar, and wood.

Table 2. Indefinite Artifacts from 36LU314			
Material	Number	Percentage of Indefinite	
Glass	1672	66%	
Metal	494	19%	
Plastic	234	9%	
Slag	39	1.5%	
Styrofoam	17	0.6%	
Rubber	17	0.6%	
Ceramic	14	0.5%	
Other Material (Low Quantity)	44	1.7%	
Total	2531		

# Structural

The next highest concentration of artifact types comes from the structural category (n=1926). This category is believed to reflect many cycles of construction and destruction of the evolving structure at the site (Table 3). First, metal artifacts (n=1169; 60%) made up the majority of this category consisting largely of iron nails, metal spikes, chunks, sheet metal, wire, and tubing. Most of the metal artifacts were corroded such that diagnostic traits could not be identified so no further analysis can be presented. Second, glass artifacts (n=526; 27%) consisted exclusively of window glass, ranging in slight color variations from clear, light aqua, to aqua. A small portion of these window fragments was burned or melted, suggesting that one of the structures or a portion of a

structure was burned. However, the relatively low quantity of burned/melted glass could suggest that the fire was not localized and thus not indicative of a structure torn down by a fire. Third, tarrelated artifacts (n=70; 3%) made up of materials related to roofing such as tar paper and tar shingle fragments. These artifacts are heavily concentrated in TUs 2, 5, 8 and are associated with the identified privy (Feature 1). Fourth, brick artifacts (n-60; 3%) consisted primarily of red or slightly orange brick fragments and are evenly distributed across the site. Fifth, asphalt artifacts (n=40; 2%) were similar to tar in that they were primarily identified as roofing shingles. Sixth, plastic artifacts (n=10; 0.5%) varied in their form from wire, piping, green-tinted PVC pipe, and wall trim. The exact structural functions of these artifacts are unknown. Last, there are other materials low in quantity consisting of ceramic, concrete, daub, linoleum, lithic, mortar, particleboard (imitation wood paneling), stone, and wood. The low quantity of these artifacts and their general fragmentary conditions provide little to any interpretation besides their usage as structural materials.

Table 3. Structural Artifacts from 36LU314				
Material	Number	Percentage		
Metal	1169	60%		
Glass	526	27%		
Tar	70	3%		
Brick	60	3%		
Asphalt	40	2%		
Plastic	10	0.5%		
Other Material (Low Quantity)	22	1%		
Total	1926			

# **Domestic**

The next greatest concentration comes from the domestic artifacts (n=1199) (Table 4). First, glass artifacts (n=626; 52%) were the most prevalent in this category consisting of a wide range of colors and supposed vessel functions. However, it appears that the overwhelming majority of the glass artifacts are clear in color and likely have the form of either a bottle or some sort of container such as a mason jar. Second, ceramic artifacts (n=431; 35%) are similar to glass in that there are many vessel forms and appearances present. The most prominent ceramic materials present are earthenware, porcelain, and stoneware vessels ranging anywhere from individual teacups and plates to large containers and dishes. Along with this, the appearance of these ceramics is overwhelmingly white or cream, with a few other colors such as green, red, gold, brown, and blue. Rubber artifacts (n=6; 0.5%) functioned as seal components to ceramic or glass vessels, sporting a red color, a glove attached to a chamber pot, and an appliance knob of some sort. The non-vessel porcelain artifacts (n=2; 0.25%) consisted of two complete split knob insulators. Lastly, there is a fragment of a yellow linoleum tile (n=1; 0.08%).

Table 4. Domestic Artifacts from 36LU314				
Material Number Percentage				
Glass	626	52%		

Ceramic	431	35%
Metal	116	9%
Plastic	17	1%
Rubber	6	0.5%
Porcelain	2	0.25%
Linoleum	1	0.08%
Total	1199	

# <u>Personal</u>

A total of 718 artifacts were assigned to the personal category. This consisted overwhelmingly of glass artifacts (593; 82%) in which brown glass, identified as beer bottles, made up a significant portion of the material recovered. A few fragments belonging to wine bottles were also recovered although they appear less frequently than the beer bottles. Non-alcohol-related vessels were also present, such as nail polish, perfume, medicine bottles, and other such health-related functions. Ceramic artifacts (43; 5%) included a variety of forms such as toys, pipes, and clothing objects. Most of the ceramic pipes were made of white ball clay with the lesser being made of earthenware. Both fragments and whole pipes were recovered. Identified toys included marbles made of earthenware and porcelain dolls or figurines. Clothing items identified were buttons of various types. Plastic artifacts (n=39) took on a variety of forms from buttons, toys, accounterments, combs, and other grooming/healthcare items. Cloth (n=11; 1.5%) and leather (n=6; 0.8%) artifacts were representative of fragments and strips of clothing items and other accoutrements. Stitching was present on a few of these artifacts as well as metal fasteners and lace eyelets. Rubber artifacts (n=2; 0.2%) included a sole of a shoe and a baseball. Vinyl artifacts (n=2; 0.2%) included clothing fragments with stitching present. It is possible that one of the fragments belonged to a purse or other accouterment part. The brass artifact (n=1; 0.1%) recovered was a fragmented daguerreotype case with an embossed edge, as well as what appears to be locks of hair. This item was discovered in TUs 2, 5, 8 and associated with Feature 1. A cotton (n=1; 0.1%) cigarette filter was also recovered.

<b>Table 5.</b> Personal Artifacts from 36LU314				
Material	Number	Percentage		
Glass	593	82%		
Ceramic	43	5%		
Plastic	39	5%		
Cloth	11	1.5%		
Leather	6	0.8%		
Rubber	2	0.2%		
Vinyl	2	0.2%		
Brass	1	0.1%		
Cotton	1	0.1%		
Total	718			

#### *Infrastructure*

A total of 105 artifacts were identified as infrastructure-related. The vast majority of these artifacts consisted of ceramic (n=92; 87%) coarse earthenware or terra-cotta utility pipes for purposes as sewage and water. Mortar (n=5; 5%) artifacts were found in the context of utility pipes and more than likely acted as a sealant. Road asphalt fragments (n=3; 3%) were recovered. Tar pieces (n=2; 2%) were found in a similar context as the mortar artifacts and acted as a seal for the utility pipes. Metal (n=2; 2%) artifacts consisted of a copper/rubber casing possibly for electrical utilities, and an iron and terra-cotta sewage pipe. A white plastic PVC pipe was recovered but the function cannot be determined.

<b>Table 6.</b> Infrastructure Artifacts from 36LU314			
Material	Number	Percentage	
Ceramic	92	87%	
Mortar	5	5%	
Asphalt	3	3%	
Tar	2	2%	
Metal	2	2%	
Plastic	1	1%	
Total	105		

#### Activities

A total of 49 artifacts belonging to the activity's category were identified. Metal artifacts (n=17; 34%) include tools such as screwdrivers, saw blades, tape measures, hardware components such as caps, fuses, nuts, batteries, and bolts. Other unique items include a copper "National Union" radio tube, a straight razor, 0.22 shell casings, and a Chevrolet car grill ornament. Plastic artifacts (n=7; 14%) consisted of Bakelite mechanical pencils, taillight parts for a car, seat trim for a BMW, and a fragment of a vinyl record. Other items found in low quantities were items of rubber (n=6; 12%) fragments belonging to either a hose or cable, leather (n=4; 8%) strips and fragments with threaded holes, wood (n=3; 6%) fragments belonging to pencils, brass artifacts (n=2; 4%) including a speedometer, odometer, or pressure gauge with a glass cover and a shotgun shell with "PETERS VICTOR" written on the base, carbon batteries (n=2), and dark red sheer cloth fragments (n=2; 4%). Singular items in this category include a glass line level, an aluminum vacuum tube with "CE5 T 400J..." inscribed on the top, a slate pencil, and a lithic abrasive grinding wheel sharpener with "NORTON ABRASIVES" inscribed.

Table 7. Activities Artifacts from 36LU314			
Material	Number	Percentage	
Metal	17	34%	
Plastic	7	14%	
Rubber	6	12%	
Leather	4	8%	

Wood	3	6%
Brass	2	4%
Carbon	2	4%
Cloth	2	4%
Glass	1	2%
Aluminum	1	2%
Slate	1	2%
Lithic	1	2%
Total	49	

# Faunal/Floral

A total of 25 faunal and 4 floral artifacts were recovered. Bones identified consisted of small (n=8; 27%), medium (n=6; 20%), and large (n=5; 17%) mammals consisting of ribs, long bones, and shaft fragments. Evidence of sawing and chopping is present on some of the bones. Other faunal artifacts include a rat skull fragment, a tooth belonging to a large mammal, and a bivalve (oyster shell). Some bones were unidentifiable (n=3; 10%). Floral artifacts consisted of fruit pits belonging to either apricots, nectarines, or peaches.

Table 8. Faunal/Floral Artifacts from 36LU314			
Material	Number	Percentage	
Small Mammal	8	27%	
Medium Mammal	6	20%	
Large Mammal	5	17%	
Skull Fragment	1	3%	
Tooth (Large Mammal)	1	3%	
Unidentifiable	3	10%	
Bivalve (Oyster Shell)	1	3%	
Fruit Pit (Peach or Nectarine)	3	10%	
Fruit Pit (Apricot or Peach)	1	3%	
Total	29		

# **Ceramic Vessel Analysis**

This section provides an overview of the minimum number of individual ceramic vessels (MNV) recovered from 36LU314. Excluding the structural category, and focusing specifically on consumption, a total of 330 ceramic artifacts were recovered from the site including 204 individual vessels. An overview of these vessels is provided, assessing the site distribution, form/function, with additional categorization by paste type and decoration as well as diagnostic manufacturing markers.

The distribution of ceramic MNV, 75% (n=159) was recovered in the southernmost excavations including shovel tests 7, 8, 10, 20, and TUs 1, 2, 5-8 in what can be generally described as the backyard portion of the property (see Figure 11). This concentration can be explained mostly by the location of the privy as well as a general tendency for trash to be deposited at the rear and/or periphery of the dwelling (Genheimer, 2003; LeeDecker, 1994; Wheeler, 2000). The other 25% (n=55) was found closer to the dwelling, concentrated with architectural and other structural features found in trenches 1 and 3, and TUs 3, 4, 9-13.

The forms of these vessels varied although it was difficult to discern a cup from a mug, or a plate from a serving dish, therefore, those similar forms are categorized together (Table 9). Most of the vessel forms could not be identified and therefore classified as unknown, making up 35% (n=71) of MNV ceramics. Following unknown vessels, the next most common forms are classified as plates or serving dishes at 28% (58) and bowls at 23% (n=48). Appearing less frequently, there are cups, mugs, and teacups at 8% (n=16), crocks and jugs at 5% (n=10), and one ginger beer bottle making up 0.5%.

There are a variety of paste types identified on these ceramic vessels although the date ranges for these types are generally quite extensive (Table 10). The vast majority were identified as whiteware at 68% (n=140) split amongst decorated (n=49; 24%) and undecorated (n=91; 44%). The colors and designs vary quite significantly amongst the whiteware ceramics with most being white or "cream" in appearance and designs ranging from simple flower designs to broad artistic scenes. Following whiteware, paste types that appeared less frequently included porcelain at 13% (n=27), dating from 1830-1900, and ironstone at 7% (n=15), dating from 1840-1930. Other paste types include coarse earthenware, lead-glazed earthenware, stoneware with a Bristol glaze (from the one ginger beer bottle), yellowware, and possibly pearlware. Given the extensive range of most of these paste types, it is difficult to discern any concrete dating. Only one manufacturing mark was observed on a whiteware plate from Mount Clemens pottery, dated to the 1930s-1940s (Lehner 1988:307).

Table 9. Ceramic MNV sorted by Form.

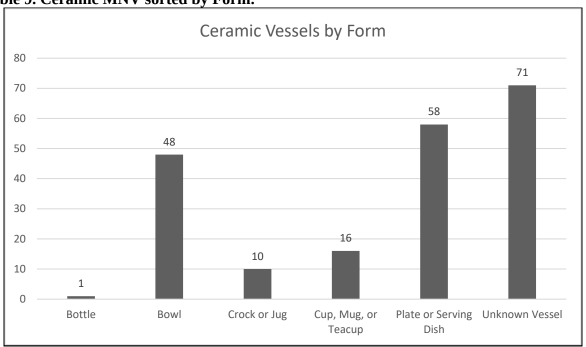


Table 10. Ceramic MNV by Paste Type				
Paste Type	Count	Percentage	Date Range	Mean Manuf. Date
Coarse Earthenware	7	3%	1490-1900	1695
Decorated Whiteware	49	24%	1830-present	1925.5
Ironstone	15	7%	1840-1930	1885
Lead-Glazed Earthenware	6	3%	1490-1900	1695
Pearlware	1	0.5%	1780-1840	1810
Porcelain	27	13%	1830-1900	1865
Stoneware, Bristol Glaze	6	3%	1835-1900	1867.5
Undecorated Whiteware	91	44%	1830-present	1925.5
Yellowware	2	1%	1840-20 <sup>th</sup> century	1919.5
Mean Manufacturing Date	e			1843

# Summary of Ceramic MNV Findings

A total of 204 individual glass vessels were identified from the site, 75% of which are distributed in the southern portion of the site while the remaining 25% is distributed in and around the dwelling itself. In this instance, the majority of the vessels in the southern portion of the site are coming directly from or within proximity to the privy identified as Feature 1. Although there are various vessel forms present at the site, most were classified as either unknown, plates or serving dishes, and bowls, followed in less frequency by cups, mugs, teacups, crocks, jugs, and a singular bottle. Additionally, the relatively similar quantity of plates/serving dishes and bowls in this assemblage indicates that the family was doing well enough to afford plate-based meals rather than relying exclusively on bowl-based meals (such as stews, broths, and soups).

Most of the ceramic vessels are either decorated or decorated whiteware, followed less in frequency by porcelain, ironstone, coarse earthenware, lead-glazed earthenware, stoneware-Bristol glaze, yellowware, and pearlware. The various paste types observed on these ceramic vessels date within a generally broad time range. Only one ceramic vessel provided a narrow date range of the 1930s-1940s. As a result, the mean manufacturing dates vary considerably with some dating to the end of the seventeenth century and others dating to the mid-nineteenth and early twentieth centuries. Overall, the mean manufacturing date of 1843 does conflict with the site's earliest occupation around 1885. However, the ceramics with earlier time ranges such as coarse earthenware and lead-glazed earthenware appear less in frequency and upon removing these two, a recalculation of the manufacturing means produces a date of 1885. There is also the possibility that these earlier ceramic types are examples of older vessels being passed down through the family or that these are examples of local utilitarian wares such as sauerkraut pots. With these considerations, it is more probable then that most of the ceramic vessels date to the late nineteenth and early twentieth centuries, consistent with the overall occupation of the site.

# **Glass Vessel Analysis**

This section provides an overview of the minimum number of individual glass vessels (MNV) recovered from 36LU314. Excluding the structural category, and focusing specifically on consumption, a total of 1960 glass artifacts were recovered from the site including 914 individual glass vessels. An overview of these vessels is provided, assessing the site distribution, vessel color, form/function, and diagnostic manufacturing markers.

Similar to ceramics, the distribution of individual glass vessels, 81% (n=741) were recovered in the southernmost excavations including shovel tests 6-11, 16, 18, 19-21, and TUs 1, 2, 5-8 whereas the other 19% (n=173) were found closer to the dwelling, concentrated with architectural and other structural features found in STP 3, trenches 1-3, and TUs 9-13.

The colors of these vessels range from clear, assortments of blue or aqua, amber, or brown, assortments of greens, white, amethyst, and black (Table 12). The findings show that the overwhelming majority of glass artifacts are clear in color at 66% (n=607) with the next closest being an assortment of blue colors such as aquamarine and cobalt at 12% (n=110). The forms of these vessels varied quite considerably although most of these can be described as belonging to broader categories of vessel forms such as bottles, containers, tableware, and others (Table 13).

Most of the vessel forms observed were either bottles at 68% (n=625) or containers at 29% (n=271). In this instance, bottles vary in size, function, and supposed contents but are largely assumed as evidence of individual or personal consumption. Moreover, it would be appropriate to classify bottle finishes as being narrower. This is contrasted with those identified as containers which can broadly be defined as "open vessels" such as drinking glasses, mason jars, or jugs. Other vessel forms appear considerably less in the collection including such forms as plates, dishes, bowls, flasks, and unidentifiable melted glass.

**Table 11. Glass MNV Sorted by Colors.** 

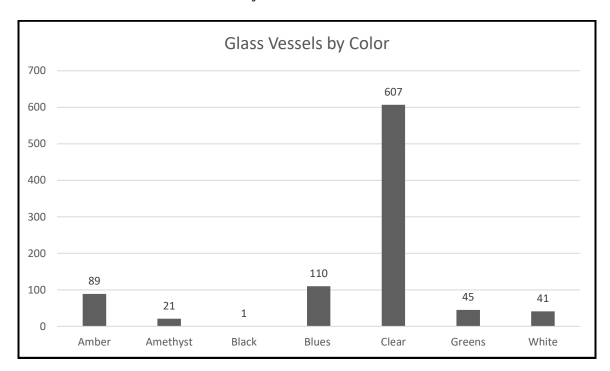
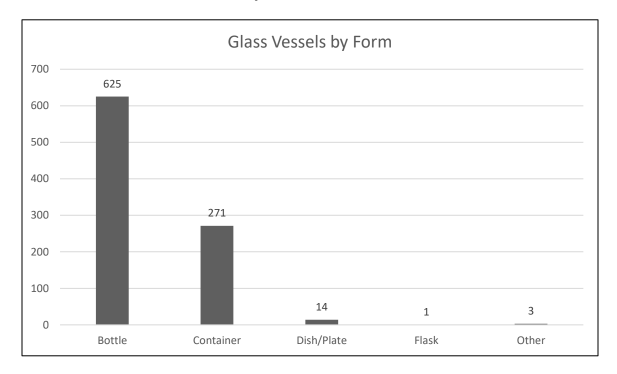


Table 12. Glass MNV Sorted by Forms.



A total of 763 or 83% of the minimum vessels did not reveal any definitive manufacturing techniques or marks. The remaining 151 or 17% consist largely of manufacturing dated post-1900 and more so around the mid-20<sup>th</sup> century. These vessels can broadly be described as being "machine-made" which would have an extensive time range with the first licensed production of the Owens Automatic Bottle Machine in 1905 to the present. Although tooled and molded glass vessels continued to be produced into the 20<sup>th</sup> century, by 1917 only 5-10% of the bottles and jars produced in the U.S. were hand-blown whereas 90-95% were produced by automatic and semi-automatic methods and exhibit typical machine-made characteristics (Barnett 1926; Miller & Sullivan 1981). Therefore, while it is possible for these machine-made vessels to date to the early 1900s, there is a higher probability that they can be dated to around or after 1917. The broad time range of machine-made vessels can then be reduced further by changes in machine-made technologies noted through the presence of suction scars and stippling/knurling

Suction scars are defined as a diagnostic mark found on the base of early bottles produced by the Owens Automatic Bottle Machine beginning in 1905. The scar is the result of a mechanical blade or "knife" which cuts the glass from its mold via a suction process and is generally described as being jagged in appearance and relatively circular (Lindsey 2016). While in the earlier stages of the Owens Machine the scars appear to be more jagged, it appears that technological improvements during the 1930s created clean or more "refined" suction scars although some of these rougher scars have been observed to date into the 1930s. The last Owens machine shut down in 1982, though they could still be in use in other countries (Lindsey 2016). This gives a time range of anywhere from 1905-1982 for those artifacts with suction scars as well as possibly a narrower range with cleaner scars around the 1930s-1982. Although only a total of 11 vessels were observed with suction scars, these scars can largely be classified as more refined in comparison to earlier

bases and therefore it is possible that these few vessels could fall within the late and narrower time frame of the 1930s-1982.

Stippling or knurling is described as a textured effect covering all or a portion of the vessel base that can be loosely defined as a wavy or dotted texture. The practical reasons for adding this textured surface included reducing the drag of the bottle on convey belts, hiding sediments, suction scars, and improving overall machine functionality (Lindsey 2016). While stippling is typically produced by hand punching the base plate of the bottle mold, knurling was machine impressed on the base plate. Although the methods differ, the difference between the two appears to not be that important as they both appear around the same time, eventually taking on different forms according to the bottle type and bottle maker. Although there is not a precise date in which this method appears, the feature is first recorded in 1940 on bottles produced by the Owens Illinois Glass Company when they began using their "Duraglass" bottle-making process (Toulouse 1971). A total of 53 vessel bases were found to have stippling present, as well as a total of 3 bases, were identified with knurling.

A total of 18 vessels had identifiable maker marks present varying in terms of their form and function as well as manufacturing date (Table 14). These maker marks primarily consist of those found with the embossing of "Duraglas" from the Owens-Illinois Bottle Co. from 1940-1964 (Lindsey 2016). There was also one manufacturer mark from the Owens Bottle Co. that had a date code of 1935. This is followed by other manufacturers such as Hazel-Atlas which dates from 1920-1964 and a Pennsylvania factory of the Knox Glass Bottle Co. dated to 1924-1968. Other manufacturers that only appeared once include Anchor-Hocking (1945-1950), Ball Mason Jars (1933-1960), Seaboard Glass Co. (1943-1947), Brockway Glass (1933-1980), and the rather specific Regoe's Brilliantine Hair Perfume (1940-1959) and Coca Cola (1951-1967). From these ranges a mean manufacturer date was calculated and then totaled, producing an overall mean manufacturing date of 1948.83. This mean date would appear then to compliment previously identified manufacturing marks such as machine-made bottles and more specific indicators such as suction scars and stippling or knurling.

	Table 13. Glass MNV by Identified Makers Mark				
Test Unit (s)	Container Description	Function	Manufacturer	Date Range	Mean Manufacture Date
2, 5, and 8	Bottle	Sauce or Vinegar	Hazel-Atlas	1920-1964	1942
2, 5 and 8	Mason Jar	Storage	Hazel-Atlas	1920-1964	1942
2, 5 and 8	Bottle	Grooming/Healthcare	Anchor- Hocking	1945-1950	1947.5
2, 5 and 8	Bottle	Beer	Owens-Illinois Glass Co.	1940-1964	1952
2, 5 and 8	Bottle	Milk	Owens-Illinois Glass Co.	1940-1964	1952

2, 5 and	Mason Jar	Storage	Ball Perfect	1933-1960	1946.5
8			Mason		
2, 5 and 8	Bottle	Perfume	Regoe's Brilliantine Hair Perfume	1940-1959	1949.5
2, 5 and 8	Bottle	Grooming/Healthcare	Knox Glass Bottle Co. (PA)	1924-1968	1946
2, 5 and 8	Bottle	Grooming/Healthcare	Seaboard Glass Co. (PA)	1943-1947	1945
5	Bottle	Soda/Mineral	Knox Glass Bottle Co. (PA)	1924-1968	1946
7	Container	Condiment	Brockway Glass	1933-1980	1956.5
7	Bottle	Unknown	Owens-Illinois Glass Co.	1940-1964	1952
8	Bottle	Soda/Mineral	Owens-Illinois Glass Co.	1940-1964	1952
9	Bottle	Milk	Owens-Illinois Glass Co.	1940-1964	1952
9	Bottle	Milk	Owens-Illinois Glass Co.	1940-1964	1952
10	Bottle	Soda/Mineral	Owens Bottle Co.	1935 (Date Code)	1935
10	Bottle	Soda/Mineral	Owens-Illinois Glass Co.	1940-1964	1952
13	Bottle	Soda/Mineral	Coca-Cola	1951-1967	1959
Mean Ma	anufacturing	l .			1948.83

# **Summary of Glass MNV Findings**

A total of 914 individual glass vessels were identified from the site, 81% of which are distributed in the southern portion of the site while the remaining 19% is distributed in and around the dwelling itself. The distribution of these vessels is not unusual and follows similarly to the ceramic analysis. While several colors are represented amongst the glass vessels, clear colored glass makes up the majority at 66%. Similarly, although there are various vessel forms present at the site, the majority are either classified as narrow and personal-use bottles at 68% or more "open" containers at 29%.

Although only 17% of the glass MNV's had diagnostic manufacturing marks, it appears that the overwhelming majority of those identified are broadly classified as being machine-made which can date from 1905 to the present. Within those machine-made artifacts, there are a total of 11 vessels with moderately clean or refined suction scars likely dating from the 1930s-1982. There is

also the presence of stippling on 53 vessel bases as well as knurling on 3 vessel bases giving a start date around 1940 and continuing to the present day. The 18 vessels that had identifiable makers marks present were distributed exclusively in the southern portion of the site and featured a variety of manufacturers and time ranges. Within these ranges, the mean was taken, producing an overall mean manufacturing date of 1948.83. Consequently, this mean date falls in line with other diagnostics previously identified under machine-made technologies. Collectively then, the typical glass vessel from the site can be described as being clear in color, taking on the form of either a bottle or container and likely dating within a rough time range from 1930-1960.

#### **CHAPTER 7: SUMMARY AND CONCLUSION**

In the summer of 2013, The University of Maryland, College Park Department of Anthropology held an archaeological field school at 36LU314 under the direction of Dr. Paul A. Shackel and Dr. Michael P. Roller. The excavations conducted at the site take part in an extensive research project examining themes of industrial and post-industrial life in the region, examining aspects of labor, immigration, race, community health, and political power throughout the Anthracite region in Pennsylvania. This project includes substantial community involvement including the collection of ethnographic and oral histories along with archaeological investigations at over six sites in the region across a decade of work.

36LU314 is located on two lots along Church Street in the company patch town of Pardeesville, formerly Lattimer 2, located in Luzerne County, Pennsylvania. 36LU314 encompasses a total area of 0.13 acres, or about 5200 square ft, and is privately owned. The field school investigations included historical research, site mapping, pedestrian survey, and archaeological excavation through the use of shovel test pits, trenches, and TUs. The objective of the field school was to identify and assess the integrity of archaeological deposits at the site and answer research questions regarding the lives of the workers and their families as they relate to the broader Anthracite project goals.

In total, the archaeological investigations of 36LU314 included 23 shovel test pits (STPs), 3 trenches, and 13 Test Units (TUs) yielded 6,612 artifacts (6,571 historic, 25 faunal, 4 floral, and 12 modern). Each artifact was analyzed and placed into one of eight categories (from highest to lowest quantity): indefinite, structural, domestic, personal, infrastructure, activities, faunal and floral. The recovered artifacts have revealed an assemblage belonging to a single-family dwelling that varied in size and occupants throughout the late-nineteenth to the early twentieth century. A total of 24 features were revealed at the site, 23 of which were discovered in TUs, consisting mostly of architectural or structural features related to the evolving domiciles at the site. The most significant of these features was the privy, otherwise known as Feature 1, as it produced a significant portion of the recovered artifacts. Other features are related to past developments at the site and showcase the significant structural changes of the region occurring throughout the late nineteenth and early twentieth centuries.

Historical documentation had revealed that the earliest structure, a long barracks-like building, appears around 1885. By 1900, the maps show that the occupants had added two additions to the front of the structure, one of which was separate from the main structure. Between 1900 and 1941, residents continued to make several additions to the front and back of the house. The structure saw a dramatic transformation in the 1940s in which two households divided the structure to form a narrow alleyway. This significant change meant that the original 1885 structure was more than likely heavily altered, demolished, or burned sometime after 1900 and was replaced with two structures, although the archeological excavations do provide some ambiguity for these structural changes. The earliest identified owner of the property appears on a real estate map from the 1940s as occupied by "D. Simone" and family followed by a deed that indicates the house was purchased by Michael and Eleanor Diblasi from the Hazle Realty Company in 1959. While the land is

privately owned, no house exists on the property today, therefore the historical documentation of the site appears to range from around 1885 up until the 1960s.

Focusing specifically on the minimum number of ceramic and glass vessels recovered at the site it is possible to construct time ranges for the material culture. The distribution of these glass and ceramic vessels is overwhelmingly concentrated in the southern portion of the site which includes the privy. This distribution of artifacts is not uncommon as people usually deposited their trash at the rear and periphery of the dwelling. Those vessels identified in the north could be indicative of deposition either related to the structural changes or a few instances in which material was deposited within proximity to the house, say directly out the back door or the kitchen window.

A total of 204 ceramic vessels were identified consisting mostly of unknown or unidentifiable vessels, followed by (from highest to lowest quantity) plates, serving dishes, bowls, crocks, jugs, cups, mugs, teacups, and a singular ginger beer bottle. The observed paste types include mainly undecorated and decorated whiteware followed by porcelain, ironstone, coarse earthenware, lead-glazed earthenware, stoneware-Bristol glaze, yellowware, and pearlware. Overall, the time ranges from these paste types vary widely from the late eighteenth century to the mid-nineteenth and early twentieth centuries with a mean manufacturing date of 1843. However, the ceramics with earlier time ranges such as coarse earthenware and lead-glazed earthenware appear less in frequency and upon removing these two, a recalculation of the manufacturing means produces a date of 1885. The only ceramic artifact that could be dated with a maker's mark comes from the 1930s-1940s. This fact, in combination with the dominance of whiteware ceramics, reveals that it is likely older ceramics found at the site are indicative of vessels passed down through the family whereas the majority are more than likely associated with a time range spanning the earliest occupation at the site in the late nineteenth century up until the mid-twentieth century when the property was acquired by a realty company.

Contrasting with the ceramic vessels, the minimum number of glass vessels produced a much narrower time frame. A total of 914 individual glass vessels were identified with the predominant forms being bottles and containers, followed by significantly fewer examples for dishes/plates, flasks, and others. The distribution of these forms indicates that glass vessels were predominantly consumed in either individual bottles for personal consumption or as some utilitarian container for storage or sharing. The color of these glass vessels also varied, with the majority being clear or colorless, followed by those colors appearing less such as an assortment of blues, amber, or brown, an assortment of greens, white, amethyst, and black. Only 151 of the 914 glass vessels revealed diagnostic features indicative of the vessel's manufacturing. Of those 151, the vast majority would fall under the broad categorization as being machine-made which provides an extensive time range from 1905 with the implementation of the Owens Automatic Bottling Machine up until the present day. Within this broader categorization, other changes in technology can be observed such as 11 vessels with moderately clean or refined suction scars likely dating from the 1930s-1982 and the presence of stippling on 53 vessel bases as well as knurling on 3 vessel bases giving a start date around 1940 and continuing to the present-day. The 18 vessels that had identifiable makers marks featured a variety of manufacturers and time ranges with an overall mean manufacturing date of 1948.83. The glass vessels that could be dated then, are more revealing of a mid-twentieth century occupation more so than anything occurring around the late nineteenth to early twentieth centuries.

Overall, the archaeological investigations of 36LU314 have revealed numerous artifacts and structural features related to the site's occupational history spanning the late nineteenth and early to mid-twentieth centuries. Although artifacts and features uncovered at the site date within the entirety of this range, the artifact analysis has produced conflicting results in which the ceramic vessels skew heavily towards an earlier occupation whereas the glass vessels skew heavily towards a later occupation. The noticeably low number of artifacts dating around and before the early 1900s, combined with the extensive landform disturbances from numerous construction projects, reveals that the majority of artifacts found during the 2013 investigations can be linked to a midtwentieth century occupation such as D. Simone and his family in 1940. Nevertheless, the archaeological investigations of 36LU314 offer a glimpse into the family life of those living in a company town as well as the changes occurring both materially and structurally from shanty structures to urban centers produced through urban renewal.

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# **APPENDIX A. Artifact Inventory**

Part		С	D	E	F	G	н	1	J	K	L	М	N	0	P	Q	R	\$	T	U	V	w	X	Y
Part	T Cata	taiog #	Bag #	TU/ STP	Concatenate	Stratum	Level P	reature	Artiract #	Count	Group	Category	iviateriai	iviateriai Type	Form	Form Sub-type	manuracture recnnique	Descriptiony Decoration	Frag	COIOI	IVIIVI	comme	weignt	discard/ sampled?
Part	2 1 3 2		5/	51PU2	STP UZ-3-	5	-			1	perso na i	toy	ceramic										U.U 02	В
Part	2		57	STP 02	STP 02-3-	3						hardware material		iron		unidentified				clear				
Part	5 2	6	62	STP 02	STP 02-3-	3				1	indefinite	indefinite container	glass		bottle			Embossed, "RS"		clear				
Part	0 2		62 62	STP 02 STP 02	STP 02-3-	3				1	perso nal perso nal	clothing social drugs - alcohol	cloth		cloth fragment bottle	beer bottle				green				
Part	3	5			STP 03-1-	1				1	domestic	food prep/consumption	ceramic	earthenware			green-glazed earthenware	green tinted glaze		green				
Part	11 3		55	STP 03	STP 03-1-	1				2	indefinite	indefinite container	glass		bottle									
Part	12 3		55	STP 03	STP 03-1-	1				1	indefinite							stipled		clear				
Part	19 3	- 1	55	51PU3	SIP 03-1-	1	<del>                                     </del>			1	structurai	nardware	metai	iron	chunk			red strip						
To   1	15 3	-	55	STP 03		1						hardware tood prep/consumptic	metal	iron	nail	wire	whiteware			white				
To   1	17 4	-		STP 03	STP 03-2-	2				1	indefinite	indefinite container	glass	carcienware	bottle		William							
To   1	19 4		56 56	STP 03	STP 03-2-	2	-			1	ndefinite personal	material clothing		iron				possible metal button						
To   1	<b>20</b> 4	5	56	STP 03	STP 03-2-	2				1	perso nal	clothing	plastic	button	plastic fragment			two-holed, striped pattern		red				
To   1	21 4 22 4	- 1	20	SIPUS		2	-			,	structural	naroware				unidentified								
To   1	<b>23</b> 5	- 5	57	STP 03	STP 03-3-	3				1	domestic	food prep/consumption	ceramic	earthenware			whiteware							
To   1	25 6	- 4	46	STP 04	STP 04-1-	1	<del>                                     </del>			1	indefinite	material	plastic		plastic fragment					green	2			
To   1	26 6	- 4			STP 04-1-	1				1	personal domostic	social drugs - alcohol	glass	carthomuseo	bottle	beer bottle	uditouszo			brown				
To   1	<b>28</b> 6	- 4	47	STP 04	STP 04-1-	1				1	domestic	food prep/consumption	glass	carcienware			William	recessed pannel						
To   1	29 b	4	47	STP04	STP 04-1-	1				7	raunar indefinite	smaii mammai	pone		pone container					clear				
To   1	31 6	4	47	STP 04	STP 04-1-	1				1	infrastructur	material	ceramic	terra-cotta	pipe	sewage pipe		sand or grit tempered		dark brown				
To   1	32 6 33 b	4	4/	51P04 51P04	STP 04-1-	1	+		<del></del>	1	personal personal	social drugs - tobacco toy	ceramic ceramic	wnite ball clay eartnenware	pipe			iumpy	stem	white rea	<del>                                     </del>	$\vdash$		
To   1	34 6				STP 04-1-	1				1	structural	hardware	metal	copper										
To   1	35 6 36 6	4	47	STP 04	STP 04-1-	1	+ +			1	structural structural	nardware hardware	metal	iron	nail						1	$\vdash$		<b></b>
To   1	31 b	4			SIP U4-1-	1				2	structural	material	giass		window					clear				
To   1	39 7	- 4			STP 05-2-	2	+ +	- 1	-	1	domestic	tood pren/consumption	ceramic	earthenware		peer pottie	whiteware				<b> </b>	$\vdash$		
To   1	40 7				STP 05-2-	2				1	indefinite	indefinite container	glass	manganese tinted						light purple				
To   1	42 7	- 2	49	STP 05	STP 05-2-	2				1	indefinite	indefinite container	glass		bottle					aqua				
To   1	43 7	- 4				2	$\vdash \exists$			4	perso nal	social drugs - alcohol			bottle			stinled		green				
To   1	45 7	- 2	49	STP 05	STP 05-2-	2				1	perso nal	toy	ceramic	earthenware	marble	beer bottle		supre		red				
To   1	46 8 47 8				STP 05-3- STP 05-3-	3	-			1	indefinite personal	indefinite container social drugs - alcohol			bottle bottle	beer bottle				clear brown				
To   1	48 9		1	SIPUb	21 h np-1-	1				3	domestic		giass	milk	piate			12 cm diameter			1			
1	5U 9	1	1	STP 06	STP 06-1-	1	-						glass		container		panelled		body		1			
1	51 9	1	1	STP 06	STP 06-1-	1				2	perso nal	social drugs - alcohol	glass		bottle	beer bottle			body	brown	2			
1	53 10	- 2	2	STP 06	STP 06-2-	2	-			3	domestic	food	glass		bottle	milk bottle	embossed pattern		body		1	sampled		
1	54 10	2	2	STP 06	STP 06-2-	2				1	indefinite	indefinite container	glass		container	bottle			body	clear	1			
1	30 10	- 2	2	21100	21 h np-5-	2				1	indefinite	material	iron		tragment					cieai	,		U.55 OZ	D
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	57 10 30 11	- 2				3				1	structural domestic	material tood								clear	2			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	59 11		3	STP 06	STP 06-3-	3				1	floral	food	fruit pit		peach or nectarine pit				,					
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	01 12		4	STP 06	STP 06-4-	4	<del>                                     </del>			5	indefinite	material indefinite container		tin	strip container				body	clear	1	1		
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	<b>62</b> 12	- 4	4	STP 06	STP 06-4-	4				1	perso nal	social drugs - alcohol	glass		bottle		stipled embossing		body	brown	2			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	64 13	1	12	STP 07	STP 07-1-	1	-			1	domestic	food	glass		bottle	mineral/ soda bottle	machine made, stipled base machine made	embossed "One Quart", "25", "51"	base	clear	1			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	65 13	1	12	STP 07	STP 07-1-	1						food	glass		bottle			omboroid "BE "			1			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	6/ 15	1	12	SIPU/	SIPU/-1-	1				9	aomestic	1000	giass		pottie				poay	ciear	5			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	68 13 69 13		12	STP 07	STP 07-1- STP 07-1-	1	-							milk milk	container			flat frag, undecorated undecorated	body	white white	1			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	/U 13	1			STP 07-1-	1				1	domestic	turnishings	glass	carnival	container		carnival glass		body	orange metallic,	1			
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	/1 13 /2 13	1	12	STP 07	STP 07-1-	1				1	indefinite indefinite	material	plastic		sheet	beer or soda	machine made, stipled surrace		body	red	1		0.0 oz	D
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	75 13		12	STP 07	STP 07-1-	1						material tood storage	styrofoam		styrofoam fragment	macon iar	can and spring closure		tinich troa	clear	1		0.0 oz	D
13   31   3797   3797-1   1   1   1   1   1   1   1   1   1	/5 13		15	SIPU/	SIPU/-1-	1	$\vdash$	+	+	1	domestic	Tood storage	Biass		pottie	mason jar	Owens suction scar, machine made	embossed "QUAKI", "LIQUI"	Dase	clear	1			
13   13   1797   1797   1   1   1   1   1   1   1   1   1	/6 13	1	13 13	STP 07 STP 07		1				1		electrical hardware	carbon metal	iron	battery core evelet or buckle									
13   14   15   17   17   17   17   17   17   17	78 13	1	13	STP 07	STP 07-1-	1				2	indefinite	indefinite container	glass		bottle	beer or soda	machine made, stipled surface			green	1			
13   14   15   17   17   17   17   17   17   17	79 13 80 13	- 1	13	STP 07	STP 07-1-	1	+		<del></del>	1	indefinite	indefinite container			bottle	peer or soda	macrine made, stipled surface				1	$\vdash$		
13   14   15   17   17   17   17   17   17   17	01 13	1			STP 07-1-	1				16	indefinite	indefinite container	glass		bottle			34/5	body	clear	7			
13   14   15   17   17   17   17   17   17   17	oZ 13	- 1	13	STP 07	STP 07-1-	1	+ +		+	1	perso nal	clothing	ceramic		button	4-hole				white	1			
1	04 13	1			STP 07-1-	1	$\vdash$			1	structural	electrical	ceramic	porcelain	insulator			"2 AMP"	frag					
1	00 14		14	SIPU/	21 L 0 1-5-	2				1	aomestic	Tood prep/consumption	ceramic	eartnenware	container		wniteware		роду		1			
1	67 14 66 14	- 1			STP 07-2-	2	$\vdash \exists$					food prep/consumption	ceramic	earthenware	cup		whiteware	slightly molded relief pattern	rim body		1			
1	09 14	1	14	STP 07	STP 07-2-	2				1	indefinite	indefinite container	glass	milk					body	white	1			
1	91 14	- 1	14	STP 07	STP 07-2-	2	+			1	indefinite	indefinite container indefinite container	glass		bottle	peer or soda	macnine made, stipled surrace			green	1	$\vdash \exists$		
1	92 14	1				2				42	indefinite	indefinite container	glass						body	clear	11			
14   14   17   17   17   17   17   17	55 14					2	+ +		+	1								with opening and corroded inner seal, possibly medical	ьову	ciedi				
2   14   2   17   2   2   9   melmite   material   metal   mon   meet	94 14	1		STP 07	STP 07-2-	2	<b> </b>			1	indefinite	indefinite container	metal plastic		bottle cap		screwton	related		Nack	1	$\vdash$		
14	96 14		14		STP 07-2-	2					indefinite	material	metal	iron	chunk									D
14 14 STP07 STP07-2 2 1 1 Structural material brick Dirick						2	$\vdash \exists$			9	indefinite	material		iron	sneet			handwards with motal factors - Part Co Part Co					1.20 02	D
14 14 STP07 STP07-2 2 1 1 Structural material brick Dirick	98 14	1	14	STP 07	STP 07-2-	2				1	perso nal	clothing	cloth	metal fasteners	clothing piece			perhaps for a baby		white, light blue	<u> </u>			
1	10 14	1	14	STP 07 STP 07		2				2	structural structural	material material	brick glass		brick fragment window				trag	clear				
10 12   15   17   17   17   17   17   17   17	101 14	1	14	STP 07	STP 07-2-	2				5	structural	material	metal	iron	nail	indefinite							0.50 oz	D
15   15   1707   1707-3   3   1   0.0metr.	102 15		15	STP 07	STP 07-3-	3	$\vdash \vdash \vdash$		-T							mineral/ soda bottle		rusticated texture	tinish base		1	$\vdash \exists$		
10   15   15   19   19   19   19   10   10   10   10	104 15	i	15	STP 07	STP 07-3-	3					domestic	indefinite container	metal	iron	cap									
15   15   15   15   17   17   17   17	105 15 100 15	- 1	15	STP 07	STP 07-3-	3	+		<del></del>	18 1	indefinite	indefinite container	glass		bottle				body finish	clear	10	$\vdash$		
1	107 15	1	15	STP 07	STP 07-3-	3				1	indefinite	indefinite container	glass		bottle			embossed, "MHX-3"			1		0.002	D.
	100 15	1	15	31FU/	31FU/-3-	3	+ +		+	p	indefinite	material	metai	iron	tragment					wnite	<del>                                     </del>		U.ZU OZ	D
15 15 STP07 STP07-3 3 8 indefinite material metal iron sheet			15	STP 07	STP 07-3-	3			_	8	indefinite	material	metal	iron	sheet								0.30 oz	D

	С	D	E	F	G	Н	- 1	J	K	L	М	N	0	P	Q	R	S	T	U	V	w	Х	Y
111 15		15	STP 07	STP 07-3-	3				4	personal	neartry grooming social drugs - alcohol	glass		bottle	nan poilsn beer		black nali polisn	cap, body, ba	DIACK	1			
113 15		15	SIPU/	SIP U7-3-	3				1	perso nat	social drugs - tobacco	ceramic	eartnenware	topacco pipe	stem		undecorated	stem/ bowl	wnite	1			
114 15		15	STP 07	STP 07-3- STP 07-3-	3				4	structural structural		metal glass	iron	nail window	indefinite							0.35 oz	D
116 16		16	STP 07	STP 07-4-	4				1	domestic	food prep/consumptio	ceramic	porcelain	dish or bowl	22 cm diameter	decal-printed, floral and bird pattern		body and bas	yellow, polychron	1			
117 16		16	STP 07	STP 07-4-	4				1	domestic indefinite	food prep/consumption	glass		dish or bowl	heer/ mineral/ soda hottle	stinled exterior		rim body	clear	1		=	
110 16		16	STP 07	STP 07-4- STP 07-4-	4				11	indefinite	indefinite container	glass		bottle	indefinite	Jupica exterior		body	clear	5			
120 16		16 16	STP07	STP 07-4-	4				1	indefinite	indefinite container	giass metal	iron	DOTTIE				pody	aqua	1		0.30 oz	n
122 16		16	STP 07	STP 07-4- STP 07-4-	4				10	indefinite	material	metal	iron	sheet	can								5
123 16 128 1b		16 1b	STP 07	STP 07-4-	4				1	indefinite nersonal		metal	iron	wire bottle	neer		highly corroded	DOGY	prown	1		0.10 oz	D
125 16		16	STP 07	STP 07-4- STP 07-4-	4				6	structural	hardware	metal	iron	nail	indefinite			,				1.15 oz	D
120 16		16	STP 07 STP 07	STP 07-4- STP 07-5-	4				1	structural	material food prep/consumption indefinite container material	glass	earthenware	window		whiteware		hody	white	1			
120 1/		1/		SIP U7-5-	5				Z	domestic	indefinite container	giass		cup container sheet				pody	ciear	Z		0.05.02	
120 17		17		STP 07-5- STP 07-5-	5	1			2	indefinite	material material	metal metal	iron iron	wire								0.05 oz 0.15 oz	D D
131 17		17	STP 07	STP 07-5-	5				1	structural	hardware	metal	iron	nail wingow	indefinite								
132 1/		7	STP 08	STP 08-1-	1				1	structural faunal	material medium sized mamma	giass bone		proximal rib?				fractured					
134 18		7	STP 08	STP 08-1-	1				5	indefinite	indefinite container	glass		container				body	clear	3			
135 18		7	STP 08	STP 08-1- STP 08-1-	1				13	personal personal	health/ grooming social drugs - alcohol	glass		bottle bottle	medicine beer bottle	screw top base perimeter stipling		Finish and bo base	brown	1			
139 19		8	STP 08	STP 08-1- STP 08-2-	2				1	domestic	social drugs - alcohol food prep/consumptio	ceramic	earthenware	plate		blue-transfer printed	24 cm diameter, molded decoration	rim	clear, blue	1			
140 19		8	21108	STP 08-2- S1P 08-2-	2				1	ingetinite	food prep/consumption	giass	copait	container	cup	sippy cup?	white floral ACL, melted	nm	clear, white prue	1			
19Z 19		8	STP 08	STP 08-2- STP 08-2-	2				2	indefinite	indefinite container	glass		bottle bottle				body	aqua	2			
144 19	+	8	STP 08	STP 08-2-	2	<del>     </del>			1	indefinite	material	glass ceramic	earthenware	fragment Tragment	<del>                                     </del>		small hand-molded piece	oody	light pink	-	$\vdash$	$\longrightarrow$	
195 19		8	211.08	STP 08-2-	2				1	indefinite	materiai social drugs - alcohol	ceramic	terra-cotta	Tragment bottle	beer bottle	stipling	ріре тгад		red brown	1			
15 15 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	+	8	STP 08	STP 08-2-	2				1	structural	hardware	metal	iron	nail	indefinite	Juping		Juy	wown			$= \dashv$	
145 19		8	STP 08	STP 08-2- S1P 08-3-	2				1	structural	material	glass glass		window					•				
150 21	+	5	STP 09	STP 09-1- STP 09-2-	1				1	indefinite	indefinite container	glass		bottle	liquor	panelled		body	clear	1	ᆫᅥ	=	
151 22		6	STP 09 STP 10	STP 09-2-	2				1	indefinite	material	plastic ceramic	oarthonware.	cup or other container		whiteware	molded design blue bandesisted	rim	green	1		=	
153 25	+	10	21110	STP 10-1- SIP 10-1-	1				1	domestic ingetinite	material	piastic	Con Uletiware	sneet	t	wincedate	monoco oesigri, urue namupainted	Juy	blue, white			U.U 02	υ
154 23 155 23 150 24 157 24 150 24 150 24		10	STP 10 STP 10	STP 10-1- STP 10-1-	1				1	structural structural	hardware material	metal glass	iron	nail window	wire							=	
156 24		11	STP 10	STP 10-2-	2				1	indefinite	indefinite container	glass	manganese tinted	bottle				body	clear	1			
157 24		11	STP 10	STP 10-2- STP 10-2-	2				4	indefinite indefinite	indefinite container	glass metal	iron	bottle				body frag	clear	4		0.85.02	n
158 24		11	STP 10	STP 10-2-	2				1	indefinite	material	metal	tin	sheet				trag				0.05	D
100 24		11	STP10	STP 10-2-	2				2	structural	material material	prick		brick tragment window				trag					
102 25		18	STP 11	STP 11-1-	1				1	domestic	tood pren/consumption	glass		lid					clear	1			
163 25		18	STP11 SIP11	STP 11-1- SIP 11-1-	1				1	domestic	indefinite container ingefinite container	glass	manganese tinted	bottle bottle				body	light purple aqua	1			
100 25		18	STP 11	STP 11-1-	1				3	domestic	indefinite container	glass		bottle				body	clear	2			
100 25		18	STP 11 STP 11	STP 11-1- STP 11-1-	1				1	indefinite indefinite		glass metal	iron	fragment fragment			thick flat		clear			1.25 oz	D
160 24 101 24 102 25 100 25 100 25 100 25 100 25 101 25 101 25 111 25		18	STP11	STP 11-1- STP 11-1-	1				1	structural	nardware	metai	iron	naii	indefinite							U.55 OZ	Ü
1/1 25		18	STP 11	STP 11-1- STP 11-1-	1				2	structural structural	material material	glass glass	frosted	window	frosted				clear				
172 26		19	STP 11	STP 11-7-	2				1	domestic	food storage	glass		bottle	mason jar	screwtop closure		finish	clear	1			
1/3 2b		19	STP11	STP 11-2- STP 11-2- STP 11-2-	2				3	indefinite personal	social drugs - alcohol	glass		container bottle	beer bottle	automatic		body	brown	1			
1/3 26		19	STP 11	STP 11-2-	2				2	structural structural	material	brick		brick fragment				frag					
176 26		19 20	STP 11	STP 11-2- STP 11-3-	3				1	indefinite	material hardware	glass metal	copper	window pipe					clear	1			
1/0 27		20	STP 11 STP 11	STP 11-3- STP 11-3-	3				1	indefinite	indefinite container	glass		container			embossed decoration, dashed lines	body	clear	1			
100 28		b3	21117	21 L 17-1-	1				1	structural domestic	tood prep/consumptio	glass plastic		window straw					vnite			U	υ
101 28		63	STP 12 STP 12	STP 12-1- STP 12-1-	1				1	indefinite indefinite		plastic plastic		bag plastic fragment				closure	clear			0	D
103 28		63	STP 12	STP 12-1-	1				1	indefinite	material	plastic		plastic fragment					black			0	D
26 170 26 170 26 170 27 170 27 170 27 170 28 101 28 102 28 103 28 104 28 105 29		64	SIP12 STP12	STP 12-1-	1				1	indefinite	material food prep/consumptio	plastic ceramic	earthenware	piastic fragment container		whiteware			grey white			U	U
100 29		64	STP 12 STP 12	STP 12-2- STP 12-2-	2				2	indefinite	indefinite container		urcinvare	bottle	<u></u>				clear				
187 29 188 29 189 29 190 29 191 29 182 29 183 30		64	STP 12	STP 12-2- SIP 12-2-	2	$\Box$			1	indefinite indefinite	material	plastic		plastic fragment indefinite fragment	-		meited epoxy?		red			==	
100 29		64	STP 12	STP 12-2-	2				4	structural	hardware	metal	iron	chunks	<u></u>	<u> </u>							
190 29	$-\Box$	64	STP 12 STP 12	STP 12-2- STP 12-2-	2	$\vdash \exists$			3	structural structural		metal asphalt	iron	nails shingle	wire						$\vdash \exists$	$= \exists$	
192 29		64	STP12 STP13	STP 12-2- STP 13-1-	2				2	structural	material	glass		window	<u></u>	<u> </u>			clear				
193 30 194 30	$-\mp$	65	STP13 STP13	STP 13-1- STP 13-1-	1	$+ \exists$	$ \Box$		1	indefinite indefinite		glass		bottle container	possible drinking glass		embossed pattern		clear		$\vdash \exists$	-=	
194 30 195 30 196 31 197 31 190 31 190 32		65	STP 13	STP 13-1-	1				1	indefinite	material	plastic		plastic fragment					blue				
190 31		66	STP 13	STP 13-2- STP 13-2-	2	$\vdash \vdash \vdash$			1	indefinite indefinite	indefinite container material	glass plastic		bottle wrapper	<del></del>		blue and yellow pattern/decoration		ciear		+1	<del></del> -	
190 31		66	STP 13	STP 13-2-	2				1	structural	material	brick		brick fragment			k k		red				
200 37		67	STP13	STP 13-3-	3	$\vdash$			1	domestic		glass		pencii bottle	coke bottle		molded ridge		light aqua		$\vdash \exists$	<del></del>	
200 32 201 32 202 32 203 32 200 33 201 33 201 34 202 34 203 34 210 34		67	STP13	STP 13-3-	3				10	domestic	food prep/consumptio	glass		bottle	mineral/ soda bottle				green				
ZUZ 32 ZU3 32	<del></del>	6/	STP13 SIP13	STP 13-3- SIP 13-3-	3	$\vdash$	<b>—</b> [		1		indefinite container social drugs	glass		possible pipe stem	<b></b>	<del></del>			clear amper		$\vdash$		
204 32		67	STP 13	STP 13-3-	3				2	structural	hardware	metal		nails	unidentified								
205 32 206 33			STP 14	STP 13-3- STP 14-1-	5 1	$\vdash$			1	structural indefinite	material	glass sheet plastic		window plastic fragment	<del>                                     </del>	<del> </del>	"10.58 oz"		blue		$\vdash$	$\longrightarrow$	D
207 55		3/	STP14	SIF 14-1-	1				1	personal indefinite	accoutrements	piastic		bead					orange				
208 34		38	STP 14	STP 14-2- STP 14-2-	2	<del>                                     </del>			1	indefinite	indefinite container material	plastic		plastic fragment	<del> </del>				white			$\longrightarrow$	
<b>210</b> 34		38	STP 14	STP 14-2-	2				1	perso nal	commerce	metal	copper	coin	penny								
Z1Z 34		38	STP 14	STP 14-2-	2	$\vdash$			5	personal structural		piastic metal	iron	comp chunks	<del>                                     </del>	<del> </del>		up or comb v	grey		$\vdash$	$\longrightarrow$	
212 34 213 34 214 34 210 35 217 35 217 35		38	STP 14	STP 14-2-	2				2	structural	hardware		iron	nail	unidentified								
Z14 34 Z15 34		36 38	STP 14 STP 14	STP 14-2- STP 14-2-	2	$\vdash$			10	structural structural	material	metal glass	iron	nail window	wire	<del> </del>			clear		$\vdash$	$\longrightarrow$	
Z10 35		39	STP 14	STP 14-3-	3				4	indefinite	indefinite container	glass		bottle					clear				
217 35 210 35		39	SIP14	STP 14-3- SIP 14-3-	3	<del>                                     </del>			5	structural structural	nardware	metal metai	iron	chunks nails	unidentified							$\longrightarrow$	
219 35		39	STP 14	STP 14-3- STP 14-3-	3				9		material	glass		window					clear				
ZZ1 35		41	STP 14	STP 14-4-	4	$\vdash$			1	structural indefinite	indefinite container	metal glass	nort	pipe bottle	t				clear			$\longrightarrow$	
		41	51F14	STP 15-1-	4				8	structura: indefinite	nardware	metai	iron	cnunks plastic fragment					white				
222 3b		3/												prosent Hagilietti	•	i e							
219 35 220 35 221 36 222 36 223 37 224 38 225 38		34 35	STP 15 STP 15 STP 15	STP 15-1- STP 15-2- STP 15-2-	2				1	domestic	food prep/consumption indefinite container	ceramic	earthenware	bowl		whiteware	inside red decal-printed						

C	D	E	F	G	Н	1	J	K	L	М	N	0	P	Q	R	S	T	U	V	W	Х	Υ
227 38	35	STP 15	STP 15-2-	2				1	indefinite	indefinite container	glass		bottle			emoossed, REG	bouy	agua			lacksquare	
ZZ0 38	35	STP15	STP 15-2-	2				1	perso nat	social grugs - alconol	giass brick and mo		bottle brick fragment	peer pottie				prown				
229 38 230 39 231 39	42	STP 16	STP 16-1-	1				1	structural domestic	food prep/consumptic		ridi	cap								$\vdash$	
231 39	42	STP 16	STP 16-1-	1				1			ceramic	stoneware				dark salt glaze					=	
232 39	42	STP 16	STP 16-1-	1				1		indefinite indefinite container	glass and plas	tic				black plastic frame holding concave lens, about 0.5 inch in diameter, 1 inch long (including frame)		black, clear	1			
233 39 234 39	42	STP16 SIP16	STP 16-1- SIP 16-1-	1				4	indefinite indefinite	ingetinite container	glass glass		container				stiplea	clear			$\vdash \vdash$	
230 39 230 39 231 40 230 40 230 40 240 40	42	STP 16 STP 16	STP 16-1- STP 16-1-	1				4	indefinite structural		glass metal	iron	container				neck	clear	4			
237 40	43	STP 16	STP 16-2-	2				1	indefinite	indefinite container	glass	milk						white				
235 40 235 40	43	STP16	STP 16-2-	2				2	indefinite		glass		pottie container				песк	clear			$\longmapsto$	
240 40	43	STP 16 STP 16	STP 16-2- STP 16-2-	2				1	indefinite	indefinite container	glass glass and met	hence	container costume jewelry			pressed pattern decoration		clear				
Z9Z 40	43	SIP16	SIP 16-2-	2				7	personal structural		metai	iron	naits	unidentified								
243 40 249 40	43	STP 16 STP 16	STP 16-2- STP 16-2-	2				3	structural	material	brick glass		brick fragment window					clear			$\vdash$	
245 41	44	STP 16 SIP 16	STP 16-3- SIP 16-3-	3				1	domestic	food prep/consumption	glass	milk	container					white				
247 41	44	STP 16 STP 16	STP 16-3- STP 16-4-	3				2	structural	hardware indefinite container	metal	iron	chunks				bouy	cieai			$\vdash$	
240 42 249 42	45	STP 16 STP 16	STP 16-4-	4				1	indefinite	indefinite container material	glass		container melted				body	clear		-		
250 42	45	STP 16	STP 16-4-	4				2	structural	material hardware	glass metal	iron	nails cloth fragment	unidentified								
251 43 252 43	68	STP 18 STP 17	STP 18-1- STP 17-1-	1				1	personal indefinite	indefinite container	cloth		bottle					clear			$\vdash \vdash$	
253 43 43	68	STP17	STP 17-1- STP 17-1-	1				7	indefinite	indefinite container material	glass		pottie plastic fragment					aqua white				
Z55 43	68	STP 17	STP 17-1-	1				3	structural	hardware	metal	iron	chunks									
256 43 257 43	68 68	STP17 SIP1/	STP 17-1- SIP 17-1-	1	1			3	structural structural	material	brick glass		brick fragment window					red			$\mapsto$	
256 44 40 44	31	STP 18 STP 18	STP 18-2- STP 18-2-	2				9	domestic	food prep/consumption indefinite container	ceramic	earthenware	bottle		whiteware		hase	white clear				==
260 44	31	STP 18	STP 18-2-	2				6	indefinite	indefinite container	glass		- DOLLIC				D03E	clear				
201 44 202 44	31 31	STP18	STP 18-2-	2				1	personal	social drugs - alcohol	giass		bottle	beer bottle		stipled		aqua brown	1		$\vdash \Box$	
203 44	31	STP 18 STP 18	STP 18-2-	2				2	structural structural	hardware	metal	iron	nails	unidentified		·		close			$\Box$	
40 40 20 40 20 40 20 40 20 40 20 40 20 40 20 41 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 40 20 40 40 20 40 40 40 20 40 40 40 40 40 40 40 40 40 40 40 40 40	31 32	STP 18 SIP 18	STP 18-2- SIP 18-3- STP 18-3-	3				1	gomestic	toog prep/consumption	glass		window	<u> </u>			nm	clear		Ь	$\vdash$	
200 45 201 46	32	STP 18 STP 18	STP 18-3- STP 18-4-	3				2	indefinite structural	indefinite container material	glass		window					aqua			$\vdash$	
200 43 200 46 200 47 200 47 210 47 211 47 213 48	25	STP 19	STD 10.7.	2				2	indefinite	indefinite container	glass		bottle bottle					clear green-blue	2			
270 47	25	STP 19 STP 19	STP 19-2- STP 19-2-	2				2	indefinite personal	social drugs - alcohol	glass		bottle	beer bottle			body	brown	2		$\mapsto$	
211 47	25	STP 19	STP 19-2-	2				4	personal structural	toy material	plastic		airplane window			includes plastic "window" piece		white				
213 48	26	STP19 STP19	STP 19-2- STP 19-3-	3				1	indefinite	indefinite container	glass		bottle				body	clear	1			
275 48	26	STP 19 STP 19	STP 19-3- STP 19-3-	3				1	personal structural	hardware	glass metal	iron	bottle nail	wire				brown	1		$\mapsto$	
276 48	2b	STP 20	STP 20-1-	5				2	structural	material food prep/consumptio	giass	earthenware	window		whiteware	blue transfer printed	rim	crear				
210 49	27	STP 20	STP 20-1-	1				1	domestic	food prep/consumption	ceramic	earthenware			whiteware	bide dansier printed		white	1			
219 48 219 48 210 48 210 48 211 49 210 49 210 49	27	STP 20	STP 20-1- STP 20-1-	1				3	structural	material	metal giass	iron	nails window	wire				ciear		_	$\longmapsto$	
Z01 50	28	STP 20 STP 20	STP 20-2- STP 20-2-	2				1	indefinite	indefinite container indefinite container	glass	milk	bottle			embossed grid design	body body	white clear	1			
283 50	28	STP 20	STP 20-2-	2				1	indefinite	indefinite container	glass		bottle			embossed grid design	body	aqua			$\vdash$	
209 50	28	STP 20	STP 20-2-	2				3	indefinite	indefinite container	glass							crear		-		
200 50	28	STP 20 STP 20	STP 20-2- STP 20-3-	2				1	structural	material	glass		window					clear				
287 51	29	STP 20	STP 20-3-	3				5	indefinite structural	hardware	metal	iron	nails	unidentified				clear	3		$\vdash \vdash$	
20 50 20 50 20 50 20 50 20 50 20 50 20 50 20 50 20 50 20 51 20 51 20 51 20 52 20 52 20 53 20 53 20 53 20 53 20 53 20 54 20	21	STP 21 STP 21	STP 21-1- STP 21-2-	1				1	activities domestic	tools	metal glass	iron	screwdriver bottle	mineral/ soda bottle			hody	anua	1			
281 53	22	SIPZI	21 L 71-5-	2				1	ingetinite	ingetinite container	giass		container				DOGY	clear	1			
292 53 294 53	22	STP 21 STP 21	STP 21-2- STP 21-2-	2				1	indefinite structural	hardware	slag metal		slag fragment nail	indefinite							U.45 OZ	D
200 53	22	STP 21	STP 21-2-	2				2	structural indefinite		glass metai	lead	window stripping								=	
201 53 202 53 200 53 200 53 200 54 201 54 200 54 200 55	23	STP 21 STP 21	STP 21-3-	3				2	indefinite	material	slag		slag tragment								0.05 oz	D
299 55	23	STP 21	STP 21-3- STP 21-4-	4	1			1	structural indefinite	indefinite container	glass		brick fragment bottle				trag body	clear	1		$\mapsto$	
300 55	24	STP 21	STP 21-4-	4				1	ingetinite structural	material	siag		siag tragment window					clear			U.UU 02	ט
3UZ 56	51	STP 24	STP 24-1-	1				1	faunal	small mammal	bone		bone									
303 56 304 57	51 52	STP 24 STP 24	STP 24-1- STP 24-2-	2	1	$\vdash \vdash \vdash$		2	structural indefinite	indefinite container	metal glass	iron	nail bottle	unidentified				clear		$\vdash$	$\vdash$	
305 57 57	52	STP 24 STP 24	STP 24-2- STP 24-2-	2				1	structural structural	hardware	metal metal	iron	chunk	unidentified							ightharpoonup	
300 30 3017 35 3017 35 3018 36 3018 36 3018 37 3018 37 3018 37 3018 37 3018 38 3018 39 3018 3018 30 3018 3018 30 3018 30 301	52	STP 24	STP 24-2-	2				4	structural	material	brick		brick fragment	undentified	<u> </u>			red				
308 58 311 59	53 77	STP 24 TR 01	STP 24-3- TR 01-1-1 TR 01-1-1	3	1			1	structural domestic	food storage	brick glass	milk	brick fragment bottle	mason jar	lid liner	embossed "uine"	edge	red white	1		$\vdash \vdash \vdash$	==
31Z 59	77	TR 01	TR 01-1-1 IK U1-1-1	1	1			1	domestic	indefinite container large mammai	ceramic	porcelain long bone	container					white	1		$\Box$	
314 59	77	TR 01	TR 01-1-1 TR 01-1-1	1	1			2	faunal	medium sized mamma	bone	long bone	snart tragment shaft fragment	chop		sawed on both ends, very thin bone	Trag		1	Ь	$\vdash$	
315 59 310 59	77 77	TR 01 TR 01	TR 01-1-1	1	1			2	indefinite	indefinite container	glass		bottle bottle				body body	green	1		$\vdash$	
317 59	//	1801	IKU1-1-1	1	i			ż	indefinite	indefinite container	giass		pottie				DOGY	ciear	2			
318 59 319 59	77	TR 01 TR 01	TR 01-1-1 TR 01-1-1	1	1	$\vdash$		10	indefinite indefinite	material	plastic plastic		fragment			miscella neous modern	frag	blue, red, green,	wnite	$\vdash$	0.05 oz 0.10 oz	D
319 59 320 59 321 59 322 59 323 59 326 59 327 59	77	TR 01	TR 01-1-1 IK U1-1-1	1	1			5	personal	social drugs - alcohol nardware	glass	iron	bottle	beer bottle wire			body	brown	5		-	
32Z 59	77	TR 01	TR 01-1-1	1	1			1	structural	hardware	metal	iron	screw	_								
323 59 324 59	77 96	TR 01 TR 02	TR 01-1-1 TR 02-1-1	1	1	$\vdash$		5	structural domestic	food	glass plastic		window bottle cap		modern		frag	clear			0.05 oz	D
325 59	96	TR 02	TR 02-1-1 TR 02-1-1	1	1			1	ingetinite	indefinite container indefinite container	giass		pottie			tnick glass, possibly mineral/ soda bottle	DOGY	clear	1			
327 59	96	TR 02	TR 02-1-1	1	1			1	indefinite	indefinite container	glass		bottle	<u> </u>		highly patinated frosted/ patinated	base	aqua	1	Ь	$\vdash$	
320 59 321 59 328 59 328 59 331 59 331 59 332 59	96 96	TR 02 TR 02	TR 02-1-1 TR 02-1-1	1	1			1	indefinite indefinite	indefinite container indefinite container	glass glass		bottle bottle			frosted/ patinated	neck body	aqua	1			==
330 59	96	TR 02	TR 02-1-1	1	1			1	indefinite	material	plastic		cup		modern		,	silver with brown	enamel		0.0 oz	D
331 59 332 59	96 96	TR 02	TR 02-1-1 TR 02-1-1	1	1	$\vdash$		1	indefinite indefinite	material	plastic		sneet		modern modern			clear wnite			0.0 oz U.U oz	Ü
333 59 50	96 96	TR 02 TR 02	TR 02-1-1 TR 02-1-1	1	1			1	indefinite indefinite	material	slag		slag fragment fragment		modern			white			0.0 oz	D
334 59 335 59 336 59 337 59 337 59 338 60	96	TR 02	TR 02-1-1	1	1			35	perso nal	social drugs - alcohol	glass		bottle	beer bottle	IIII III		body	brown	1			
330 59 337 59	96 96	TR 02	TR 02-1-1	1	1	$\vdash \exists$		2	structural structural	hardware	metal	iron iron	nail	cut wire						$\vdash \exists$	U.4U OZ 0.80 OZ	2
336 59 50	96	TR 02 TR 03	TR 02-1-1 TR 03-1, 2-	1	1			1	structural domestic	material	concrete	onethomune-	concrete fragment		Iranetana	coal tempered	frag	white			ightharpoonup	
333 00	113	111 U3	1K U3-1, Z-	1, 2	1			1	aomestic	100a prep/consumptio	ceramic	eai thenwarê	piate		nonstone	scanopeu rim, moided incised edge	um	writte	4			

The content of the	С	Пр	T E	F	G	Н		J	К		м	N	0	P	Q	R	s	т	U	v	w	Х	Y
Property of the content of the con	340 60	115	TR U3	TR U3-1, 2-	1, 2	- "	-	-	1	indefinite	indefinite container	giass		bottle	_	machine-made bottle	perimiter stipling, suction scar	pase	clear	1	+ -		•
Total	341 60	115	TR 03	TR 03-1, 2-	1, 2				1	indefinite	indefinite container	glass		bottle			molded ridge	body	brown	1			
No.	342 60	115		TR 03-1, 2-	1, 2	_			1		indefinite container	glass				molded or pressed glass ridged exterior decorat	on, possible liquor bottle		clear	1	+		
No.	344 60	115	TR 03	TR 03-1, 2-	1, 2				2	indefinite	material		iron	fragment						<u> </u>		1.15 oz	D
1	345 60	115	TR 03	TR 03-1 2-	1.2				4	infractructur	material	ceramic	coarse earthenware	utility nine			reddish brown vitreous salt-glaze, red bodied with gravel	inint and hor	red	1			
Part	040 00				-,-	1			-								maker's mark "PATTON PA": dark brown vitreous glaze			<del>-</del>	+		
Control   Cont	346 60	115		TR 03-1, 2-	1, 2				1	infrastructur	material	ceramic	coarse earthenware	utility pipe			grey-bodied	joint and bod	brown	1			
No.	397 60 398 60	115	TR 03	TR 03-1, 2-	1, 2				1	personal structural	social drugs/ alcohol hardware	glass	iron			machine-made bottle	fine exterior stipling	body	brown	1	1	0.80.07	
Part	343 bU	115	1 K U3	IK U3-1, 2-	1, 2	1			13	structural	material	giass		window	cut					+	+	0.00 01	
Column   C	350 61	36		TU 01-1-1	1	1			1			ceramic	earthenware			whiteware				Ι			
Column   C	351 61	36 36	TU 01	TU 01-1-1	1	1			1	domestic	tood prep/consumption	glass					embossed, "LIQUID". Stipled on bottom			1	+		
Column   C	353 b1	3b	10 01	IU 01-1-1	1	1			1	domestic	tooa prep/consumptio	giass		serving dish			nagea			+	+		
Column   C	359 61	36	TU 01		1	1			1	domestic	heating/ lighting	glass		light bulb									
Column   C	355 61 356 61	36 36			1	1			1				milk	hottle	heer or mineral water				green	+	+		
Column   C	357 b1	3b	10 01	IU U1-1-1	1	1			1	ingetinite	indefinite container	glass		pottie	mineral/ soda pottie		simple star pattern	pase		+	+		
The content of the	350 61	36	TU 01	TU 01-1-1	1	1			2	indefinite	indefinite container	glass		bottle						2			
Part	359 61	36 36		TU 01-1-1	1	1			1	indefinite	indefinite container	glass		bottle			embossed ridge embossed beginning of letter	neck		+	+		
The content	301 b1	3b	10 01	IU U1-1-1	1	1			19	indefinite	indefinite container			container				Incon	crear	+	+		
Part	36Z 61	36	TU 01	TU 01-1-1	1	1			1					bottle			maker's mark: Olean Glass Co., NY, circa 1929-1942	base	clear		1929-19	342, Toulouse, p	g. 400
The content of the	363 61	36	TU 01	TU 01-1-1	1	1			2		material material	metal	aluminum	foil						<b>↓</b>	+		D
The content of the	305 61	36	TU 01	TU 01-1-1	1	1			1	indefinite	material	sheet plastic		plastic fragment						+	+		D
The content of the	300 61	36	TU 01	TU 01-1-1	1	1			1	indefinite	material	slag		slag fragment									
Column   C	307 61 300 b1	36 5b			1	1	$\vdash$		5					pipe			sand or grit tempered			wn	1		·
Column   C	369 61	36	TU 01	TU 01-1-1	1	1	$\vdash$		1	personal	accoutrements	plastic		clasp/toy			and a government of			-	+-	<del>                                     </del>	
Column   C	370 61	36	TU 01	TU 01-1-1	1	1			2	personal	accoutrements	plastic		sunglass lens						1	1		
Part	371 61	36	TU 01	TU 01-1-1	1	1			19	personal nersonal	social drugs - alcohol	glass		bottle	beer bottle			Shoulder roo	brown	<b>─</b>			·
The content of the	373 61	36	TU 01	TU 01-1-1	1	1			2	perso nal	social drugs - tobacco	plastic		pipe extension				varder, rec		1	+		
Column   C	3/4 61	36			1	1			1	perso nal	social drugs - tobacco	plastic, metal	l, lighter fluid	Lighter			piece of coal shoved in the top		white and red				
Part	3/5 61	36	TU 01	TU 01-1-1	1	1			1	structural	hardware	metal	iron	chunk	ware					$\perp =$	1		
Part	377 61	36	TU 01	TU 01-1-1	1	1			2	structural	hardware	metal	iron	studs	****				-	+	1-	<b>—</b>	
Part	378 61	36	TU 01	TU 01-1-1	1	1			3	structural	material	brick		brick fragment	1				1				
Part	379 61	36			1	1			6	structural	material		uron	window					clear	+=	1		
Part	381 61	54	TU 01	TU 01-1-2	1	2	<del></del>		1	domestic	food prep/consumption		milk	plate	-		Embossed, "INE"	rim	white	+	+-		
Part	30Z 61	54	TU 01	TU 01-1-2	1	2			5	indefinite	indefinite container	glass		bottle	<u> </u>		· · · · · · · · · · · · · · · · · · ·		clear		L		
No.   1	383 61	54	TU 01	TU 01-1-2	1	2			1	indefinite	indefinite container	glass		bottle	1		Emberced *D. */Likely Duraglass)	base	clear	$\bot$			
No.   1	385 61	54			1	2	<del>                                     </del>		1	indefinite	material				-		Emiliosseu, D (Likely Duragiass)		credi	+	+-	0.05 oz	D
No.   1	380 61	54	TU 01	TU 01-1-2	1	2			2	perso nal	social drugs - alcohol	glass		bottle						$\vdash$	<u> </u>		
No.   10	387 61	54	10 01	10 01-1-2	1	2			1	personal	social drugs - alconol			pottie	peer pottie		stiples		green				
No.	388 61	54	TU 01	TU 01-1-2	1	2			3	structural	nardware material	plastic and m	copper	brick fragment					red	<b>↓</b>	+		
No.	390 61	60	TU 01	TU 01-1-3	1	3			1	domestic	food			bottle	mineral/ soda bottle			body	light aqua	1			
No.	391 b1	PD	10 01	IU U1-1-3	1	3			2	domestic	T000				mineral/ soda pottie					1			
No.	39Z 61	60	TU 01	TU 01-1-3	1	3			1				earthemware			stipled base		base	clear	1	+		
No.	394 61	60	TU 01	TU 01-1-3	1	3			1	domestic	food prep/consumption	glass	curticiware	bowl		WINCOWSTC		rim	clear	1	+		
No.	395 b1	60	10 01	IU 01-1-3	1	3			9	indefinite	indefinite container	giass						pody	ciear	5			
No.	396 61	60		TU 01-1-3	1	3			1			glass								1	-		
No.   Control	398 61	60	TU 01	TU 01-1-3	1	3			2	indefinite	material	plastic		sheet			monded wave	bouy	white	<del></del>	+	0.0 oz	D
No.   Column   Colu	399 bl								2	personal	social drugs - alconol	giass		pottie				pogy	prown	1			
No.   Control		00		IU U1-1-3	1	3												,					
Column   C	400 61	60	TU 01	TU 01-1-3	1	3			1	structural	hardware		iron	riali		whiteware	melted	handle	white	$\vdash$	-		
Column   C	400 61 401 62 402 62	60 69 69	TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1	1 2 2	3			1 1 4	domestic domestic	tood prep/consumption	ceramic ceramic	iron earthenware earthenware	cup			metted	handle	white				
Control   Cont	401 62 402 62 403 62	60 69 69	TU 01 TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1 TU 01-2-1	1 2 2 2	3 1 1			1 1 4	domestic domestic domestic	food prep/consumption food prep/consumption food prep/consumption	ceramic ceramic glass	milk	cup			meited	handle	white white				
No.   10   10   10   10   10   10   10   1	61 62 62 62 62 62 62	60 69 69 69 69	TU 01 TU 01 TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1	1 2 2 2 2 2	3 1 1 1 1 1 1 1 1			1 1 4 1 1	domestic domestic domestic domestic	food prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic	ceramic ceramic glass glass	milk milk				small lion decoration	handle	white white white				
No.	61 401 62 402 62 402 62 406 62 406 62	60 69 69 69 69 69	TU 01 TU 01 TU 01 TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1	1 1 2 2 2 2 2 2	3 1 1 1 1 1			1 1 4 1 1 1	domestic domestic domestic domestic domestic domestic	food prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic food storage heating/ lighting	ceramic ceramic glass glass glass	milk milk				small lion decoration	handle	white white white				
1	401 62 402 62 403 62 406 62 400 62 407 62	60 69 69 69 69 69 69	TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1			1 1 4 1 1 1 1 2	domestic domestic domestic domestic domestic domestic indefinite	food prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic food storage heating/ lighting indefinite container	ceramic ceramic glass glass glass ceramic glass	milk milk	container nobbin insulator			small lion decoration	handle	white white white clear white				
No.   10	401 62 402 62 403 62 406 62 400 62 407 62	60 69 69 69 69 69 69 69 69	TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 2 21	domestic domestic domestic domestic domestic domestic indefinite indefinite	food prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic food storage heating/ lighting indefinite container indefinite container	ceramic ceramic glass glass glass ceramic glass glass	milk milk porcelain milk	container nobbin insulator bottle				handle	white white white clear white clear	2			
Column   C	402 62 402 62 403 62 403 62 403 62 403 62 403 62 403 62 403 62	60 69 69 69 69 69 69 69 69 69	TU 01 TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 2 21 2	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite	tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic tood storage heating/ lighting indefinite container indefinite container indefinite container inderinite container	ceramic ceramic glass glass glass ceramic glass glass glass	milk milk porcelain milk	container nobbin insulator  bottle bottle bottle bottle				handle	white white white clear white clear clear clear	2			
Column   C	402 62 402 62 403 62 403 62 403 62 403 62 403 62 403 62 403 62	60 69 69 69 69 69 69 69 69 69	TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 2 21 2 1 3	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite	tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic tood storage heating/ lighting indefinite container indefinite container indefinite container indefinite container indefinite container indefinite container	ceramic ceramic glass glass glass ceramic glass glass glass glass	milk milk porcelain milk	container nobbin insulator  bottle  bottle  bottle  bottle  bottle  bottle				handle	white white white clear white clear clear clear clear light aqua	2			
Column   C	402 62 402 62 403 62 403 62 403 62 403 62 403 62 403 62 403 62	69 69 69 69 69 69 69 69 69 69 69 69	TU 01	TU 01-1-3 TU 01-1-3 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 2 21 2 1 3 2	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite	tood prep/consumptic tood prep/consumptic tood prep/consumptic tood storage heating/lighting indefinite container indefinite container indefinite container indefinite container indefinite container indefinite container	ceramic ceramic glass glass glass ceramic glass glass glass glass glass glass glass glass glass	milk milk porcelain milk	container nobbin insulator  bottle  bottle  bottle  bottle  bottle  bottle				handle	white white white clear white clear clear clear clear light aqua	2			
S	601 62 62 62 62 62 62 62 62 62 62 62 62 62	60 69 69 69 69 69 69 69 69 69 69 69	TU 01	10 01-13 TU 01-13 TU 01-21 TU 01-2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 1 2 2 21 2 1 3 3 2 2	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite	Tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic Tood prep/consumptic Tood storage heating/ lighting indefinite container material material	ceramic ceramic glass glass glass ceramic glass	milk milk porcelain milk aluminum	Container nobbin insulator  bottle bottle bottle bottle bottle bottle foil				handle	white white white clear white clear clear clear clear light aqua	2			
S	601 62 62 62 62 62 62 62 62 62 62 62 62 62	69 69 69 69 69 69 69 69 69 69 69 69 69 6	TU 01	10 01-3 TU 01-3 TU 01-3 TU 01-2-1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 2 2 21 2 1 3 3 2 2 2	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite	Tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic tood storage heating/ lighting indefinite container indefinite container indefinite container indefinite container material material material material material	ceramic glass	milk milk porcelain milk aluminum	Container nobbin insulator  bottle bottle bottle bottle bottle bottle folite bottle bottle bottle bottle contie bottle bottle contie contie bottle contie co	tea cup			handle Dase	white white white clear clear clear clear clear dear dear dear dear dear dear dear d	2			
10	622 62 62 62 62 62 62 62 62 62 62 62 62	60 69 69 69 69 69 69 69 69 69 69 69 69 69	TU 01	10 01-1-3 10 011-3 10 011-3 10 012-1 10 012-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 2 2 21 2 1 3 3 2 2 2 1 1 1 1	domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite	Tood prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic food prep/consumptic tood storage heating/ lighting indefinite container indefinite container indefinite container indefinite container indefinite container material material material material material material social drugs - alcohol	ceramic ceramic glass ceramic coramic coramic coramic coramic coramic coramic coramic	milk milk porcelain milk aluminum	container nobbin insulator  bottle bottle bottle bottle bottle bottle bottle bottle bottle loil pairt cnp cylinder pipe	tea cup  sewage pipe			handle	white white white white clear white clear clear clear dlear dlear aqua aqua red white light brown	2			
10	622 62 62 62 62 62 62 62 62 62 62 62 62	60 69 69 69 69 69 69 69 69 69 69 69 69 69	TU 01	10 01.1-3   10 01.1-3   10 01.1-3   10 01.1-3   10 01.2-1   10 0	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 2 2 2 1 1 3 2 2 2 1 1 1 5 2 2 1 1 1 1 1 2 2 2 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic indefinite presonal	Tood preyzonsumptic tood preyzonsumptic tood preyzonsumptic tood preyzonsumptic tood preyzonsumptic tood storage heating? Highting indefinite container soliciter indefinite container indefinite container indefinite container soliciter indefinite container indefinite container soliciter indefinite container indefinite container soliciter indefinite container indefi	ceramic ceramic glass class glass glass glass glass glass glass metal paint crup plastic ceramic glass glass	milk milk porcelain milk aluminum	Container  nobbin insulator  Bottle	tea cup  sewage pipe  sewage pipe  sewage pipe			handle	white white white white clear white clear clear clear dear dear dear dear dear gen aqua aqua req white light brown green brown	2			
10   10   10   10   10   10   10   10	622 62 62 62 62 62 62 62 62 62 62 62 62	60 69 69 69 69 69 69 69 69 69 69 69 69 69	TU 01	10 01:1-3 TU 01:1-3 TU 01:2-1 TU 01:2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 2 2 21 2 2 1 3 2 2 1 1 1 6 6 1 1 1 5	domestic domestic domestic domestic domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite personal personal	Tood preyconsumptic tood preyconsumptic tood preyconsumptic tood preyconsumptic tood preyconsumptic tood preyconsumptic tood storage had been too too too too too too too too too to	ceramic ceramic glass	milk milk porcelain milk aluminum	Container nobbin insulator  DOUTILE	tea cup  sewage pipe  sewage pipe  sewage pipe			handle	white white white white clear white clear clear clear dear dear dear dear dear gen aqua aqua req white light brown green brown	2			
10   10   10   10   10   10   10   10	622 62 62 62 62 62 62 62 62 62 62 62 62	69 69 69 69 69 69 69 69 69 69 69 69 69 6	TU 01	10 01:1-3 TU 01:1-3 TU 01:2-1 TU 01:2-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 1 2 2 2 1 3 2 2 1 1 1 1 1 1 1 2 1 2	domestic domestic domestic domestic domestic domestic domestic domestic indefinite solution indefinite indefinite solution indefinite indefinite indefinite indefinite solution indefinite indefinite indefinite indefinite solution indefinite in	Tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood storage heating, lighting indefinite container	ceramic ceramic glass glass glass glass ceramic glass plass glass plastic ceramic glass plastic metal metal metal metal metal	milk milk porcelain milk aluminum	Container nobbin insulator  Dottle Dottle Dottle Dottle Dottle Dottle Toll Toll Toll Toll Toll Toll Toll To	tea cup  Hewage pipe  Lover bottle  Deer Sottle			handle	white white white white clear white clear clear clear dear dear dear dear dear gen aqua aqua req white light brown green brown	2			
10	622 62 62 62 62 62 62 62 62 62 62 62 62	60 60 60 60 60 60 60 60 60 60 60 60 60 6	TU 01	10 013-3 TU 013-3 TU 013-3 TU 012-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 1 2 2 2 1 3 2 2 1 1 3 2 2 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic more domestic domestic indefinite solution definite indefinite	Tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood prey/consumptic tood storage reacting/ apprint toods reacting/ apprint toods reacting/ apprint toods reacting/ toods	ceramic ceramic glass metal paint crip plastic ceramic glass glass glass metal asphalt	milk milk porcelain milk aluminum	Container  nobbin insulator  bottie  coniciana coniciana  pipe  bottie  bottie	tea cup  Hewage pipe  Lover bottle  Deer Sottle			handle	white white white white clear white clear clear clear dear dear dear dear dear gen aqua aqua req white light brown green brown	2			
1	622 62 62 62 62 62 62 62 62 62 62 62 62	00 00 00 00 00 00 00 00 00 00 00 00 00	TU 01	10 013-3 TU 012-1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic indefinite metalic domestic indefinite singularity description of the present indefinite indefi	Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood prey/consumptic Tood storage Tood stor	ceramic ceramic glass glass glass glass glass ceramic glass metal pant cnip plastic ceramic glass glass metal pant applastic metal metal metal metal metal metal metal	mik mik porcelain mik aluminum terra-cotta	Container  nobbin insulator  BOSTIS  BOSTIS  DOSTIS  D	tea cup  Hewage pipe  Lover bottle  Deer Sottle			handie	white white white white white clear clear clear clear dear ight agua agua red white ight brown green brown pink red	2			
1	200 02 02 02 02 02 02 02 02 02 02 02 02	00 00 00 00 00 00 00 00 00 00 00 00 00	TU 01	10 U1:1-3	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 1 1 2 2 2 2 1 1 1 6 6 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic more domestic domestic indefinite superiorial delinite indefinite superiorial delinite indefinite indefini	Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood prey/consumptic Tood storage Tood stor	ceramic ceramic glass metal paint crip plastic ceramic glass glass glass glass metal paint crip plastic ceramic glass glass glass glass glass glass glass glass	mik mik porcelain mik aluminum terra-cotta	Container  Dobtile  Dottile  D	tea cup  Hewage pipe  Lover bottle  Deer Sottle			handie	white white white white white clear clear clear clear dear ight agua agua red white ight brown green brown pink red	2	Photo M	1358-1389	
1	200 02 02 02 02 02 02 02 02 02 02 02 02	100 100 100 100 100 100 100 100 100 100	TU 01	1992-3 1993-3 19	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 4 1 1 1 1 2 2 2 2 2 1 1 6 6 1 1 5 5 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic more domestic domestic indefinite superiorial delinite indefinite superiorial delinite indefinite indefini	Tood preyzonsumptic food p	ceramic ceramic ceramic glass pant crup plastic ceramic glass glass glass plastic metal metal asphalt brick brick glass glass glass	milk milk porcelain milk aluminum terra-cotta ron ron coal-tempered	Container nobbin insulator  bottle bottle bottle bottle bottle tottle tottle tottle tottle tottle bottle bottle bottle bottle tottle tottle tottle bottle bo	tea cup  Hewage pipe  Lover bottle  Deer Sottle	whiteware	embossed square outline about 1/2 tall	handie	white white white white clear clear clear clear dear light aua light brown green brown pink red red red clear	2	Photo M	1358-1389	
22   74   TU 01   TU 01-22   2   2   1   0 omestic   1   0 operations processed   2   2   2   2   2   2   2   2   2	200 02 02 02 02 02 02 02 02 02 02 02 02	100 100 100 100 100 100 100 100 100 100	TU 01	1003-3 1003-3	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3			1 1 1 1 1 1 1 1 2 2 2 1 1 2 2 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic conservation of the domestic domestic domestic domestic modernite indefinite infrastructural structural st	Tood prey/consumptic tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood prey/consumptic Tood storage Tood stor	ceramic ceramic glass metal paint crup plastic ceramic glass glass motar metal	milk milk porcelain milk aluminum terra-cotta ron ron coal-tempered	Container  nobbin insulator  Bottle  B	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware	embossed square outline about 1/2 tall	nandie Dase whole body	white white white white white white clear	2	Photo M	1358-1389	
22   74   TU 01   TU 01-22   2   2   1   0 omestic   1   0 operations processed   2   2   2   2   2   2   2   2   2	200 02 02 02 02 02 02 02 02 02 02 02 02	000 000 000 000 000 000 000 000 000 00	TU 01	1003-3 10	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic more description of the domestic domestic domestic domestic domestic domestic domestic domestic domestic lindelinite indelinite indelinite indelinite indelinite indelinite indelinite indelinite sometime description descriptio	Tood preyzonsumptic tood p	ceramic ceramic ceramic glass metal paint crip plastic ceramic glass glass motar glass metal metal metal metal metal metal metal glass mortar glass glass glass mortar glass glass glass	mik mik porcelain mik aluminum lerra-cotta lron lron coal-tempered depressor	Container Dobtile Dottile	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware	embossed square outline about 1/2 fall pressed sunray pattern	handle  Dase  whole  body body	white white white white white white clear squa aqua aqua squa squa squa squa squa	1 1 1 5 5	Photo M	1358-1389	
1   1   1   1   1   1   1   1   1   1	200 02 02 02 02 02 02 02 02 02 02 02 02	100 100 100 100 100 100 100 100 100 100	TO 01	1003-3 10	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 2 2 1 2 2 1 3 3 2 2 2 1 1 1 6 6 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1	domestic molennite indefinite side indefinite indefinit	Tood preyzonsumptic food food preyzonsumptic food food preyzonsumptic food food preyzonsumptic food propzensumptic food produce food food preyzonsumptic food produce food food preyzonsumptic food produce food food preyzonsumptic food preyzonsumpt	ceramic ceramic glass metal glass glass metal plastic ceramic glass glass glass glass metal glass glass glass glass metal glass glas	misk porcelain misk aluminum  terra-cotta  terra-cotta  coal-tempered depression eartherware eartherware	Container nobbin insulator  DOUTE DO	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware  depression glass  wherever  depression glass	embossed square outline  about 1/2 tall  about 1/2 tall  pressed surray pattern  undecorated  undecorated	handle  Dase  whole  body body body body	white white white white white white white clear clear clear clear clear white hight brown spren brown price field clear white spren brown price field clear white	2 2 1 1 1 1 5 1 1	Photo M	1358-1389	
1   1   1   1   1   1   1   1   1   1	10   10   10   10   10   10   10   10	100 100 100 100 100 100 100 100 100 100	TO 01	1003-3 10	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic indefinite indefinit	Tood prepyconsumptic food prep	ceramic ceramic ceramic glass metal pant crup plastic ceramic glass glass glass glass glass metal asphalt brick brick brick glass mortar glass glass ceramic ceramic ceramic ceramic ceramic ceramic	misk porcelain misk aluminum  terra-cotta  terra-cotta  coal-tempered depression eartherware eartherware	Container nobbin insulator  Dottile Dottile Dottile Dottile Dottile Dottile Dottile Jordan Dottile Jordan Dottile Dott	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware  depression glass  wherever  depression glass	embossed square outline  about 1/2 tall  about 1/2 tall  pressed surray pattern  undecorated  undecorated	handle  Dase  whole  body body body body	white white white white clear white clear	2 2 	Photo M	1358-1389	
1   1   1   1   1   1   1   1   1   1	10   10   10   10   10   10   10   10	000 000 000 000 000 000 000 000 000 00	TO 01	1003-3 10	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic indefinite indefinit	Tood prepyconsumptic food prep	ceramic ceramic ceramic glass metal pant crup plastic ceramic glass glass glass glass glass metal asphalt brick brick brick glass mortar glass glass ceramic ceramic ceramic ceramic ceramic ceramic	milk porcelain milk aluminum  terra-cotta  rion  coal-tempered depression surfamenare earthenware earthenware	Container nobbin insulator  Dottile Dottile Dottile Dottile Dottile Dottile Dottile Jordan Dottile Jordan Dottile Dott	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware  depression glass  underware  whiteware whiteware whiteware whiteware	embossed square outline about 1/2 fall about 1/2 fall pressed sunray pattern undecorated undecorated undecorated	handle  Dase  whole  body body body body body rim	white white white Clear white Clear white Clear white Clear Clear white Clear Clear  Ight anua Aqua  rea  rea  rea  rea  rea  rea  rea  r	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Photo #	1358-1389	
1	100   100	100   100	10 01   10 0	1003-3 10	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic more domestic domestic domestic domestic indefinite	Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood prey/consumptic Tood prey/con	ceramic ceramic ceramic glass	milk porcelain milk aluminum  terra-cotta  rion  coal-tempered depression surfamenare earthenware earthenware	Container  nobbin insulator  Bottie  B	sewage pre- sewage pre- beer bottle beer dottle unidentified	whiteware  depression glass  depression glass  whiteware  whiteware  whetware	embossed square outline about 1/2 fall about 1/2 fall pressed sunray pattern undecorated undecorated undecorated	handle  Dase  whole  body body body body body rim	white white white white white white clear white clear	2 2 3 1 1 1 1 1 1 1	Photo #	1358-1389	
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2   74   TU 0   TU 01-2-2   2   2   1   domestic indefinite container   glass   milk   container	100   100	69 69 69 69 69 69 69 74 74 74 74 74 74 74 74	10 01   10 0	1003-3 10	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic more domestic domestic domestic domestic indefinite i	Tood prey/consumptic tood prey/consumptic tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood prey/consumptic Tood	ceramic ceramic ceramic glass	milk porcelain milk  porcelain milk  aluminum  terra-cotta  terra-cotta  coal-tempered depression eurmenware eurthenware eurthenware eurthenware eurthenware eurthenware eurthenware eurthenware eurthenware eurthenware	Container  Dottie  Container  Con	Sewage pipe Servage pipe Deer bottle unidentified  mineral/ soda bottle	whiteware  depression glass  depression glass  whiteware  whiteware  whiteware  whiteware  modeled decorative ridges	embossed square outline about 1/2 fall about 1/2 fall pressed sunray pattern undecorated undecorated undecorated	handie  Dase  whole  whole  body  body  body  body  body  body  body  fin  fin	white white white white white white clear white dear white dear dear dear dear dear dear dear dea	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Photo il	1358-1389	
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10   10   10   12   2   2   3   1   20   20   3   20   3   3   20   3   3   3   3   3   3   3   3   3	100   100	69 69 69 69 69 69 69 69 74 74 74 74 77 74 74 74 74 74 74 74 74	TU 01	1003-3 10		3   3   3   3   3   3   3   3   3   3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic domestic domestic domestic domestic solution of the control of the co	Tood prey/consumptic tood prey/consumptic tood prey/consumptic Tood prey/consumptic Tood prey/consumptic Tood storage Tood	Ceramic Ceramic Ceramic Ceramic Blass Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Blass Bl	milk porcelain milk  aluminum  terra-cotta  terra-cotta  terra-cotta  coal-tempered depression earmenware earthenware	Container  nobbin insulator  Bottle  Container	sewage pipe Deer Dottle Deer Fottle unidentified mineral/ soda bottle jar misson jar	whiteware  depression glass  whiteware	embossed square outline  about 1/2 tall  about 1/2 tall  pressed surray pattern  unseed control  undecorated  polychrome toral decal-printed  green-giazed  embossed floral pattern  embossed floral pattern  embossed floral pattern  embossed pattern	handle  whole whole whole bloody bloo	white white white white white white white dear  clear clear clear clear clear dear dear dear dear dear dear dear d	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Photo &	1358-1389	
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430 02	74	10 01	10 01-2-2	2	2			1	domestic	indefinite container	giass	_	container				bouy	aqua	1		٣	
451 62	74	TU 01	TU 01-2-2 1U 01-2-2	2	2			3	domestic	lighting/heating large mammal	glass	long pone	lamp snatt tragment			nigniy geteriorateg	body	clear	1			
452 62 453 62	74	TU 01	TU 01-2-2	2	2	1		1	indefinite	material	lithic		crystal			nigniy deteriorated				-	$\vdash$	<b>—</b>
454 62	74	TU 01	TU 01-2-2	2	2			7	indefinite	material	metal	iron	fragment								1.00 oz	D
455 62	74	TU 01 TU 01	TU 01-2-2 TU 01-2-2	2	2	1		5	indefinite	material material	plastic	terra-cotta	sheet				hody	blue, clear, brown	n, pink		0.0 oz	D
457 62 457 62	74	TU 01	TU 01-2-2	2	2	1		4	personal		glass	cobalt	bottle	medicine		embossed, "W"	base and bod	cobalt	4	1	$\vdash$	
453 62	74	TU 01	TU 01-2-2	2	2			1	perso nal	grooming/ health	glass		bottle	perfume bottle stopper neer nottle		Knox Glass Co. Mark	complete	clear		small bo	ttle	
460 62 461 62 462 62	74	TU 01	TU 01-2-2	2	2			3	personal personal	social drugs - alcohol	glass		bottle	beer bottle			body	green	1	<u> </u>		
402 62	74	TU 01	TU 01-2-2	2	2			6	structural	hardware	metal	iron	nails	indefinite			,	B. e. e			1.25 oz	S
463 62 464 62	74	TU 01	TU 01-2-2	2	2			1	structural structural	hardware	metal brick	iron	nails prick tragment	spike			read					
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466 62	81	TU 01	TU 01-2-3	2	3			6	domestic	food prep/consumption	ceramic	earthenware			whiteware			white				
467 62	81	TU 01	TU 01-2-3	2	3	1		1	domestic	food prep/consumption	glass	porcelain	teacup handle light builb					white			igspace	
469 62	81	TU 01	TU 01-2-3 TU 01-2-3	2	3	1		13	indefinite	neating/ lighting indefinite container	glass		bottle					clear		1	$\vdash$	
		TU 01	TU 01-2-3							indefinite container	glass		bottle			makers mark: Owens Illinois Glass Co., Toldedo, Ohio. Plant Number: 4, Year 11. Stipling (40's-50's)		clear			929-1954, Toulo	
470 62	91		10 01-2-3	2	3	1		1	indefinite	indefinite container	Riazz							ciear		Date: 15	29-1954, 1000	use, pg. 403
471 62	81	TU 01	TU 01-2-3	2	3			1		indefinite container	glass		bottle			maker's mark: Thatcher Manufacturing Co., El-mira, NY. Embossed, "E", "1", "38"		clear		Date: 19	900 to date, Tou	ulouse, pg. 496
472 62 473 62	81	TU 01	TU 01-2-3	2	3			1	indefinite	indefinite container	giass		melted					light aqua				
979 62	81	TU 01	TU 01-2-3	2	3			1	indefinite	material	glass		tube	+				green		1	$\vdash$	<del></del>
474 62 475 62	81	TU 01	TU 01-2-3	2	3			1	indefinite		plastic		plastic fragment									
476 62 67 67	81	TU 01 TU 01	TU 01-2-3 TU 01-2-3	2	3	1		6	infrastructur infrastructur	material material	ceramic ceramic	terra-cotta terra-cotta	pipe pipe	sewage pipe sewage pipe		"6" SS"					igspace	
4/0 62	81	TU 01	TU 01-2-3	2	3			1	infrastructur	material	metal and cer					0 33				1	$\vdash$	
470 62 470 62	81	TU 01	TU 01-2-3	2	3			2	intrastructur	material	tar		pipe pipe sear	sewage pipe sewage pipe								$\Box$
40U 62	81	TU 01	TU 01-2-3 TU 01-2-3	2	3	1		2	personal personal	social drugs - alcohol social drugs - alcohol	glass		bottle bottle	beer bottle beer bottled		embosed. "S"		green brown		1	$\vdash$	
481 62 402 62 403 62	81	TU 01 TU 01	TU 01-2-3	2	3			1	personal	social drugs - tobacco	ceramic	white ball clay	pipe	stem			stem	white				
463 b2	81	TU 01	TU U1-2-3	2	3			3	structural	nardware material	metai	iron	nails	unidentified				clear				$\vdash = =$
464 62 465 62 480 62 467 62	83	TU 01	TU 01-2-3	2	4	1		2	domestic	food prep/consumption	ceramic	earthenware	container	t	whiteware			white		1		
486 62	83	TU 01	TU 01-2-4	2	4			1	domestic	food prep/consumption	ceramic	porcelain	container					white				
407 62 400 62	83	TU 01	TU 01-2-4	2	4	$\vdash \vdash \vdash$		1	domestic indefinite	rood storage indefinite container	metai glass	iron manganese tinted	can container	<del>                                     </del>				light purple		<del>-</del>	$\vdash$	
400 62 400 62 400 62	83	TU 01	TU 01-2-4	2	4			4	indefinite	indefinite container	glass	milk				embossed, "YD'S"		white				
490 62	83	TU 01	TU 01-2-4 TU U1-2-4	2	4			22	indefinite	indefinite container indefinite container	glass glass		bottle				ctosurc	clear				$\perp = =$
481 b2 482 62 483 62	83	TU 01	TU 01-2-4	2	4			1	indefinite	indefinite container	glass		bottle	+			ciosure	aqua		1	$\vdash$	<del></del>
493 62	83	TU 01	TU 01-2-4	2	4			1	indefinite	indefinite container	glass		bottle				base	clear				
494 62 495 62	83	TU 01 TU 01	TU 01-2-4 TU 01-2-4	2	4			1	indefinite	indefinite container indefinite container	glass		bottle container			blue ACL print (possible elephant) embossed line-dot pattern		clear			$\vdash$	
490 62	83	TU 01	TU 01-2-4	2	4			1	indefinite	indefinite container	glass		container			embossed, "AON"	body	clear			$\vdash$	
49/ 62	83	TU 01	TU 01-2-4	2	4			1		indefinite container	glass		container			embossed maker's mark, "4162", "HA", "K", " 3"	base	clear		Maker's	Mark: Hazel Gla	as Co. 1920-1964, Toulouse
495 62 500 62	83	TU 01	TU 01-2-4 TU 01-2-4	2	4	1		1	indefinite	indefinite container material	glass	sheet	container plastic fragment					olive		1	$\vdash \vdash$	
500 62	83	TU 01	TU 01-2-4	2	4			1	indefinite	material	plastic		plastic fragment					white				
501 62	83	TU 01	TU 01-2-4 TU 01-2-4	2	4			6	infrastructur	material social grugs - alconol	ceramic	terra-cotta	pipe bottle	sewage pipe peer pottie			ciosure	prown			igspace	
501 62 502 62 503 62	83	TU 01	TU 01-2-4	2	4	1		1	personal		glass		bottle	beer bottle			ciosurc	brown		1	$\vdash$	
504 62 505 62	83	TU 01	TU 01-2-4	2	4			1		social drugs - alcohol	glass		bottle	beer bottle				green				
505 62	83 84	TU 01	TU 01-2-4 TU 01-2-4	2	4			1	personal structural	social drugs - tobacco	ceramic metai	white ball clay	pipe naus	stem			stem	white		<u> </u>		
507 62	83	TU 01	TU 01-2-4	2	4			1	structural	hardware		nail	unidentified	melted						1	$\vdash$	
500 62	83	TU 01 TU 01	TU 01-2-4 TU 01-2-4	2	4			5	structural	material indefinite container	glass		window					clear				
509 b2 510 b2	90	10 01	1U U1-2-4	2	4			1	indefinite indefinite		glass		Clip					aqua prown			$\vdash \vdash \vdash$	<b>—</b>
511 62	92	TU 01	TU 01-2-5	2	5			1	domestic	food prep/consumption	ceramic	earthenware	container		whiteware			white				
512 62	92	TU 01 TU 01	TU 01-2-5 TU 01-2-5	2	5			1	domestic	food prep/consumption indefinite container			bottle seal					clear			$\vdash$	
514 62 515 62	92	TU 01	TU 01-2-5	2	5			1	indefinite	indefinite container	glass							aqua		1	$\vdash$	
515 62	92	TU 01	TU 01-2-5	2	5			2		indefinite container						embossed, "ME"	closure	clear				
516 62 517 62	92	TU 01 TU 01	TU 01-2-5 TU 01-2-5	2	5			1	indefinite	indefinite container indefinite container	glass					embossed, "ME" thick		clear			$\vdash \vdash \vdash$	<b>—</b>
510 62	92	TU 01	TU 01-2-5	2	5			1	indefinite	material	plastic		plastic fragment					pink			$\vdash$	
510 62 510 62 520 62	92	TU 01 TU 01	TU 01-2-5 TU 01-2-5	2	5	$\Box$		4	indefinite infrastructur	material material	plastic ceramic	terra-cotta	sheet	sewage pipe							$\vdash$	-
521 b2	92	10 01	TU U1-2-5	2	5	1		3	personal	social grugs - alconol	glass	cc.ra-cotta	bottie	sewage pipe beer bottle				prown		1		
522 62	92	TU 01	TU 01-2-5	2	5			2	perso nal	social drugs - alcohol	glass	1	bottle	beer bottle		stipled		green				
523 62 524 62	92	TU 01 TU 01	TU 01-2-5 TU 01-2-5	2	5	<del>                                     </del>		4	structural structural	hardware	metal metal	iron	chunks nails	unidentified						1	$\vdash \vdash$	
524 62 525 62	92	10 01	TU U1-2-5	2	5			20	structural	nargware	metai	iron	sneet		<u> </u>					L		
520 62	92	TU 01 TU 01	TU 01-2-5 TU 01-2-5	2	5			1	structural structural	hardware	metal glass	iron	sheet/clasp window					dox				
528 62	94	TU 01	TU 01-2-5	2	5	1		3	indefinite		plastic		sheet	<del> </del>				ciedf		1	$\vdash$	D
528 62 529 62 530 62	102	TU 01	TU 01-2-6	2	6			1	domestic	food	glass	manganese tinted	bottle	mineral/ soda bottle		mold seam	body	light purple	1			
53U 62 531 62	102	TU 01 TU 01	TU 01-2-6 TU 01-2-6	2	6	$\vdash$		10	indefinite indefinite	material material	metal metal	aluminum	foil fragment	<del></del>			trag			1	0.10 oz 0.25 oz	D D
531 62 533 62 534 62	102	TU 01	TU 01-2-6	2	6	1 1		1	structural	material	brick		brick fragment				trag			1		<u> </u>
534 62	106	TU 01	TU 01-2-WC	2	WC			1	domestic	food prep/consumption	ceramic	earthenware	brick fragment serving platter	lid	C.C. ware machine-made bottle	scalloped rim, incised decoration, lipped base	rim	cream/ white	1			
535 62 535 62	106	TU 01 TU 01	TU 01-2-WC	2	WC	1 1		1	indefinite	food serving container	glass	mms.	salt & pepper shaker bottle	<del>                                     </del>	macmine-made bottle	ejection mark, embossed TIPP-U.S.A.""13"	base, body body	clear	1	1	$\vdash \vdash$	$\vdash$
537 62	106	TU 01	TU 01-2-WC	2	WC			2	personal	social drugs/ alcohol	glass		bottle	beer bottle			body	brown	1			
536 62 538 62	111	TU 01 TU 01	TU 01-2-6 TU 01-2-6	2	6			1	domestic domestic	food	glass		bottle bottle	mineral/ soda bottle mason jar	machine-made bottle machine-made bottle	ACL label, "ZS""T NO" bead seal style with threaded closure	body	green	1			$\perp = =$
540 62	111	TU 01	TU 01-2-6	2	6	1		1	domestic	indefinite container	ceramic	earthenware	container	musun jar	whiteware	occou acut style with unredued closure	body	white	_	1		
541 b2	111	10 01	TU U1-2-6	2	ь			2	indefinite	indefinite container	giass		bottle		propagly milk bottle		DOGY	ciear	1			
54Z 62	111	TU 01 TU 01	TU 01-2-6 TU 01-2-6	2	6	$\vdash \exists$		1	indefinite indefinite	indefinite container material	glass plastic		bottle strip	<b>-</b>		embossed "ST""E C"	body	clear	1	H	$\vdash \vdash \vdash$	
544 62	111	TU 01	TU 01-2-6	2	6	1 1		2	infrastructur	material	ceramic	coarse earthenware		t	<del> </del>	red vitreous salt-glaze, red bodied with sand temper	joint and bod		1	t	$\vdash$	S
545 62	111	10 01	IU U1-2-6	2	ь	Ļ		2	structural	nardware	metai	iron	nail	cut		-						2
540 64	93	TU 01 TU 01	TU 01-3-1 TU 01-F4-1	5 F4	1	4		1	infrastructur		ceramic ceramic	terra-cotta earthenware	pipe container	sewage pipe	whiteware		rim	white		├	$\vdash$	
548 64	93	TU 01	TU 01-F4-1	F4	1	4		3	indefinite	indefinite container	glass			<u> </u>				clear				
549 64 550 64	93	TU 01	TU U1-14-1	F4	1	4		1	indefinite	indefinite container	giass					stipled pressed "starburst" pattern	haco	clear				-
551 64	93	TU 01 TU 01	TU 01-F4-1 TU 01-F4-1	F4	1	4		4	indefinite	material	glass plastic		sheet	<del>                                     </del>		presseu starburst pattern	nqyg	uedi		1	$\vdash \vdash$	
55Z 64	93	TU 01	TU 01-F4-1	F4	1	4		2	structural	hardware	metal	iron	nails	unidentified								
553 64	93	TU 01 TU 01	TU 01-F4-1 TU 01-F4-1	F4	1	4		19	structural structural		metal asphalt		sheet shingle								$\vdash$	-
555 65	103	TU 01	TU 01-F4-1	v SW window	w	r		4	domestic		metal	tin	can	t	<del> </del>		trag			t	$\vdash$	
556 65	103	TU 01	TU 01-SW window	sw window	w			1	domestic	food prep/consumption	ceramic	earthenware	bowl		whiteware	Abiah Galani atau 3	body	white	1			
997 65 998 65	103	TU 01 TU 01	TU 01-SW window	V SW window V SW window	w	1		1	domestic	food prep/consumption food prep/consumption	ceramic ceramic	earthenware earthenware	muz	<del>                                     </del>	whiteware C.C. ware	thick Bristol glaze?	base handle	white cream	1	1	$\vdash$	
555 65 556 65 557 65 558 65 558 65 559 65	103	TU 01	TU 01-SW window	v SW window	w			1	domestic	food storage	rubber, metal		mason jar lid liner	rubber seal, metal cap		rubber fused	lid	white	1	L		
500 65	103	10 01	I O 01-2M MIUGOM	V SW window	w			11	ingetinite	indefinite container	giass		pottie		moid seams		DOGY	clear	1	1	. —	

C	Гр	T E	F	G	н			K		м	N	0	P	Q	R	S	-	U	v	w	Х	Y
302 03	103	10 01	10 01-SW WINDOW	SW WINDOV			-	1	indefinite	indefinite container	giass	_	pottie			meiteo	bouy					
563 65	103	TU 01	TU 01-SW window	V SW window	v			3	indefinite	material social grugs/ alconol	plastic		sheet	peer pottie			nogy	white	,		0.00 oz	D
565 65	103	TU 01	TU 01-SW window	v SW windov				1	personal	social drugs/ alcohol			bottle	liquor bottle		chamfered corners	body	brown	1			
504 65 505 65 507 65	103	TU 01 TU 01	TU 01-SW window TU 01-SW window	SW window	v			1	structural structural		metal brick	iron	spike brick fragment			sand tempered	tran					
568 65	103	TU 01	TU 01-SW window	V SW window	v			1	structural	material	glass		window	thick glass		sanu tempereu	frag	aqua				
55 55 66 57 67 57 67 67 67 67 67 67 67 67 67 67 67 67 67	103	TU 01 TU 01	TU 01-SW window TU 01	v SW windov	v	-		1	structural floral	material	glass fruit pit		window peach or nectarine pit				frag	clear				
5/1 bb	86	10 01	IU U1			13		2	structural	nardware	metai	iron	naii	unidentified								
57Z 67	97	TU 02 TU 02	TU 02-1-1	1	1	F1		1	domestic	food prep/consumption			container		whiteware		body	white				
5/4 67	97	TU 02	TU 02-1-1 TU 02-1-1	1	1	F1		1	domestic	food prep/consumption		earthenware earthenware	plate		C.C. ware whiteware	blue-transfer-printed design, blue willow print	body	cream white, blue	1			
5/5 6/	9/	TU U2	TU U2-1-1	1	1	F1		9	indefinite	indefinite container	giass		pottie			, , , , , , , , , , , , , , , , , , , ,	pody	clear	2			
576 67	97	TU 02 TU 02	TU 02-1-1 TU 02-1-1	1	1	F1		1	indefinite indefinite	material material	metal slag	copper	slag fragment							_		
578 67	97	TU 02	TU 02-1-1	1	1	F1		1	personal	social drugs - alcohol	glass		bottle	beer bottle			body	brown				
5/5 6/	9/	TU 02	TU 02-1-1 TU 02-1-1	1	1	F1		1	structural	nardware	metai	iron	naii brick fragment	indefinite			fragment		,			
501 67	58/59	TU 02	TU 02-1-1	1	1	11		2	activities	tools	metal	iron	sawblade bottle				frag		2			
582 67	58/59	TU 02	TU 02-1-1	1	1			1	domestic	food Tood prep/consumptio	glass ceramic		bottle	mineral/ soda bottle	ACL label wniteware	red and white ACL label with orange tinted decoration	body	red, white, clear	1			
509 67	58/ 59 58/ 59	TU 02	TU 02-1-1 TU 02-1-1	1	1			1	domestic	food prep/consumptio		earthenware	plate or bowl		whiteware			wnite, orange white	1	meiteu		
565 67	58/59	TU 02	TU 02-1-1	1	1			1	domestic	food prep/consumption	glass	milk	bowl			18 cm diameter	rim	white	1			
586 67	58/ 59 58/ 59	TU 02 TU 02	TU 02-1-1 TU 02-1-1	1	1			1	indefinite	food prep/consumption indefinite container	glass		bottle bottle	mineral/ soda bottle	Owen's suction scar blob top		base finish	clear	1	$\vdash$		
500 67	58/59	TU 02	TU 02-1-1	1	1			1	indefinite	indefinite container	glass		bottle				body	green	1			
589 67	58/ 59 58/ 59	TU 02	TU 02-1-1 TU 02-1-1	1	1			30	indefinite	indefinite container indefinite container	glass		bottle			morg seam, morgeg riggeg exterior	body	clear	8			
591 67	58/59	TU 02	TU 02-1-1	1	1			2	indefinite	indefinite container	glass		bottle			thin glass	rim	clear	1			
300 67 300 67 500 67 501 67 502 67 503 67 504 67	58/59 58/59	TU 02	TU 02-1-1 TU 02-1-1	1	1			1	indefinite indefinite	material material	metal		loop					vellow		$\vdash \exists$	10.10 oz 10.10 oz	D D
594 6/	58/ 59	10 02	IU U2-1-1	1	î			3	ingetinite	material	piastic		nat	<u> </u>	<u> </u>			rea			U.U OZ	U
595 67	58/ 59 58/ 59	TU 02 TU 02	TU 02-1-1 TU 02-1-1	1	1			3	indefinite	material	plastic		flat					white			0.0 oz	D
597 67	58/59	TU 02	TU 02-1-1	1	1			1	indefinite indefinite	material	plastic slag grass		tube slag fragment					green		$\vdash$	0.0 oz 0.05 oz	D
590 6/	58/ 59	TU 02	TU 02-1-1 TU 02-1-1	1	1			1	perso nat	social drugs - alconol	giass		pottie bottle	peer pottie	macnine made	external stipling	pody	prown	1			
305 67 306 67 507 67 500 67 500 67 501 67	58/ 59 58/ 59	TU 02 TU 02	TU 02-1-1 TU 02-1-1	1	1			2	personal personal	social drugs - alcohol social drugs - alcohol	glass		bottle	beer bottle beer bottle	machine made machine made	embossed design, wing, perimter stipling, embossed, "PLEASE DO"	body	brown	1	$\vdash$	-	
601 67	58/ 59	TU 02	TU 02-1-1	1	1			15	perso nal	social drugs - alcohol	glass		bottle	beer bottle		and the state of t	body	brown	1			
602 67 603 67	58/59	TU 02	10 02-1-1 1	1	1			1	structural activities	nardware tools	metal metal	iron iron	naii sheet	wire stripping		stripping, yellow paint	frag	yellow	1	$\vdash$		
67	58/ 59	TU 02	TU 02-1-1	1	1			2	activities structural	material	glass		window	····ro			-0	,				
605 68	75 75	TU 02 TU 02	TU 02-2-1 TU 02-2-1	2	1			1	domestic	food prep/consumption	glass	earthenware	bottle bowl or cup		molded ridge whiteware	possible milk bottle cream-colored	body	clear white	1			
607 68	75	TU 02	TU 02-2-1	2	1			1	domestic	food storage	glass		bottle	mason jar	lid closure	cream colored	lid	clear	1			
68	75	TU 02	TU 02-2-1 TU 02-2-1	2	1			2	domestic	indefinite container indefinite container	glass	manganese tinted manganese tinted	bottle			moorrou nanov	body	light purple light purple	1			
610 68	75	TU 02	TU 02-2-1	2	1			1	domestic	indefinite container	glass	manganese unted	bottle			decal printed house image	body	clear	1	1		
611 68	75	TU 02	TU 02-2-1	2	1			2		indefinite container	glass		bottle				body	aqua	2			
512 68 513 68	/5	TU 02	TU 02-2-1 TU 02-2-1	2	1			9	domestic	indefinite container	giass		bottle container			very thick, interior	pase	clear	5			
614 68	75	TU 02	TU 02-2-1	2	1			2	indefinite		glass		bottle	1	angled chamfering		body	clear	1			
															angica chamicing							
68	75	TU 02	TU 02-2-1	2	1			3	indefinite	material	metal	iron	chunk		unged channeling		,				0.30 oz	D D
616 68 617 68	75 /5	TU 02	TU 02-2-1	2 2	1 1 1			3 1 1	indefinite personal	material material grooming/ nealth	metal metal glass	manganese tinted	chunk wire pottie		machine made, patent tinish		Tinish	light purple	1		1.25 oz	D D
616 68 617 68 618 68	75 75 75	TU 02 TU 02 TU 02	TU 02-2-1 1U 02-2-1 TU 02-2-1	2 2 2	1 1 1			3 1 1 4	indefinite personal structural	material material grooming/ nearth hardware	metal metal giass metal	manganese tinted	chunk wire	indefinite	machine made, patent finish		Tinish	light purple	1			D D
651 65 65 65 65 65 65 65 65 65 65 65 65 65	75 75 75 75 75	TU 02 TU 02 TU 02 TU 02 TU 02	TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1	2 2 2 2 2 2	1 1 1 1 1 1 1 1 1			3 1 1 4 1 3	indefinite personal structural structural	material material grooming/ neaitn hardware nargware	metal metal giass metal metai	manganese tinted iron iron	chunk wire pottie	indefinite wire	macnine made, patent rinish		Tinisn	clear	3		1.25 oz	D D
010 68 017 08 010 68 010 08 020 68	75 75 75 75 75 82	TU 02 TU 02 TU 02 TU 02 TU 02 TU 02 TU 02	TU 02-2-1 IU 02-2-1 TU 02-2-1 IU 02-2-1 TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1	indefinite personal structural structural structural domestic	material material grooming/ nealth hardware nardware material food prep/consumptic	metal metal giass metal metal glass ceramic	manganese tinted iron iron earthenware	chunk wire botte nail nail window bowl	indefinite wire	macrine made, patent triish		Tinisn	light purple	3		1.25 oz	D D
010 68 017 68 018 68 010 68 010 68 020 68 022 68	75 75 75 75 75 82 82 82	TU 02 TU 02 TU 02 TU 02 TU 02 TU 02 TU 02 TU 02 TU 02 TU 02	TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1	indefinite personal structural structural structural domestic domestic domestic	material material grooming/ nealtn hardware nardware material food prep/consumptic food prep/consumptic	metal metal giass metal metai glass ceramic ceramic ceramic	manganese tinted iron iron earthenware earthenware earthenware	chunk wire pottie nail nail	indefinite wire	macnine made, patent rinish	decal print	Tinisn	clear	3		1.25 oz	D D
010 68 017 08 010 68 010 08 020 68 021 68 021 68 022 68	75 75 75 75 75 82 82 82 82	TU 02 TU 02	TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1 4 1	indefinite personal structural structural structural domestic domestic domestic indefinite	material material grooming/ nealth hardware nardware material tood prep/consumptic tood prep/consumptic hardware	metal metal glass metal metal glass ceramic ceramic ceramic metal	manganese tinted iron iron earthenware earthenware earthenware stainless steel	chunk wire botte nail nail window bowl	indefinite wire	machine made, patent tinish	decal print	Tinisn	clear white cream white	3		1.25 oz	D D
010 68 68 68 010 68 020	75 75 75 75 75 82 82 82 82 82 82 82	TU 02 TU 02	TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1 1 4 1 1 3 2 5	indefinite personal structural structural structural domestic domestic domestic indefinite indefinite	material material material grooming/ nealtn hardware narqware material lood prep/consumptic lood prep/consumptic food prep/consumptic hardware indefinite container indefinite container	metal metal glass metal glass metal glass ceramic ceramic ceramic metal glass glass glass	manganese tinted iron iron earthenware earthenware earthenware	chunk wire botte nail nail window bowl	indefinite wire	machine made, patent tinish	decal print	Tinisn	clear white cream white white crear	3		1.25 oz	D D
010 68 011 08 01	75 75 75 75 75 75 82 82 82 82 82 82 82 82	TU 02 1U UZ TU 02 1U UZ TU 02 1U UZ TU 02	TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1 1 4 1 3 2 4 4	indefinite personal structural structural structural domestic domestic domestic indefinite indefinite indefinite indefinite	material material material grooming/ neaitn hardware naterial Tood prep/consumptic Tood prep/	metal metal glass metal metal glass ceramic ceramic ceramic metal glass glass glass	manganese tinted iron earthenware earthenware earthenware earthenware stainless steel milk	churik wire botte botte nail nail nail nail bow	indefinite wire	machine made, patent tinish	decal print	Tinisn	clear white cream white white crear	3		1.25 oz	D D
010 68 011 08 01	75 75 75 75 75 75 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02 TU 02	TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1 TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 1 4 1 3 1 1 4 1 3 2 4 1 1 1 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1	indefinite personal structural structural structural domestic domestic domestic indefinite indefinite indefinite indefinite indefinite	material material grooming/ nealth hardware naroware material tood prej/consumptic tood prej/consumptic tood prej/consumptic hardware indefinite container indefinite container indefinite container	metal metal glass metal glass ceramic ceramic metal glass glass glass glass	manganese tinted iron iron earthenware earthenware earthenware stainless steel milk	churk wire bottle nail nail nail nail obowl bowl bowl bowl bowl bowl bowl bo	indefinite wrre	machine made, patent tinish	decal print	Tinish	clear white cream white white crear	3		1.25 oz	D D
0310 68 0371 bb 0310 68 0310 b6 0310 b6 044 68 044 68 044 68 044 68 044 68 045 68 045 68 045 68 045 68 045 68	75 75 75 75 75 75 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02 IU 02 TU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1 4 1 3 2 4 1 1 4 1 1 2 4 1 1 2 4 1 1 1 1 1 1 1	indefinite personal structural structural structural domestic domestic indefinite indefinite indefinite indefinite indefinite indefinite indefinite indefinite	material material grooming, nealth hardware naroware material flood prey/consumptic floo	metal metal glass metal metal glass ceramic ceramic ceramic glass glass glass glass glass glass	manganese tinted iron iron earthenware earthenware earthenware earthenware stariless steel milk	churik wire  DOTTE  ANA  ANA  ANA  ANA  CHIP  CH	Indefinite wre	machine made, patent tinish		tinish	clear white cream white white clear light aqua aqua green clear	3		1.25 oz	D D
510 68 510 00 00 010 00 00 00 00 00 00 00 00 00	75 75 75 75 75 75 75 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02 IU U2 IU U2 IU U2 IU U2 IU U2 IU U2 IU 02 IU U2 IU 02 IU U2 IU U2 IU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 1 1 1 4 1 3 2 3 2 5 4 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	indefinite perso nai structural structural structural structural domestic domestic domestic indefinite	material material grooming nealth hardware hardware material lood prep/consumptic lood prep/consumptic lood prep/consumptic hardware indefinite container	metal metal glass metal metal glass metal metal glass ceramic ceramic metal glass glass glass glass glass glass glass glass	manganese tinted iron iron earthenware earthenware earthenware earthenware stariless steel milk	churk wire bottie nail nail nail nail nail obovi bowl bowl bowl bottie bottie bottie bottie	Indefinite wire	machine made, patent tinish	embossed grid pattern embossed, "", "	tinish	clear white cream white white clear light aqua aqua green	3		1.25 oz	D D
ST   SS   ST   SS   SS   SS   SS   SS	75 75 75 75 75 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02 IU U2 IU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 3 1 1 1 1 3 2 5 4 4 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1	indefinite perso nai structural structural structural structural domestic domestic domestic indefinite	material material grooming, neatin Jardware Jard	metal metal metal glass metal metal glass ceramic ceramic ceramic glass	manganese tinted into into into into into into into into	churik wire potitie	Indefinite wire	machine made, patent tinish	embossed grid pattern	tinish	clear white cream white white clear light aqua aqua green clear clear	3		1.25 oz	D D D D D D D D D D D D D D D D D D D
000   08   000   000   08   000   000   08   000   08   000   08   000   08   000   000   08   000   08   000   08   000   08   000   000   08   000	775 775 775 775 775 775 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 1 3 3 1 1 1 3 2 5 4 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1	indefinite personal structural structural structural structural structural domestic domestic domestic indefinite	material material grooming, nearin hardware hard	metal metal glass glass metal glass ceramic ceramic metal glass gl	manganese tinted iron iron earthenware earthenware earthenware earthenware istalmess steel milk	churik wire DOTTINE DOTTINE nail nail nail nail DOTTINE DOWN Clip DOTTINE DOTT	Indefinite wire	machine made, patent tinish	embossed grid pattern embossed, "", "	tinish	clear white cream white white clear light aqua agreen clear clear clear	3		1.25 oz	D D D D D D D D D D D D D D D D D D D
000   08   000   000   08   000   000   08   000   08   000   08   000   08   000   000   08   000   08   000   08   000   08   000   000   08   000	75 75 75 75 75 75 82 82 82 82 82 82 82 82 82 82 82 82 82	TU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 4 1 3 1 1 1 4 4 1 1 1 1 1 1 1 1	indefinite personal structural structural structural structural structural structural domestic domestic moeninte indefinite indefini	material material grooming/neartin proming/neartin hardware hardware hardware hardware hode prep/consumplic lood prep/consumplic lood prep/consumplic hardware indefinite container indefinite contain	metal metal glass glass metal glass metal metal glass metal glass ceramic ceramic metal glass gl	manganese tinted iron iron earthenware earthenware earthenware earthenware istalmess steel milk	churik wire bottie bottie nail nail nail nail nail obw bowl bowl bowl bowl bottie bottie bottie bottie bottie bottie bottie wood rage bottie bottie wood rage bottie botti	wre	machine made, patent tinish	embossed grid pattern embossed, "", "	tinish	clear white cream white white Clear light aqua aqua green clear clear clear clear	3		1.25 oz	D D D D D D D D D D D D D D D D D D D
150   68   150   68	775 775 775 775 775 775 782 82 82 82 82 82 82 82 82 82 82 82 82 8	TU 02	TU 02-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 4 4 1 3 1 1 1 4 4 1 1 1 1 1 1 1 1	indefinite personal structural structural structural structural structural structural domestic domestic moeninte indefinite indefini	material material grooming/neartin proming/neartin hardware hardware hardware hardware hode prep/consumplic lood prep/consumplic lood prep/consumplic hardware indefinite container indefinite contain	metal metal glass glass metal glass metal metal glass metal glass ceramic ceramic metal glass gl	manganese tinted iron iron earthenware earthenware earthenware earthenware istalmess steel milk	churik wire BOOTINE BO	wre	machine made, patent tinish	embossed grid pattern embossed, "", "	tinish	clear white cream white white clear light aqua agreen clear clear clear	3		1.25 oz	D D D D D D D D D D D D D D D D D D D
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68   68   68   68   68   68   68   68	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02	10 0924 10 0924					3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indestinate  STAUCTURA  STAUCTURA	material material grooming/neath grooming/neath grooming/neath naterial material	metal metal metal glass metal glass	marganes united in	churik wire  Dottie  Dottie  Dovid  D	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, ".A.", ".ST."  motorised pattern  buint  not rusted  blue willow print, 25cm diameter  embossed, "YA_r"  embossed, "YA_r"	Tinish Dase	clear white white clear	2		1.25 oz	D D D D D D D D D D D D D D D D D D D
68   68   68   68   68   68   68   68	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02	1002-21 1002-21	2				3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Inderinite	material material grooming/neath naterial grooming/neath naterial material	metal metal metal glass smetal glass smetal glass glas	marganes united iron iron authermare earthermare	churik wire  Dottie  Dottie  Dovid  D	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, "A.", "ST" molided negat pattern burnt  not rusted  blue willow print, 2½cm diameter embossed, "MSU"	Tinish Dase	Clear white cream white cream white cream white clear clear light aqua aqua aqua green clear clear clear clear white white clear clear clear clear white white clear clear clear clear white white clear clear clear clear clear white white clear clear clear clear clear clear clear clear white white clear clear clear clear white clear cle	2		1.25 oz	D D D D D D D D D D D D D D D D D D D
68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02	10 02-24 10 02-24	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indestinate and interest and in	material material goodmig/Realth nardware goodmig/Realth nardware naterial road prep/consumptic road prep/consumpt	metal metal metal metal metal glass smetal metal glass smetal metal metal metal metal metal metal glass smetal metal glass gla	marganes united in	churik wire  Dottie  Dottie  Dovid  D	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, "A.", "ST" molided negat pattern burnt  not rusted  blue willow print, 2½cm diameter embossed, "MSU"	Trinish  Trinish  Trinish	Clear white white white white white clear green clear white clear clear white clear	2		1.25 oz	D D D D D D D D D D D D D D D D D D D
68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02	1002-21 1002-21	2				3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indestinate structural	material material groom/wg/neath groom/wg/neath material groom/wg/neath material mat	metal metal metal glass metal glass	marganes united in	churik wire  ootste  ootste  rasil  sali  sali  solid  ootste	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, "A.", "ST" molided negat pattern burnt  not rusted  blue willow print, 2½cm diameter embossed, "MSU"	Trinish  Trinish  Trinish	Clear white white clear	2		1.25 oz	D D D D D D D D D D D D D D D D D D D
68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02 TU 03 TU 04 TU 05 TU 05 TU 05 TU 05 TU 06 TU 07 TU 07 TU 08	1002-21 1002-21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indestinate  Indextinate  Index	material material grooming/ neatter grooming/ neatter grooming/ neatter naterial material mat	metal	marganes united iron iron iron iron iron iron iron iron	churik wire  ootste  ootste  rasil  sali  sali  solid  ootste	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, "_A"_ST_"  mot rusted  not rusted  blue willow print, 25cm diameter  embossed, "PAII" embossed, "MSU_"  embossed, "MSU_"  embossed grid pattern polycyrome oecal print	Trinish  Trinish  Trinish	Clear white creaming white creaming white clear	2		1.25 oz	D D D D D D D D D D D D D D D D D D D
68 68 68 68 68 68 68 68 68 68 68 68 68 6	\$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2. \$2.	TU 02	1002-21 1002-21					3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indestinate  Indextinate  Index	material material grooming/neath grooming/neath grooming/neath narea grooming/neath narea material material material material modelinic container indefinite container material material material material material material indefinite container	metal	marganes united iron iron iron iron iron iron iron iron	churik wire  ootste  ootste  rasil  sali  sali  solid  ootste	sewage pipe Sewage pipe Deer bottle undentified undentified undentified undentified undentified undentified sewage pipe	whiteware whiteware whiteware whiteware whiteware whiteware whiteware	embossed grid pattern embossed, "A.", "ST" molided negat pattern burnt  not rusted  blue willow print, 2½cm diameter embossed, "MSU"	Trinish  Trinish  Trinish	Clear white white clear	1 3 3		1.25 oz	D D D D D D D D D D D D D D D D D D D

6/3 69

131   110	-	T		_	v i	w	v		
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10   50   102   10   10   10   10   10   10			light pink		二			+	
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77. 131 100,05 100,05FC FC   S   S   Indefinite material object   S   S   Indefinite material   Indefinite m	body	body	orange, irides	scen 1				=	
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10 72 105 - 109 1 100 2, 0, 06 1 100 2, 06	pody	,	clear	1	<del>- 1</del>	$\vdash$			$\overline{}$
12   183 - 189   100 t, 05, 06 = 10 t, 05, 06 = 12   2   1   1   0 density		complete	clear	1			64 (Toulous	::239)	
102   103 - 109   100	body base		blue, green cream	1 1	+	1930s-19	940s, (Lehne	r 1988: 307!	,
15   153   159   TUQ, 05, 08   TUQ, 05, 08   14   2   1   1   1   1   1   1   1   1   1	base		cream	1				I	
103   12   103 - 109   1 UU, U, U, U, U   UU, U,	rim	nm body	cream white	1		$\vdash$		+	
102   103 - 109   100 L, 0, 08   100 L, 05, 08 - 12   2   1   3   000mENT   1000 prepty/consumption (erraint)   100 L   1000 prepty/consumption (erraint)   100 L   1000 prepty/consumption (erraint)   1000 pre	base	base	white	1				ナニ	
	nm	nm	blue	1		1950: m	ail-order cat	alog knite se	ee ad in MC archiv
72 163 - 169 TU 02, 05, 08 TU	body	body	clear	1					
77 163-169 TU 02, 05, 08 TU 02	rim	rim	clear	1				+ =	-
10 72 163 - 169 TU 02, 05, 08 TU 02, 08 TU 02, 05, 08 TU 02,	complete	complete	clear	1				Ш_	
72 163 - 169 TU 02, 05, 08 TU 02, 05, 08 GTU 02, 05, 08 GTU 02, 05, 08-42 4 2 1 1 domestic food storage glass jar bead seal style, threaded closure infr	rim	rim	clear	1	=			$\bot$	
		complete	clear	1	J	1931?	l	1	
705 72 163 - 169 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08-4-2 4 2 1 23 domestic heating/lighting glass lightbulb fragment round with ridges bo	body	body	clear wnite	1				=	
72 163-169 TU 02, 05, 08 TU 02, 05, 08 4-2 4 2 1 1 faunal bone skull rat skull	complete	complete	write	1		$\vdash$	<b>—</b>	+-	
72 163 - 169 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 - 42 4 2 1 1 1 Taunal bone tooth large mammal elk or deer	1							1	
10   12   163 - 159   170	1			_	<del></del> }			+	
72 163 - 169 TU 02, 05, 08 TU 02, 05, 08 4-2   4   2   1   9 Indefinite container glass bottle	body	body	clear	5				士	
12   163-159   1102,55,58   1	body	body	aqua	1	二		11.50 oz		
72 163 - 169 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 4-2 4 2 1 1 Indefinite material metal iron plate highly corroded	1		+	+	+	$\vdash$	6.20 oz	- D	
15 15 169 100 0, 05, 08 10, 05, 08 10 0, 05, 08 10, 05, 08 10 0, 05, 08 10 0, 05, 0						toker	turno d * - /	T T	
12   163-159   11/02, 05, 08   17/02, 05, 08	1		silver	+		to be ret	turned to fa	my	
72 163-169 TU 02, 05, 08 TU 02, 05, 08-42 4 2 1 1 personal clothing plastic button 4-hole	1		white	1				1	
12 163 - 169 TU 02, 05, 08 TU	complete	complete	clear	1	T	post 193	37 mark (To	louse 46-49)	)
7/2 165-169 IU UZ, US, UB IU UZ, US, US, UB		complete	clear	1		in two n		I	
72 163-169 1U 02, 05, 08 1U 02, 05, 08 1U 02, 05, 08-42 4 1 1 1 personal grounning/health metal plastic telefor, pink lightick case this personal grounning health metal plastic telefor, pink lightick case			blue, pink	1		in two pa	arts		

The column																						
Column   C	C	Т в	T E T F	G	Т н Т		, ,	K		м	N	0	P		R	S	-	U	v	w	x	Y
1	100 72	163 - 169	10 02, 05, 08 10 02, 05, 08-4-2	4	2			1	personal	grooming/ nealth	metal, plastic	steer, bakente	Straight razor	•		rused with a brass tube, possibly lipstick tube	complete	brown	1			
Control   Cont	786 72	163 - 169	TU 02, 05, 08 TU 02, 05, 08-4-2	4	2	1		1	personal	grooming/ health	plastic		comb			inscribed "DUPONT", "LIDO", missing some teeth		pink	1			
Control   Cont	788 72	163 - 169	TU 02. 05. 08 TU 02. 05. 08-4-2	4	2	1		1	personal	social drugs/ alcohol	glass		bottle	beer bottle	machine-made bottle, cup bottom mold	crown cap closure, Owen's Illinois Maker's mark; embossed "DURAGLAS". "6". "25". "47"	complete	brown	1	1947: ba	sed on maker's	s mark
The content of the	109 /2	163 - 169	10 02, 05, 08 10 02, 05, 08-4-2	4	2 :	1		1		social grugs/ alconol	metai	tin	pottie cap			crown cap	. ,	prown	1	corroge	o o	
Column	790 72	163 - 169	TU 02, 05, 08 TU 02, 05, 08-4-2	4	2	1		3	structural	hardware	metal	iron	nail	cut								D.
Column	79Z 72				2	1		13				iron	nail	wire								S
Column	793 72		TU 02, 05, 08 TU 02, 05, 08-4-2	4	2 :	1		4	structural	material	glass		window					clear	1			
Column	734 /3	1/3		5	1 :	1		1			rupper		mason jar lid liner seal	lid liner seal			hody	red	1			
Column	790 73	173	TU 02, 05, 08 TU 02, 05, 08-5-1		1	1		1	indefinite	indefinite container	glass						body	light aqua	1			
Column	797 73	173	TU 02, 05, 08 TU 02, 05, 08-5-1	5	1	1		1			metal	iron	fragment									D
Column	799 73	173	TU 02, 05, 08 TU 02, 05, 08-5-1	5	1	1		1			metal	iron						Sliver		-	0.002	U
Column	<del>800</del> 73				1	1		1	structural	hardware		iron	nail	indefinite							0.65 oz	D
1	801 74	174		6	1 :	1		1			glass	earmenware	container		whiteware		norry	aqua	1			
1	0U3 75	176	TU 02, 05, 08 TU 02, 05, 08-7-1	7	1	1		1	domestic	indefinite container	glass	cararenware			Winteware		body	clear	1	1		
1	75	176	TU 02, 05, 08 TU 02, 05, 08-7-1	7	1	1		5			metal	iron	nail	indefinite							1.00 oz	D
1	805 75	176			1	1		1				conner	shingle vacuum tune			"National Linion" radio Tupe	complete	black		radio or	Television	
No.   10   10   10   10   10   10   10   1	<del>807</del> 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	activities	transportation	copper, iron						. ,					
Column   C	oud 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	food					screwtop		finish	clear	1			
Column   C	810 76 810 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	food			bottle	milk bottle	ejection mark	embossed "HAZLETON, PA"			1	1		
Column   C	011 76	136			1	1		5	domestic	food	glass		bottic			embossed "ONE QUART", "DURAGLASS", "17", "52"	base	clear	1			
Column   C	012 76	136			1	1		1	domestic	tood	glass		bottle	milk bottle		embossed "SNYDER DAIRY"	body	clear	1	<u> </u>		
No.	514 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	food				,					1			
No.   19   19   19   19   19   19   19   1	76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1							ejection mark	embossed "HAZLETON, PA"			1			
No.   19   19   19   19   19   19   19   1	010 /b 01/ /b	13b	TU UZ, US, U8 TU UZ, US, U8-1-A-	1-A	1	1		1	domestic	1000	giass			1			pase, pody		1	1		
No.   10	516 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		44	domestic	food	metal	iron	can fragments			highly corroded	frags			tops and	5.85 oz	5
No.   10	819 76	136	TIL 02 05 08 TIL 02 05 00 4 A	1-A	I, T.	, [	T	3	domestic	food prep/consumation	ceramic	earthenware	howl/ saucer		whiteware	scalloned rim molded scaled nattern annular nainted rim	rim	white black	1	1		. 7
Part	82U 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		3	domestic	food prep/consumption	ceramic	earthenware	bowl/ saucer			polychrome decal printed floral pattern	body, base		2	t		
Column   C	821 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		5	domestic	tood prep/consumption	ceramic	earthenware	plate		blue transfer-printed	blue willow pattern, "Made in Japan"	body, base	white, blue	1			
Second   S	522 /b 523 76	13b 136			1 1	1		5	domestic	tood prep/consumption				<del>                                     </del>		gilded annular decoration	body, base		1	<del>-</del>		
The color	<del>524</del> 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		3	domestic	food prep/consumption	metal	iron	utensil handles	<u> </u>		corroded	,					
No.   1	825 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	food storage	ceramic			lid liner	white salt-glazed	empossed THEINTY (abbilling)	rim		1			
No.   1	627 76	136	TU 02, 05, 08, TU 02, 05, 08-1-A-	1-A	1	1		1						glass closure					-	1	-	
The content of the	020 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1								embossed "Ball Perfect Mason"	body	clear	1	1933 - 1	960	
Total   Tota	829 76 899 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1	domestic	heating/lighting	metal, glass			base			base					
Column   C	831 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		12	domestic	indefinite container	glass		bottle	busc		exterior stipling	body	clear	1			
The content of the	53Z 76	136			1	1		1	domestic	indefinite container	glass		bottle			embossed "Y"	body	clear	1			
No.	034 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	indefinite container	glass		bottle			embossed "NO DEP"	body	clear	1	-		
No.   1	835 76	136			1	1		1	domestic	indefinite container						embossed "MA"			1			
10	926 76	126	TIL02 OF 08 TIL02 OF 08 1 A	1.0	, .	1		1	domostic	indefinite container	alacc		hottle			maker's mark, embossed Thatcher Manufacturing	body	dear				
No.   10	637 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	domestic	social drugs - alcohol	glass		bottle	beer bottle		Company	body	olive	1	1		
The column	030 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1	faunal	large mammal			rib									
The color   The	839 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1	indefinite	hardware		brass	faucet handle			nigniu corroded	trans				11.411.07	
The column	041 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		45	indefinite	indefinite container		11011					11063	clear	10	1	0.40 01	
No.   10	<del>092</del> 76		TU 02, 05, 08 TU 02, 05, 08-1-A-		1	1		1	indefinite	indefinite container	metal					3.5" diameter	top					
No.   100	843 76	136			1	1		1 b	indefinite		ceramic	porcelain	fragment				fragments			<u> </u>		
1	<del>843</del> 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		34		material	metal	iron	fragments							1		D
1	76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-		1 :	1		1	indefinite	material	metal	iron	plate or sheet								0.90 oz	D
1	847 76 840 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A 1-A	1	1		9	infrastructur	material material		terra-cotta	stripping utility pipe				joint and bod	dark brown	1		1.00 oz 36.60 oz	S
No.   1.0     1.0	76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		1	infrastructur	material	ceramic	terra-cotta	utility pipe			red-bodied, gravel tempered	body	red	1			
No.   1.0     1.0	850 76 861 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1 :	1		4					shoe	parts		with stitching holes, lace eyelets						
No.   1.0     1.0	03Z 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	personal	clothing			clothing		nt part	with stitching holes		red		1		
Column   C	553 76	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		1	personal	social drugs - alcohol	glass		bottle	wine bottle			body	brown	1			
No.   15   100	554 76 555 /b	136 13b			1 1	1		/ 52	structural structural	nardware nardware	metal metai	iron iron	naii	cut						<del>-</del>		2
Fig.   1.5	856 76	136	TU 02, 05, 08, TU 02, 05, 08-1-A-	1-A	1	1		41				iron	nail	wire	<u> </u>						12.55 oz	5
Fig.   1.5	657 76 76		TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	1	1		32			glass									Fold .	6.85 oz	S
Fig.   1.5	036 /b 659 /b		TU UZ, US, UB TU UZ, US, UB-1-A-	1-A	1	1		1	structural	material			tar paper					green		neidsan	npred	
The content of the	76 Telephone	136	TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	14	1		1	domestic	heating/ lighting			lightbulb			full size	glass	clear				
1	861 76	126 127 128 1	2 TIL 02 05 08 TIL 02 05 08-1-A-	1-A	1 T	, Т		4			ceramic	coarse earthenware	utility nine			grey and red-bodied, sand-tempered, dark brown vitreous	inint and bod	grey dark hrown	1	1		
76   126, 127, 128, 13, 11 U U C, 05, 08 U U C, 05, 08 1-14   3   4   5   5   5   5   5   5   5   5   5	862 76				<del>   </del>			1	activities	arms	brass		shotgun shell	12 guage		"PETERS VICTOR"	base	brass		t		
76   126, 127, 128, 13, 11 U U C, 05, 08 U U C, 05, 08 1-14   3   4   5   5   5   5   5   5   5   5   5	563 76	126, 127, 128, 1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				1	activities	hardware		iron	chain link					ata a c				
76   126, 127, 128, 13, 11 U U C, 05, 08 U U C, 05, 08 1-14   3   4   5   5   5   5   5   5   5   5   5	805 76				+ +			1				iron					rım	ciear	1	<u> </u>		
76   126, 127, 128, 12 TU OZ, 05, 08 TU OZ	500 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				3	domestic	food	metal	iron	can		· ·		join		1			
76   126, 127, 128, 12 TU OZ, 05, 08 TU OZ	76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				2	domestic	food prep/consumption							body		2			
126, 127, 128, 12 Thu O, C, 08 Thu O, C, 0	869 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	+ +	-		1	domestic	food prep/consumption	ceramic	earthenware	plate	1	C.C. ware	ornate decal-printed floral design	rim		1	1		
126, 127, 128, 12 Thu O, C, 08 Thu O, C, 0	870 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				1	domestic	food prep/consumption			plate			undecorated	rim	white	1			
1/25, 127, 128, 127   100 U, CD, US   100 U,	0/1 76				$+ \Box$			1	domestic	tood prep/consumption					iridized	orange glass with iridized surface "N.S. CO STAINLESS LISA"	rim		1	H		
126, 127, 128, 12, 110, 100, 50, 100, 110, 120, 50, 100, 110, 120, 50, 100, 110, 110, 110, 110, 110, 110	8/3 /b	126, 127, 128,1	Z TU UZ, US, U8 TU UZ, US, U8-1-A-	1-A	+ +			1	aomestic	tood storage	giass		mason jar	threaded closure	macnine-made pottie	threaded closure, beaded finish	tinisn	ciear	1	t		
1.62   1.62	074 76	126, 127, 128, 1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				1			ceramic	earthenware	container						1			
1/25   1/27   1/28   1/2   1	878 76 876 76	126, 127, 128,1 126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A- 2 TU 02, 05, 08 TH 07 05 08-1-A-	1-A 1-A	+			1	domestic	sanitation sanitation	metai rubber	un	champer pot/ stop bucket glove		enamelware	with wire handle, red rubber gloves attached attached to chamber pot	complete	white red	1	<u> </u>		
126, 127, 128, 13   11   10, 25, 08   10, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	6// /b	126, 127, 128,1	Z TU UZ, US, U8 TU UZ, US, U8-1-A-					1	indefinite	nardware		iron	strap or вискіе	<u> </u>	<u> </u>					L		
156   175	070 76			1-A				1	indefinite	indefinite container	glass		bottle			ACL, inscrutable cursive text	body	clear, red	1			
1 79 126.127, 26.12 (10.00, 50.00 1-0.00 1	0/8 /b 880 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A- 2 TU 02, 05, 08 TU 02, 05 0R-1-A-	1-A	+			15		indefinite container	glass		container			ribbed design			1	├	<b> </b>	
1 79 126.127, 26.12 (10.00, 50.00 1-0.00 1	001 /b	126, 127, 128,1	Z 1U UZ, US, U8 1U UZ, US, U8-1-A-	1-A				16	ingetinite	indefinite confainer	giass		container	<u> </u>	<u> </u>				9	L		
1 79 126.127, 26.12 (10.00, 50.00 1-0.00 1	00Z 76		2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				1	indefinite	material	brick	iron	brick fragment							bleht.	1.10.0-	
1 79 126.127, 26.12 (10.00, 50.00 1-0.00 1	884 76				+ +			35				iron	sheet	1								D
1 79 126.127, 26.12 (10.00, 50.00 1-0.00 1	883 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				1	indefinite	material	plastic	epoxy or sheet	plastic fragment			structural-related?						
76 126, 127, 128, 127 TU 02, 05, 08 TU 02, 08 TU	000 76 007 76	126, 127, 128, 1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	$+ \exists$	$ \mp$		5			plastic		strip sheet tragment					brue white		H	U.00 oz	D
76 126, 127, 128, 127 TU 02, 05, 08 TU 02, 08 TU	888 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-		+ +			1	indefinite		wood					archtiectural supports from cesspool				sampled	woodfragmen	S
	000 76		2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				3		material	ceramic	coarse earthenware	utility pipe			red-bodied, sand tempered, red vitreous glaze	joint and bod	reddish brown	1			
10   120, 127, 126, 12   10 Uz, 105, 108   10 Uz, 105, 105   10 Uz, 105, 105   10 Uz, 105, 105   10 Uz, 105, 105   10 Uz, 105	891 76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A	+ +			1		grooming/ health		cobalt	bottle	medicine bottle	screw top closure		complete	blue	1	1	-	
76 126, 127, 128, 12 TU 02, 05, 08 TU 02, 05, 05, 05, 05, 05, 05, 05, 05, 05, 05	693 /b	126, 127, 128,1	Z IU UZ, U5, U8 IU UZ, U5, U8-1-A-	1-A				1	personal	grooming/ neartn	metai	iron, tin	medical tape case			<u>-</u>	pubbb		1	L		
	76	126, 127, 128,1	2 TU 02, 05, 08 TU 02, 05, 08-1-A-	1-A				6	structural	hardware	metal	iron	nail	wire							0.95 oz	3

C	Some frags with nails, tar paper or wood attached   3.15 oz   D
2   STUCLUM   Internal   Montary	milk bottle
1.5   1.5	milk bottle
77 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 2 2 domestic flood glass bottle 77 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 1 1 domestic flood glass bottle 78 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 1 1 domestic flood glass 79 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 1 2 domestic flood preg/consumptic caranic eartherware blowl 70 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 2 domestic flood preg/consumptic caranic eartherware plate 71 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 2 domestic flood preg/consumptic caranic glass milk massing part 72 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 1 2 domestic flood preg/consumptic caranic glass milk massing part 73 137 TU 02, 05, 08 TU 02, 05, 08-10-18-18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
137   TUU, C., C., C., C., C., C., C., C., C., C.	
137	C.C. ware
137	giaze trag wniteware wnite 1
137   TUC, 05, 08   TUC, 05, 08   TUC, 05, 08   1-18   1   1   18   domestic   Indefinite container   glass   bottle	
177   137   170 (25, 56   170 (25, 56   1-18-18   1   1   1   1   1   1   1   1   1	
1	machine-made bottle, crown cap linish Gear 1
77 137 TU 02, 05, 08 TU 02, 05, 08-18-18-1 1 1 2 indefinite material ceramic porcelain fragments 117 137 TU 02, 05, 08 TU 02, 05, 08-18-18-1 1 1 1 indefinite material rubber 118 119 119 119 119 119 119 119 119 119	aqua 1
137   137   10.2, 05, 08   TU 02, 05, 08   T	body   clear   4
11 1 personal grooming/ neatro plastic bakelite comb	black S
137 137 TU 02, 05, 08 TU 02, 05, 08 1-B 1 1 1 personal toy ceramic porcelain doll	
314 77 137 TU 02, 05, 08 TU 02, 05, 08-1-B- 1-B 1 1 4 structural hardware metal iron nail	cut 1.40 oz 5
ST   177   137   170 (2, 05, 08   170 (2, 05, 08   1-8)   1.8   1   1   12   Structural hardware metal from final   170 (2, 05, 08   170 (2, 05, 08   1-8)   1.8   1   1   1   1   Structural material glass   Mindow   170 (2, 05, 08   170 (2, 0	Indefinite
77 137 TU 02, 05, 08 TU 02, 05, 08-18-1-8 1 1 1 structural material tarshingle tarshingle	red, white, black S
310 78 133 TU 02, 05, 08 TU 02, 05, 08-1-C- 1-C 1 1 3 domestic food glass bottle	mik bottle machine-made bottle capseal closure linish clear 1  red transferavare pattern, landscape; small green maker's 1
133	whiteware mark visible on base white, red 1 whiteware small gene makers and visible on reverse base white, red 1 whiteware small gene makers between the small gene makers and visible on reverse base white 1
78 133 TU 02, 05, 08 TU 02, 05, 08-1-C- 1-C 1 1 6 domestic food prep/consumpti ceramic earthenware plate	whiteware blue transfer-printed, Blue Willow pattern body white, blue 1
### 78 133 10 U.C. U.S. UB 1 UU U.C. U.S. UB-1-C. 1-C. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	apricot or peach 1
78 133 TU 02, 05, 08 TU 02, 05, 08-1-C 1-C 1 1 1 12 Indefinite Indefinite container glass container	body clear 5
78   133   11 U Q, 55, 68   TU Q, 55, 68   TC Q,	Indefinite
78 133 TU 02, 05, 08 TU 02, 05, 08-1-C- 1-C 1 1 46 structural material glass window	
78 133 TU02,05,08 TU02,05,08 +1-C 1-C 1 1 4 structural material glass window 179 73 133 TU02,05,08 TU02,05,08 +1-C 1-C 1 1 4 structural material glass window 170 75 133 TU02,05,08 TU02,05,08 +1-C 1-C 1 1 4 structural material tarpaper ta	melted
79 139   10 UZ, US, U8   10 UZ, US, U8 - 2-A   1   1   1   domestic   Tood   glass   Dottie	minic Dottle Trinsin Clear 1
79 139 TU 02, 65, 08 TU 02, 05, 08 TU 02, 08	preserves or condiments mold seam base Gear 1 highly corroded highly corroded
The second secon	
933 79 139 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 10 domestic food prep/consumptic ceramic eartherware bowl	polychrome decal-printed floral decelegen to scall popel ring. But a number 1 and painted edge design base, rim, bo white, pink, green 1 all pieces refit
79 139 10 U.Z, U.S, U.S 10 U.Z, U.S, U.S -Z-R- Z-R 1 1 1 1 00mestic 1000 prep/consumptic ceramic eartifemate 0001	TOURSCORE SUB-TRANSFER PRINTED TO THE PRINTED TO TH
99 139 1100, 25, 08 170 20, 55, 85-24- 2-A 1 1 4 domestic lood prep/consumptic ceramic sufficiency bowl	BILLE TRANSFER THEIR SUBLE VINION PATTERN DODY, FITM WHITE, DILLE 1  DUTPE decoration Imm white 1
637 79 139 TJ 02, 05, 08 TJ 02, 05, 08 TJ 02, 05, 08 TJ 02, 05, 08 2A-1 2A 1 1 1 domestic food storage glass bottle	condiment jar stipled base, vaccum seal Hazel-Atlas Co. maker's mark, 1920-1964; rubber seal,
251   79   139   110 (27, 05, 08) 10 (27, 05, 08) 2-24   2-4   1   1   1   0   0   0   0   0   0   0	condiment jar stipled base, vaccum seal Haze-Hallas Co. maker's mark, 1920-1964, rubber seal, Minish dear 1 serve with tip
139   TU Q2, 05, 08 TU Q2, 05, 08 2-A 2-A 1 1 1   1   domestic food storage glass   mason jar	
501 79 139 TU 02, 05, 08 TU 02, 05, 08-2-A 2-A 1 1 1 3 domestic indefinite container glass container	body clear 3
99 139 1 10 02, 05, 08 170 02, 05, 08 2-A 2-A 1 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 1 Indefinite hardware metal from Sieve of filter 1 1 Indefinite hardware metal from Sieve of filter 1 Indefi	perforated metal cap with metal support Frag Black 0.0 oz S
	maker's mark "Babiscops", dark brown with white day
944 79 139 TU 02,05,08 TU 02,05,08 TU 02,05,08-2-k- 2-A 1 1 1 6 infrastructur material ceramic terra-cotta utility pipe 978 139 TU 02,05,08 TU 02,05,08-2-k- 2-A 1 1 1 5 infrastructur material montar coal-tempered pipe packing, sealant	temper 1. Moderator of the state of the stat
960 79 139 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 personal clothing leather tringes	Trinoco working using pipe distribution
139   1   10   10   10   10   10   10   10	large "GENIUNE LORGAINE HARD RURGER" Nack
79 139 TU 02. 05. 08 TU 02. 05. 08-2-A- 2-A 1 1 1 personal social drugs - alcohol glass bottle	liquor bottle machined-made, screwtop finish finish and ne clear 1
197   139   110 U.C., OS, OS 11 U.O., CS, OS 2-A; 2-A   1   1   1   personal toy usber   basebal   197   139   110 U.C., OS, OS 2-A; 2-A   1   1   1   2   2   110 U.C., OS, OS 2-A; 2-A   1   1   1   1   2   2   110 U.C., OS, OS 2-A; 2-A   1   1   1   1   1   1   1   1   1	Cit white 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
79 139 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 13 structural hardware metal iron nail	indefinite 1.50 oz D
99 139 TUO, 25, 68 TUO, 25, 58-2-A- 2-A 1 1 1 11 structural hardware metal inco nail	wire         3.50 oz         5           wire and cut         clumps rusted together         25.50 oz         D
79 139 TU 02, 05, 08 TU 02, 05, 08-2-A 2-A 1 1 1 7 structural material glass window	
956 79 139 TU 02, 05, 08 TU 02, 05, 08-Z-A- 2-A 1 1 1 structural material mortar/conc coal-tempered facing piece	flat on one side with rough wood impressions on reverse 8.10 oz D
99 139 1702,05,0817020,05,082-24-2-4 1 1 4 structural material far shringle 179 140 1702,05,081702,05,082-24-2-4 1 1 1 1 5 domestic 1000 grep/consumptic ceramic eartherware container	C.C. ware undecrated body cream 1
79 140 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 domestic tood prep/consumptic ceramic earthenware cup or bowl	fine eartherware green-glazed fine eartherware body green 1
99 140 1702;65,081702;55,082472;4 1 1 1 domestic food prey/consumptic crams: eartherware plate 1 domestic fo	Forestone Scalepped edge, molded edge descendan rinn white I whitevarie blue transfer primary blue Vision of the Vision I white the state of the transfer primary blue Vision Vis
90 140 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 5 domestic food prep/consumptigliass Camival glass plate or dish	thick body with iridized orange surface rim iridescent 1
79 140   1U UZ, US, UB   U UZ, US, U	Scaloped intenor Dody Gear 1 embosse "5""PE" body Gear 1
905 79 140 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 2 domestic heating/ lighting glass   lightbulb fragment	body clear 1
150   79   140   110 (2, 5, 88   110 (2, 5, 58 + 2.4   2.4   1   1   1   1   1   1   1   1   1	Tist glass   possible liquor bottle   brown 1
99 140 1U.02, 05, 081 U.02, 05, 081 A-A 2-A 1 1 1 12 indefinite indefinite container glass bottle 199 140 1U.02, 05, 081 U.02, 05, 082-A-A 2-A 1 1 1 0 indefinite indefinite container glass bottle 199 140 1U.02, 05, 081 U.02, 05, 082-A-A 2-A 1 1 1 0 indefinite insterial imetal iron sheet	dear 5
100	possidy domestic conflainer but highly corroded
57° 79 140 TU 02, 05, 08 TU 02, 05, 08 Z-A 2-A 1 1 1 1 Infrastructur material ceramic terra-cotta utility pipe	Vtrified-glaze pinkish-brown sand-tempered, dark brown vitreous glaze joint end brown 1
979 140 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 personal social drugs/ alcohol glass bottle	beer bottle crown cap finish finish brown 1
140   TU 02, 05, 08   TU 02, 05, 08-2A-12-A   1   1   21   structural hardware   metal   Iron   nail	Indefinite
910 79 140 TU 02, 05, 08 TU 02, 05, 08-2-A- 2-A 1 1 1 13 structural material glass window	
50 143/144 TUQ. 25, 08 TUQ. 25, 08 3-A 3-A 1 1 2 2 activities grooming health plasts, retal bakelite, steel straight rapor 11 1 1 1 2 activities severing renering ( both ) to first plant of the plant	dark brown handle, one is imitation wood grain brown 2 sheer cloth, postern dark red
80 143/144 TU 02. 05. 08 TU 02. 05. 08-3-A-13-A 1 1 1 activities tools metal aluminum line level	half description
90 133/144 1/10/2, 50, 58/14/13A 1 1 1 1 1 activities writing plastic baketite mechanical pencil	Sterl-seal embossed "STERI-SEAL", stipled top complete Glear 1
505 8U 143/144 1U UZ, US, U8 1U UZ, US, U8 1U UZ, US, U8-5-A-13-A 1 1 1 Z domestic Tood metal tin bottle cap	OFFICE CONTROLS
80 143/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 1 domestic lood prep/consumptic ceramic earthenware bowl  143/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 1 domestic lood prep/consumptic ceramic earthenware plate	Whiteware blue transfer-printed, Blue Willow Pattern ifm White, blue 1
80 143/144 TU 02, 05, 08 TU 02, 05, 08-3-A-13-A 1 1 1 domestic food prep/consumptid ceramic eartherware plate	whiteware top glaze missing base white 1
80 143/144 TU 02, 05, 08 TU 02	whiteware bus transfer printer, bus whose vatern booy white, bus 1 whiteware bus transfer printer, bus whose vatern base white white transfer printer.
80 143/144 TU 02, 05, 08 TU 02, 05, 08-3-A- 3-A 1 1 1 domestic food prep/consumptic ceramic eartherware plate	whiteware Scalloned Interfer Dody White 3 Scalloned Interfer Dody Clear 3
80 143/ 144 IU UZ, U5, U8 IU UZ, U5, U8-5-A: 3-A 1 1 2 domestic tood storage glass milk mason jar	ind liner inscrutable maker's mark, embossed "U" Trag write 1
10 143/144 TU 02, 05, 08 TU 02, 05, 08 5-A-3 A 1 1 1 domestic lood storage gloss jar 10 143/144 TU 02, 05, 08 TU 02, 05, 08 5-A-3 A 1 1 2 domestic lood storage gloss mason isr	threaded closure   dear   1
80 143/144 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08-3-A- 3-A 1 1 1 domestic heating/ lighting glass light bulb	glass body clear 2
1847   144     11   11   11   11   11   11	
80 143/144 TU 02, 05, 08 TU 02, 05, 08-3-A- 3-A 1 1 1 domestic heating/lighting plastic bakelite plug	**************************************
	metal nails driven into sanded wood,    Dottle
80 143/144 TITO 05 08 TITO 2 05 08 3-4 3-4 1 1 3 Indefinite Indefinite Container alocs	
80 14/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 3 stellinite indefinite container glass bottle 80 14/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 2 indefinite indefinite container glass bottle 80 14/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 1 2 indefinite indefinite container glass bottle 80 14/144 TU 02, 05, 08 TU 02, 05, 08-3-A 3-A 1 1 1 1 indefinite container glass bottle	embossed "S."E" body Clear I enterior in stigling embossed "RETURN" body Clear I enterior in stigling embossed "S." body Clear I enterior in stigling embossed e

10	

C	D	E F	G	Н		J	K	L	М	N	0	Р	Q	R	s	Т	U	V	w	X	Y
100- 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	indefinite	indefinite container	glass		bottle			embossed in exterior stipling	base?	clear	1			
1000 80	143/ 144	10 02, 05, 08 10 02, 05, 08	5-A- 5-A	1	1		3b	indefinite	ingetinite container	giass		pottie			exertor supring	DOGY .	crear	10			
1001 80	143/ 144 143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08		1	1		1	indefinite indefinite	indefinite container indefinite container	glass		bottle bottle				body	aqua	1		=	
1001 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	indefinite	indefinite container	glass		bottle			embossed "LIQUID", patinated stipled base, embossed "M", "20 3"	base	clear	1			
1003 80 1010 80 1011 80	143/ 144 143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08		1	1		1	indefinite	indefinite container indefinite container	glass		bottle			stipled base, embossed "M", "20 3" stipled base	base	clear	1			
1012 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	indefinite	indefinite container	glass		bottle			stipled	body	clear	1			
1012 80 1011 80 1014 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	indefinite	material	metai metal	aluminum	TOIL			with green paint					U.U 0Z	U
	143/ 144	TU 02, 05, 08 TU 02, 05, 08		1	1		17	indefinite	material	metal		fragments			with green paint					2.65 oz	D
1011 80 1011 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	indefinite	material	plastic		sheet			square		clear	1			
1017 80	145/ 144	10 02, 05, 08 10 02, 05, 08	3-A- 3-A	1	1		2	intrastructur	matenai	ceramic	coarse eartnenware	utility pipe			dark prown bodied, sand-tempered, dark prown glaze	body				$\longrightarrow$	
1018 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	infrastructur	material	ceramic	coarse earthenware	utility pipe			pink - grey bodied, sand-tempered, reddish brown salt glaze						1
1019 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	perso nal	accoutrements	brass, paper		daguerreotype case			embossed brass, rust with hair?, cardboard photo backing	fragmented		1			i I
1020 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		7	personal	accoutrements accoutrements	cloth	vinyl	straps	purse or other accoutremen	nt part	white vinyl with stitching and metallic cover		gold, white	1		-	
1021 80 1021 80 1021 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08		1	1		2	personal personal	accoutrements	glass	mirrored	mirror bead			rectangular, approximately 2.75 x1.5	nearry compr	clear, silver	2	two ider	acai snapes	
1022 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	personal	accourrements	giass		bead			polynedrai	complete	yellow	1			
4000	143/ 144	TU 02, 05, 08 TU 02, 05, 08					l.	personal				bottle	medicine bottle	machine-made bottle	screw top, embossed "DES PAT 94747"; internet res.		clear	١.		935: 1940s-195	
1023 80			_	1	1		1		grooming/ health	glass					suggests: Regoe's Brilliantine Hair Perfume (circa 40-50s)	complete		1	-		us
1024 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	perso nal	grooming/ health	glass		bottle	medicine bottle	machine-made bottle	screw top, Knox Glass Bottle Co. (PA) Maker's Mark, embossed "1"	complete	clear	1	1924-19	<i>i</i> 8	1
1025 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	perso nal	grooming/ health	glass		bottle	medicine bottle	machine-made bottle	screw top, Seaboard Glass Bottle Co. (PA) Maker's Mark, embossed "4"	complete	clear	1			i I
1020 80	143/ 144	TU 02, 05, 08, TU 02, 05, 08	3-A- 3-A	1	1		1	personal		glass		bottle	nail polish bottle pharmaceutical bottle	machine-made	stipled base, embossed "12"	complete		1			
1021 80 1021 80 1021 80	143/ 144 143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		1	personal personal	grooming/ health social drugs/ alcohol	glass		vial bottle	pharmaceutical bottle beer bottle	machine-made	crown can finish	complete	clear	1			
102: 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		7	structural	hardware	metal	iron	nail	cut				3000	Ė		4.95 oz	S
1020 80 1030 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		35	structural		metal metal	iron iron	nail	indefinite wire							9.80 oz 3.45 oz	D
1031 80	143/ 144 143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1	<b> </b>	1	structural structural	hardware	metal		nail spike	wire cut				<del></del>	<b> </b>	1	3.45 UZ	3
103. 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08	3-A- 3-A	1	1		24	structural	material	glass mortar		window									
1034 80	143/ 144	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	5-A- 5-A 4-A- 4-A	1	1	<u> </u>	1	structura: activities	material sewing/ mending	mortar		mortar cloth fragment	coai-tempered	· · · · · · · · · · · · · · · · · · ·	sheer cloth, cut into pattern		dark red	<u> </u>		.——₹	
1030 81 1031 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	domestic	food prep/consumption	ceramic	earthenware	bowl		ironstone	undecorated	base	white	1			
103 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A 4-A- 4-A	1	1		2	domestic	tood prep/consumption	ceramic	earthenware eartnenware	bowl/ saucer container		whiteware	blue transfer-printed, Blue Willow Pattern	rim	white, blue	1		$-\Box$	
1031 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1	<u> </u>	1	domestic	food prep/consumption	ceramic	porcelain	bowl			undecorated	rim	white	1		一一	
1040 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	domestic	food prep/consumption food serving	glass	denression	shallow dish drinking glass			scalloped interior	body	clear	1			
1041 81	+		_	1	1		1			8.000	depression					nm	green	1		+	
1042 81	142	TU 02, 05, 08 TU 02, 05, 08		1	1		4		food storage	glass	milk	mason jar	lid liner		embossed "125 GENUINE PORCELAIN LINED MASON CAP"	complete and		2			
1040 81 1044 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A 4-A- 4-A	1	1		3			glass metal	tin	jar ran		machine-made jar	screw top	rim, body	clear	1		$\longrightarrow$	
1040 81 1040 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A-14-A	1	1		5	domestic	heating/lighting	glass		light bulb	frosted interior		post 1925	base and boo	frosted	1			
1046 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	indefinite	indefinite container indefinite container	glass		bottle			fine exterior stipling	body	clear	1		=	
1048 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	indefinite	indefinite container	glass		bottle or jar			embossed "51"	bouy	clear	1			
1041 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	indefinite indefinite		glass metal		chunks			thick sheet and chunk	body	green	1			
1001 81 1001 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		4	indefinite		plastic	iron	stripping/liner			sneet and chunk		white			1.05 02	U
1052 81	142	10 02, 05, 08 10 02, 05, 08	4-A- 4-A	1	1		1	indefinite	material	piastic		tupe cap			pink residue, possibly cake icing	complete	wnite	1			
1056 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A 4-A- 4-A	1	1		1	personal personal	grooming/ health health/ grooming	plastic		nail polish brush bottle	medicine bottle	machine-made bottle	embossed "Brockway""1"	base	pink clear	1			
1058 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		2	perso nal	social drugs/ alcohol social drugs/ alcohol	glass		bottle	beer bottle			body	brown	1			
1051 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		1	personal structural	social drugs/ alconol	glass	hrace	flask faucet handle			flat slightly recessed panel, rectangular profile	pody	clear	1			
1001 81	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		13	structural	hardware		iron	nail	indefinite							4.55 oz	D
1002 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A 4-A- 4-A	1	1		5	structural structural		metal metai	iron	nail spike	wire							0.95 oz 1.15 oz	S
1004 81	142	TU 02, 05, 08 TU 02, 05, 08	4-A- 4-A	1	1		9	structural	material	glass	11011	window	cut							1.13 01	
1001 81 1001 82	142	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08		1	1		1	structural structural		mortar tar paper		mortar tar paper fragment	coal-tempered				black				S
1001 82	170	TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1		1	domestic	food	glass		bottle	milk bottle		small fragments embossed "MILK &","M C"	body	clear	1			-
1000 82	170	TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1		2	domestic	food storage	glass	Barranda	mason jar	lid liner		embossed "MASON", "INE", "BOY" iridized surface	rim	white	1			
1001 82 1001 82 1071 82	170	TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1	<b> </b>	1	indefinite	indefinite container	glass	manganese tinted	container container			monte o surrace	body	orange, clear light purple	1		+	
1071 82	170	TU 02, 05, 08 TU 02, 05, 08	wc- wc	1	1		1	indefinite	indefinite container	glass		container				body	light aqua	1			
1071 82 1071 82 1074 82	170	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1	1	1	indefinite indefinite	indefinite container	glass		container			embossed text, inscrutable	body	clear	1	$\vdash$	<del></del>	
1074 82	1/0	10 02, 05, 08 10 02, 05, 08	MC- MC	1	1		1	indefinite	indefinite material	giass		Tiat glass					light aqua	1			
1071 82	170 170	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1 1	$\vdash$	1		social drugs/ alcohol social drugs/ alcohol	glass		bottle bottle	beer bottle wine bottle	-		body	brown olive	1	$\vdash \exists$	-	
1071 82 1071 82 1071 82	170	TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1		1	personal	toy	plastic		tov car					yellow	1			
1076 82	170	TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1	<b>_</b>	1 2	personal structural	toy hardware	piastic	iron	toy car wneei	cut				purpie	1	lacksquare	0.45.02	
1071 82 1081 82 1081 82	170	TU 02, 05, 08 TU 02, 05, 08	wc- wc	1	1		13	structural	hardware	metal	iron	nail	indefinite							5.65 oz	D
100 82	170	TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08 TU 02, 05, 08	WC- WC	1	1		18	structural structural	hardware	metal metal	iron	nail spike	wire						corrodo	3.80 oz	S
1001 82 1001 82 1001 83 1001 83	170	TU 02, 05, 08 TU 02, 05, 08		1	1	<del>                                     </del>	1	structural	material	glass		window					<b> </b>	<del>                                     </del>	corrode	$\longrightarrow$	
1004 83	70	TU 03 TU 03-1-1	1	1			1	domestic		metal	aluminum	can	planter or other bowl			frag	black, white			0.0 oz	D
100: 83 100: 83	70	TU 03 TU 03-1-1 TU 03 TU 03-1-1	1	1		<b> </b>	1	domestic indefinite	furnishings indefinite container	plastic glass	manganese tinted	container bottle	pranter or other bowl			body	light brown light purple	1	1	$\longrightarrow$	
1001 83 1001 83 1001 83	70	TU 03 TU 03-1-1	1	1			1	indefinite	indefinite container	glass		bottle			thin glass, screw top	finish	clear	1			
1000 83	70	TU 03 TU 03-1-1 TU 03 TU 03-1-1	1	1	1	<u> </u>	1	indefinite infrastructur	material material	plastic asphalt		cap fragment	ļ	· · · · · · · · · · · · · · · · · · ·			clear	<u> </u>		0.05 oz 4.05 oz	D
1061 83 1090 83 1091 83	70	TU 03 TU 03-1-1	î	î			1	infrastructur	material	plastic		pipe					white			0.10 oz	D
109 83	70	TU 03 TU 03-1-1 TU 03 TU 03-1-1	1	1			7	personal personal	social drugs - alcohol	glass		bottle bottle	beer bottle beer bottle	machine made	ejection mark, perimeter knurling	base body	brown	,			
1091 83 1091 83 1091 83	70	TU U3 TU U3-1-1	1	1	<del>                                     </del>	<del>                                     </del>	1	perso nai	social drugs - alcohol toy	piastic		coin	nickei		19/2 nickel, "COPY"	complete	silver	1		$\longrightarrow$	
1094 83	70	TU 03 TU 03-1-1	1	1			1	perso nal	toy	plastic		fireworks	champagne bottle popper				black				
1091 83	73	TU 03 TU 03-1-1 TU 03 TU 03-2-1	2	1		1	1	personal activities	hardware	plastic metal, runner	iron, copper, runner	instrument fuse or other electrical element	recorder mouthpiece		copper coil		white	1	$\vdash$	<del></del>	
109/1 84	/3	TU U3 TU U3-2-1	2	1			2	activities	transportation	piastic		car light				tail light plas					
1000 84	73	TU 03 TU 03-2-1 TU 03 TU 03-2-1	2	1			7	domestic indefinite	furnishings indefinite container	plastic		container	planter or other bowl	-		base hody	light brown	3		- = 7	
1101 84 1101 84	73	TU 03 TU 03-2-1	2	1			1	indefinite	indefinite container	glass		bottle				body	green	Ě			
110 84	73	TU 03 TU 03-2-1	2	1			1	indefinite	material	atuminum	hakelite	tragment fragement			decorative stepping		brown			U.U5 02	U
110. 84	73	TU 03 TU 03-2-1	2	1	<del>                                     </del>	<del>                                     </del>	1	indefinite	material	rubber	DUACHILE	hosing	<del> </del>		hand-cut, patch		black	<del>                                     </del>		$\longrightarrow$	
84 110 84 110 84	73	TU 03 TU 03-2-1	2	1			1	personal	social drugs - alcohol	glass		bottle	beer bottle	screwcap		finish	brown				
1100 84	73	TU 03 TU 03-2-1	2	1	$\vdash$		1	personal structural	social drugs - alconol hardware	giass metal	iron	nail	cut peer pottie			pody	prown		$\vdash$	<del></del> -	
1101 84 1101 84 1101 84 1101 84 1101 85	73	TU 03 TU 03-2-1	2	1			2	structural	hardware	metal	iron	nail	indefinite							0.20 oz	D
1101 84	73	TU 03 TU 03-2-1 TU 03 TU 03-2-1	2	1	1	<u> </u>	5	structural structural		metal glass	iron	nail window	wire	· · · · · · · · · · · · · · · · · · ·			<b> </b>	<u> </u>		.——₹	
1110 85	107	TU 03 TU 03-3-1	3	1			4	domestic	food prep/consumption	ceramic	earthenware	bowl, serving dish		ironstone	base and shallow angled body frag		white	1			
	107	TU 03 TU 03-3-1	2	1					indefinite container					machine-made bottle	Owens suction scar	base	aqua	1			

	<u> </u>	w I x	w	V	U	-	I s I		Q	ь		N	м г	L	I K I	J		н	G		T E	В	C	_
	JOZ U	1.70 02	一	_	_ •		,		*	Tragment	iron	metai	material	indefinite	9		-		3 1	10 03-3-1	10 03	107		1114
	oz S	2.35 oz	$\bot$	1	wnite	pogy		wnroware	cut	nail	iron				2				3 1			107	B5	1113
			+-	1	clear	bouy		whiteware			eartnenware				1				3 2	TU 03-3-2	TU 03	149	85	1111
		_	1	2	clear	body				container		glass	indefinite container	indefinite	2				3 2	TU 03-3-2	TU 03		85	1116
			+-	1	white	rim	embossed decoration, raised annular ring cream-colored	whiteware		container	earthenware	ceramic	food prep/consumptio	domestic	1				2 2	TU 03 NW-2-2	TU 03 NW	76	85 86	1111
			$\bot$	2	white	rim				container	earthenware	ceramic	food prep/consumptio		2				2 2	TU 03 NW-2-2	TU 03 NW	76	86	1111
		$-\!$	+-	1	ignt pink	pody	vertical ribbed decoration	whiteware	serving bowl	container	depression	glass	tood prep/consumptic turnisnings	domestic	2				2 2	TU U3 NW-2-2	10 03 NW	/b	5b 5b	1120
	ear to be same vessal as above	es not appear to b	does no	1	light pink	rim					depression	glass	furnishings	domestic	1				2 2	TU 03 NW-2-2	TU 03 NW	76	86	774
		$-\!$	+-								lead	nong bone metal	bone hardware						2 2			76 76	86 86	1124
				2	wnite	poay				container	milk	glass	ingetinite container	ingetinite	2			!	2 2	TU U3 NW-2-2	1U U3 NW	/b	8p	112
		$-\!$	+	2				<b>+</b>			milk		indefinite container indefinite container	indefinite	2			!	2 2	TU 03 NW-2-2 TU 03 NW-2-2	TU 03 NW	76 76	B6 B6	1120
				1	light purple	body							indefinite container	indefinite	1					TU 03 NW-2-2	TU 03 NW	76	86	1128
No.   1.0	0.07 D	0.30.02	+	1	light green	pody				container	iron	metal			3				2 2	TU 03 NW-2-2	TI 03 NW	/b 76		
					white	base	torm			sculpture/ figurine	porcelain			perso nal	1				2 2	TU 03 NW-2-2	TU 03 NW	76	86	1131
	(107 1)	1.10 02	+						ingetinite	window	iron	glass	material material	structural	2			-	2 2	TU 03 NW-2-2	TU 03 NW	76 /h	86 Kh	1132
			$\pm$						wire	nail	iron	metal	material	structural	1				2 2	TU 03 NW-2-2	TU 03 NW	76	86	1134
			1—		white			whiteware		ean tab	earthenware	ceramic	food prep/consumptio						1 1			80	87	1133
Part		_	+-		blue and red		"16 ounce", "PEPSI"		pepsi label	label	- Communication	plastic	food prep/consumptio	domestic	2				1 1	TU 04-1-1	TU 04	80	87	1131
Part		$\square$	=							bone bottle coal			medium sized mamma		2				1 1	TU 04-1-1	TU 04	80	87	1130
Part	<del></del>	+	+-		Drue lettering	-	"JUKDACHE	†		container		piastic	container	ingetinite	7			<del>i  </del>	1 1	IU 04-1-1	TU U4	80	87	1190
No.   10		=	$\vdash$								brass		hardware	indefinite	1				1 1		TU 04	80	87	1191
No.   10	<del></del>	+	+-					†			milk	glass	indefinite container	indefinite	1			<del>i  </del>	1 1	TU 04-1-1	TU 04	80	87	1143
			$\bot$		clear		rtiolog			pottie bottle		glass	ingetinite container	ingefinite	b				1 1	TU 04-1-1	TU U4	80	8/	1 1444
Part	-+	+-	+-		clear		neck		<del> </del>	bottle	1	glass	indefinite container	indefinite	2		1	1	1 1	TU 04-1-1	TU 04	80	87	1190
No.   No.			$\blacksquare$		aqua					bottle	200000000			indefinite	1				1 1	TU 04-1-1	TII 04	80	87	1147
Part	$-\!\!+\!\!-\!\!-$	+	+-		clear-white		<del> </del>	+		plastic fragment	aidminum			indefinite	4		<del>                                     </del>	<del>:  </del>	1 1	TU 04-1-1	TU 04	80	87	1798
No.   10			$\blacksquare$				melted			plastic fragment		plastic	material	indefinite	1				1 1	TU 04-1-1	TU 04	80	87	1130
No.   10	$-\!\!+\!\!-\!\!-$	+	+-		wnite		<del> </del>	+		plastic fragment plastic fragment	<del>                                     </del>			ingetinite	4		<del>                                     </del>	<del>:  </del>	1 1			80	8/	1151
No.   No.			丰		clear					plastic fragment		plastic	material	indefinite	1				1 1	TU 04-1-1	TU 04	80	B7	1154
No.   No.	-+	+-	+-		black				<del> </del>	plastic fragment	1	plastic	material	indefinite	1		1	1	1 1	TU 04-1-1	TU 04	80	87	1150
No.   10			1		blue							plastic	material	indefinite	1				1 1	TU 04-1-1	TU 04	80	87	1100
The column   Column		-	+-		brown		embossed, "e don't litt", "te", "ter."	<b>†</b>	beer bottle			glass	social drugs - alcohol	personal	4				1 1	TU 04-1-1	TU 04	80	87	1100
The column   Column			$ldsymbol{f I}$	1	brown	pase			peer pottie	pottie			social drugs - alcohol	perso nai	8				1 1	TU 04-1-1	TU 04	80	57	1100
The column   Column	<del>-  </del>	_	+-		biowii	ciosure	embossed pattern	<b>†</b>	beer bottle	bottle		glass	social drugs - alcohol	perso nal	15		1		1 1	TU 04-1-1	TU 04	80	B7	1101
The column   Column			=		brown	stem					white hall clay	glass	social drugs - alcohol	personal nersonal	125				1 1	TU 04-1-1	TU 04	80 NII	87	1162
The column   Column	<u></u> _	士	士				<u> </u>	<u>†                                      </u>	front and tire	car	ubber	plastic and ru	toy	personal	2				1 1	TU 04-1-1	TU 04	80	87	1104
To   To   To   To   To   To   To   To	-+-	+ =	+					<u> </u>	l	chunks nail	iron		hardware hardware	structural	5		$\vdash \exists$		1 1			80 80	B7 R7	1100
The content of the			ᆂ							tile		Iinoteum	material	structural	1/				1 1	TU 04-1-1	10 04	80	87	110
1	J oz D	1.20 oz	+	1				centerrire	0.22	snell casing cap	iron			activities	1		$\vdash \exists$	1	1 1		TU 04 TU 04	84	87	1100
1			$\pm$	1		rim	gilding and molded beaded decoration			bowl	earthenware	ceramic			1				1 1	TU 04-1-1	TILOA	84	87	1170
1	$-\!\!+\!\!-\!\!-$	$+\!\!-\!\!\!-$	+-	1		body					earthenware earthenware	ceramic	food prep/consumption		4				1 1	TU 04-1-1	TU 04	84	87	11/1
1			二	1	white	rim		whiteware		container	earthenware	ceramic	food prep/consumptio	domestic	1				1 1	TU 04-1-1	TU 04	84	87	11/3
1	$-\!\!\!\!+\!\!\!\!-\!\!\!\!-$	+	+-	1	buff, red, yellow	body	+		1	jug or crock	earthenware	ceramic	food prep/consumptio	domestic	1		1		1 1	TU 04-1-1		64 84	B7	1174
27   28   1754   1754   1754   1   1   1   1   1   1   1   1   1			=	1	white, gold, red		hand-painted		drinking alac:	container	porcelain				1				1 1		TU 04	84	87	11/6
27   28   1754   1754   1754   1   1   1   1   1   1   1   1   1	-+	+-	+-	1	clear	pody			drinking glass	container	1	giass	tood prep/consumptio	domestic	1		1	<del>i  </del>	1 1	TU U4-1-1	TU U4	84	8/	11/6
27   28   175   175   175   18   1   1   1   1   1   1   1   1	$\bot$		匸	1	clear		etched leaf design	C C wore	drinking glass	container	oarthomus:	glass	food prep/consumptio	domestic	1				1 1	TU 04-1-1	TU 04	84	87	11/3
27   28   175   175   175   18   1   1   1   1   1   1   1   1	-+	+-	+-	1	aqua		threaded closure	C.C. Wale	<del> </del>	mason iar	cartifetiwate	glass	food storage	domestic	1		1	1	1 1	TU 04-1-1	TU 04	84	B7	1101
27   28   1754   1754   1754   1   1   1   1   1   1   1   1   1			$\blacksquare$	1	clear	pody				lightbulb or lantern		giass	neating/lighting	domestic	2				1 1	TU 04-1-1	TU 04	84	5/	1104
Fig.   To Section   The Sect	+	wl or jug	bowl o	1	buff and darkbro	body	Albany slip interior, unglazed exterior	Albany slip		container	earthenware	ceramic	indefinite container	domestic	1				1 1	TU 04-1-1	TU 04	84	87	1104
17   18   170	207	1.85 02	丰	1	aqua	base	Owens suction scar	machine-made bottle			iron	glass	indefinite container	ingetinite	1				1 1	TU 04-1-1	TU 04	84 ×4	87	1183
1		2.33 02	士	1				<u>†</u>	<u> </u>	container	porcelain	ceramic	indefinite container	indefinite	1				1 1	TU 04-1-1	TU 04	84	87	1107
17			=	1		body					manganese tinted	glass	indefinite container	indefinite	2				1 1		TU 04	84	87	1100
27   54   1004   1004-12   2   3   4   1004-1004   2   1   1   1   1   1   1   1   1   1	-+	+-	+-	-		body	<del> </del>	†	<del> </del>	bottle	milk.	glass	indefinite container	indefinite	13		1	<del>i  </del>	1 1	TU 04-1-1	TU 04	84	87	1190
17   54   TUG4   TUG4   TUG4   TUG5   TUG5			$ldsymbol{\perp}$	2	olive					bottle			indefinite container	indefinite	4				1 1	TU 04-1-1		84	87 87	1191
17   54   TUG4   TUG4   TUG4   TUG5   TUG5	-+	+-	+-		green		<del> </del>	†	<del> </del>		t	glass	indefinite container	indefinite	1		1	<del>i  </del>	1 1	TU 04-1-1	TII 04	84	B7	1192
27   34   104   104-12   1   1   1   1   1   1   1   1   1	ventius.	cellable do	W	10	clear	body	wonuthick			container		glass	indefinite container	indefinite	20				1 1	TU 04-1-1	TU 04	84	87	1194
1	- murc	July decorative	possibly	1		₩3E	dark brown glaze, either utility pipe or jug	<u>†                                      </u>		fragment	earthenware	ceramic	material	indefinite	1				1 1	TU 04-1-1	TU 04	84	87	1190
Second   S		0.95 oz 0.05 oz	=		clear						iron	metai	material	indefinite	1				1 1	TU U4-1-1	TU U4	84	87	1197
Second   Compute   Compu	oz D	ale, gr 0.05 oz	il, purple, ş	ink, turtleshell,	red, white, blue, p		+	†	1		+	plastic	material	indefinite	6			+	1 1	TU 04-1-1	TU 04	84	87	1198
1			=		red		sand tempered, exterior dark brown glazed	/-P019	procear	utility pipe	terra-cotta	ceramic	material	infrastructur	3				1 1	TU 04-1-1	TU 04	84	87	1200
1	-+	+	+-	1		quarter	+	4-hole	prosser	button		ceramic	clothing	personal				+	1 1	TU 04-1-1	TU 04	84	87	1201
1			工	1	white		Incesibod "Dr Mort's"	screw threads	con		milk	glass			1				1 1	TU 04-1-1	TU 04	84	87	1202
87 SS 10-04 10-04-21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+		士	1	prown	pody		<u> </u>	peer pottie	DOTTIE	<u> </u>	giass	social drugs - alconol	personal	25				1 1	IU U4-1-1	1U U4	84	87	1200
1	002	1.00 oz	$\vdash$	1	white	complete	missing arms		cut	doll	porcelain	ceramic			1				1 1	TU 04-1-1	TU 04	84	87	1200
1		1.00 oz	+-				<del> </del>	†	indefinite	nail	iron	metal	hardware		10		1	1	1 1	TU 04-1-1	TU 04	84	B7	1201
1		U.8U 0Z	$\bot$			frag			wire	nail brick tragment	iron	metai	nardware material	structural	4				1 1	TU 04-1-1	TU 04	84	87 R7	1201
1	<u> </u>		士		clear		<u> </u>	<u> </u>	<u></u>	window	<u> </u>	glass	material	structural	11				1 1	TII 04-1-1	TILOA	84	87	1211
1		$\bot$	丰	1	aqua white	body	thick glass, pronounced mold seam	whiteware	mineral/ soda bottle	bottle	earthenware	glass	tood	domestic	1 2			;	2 2	TU 04-2-2 TU 04-2-7	TU 04	108	88 88	1212
1	<u></u>	士	士	1	white	base	undecorated	whiteware		bowl	earthenware	ceramic	food prep/consumptio	domestic	4				2 2	TU 04-2-2	TU 04	108	88	1214
108   1108   1108   1108   1208   2   2   3   1   0   0   0   0   0   0   0   0   0	-+-	+ =	+	1		rim pogy, pase	gecal printed green floral design	whiteware	l		earthenware porceiain				2		$\vdash \exists$	==	2 2			108	88 88	1211
Second   10   10   10   10   10   10   10   1		$\pm$	ፗ	1	grey	body	buff-bodied, light grey salt glaze			crock orjug		ceramic	food storage	domestic	1				2 2	TI I 04-2-2	TI104		88	1211
108   110   11   104   12   2   2   2   3   melmite   glass   50the   10   10   10   10   10   10   10   1			=	1	white		molded rings	<u> </u>	lid liner flowerpot		milk earthenware				1				2 2	TU 04-2-2 TU 04-2-7	TU 04 TU 04	108	88 88	1210
8   108   TU 04   TU 04-22   2   2   1   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   2   indefinite (indefinite container glass   108   TU 04   TU 04-22   2   2   2   2   2   2   2   2   2			士	1		роду		<u> </u>		pottie		giass	indefinite container	indefinite	2				2 2	TU U4-2-2	TU U4	108	88	1220
	-	+=	+	1		body				pottie bottle	manganese tinted			indefinite	1 2		$\vdash \exists$		2 2	TU 04-2-2	TU 04	108	88	1221
127 88 108 TU 04 TU 04-22 2 2 2 4 Indefinite material glass bottle body clear 3			工	3	clear		,	İ		bottle					4				2 2	TU 04-2-2	TU 04	108	88	1223

С	D	E	F	G	Н	-	J	K	L	М	N	0	P	Q	R	S	T	U	V	W	X	Y
1221 88	108	TU 04	TU 04-2-2	2	2			1	indefinite		lithic		crystal					iigiit aqua				
12.61 88 12.61 88 12.61 88 12.61 88 12.61 88 12.61 88 12.61 88 12.61 88 12.61 88 12.61 88	108	TU 04	TU 04-2-2 TU 04-2-2	2	2			2	personal structural	ciotning			nail	z-noie cut	Prosser			wnite	1	1	2.45 oz	
1221 88	108	TU 04	TU 04-2-2	2	2			12	structural	hardware	metal	iron	nail	indefinite							3.30 oz	D
1230 88	108 112	TU 04 TU 04	TU 04-2-2 TU 04-2-3	2	3			1	structural domestic	food prep/consumptio	glass ceramic	earthenware	window bowl		ironstone		body	white	1	+		
1231 88	112	TU 04 TU 04	TU 04-2-3 TU 04-2-3	2	3			3			glass		lightbulb		whiteware		body	clear	1			
1232 88	112	TU U4	TU 04-2-3	2	5			1	indefinite	indefinite container indefinite container	giass	earthenware manganese tinted	container		wniteware		body	white light purple	1	+		
1231 88	112	TU 04 TU 04	TU 04-2-3 TU 04-2-3	2	3			1	indefinite indefinite	indefinite container	glass	milk	container bottle			thick alone, hubbles	body	white aqua	1			
1231 88 1231 88 1231 88	112	TU 04	TU 04-2-3	2	3			1			glass		bottle			thick glass, bubbles thick glass, embossed "TON"	body	light aqua	1	1		
1231 88	112	TU 04	TU 04-2-3	2	3			2	personal	material social drugs/ alcohol	metai	iron	tragment bottle	wine bottle			hody	Olive			U.4U 02	U
1231 88 1231 88 1241 88	112	TU 04	TU 04-2-3	2	3			3	structural	hardware	metal	iron	nail	cut			bouy	Olive			1.25 oz	
	112	TU 04	TU 04-2-3 TU 04-2-3	2	3			16 2	structural structural	hardware nargware	metal metai	iron	nail nail	indefinite wire						-	2.95 oz U.25 oz	D
1242 88	112	TU 04	TU 04-2-3	2	3			1	structural	material	glass		window					light aqua	1		0.25 0.2	
1244 88 1244 88 1244 88	124	TU 04 TU 04	TU 04-2-1 TU 04-2-1	2	1	7		1	indefinite indefinite		glass		bottle bottle			angled corner	body	clear	1	-		
1243 88 1244 88	124	TU 04	TU 04-2-1	2	1	,		1	indefinite	material	wood		wood tragment				,			sampled	U.UU OZ	υ
124 88	124	TU 04 TU 04	TU 04-2-1 TU 04-2-1	2	1	7		1	personal structural	social drugs/ alcohol material	glass brick		bottle brick fragment	beer bottle			body fragment	brown	1	1		
1241 88 1241 88	134	TU 04	TU 04-2-2	2	2	7		1	domestic	food prep/consumption indefinite container	ceramic	earthenware	plate		whiteware	scalloped molded rim, edged decoration	rim	white	1			
1231 88	134	TU 04 TU 04	TU 04-2-2 TU 04-2-2	2	2	7		2	indefinite	indefinite container	glass		bottle			embossed "HIS"	body	clear	2	+		
1251 88	134	TU 04	TU 04-2-2	2	2	7		1	indefinite	material	ceramic ceramic		fragment			pink baked on color	body	white, pink wnite	1			
1253 88	134	TU 04	TU 04-2-2 TU 04-2-2	2	2	7		18	indefinite indefinite	material	metal		fragment	<u>t                                     </u>		fused with coal	ωuy	Milite	-	<u> </u>	3.45 oz	D
1251 88	134 145	TU 04 TU 04	TU 04-2-2 TU 04-2-3	2	2	7		1	structural	hardware	metal	iron	nail bottle	cut		fused with coal bubbles	body	clear			1.65 oz	
125 85 125 88 125 88 125 88 125 88 125 88 125 89 125 89 125 89 125 89 125 89 125 89 125 89	113	TU U4	IU 04-3-1	3	1	É		1	activities	indefinite container sewing/ menaing			strip	t	<u> </u>	with thread noie	strip	prown		L		
1251 89	113 113	TU 04 TU 04	TU 04-3-1 TU 04-3-1	3	1	$\vdash$		1	domestic	food storage indefinite container	ceramic	earthenware	jug or crock bottle		redware	manganese mottled red glazed interior thick glass, bubbles	body body	red agua	1			
1251 89	113	TU 04	TU 04-3-1	3	1			1	indefinite	indefinite container indefinite container indefinite container	glass		bottle	<u></u>	<u> </u>	energened, MMMMMd	body	light aqua	1			
1201 89	113	TU 04	TU 04-3-1 TU 04-3-1	3	1			1	indefinite indefinite	indefinite container material	giass		pottie fragment			pink and red mottled	pody	ciear pink, red	1			
1204 89	113	TU 04	TU 04-3-1	3	1			2	structural	hardware	metal	iron	nail	cut		Processes on Marie		pm, reu			0.80 oz	
1201 89	113 113	TU 04	TU 04-3-1 TU 04-3-1	3	1			9	structural structural	hardware nargware	metal metal	iron	nail	indefinite wire						1	1.90 oz U.1U oz	D
1264 89 1264 89 1264 89 1265 89	114	TU 04	TU 04-3-2	3	2			1	domestic	food prep/consumption	ceramic		bowl		ironstone	undecorated	rim	white				
1201 89 1201 89 1201 89	114 114	TU 04 TU 04	TU 04-3-2 TU 04-3-2	3	2	$\vdash$		1	domestic indefinite	food serving indefinite container	metal glass	brass	salt & pepper shaker bottle	perforated top	<del></del>	embossed "T", thick glass, bubbles	body	aqua	1	+-		
1201 89	114	TU 04	TU 04-3-2 TU 04-3-2	3	2			1	indefinite	indefinite container indefinite container	glass		bottle				body	aqua	1		0.0	_
1201 89 1271 89 1271 89 1272 89	114	TU 04 TU 04	TU 04-3-2	3	2	$\vdash \exists$		1	indefinite structural	material hardware	plastic metal	iron	nail	indefinite				yellow		+	U.U 0Z	U
12/1 89	11/	TU 04	TU 04-3-3 TU 04-3-3	3	3			1	aomestic	tood prep/consumption	ceramic		powi serving dish	cover	wniteware whiteware	undecorated undecorated	rim	wnite white	1			
12/3 89	117	TU 04	TU 04-3-3	3	3	-		2	domestic	indefinite container	ceramic	earthenware	container	cover	whiteware	undecorated	body	white	2	+		
1274 89 1274 89 1273 89	117	TU 04	TU 04-3-3 TU 04-3-3	3	3			2		indefinite container	glass		bottle				body	light aqua	2			
1271 89 1271 89	117	TU 04	TU 04-3-3	3	3			1	indefinite		metal	iron	fragment	<u>t                                     </u>			ωuy	cicai	-	<u> </u>	0.40 oz	D
1271 89	117	TU 04 TU 04	TU 04-3-3 TU 04-4-1	3	3			6	structural indefinite	hardware material	metal metal	iron	nail	indefinite							3.65 oz	D
12/3 91	120	TU U4	TU 04-5-1	5	1			1	indefinite	material	giass		nat	<u></u>				ciear	1			
1201 91 1201 91 1283 91	125 125	TU 04 TU 04	TU 04-5-1 TU 04-5-1	5	1			1	indefinite personal	material social drugs/ alcohol	wood glass		wood fragment bottle	beer bottle			body	brown	1	sampled	0.00 oz	D
1282 91	125	TU 04	TU 04-5-1	5	1			1	structural	hardware	metal	iron	nail	indefinite								
128: 91 128: 91	141	TU 04	TU 04-5-1 TU 04-5-1	5	1	$\vdash \exists$		1	domestic		giass linoleum		lightbuild fragment tile	<del> </del>			роау	yellow	1	+		
1201 91	141	TU 04	TU 04-5-1	5	1			1	indefinite	hardware	copper, as bes	itos	insulated wire					grey	1			
1280 91 1201 92	141 153	TU 04 TU 04	TU 04-5-1 TU 04-3-3-1	3-3	1	-		2	domestic	tood prep/consumptic	glass ceramic	earthenware	bottle plate	<b>-</b>	whiteware	scalloped molded rim	rim	brown white	1	+		
1201 92 1201 92	153 153	TU 04 TU 04	TU 04-3-3-1 TU 04-3-3-1	3-3	1			1	domestic	food prep/consumption	glass	milk	bowl			fired-on colors	base	dark green	1	possibly	Hazel-Atlas Ovi	de Moderntone
1290 92	153	TU 04 TU 04	TU 04-3-3-1	3-3 3-3	1	-		1	indefinite	indefinite container	glass		bottle bottle	t	1		pody	crear	1	+		
1291 92 1291 92 1291 92	153 153	TU 04 TU 04	TU 04-3-3-1 TU 04-3-3-1	3-3 3-3	1			2	indefinite structural	material	plastic metal	iron	sheet	indefinite							0.0 oz 1.25 oz	D D
1292 92 1293 93 1294 94	153	TU 04	TU 04	3-3	_	7		1	indetinite	hardware		iron	spike or tool nut and boit	Jennite	<u> </u>					L	2.23 02	-
1234 94	98	TU 05	TU 05-1-1 TU 05-1-1	1	1			1	activities	nardware tools	metai	iron	file									
1291 94 1291 94	98	TU 05	TU 05-1-1	1	1			1	activities	tools	metal	iron	saw blade	hacksaw	<u> </u>		frag					
1291 94	98	TU 05	TU 05-1-1	1	1			1	activities	tools	metal		measuring tape	-		have perimeter stieling Know hattle-		yellow, black				
1298 94	98	TU 05	TU 05-1-1	1	1			3	domestic	food	glass		container	mineral/ soda bottle	machine-made bottle	base perimeter stipling, Knox bottling company maker's mark; embossed "13A1", "3"	base	clear	1			
1299 94	98	TU 05	TU 05-1-1	1	1	l T		2	domestic	food	glass		container	mineral/ soda bottle	machine-made bottle	base perimeter stipling, valve or ejection mark, embossed "G-1"	base	clear	1	1		$\neg$
1301 94 1301 94	98	TU 05	TU 05-1-1	1	1			1	domestic		glass		container	mineral/ soda bottle	machine-made bottle	ACL label	body	clear	1			
1301 94 1302 94	98 98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1	$\vdash$		3	domestic	food prep/consumption	ceramic	earthenware earthenware	bowl container	<del></del>	C.C. ware whiteware	scalloped rim	nm body	cream white		+-		
1301 94 1301 94 1301 94 1301 94 1301 94	98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1			1	domestic	food prep/consumption	ceramic	earthenware	container	deletion stee			body	blue, white	_			
1304 94	98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1	$\vdash$		1	domestic domestic	roud prep/consumption food prep/consumption	glass		container dish	drinking glass candy dish?	1	scalloped edge	rim	clear	1	+		
1300 94	98	TU 05	TU 05-1-1	1	1			15	domestic	food prep/consumption heating/lighting	glass		dish lightbulb lightbulb	hara		-	body					
	98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1	$\vdash \exists$		1	domestic	indefinite container	tin, glass glass		lightbulb container	base bottle	machine-made bottle	Suction scar	base base	clear	1	+		
130: 94 1311 94 1311 94	98	TU 05	TU 05-1-1	1	1			1	indefinite	indefinite container	glass	mik	milk glass fragment	bottle			body	white	1			
1311 94	98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1	-		21	indefinite	indefinite container indefinite container	glass		container	bottle	<del> </del>		body	green clear	6	+		
1314 94	98	TU 05	TU 05-1-1	1	1			1	indefinite	indefinite container indefinite container	glass		container	bottle		molded wavy surface stipled exterior	shoulder	clear	1			
1312 94 1313 94 1314 94	98	TU 05	TU 05-1-1	1	1	+		1	indefinite	material	ceramic	coarse earthenware	fragment	DOTTIE		pink-bodied, gravel tempered	роду	clear	1	+		
1311 94 1311 94 1311 94 1312 94	98	TU 05 TU 05	TU 05-1-1 TU 05-1-1	1	1			1	indefinite indefinite	material	glass		flat					aqua	1		0.00 oz	D
1311 94	98	10 05	TU 05-1-1 TU 05-1-1	1	1	<b>-</b>		8	personal	social drugs/ alconol	plastic grass		container	peer pottie			ροαγ	prown	Z	+	U.UU 0Z	U
1310 94	98	TU 05	TU 05-1-1 TU 05-1-1	1	1			1	personal	social drugs/ alcohol	glass glass		container	beer bottle wine bottle		embossed decoration	body	brown olive	1			
1321 94	98	TU 05 TU 05	TU 05-1-1	1	1			1	personal	toy	ceramic	porcelain	doll	1	<u> </u>	head in a bonnet	head	white	1	L		
1.361 944	98	TU 05	TU 05-1-1 TU 05-1-1	1	1			1b	structural structural	nardware	metai metal	iron	nail	wire							2.5U OZ	2
1323 94	98	TU 05	TU 05-1-1	1	1			12	structural	material	glass	11011	window	t	<u> </u>					L		
1321 94 1323 94 1324 95 1324 95	99	TU 05 TU 05	TU 05-2-1 TU 05-2-1	2	1			1	domestic domestic	food	glass glass		container container	bottle mineral/ soda bottle	machine-made	ACL label, 7UP?	body	green green, white	1			
1320 95	99	TU 05	TU 05-2-1	2	1			1	domestic	food	glass		container	mineral/ soda bottle	machine-made	stipled exterior, embossed "REG'D"		green	î			
132t 95 132t 95 132t 95	99	TU 05 TU 05	TU 05-2-1 TU 05-2-1	2	1			1	domestic	tood prep/consumptic	ceramic ceramic	earthenware earthenware	bowl container		yellowware yellowware	cobalt blue annular decoration	rim body	yellow	1			
1321 95	99	TU 05	TU 05-2-1	2	1			î	domestic	food prep/consumption	ceramic		plate	<u></u>	ironstone	maker's mark, "IRONSTONE"	base	yellow white	î			
95 100 95 100 95 100 95 100 95	99	TU 05 TU 05	TU 05-2-1 TU 05-2-1	2	1	$\vdash \exists$		1	domestic domestic		ceramic ceramic	earthenware earthenware	plate serving platter?		whiteware C.C. ware	decal printed floral design molded decorated surface, blue gize	rim body	white, green, red cream. blue	1	F		
1332 95	99	TU U5	TU U5-2-1	2	1			1	aomestic	tood serving	metai	iron	spoon nangle	<u></u>				, , , , , , , ,		nigniy co	orroded	
133. 95	99	TU 05	TU 05-2-1	2	1			1	domestic	tood storage	ceramic	coarse earthenware	jar, crock, jug	1	redware	brown manganese glazed interior	body	red, brown	1			

Property																							
No.	C 1339 95	99 D	10 05	F 10 05-2-1	G	Н	_	J	, K	L	M TODO STOTARE	N N	0	P mason iar	Q	R macnine-mage	S  Dead Searstyle with direaded closure	TINISN	U	V	W	Х	Y
No.	1331 95	99	TU 05		2	1			4											1			
No.	1331 95	99	TU 05	TU 05-2-1	2	1			2	domestic	indefinite container	ceramic	earthenware	container		whiteware		body		1			
No.	1331 95	99	TU 05	TU 05-2-1 TU 05-2-1	2	1			1	indefinite	indefinite container	glass	cobalt		bottle			body	blue	2	1		
No.	1340 95	99	TU 05	TU 05-2-1	2	1			1	indefinite	indefinite container	glass	THE	container	bottle			base	clear	1			
No.	1341 95	99	TU 05	TU 05-2-1	2	1			1	indetinite	indefinite container	glass		container	bottle			base	clear	1	+		
No.	1343 95	99		TU U5-2-1	2	1			1	indefinite	indefinite container	giass					-	base		1			
No.	1343 95	99	TU 05	TU 05-2-1	2	1			1	indefinite	indefinite container	glass		container	bottle				aqua	1	1		
No.	1341 95	99	TU 05	TU 05-2-1	2	1			2	indefinite	indefinite container	glass		container	mineral/ soda bottle			tinish nogy		1			
Column	1340 95	99		TU 05-2-1	2	1			21						,			body	clear	7			
Column	1301 95	99	TU 05	TU 05-2-1 TU 05-2-1	2	1			4	indefinite indefinite	indefinite container material	glass metal	iron				embossed "T"	body	clear	1	<del>                                     </del>	0.95 oz	D
Column	1351 95	99	10 05	TU U5-2-1	2	1			2	indefinite	material			sneet								U.U OZ	U
Column	1352 95	99	TU 05	TU 05-2-1	2	1			3	structural	hardware	giass metal	iron	nail	cut			body	brown	1	+	1.55 oz	S
Column	1354 95	99		TU 05-2-1	2	1			6				iron	nail									D
Column	1350 95	99	TU 05	TU 05-2-1	2	1			1	structural	material	brick	iioii		wite							0.10 02	3
Column	1357 95	99	TU 05	TU 05-2-1	2	1			5						mineral/ soda hottle	machine-made	ACI "7IIP contains "	body	green	1			
Section   Sect	1331 96	101	TU 05	TU 05-3-1	3	1			1	domestic	food	glass		bottle	preserves or condiments	machine-made	panelled body decoration	body	clear	1			
Property	1301 96	101	TU 05	TU 05-3-1 TU 05-3-1	3	1			1				earthenware earthenware	bowl				base	cream	1	1		
Part	136£ 96	101	10.02	10 05-3-1	3	1			1	aomestic	tood prep/consumption	ceramic		container		wniteware		pody	wnite	1			
Part	1363 96	101	TU 05	TU 05-3-1	3	1	-		1	domestic	food prep/consumption	ceramic	porcelain	cup		porcelain		rim	white	1	+		
Part	1383 96	101	TU 05	TU 05-3-1	3	1			1	domestic	food storage	ceramic		bowl	macon iar lid tipor	redware	unglazed	handle or ner	red wnite	1			
Part	1301 96	101	TU 05	TU 05-3-1	3	1			1	domestic	food storage	glass		bottle	jar		CHIOCOSCUINED	finish	clear	1			
Part	1300 96		TU 05	TU 05-3-1	3	1			3	domestic	fond storage				mason jar mason jar lid	threaded closure		finish	clear	3			_
Part	13/1 96	101	10 05	IU U5-3-1	3	1			1	domestic	tood storage	rupper		pottie	mason jar sear				rea	1			
Part	13/1 96	101		TU 05-3-1 TU 05-3-1	3	1			1	domestic	indefinite container	glass	depression	container		pressed glass	diamond block design	body	clear	1			-
Part	13/3 96	101	TU 05	TU 05-3-1	3	1			1	indefinite	indefinite container	glass	manganese tinted	bottle				body	light purple	1			
Part	1379 96	101	TU 05	TU 05-3-1	3	1	<del></del>		2	indefinite	indefinite container indefinite container	glass		bottle		decorative stipling				1	1		
Part	13/0 96	101	TU 05	TU 05-3-1	3	1			1	indefinite	indefinite container	glass		bottle		embossed "2728"		base	clear	1			
Part	1371 96	101	TU 05	TU 05-3-1	3	1	-		2	indefinite	indefinite container indefinite container	glass		bottle		embossed verticia lines		base	clear	1	+		
Part	1300 96	101	TU 05	TU 05-3-1	3	1			42	indefinite	indefinite container	glass						body	clear	12			
Part	1304 96	101	10.02	10 05-3-1	3	1			1	indefinite	indefinite container	giass		pottie				pase	ciear	1	1		
Part	130. 96		TU 05	TU 05-3-1	3	1			1	indefinite	indefinite container	glass						base		1			
Part	1383 96		TU 05	TU 05-3-1	3	1			1	indefinite	material	glass					cingoses	bouy		-			
No.   10	1381 96	101	TU 05	TU 05-3-1	3	1			1	indefinite	material material	metal	iron	rragment metal fragment			corroded	fragment		1	1	0.95 oz 0.15 oz	D D
No.   10	1300 96	101	TU 05	TU 05-3-1	3	1			5	indefinite	material		iron	sheet			corroded						D
No.   10	1381 96 1390 96	101	10 05	IU U5-3-1	3	1			1	indefinite	material	piastic		sneet					yellow	1	1	U.U OZ	D
Part	1391 96		TU 05	TU 05-3-1	3	1			6		material	ceramic		utility pipe			grey-bodied, dark brown-glazed			1	field san	11.85 oz	S
Part	1392 96	101	TU 05	TU 05-3-1	3	1			1	perso nal	grooming/ health	glass	terra-cotta	bottle	shampoo		red-bodied, gravel tempered "	body	clear	1	+		
No.   1	1394 96			IU U5-3-1	3	1			b								Hot alocs	body		2			
No.   1	1300 96	101	TU 05	TU 05-3-1	3	1			1	personal	social drugs - alcohol	glass			wine bottle		inat giass	body		1	1		
No.   100	1391 96	101	TU 05	TU 05-3-1 TU 05-3-1	3	1			11			metal metal	iron	nail nail									D
No.   100	1391 96	101	TU 05	TU 05-3-1	3	1			10	structural	material	glass		window									
No.   10	1401 96	105	TU 05	TU 05-3-2															clear				
1	1407 96			TU U5-3-2	3	2			5 2	domestic domestic	food Tood	glass		bottle	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knurling machine made, ejection mark		base pase	clear clear clear	1 2	1		
1	1401 96		TU 05	TU 05-3-2	3	2 2			5 2 15	domestic	tood tood	glass glass glass		bottle pottle bottle	mineral/ soda bottle	machine made, base stipling/ knurling machine made, ejection mark	7-UP bottle; ACL label, "Berwick, PA; Lemon		green	1 2 1			
1	1403 96		TU 05 TU 05 TU 05	TU 05-3-2 TU 05-3-2 TU 05-3-2	3 3 3	2 2 2 2			5 2 15 9	domestic domestic domestic	tood tood	glass glass glass glass		bottle bottle bottle bottle	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knurling machine made, ejection mark		body	green aqua	1 2 1 3 1			
1	1401 96	105	TU 05 TU 05 TU 05	TU 05-3-2 TU 05-3-2 TU 05-3-2 TU U5-3-2	3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 15 9 1	domestic domestic domestic domestic domestic	Tood Tood Tood Tood prep/consumptio	glass glass glass glass glass glass ceramic	eartnenware	bottle bottle bottle bottle bottle bottle bottle bottle	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knurling machine made, ejection mark		body	green aqua aqua wnite	1 2 1 3 1 1 7			
1			TU 05 TU 05 TU 05 TU 05 TU 05 TU 05	TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2	3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2			5 2 15 9 1 1 2	domestic domestic domestic domestic domestic domestic domestic	tood tood tood tood tood tood tood prep/consumptic tood prep/consumptic tood prep/consumptic	glass glass glass glass glass ceramic ceramic	eartnenware earthenware earthenware	bottle Dottle Dottle bottle bottle bottle Down Down Down Down Down Down Down Down	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knuring machine made, ejection mark with the made, ejection mark with the made of the mark with the made of the mark with the made of		body base base rim body	green aqua aqua wnite white white	1 2 3 1 1 2 4			
1	1401 96	105	TU 05 TU 05 TU 05 TU 05 TU 05 TU 05 TU 05 TU 05	TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 15 9 1 1 2 6 1	domestic domestic domestic domestic domestic domestic domestic domestic	tood tood tood tood tood tood prep/consumptic tood prep/consumptic tood prep/consumptic tood prep/consumptic	glass glass glass glass glass ceramic ceramic ceramic	eartnenware earthenware earthenware earthenware	Bottle Gottle Bottle Bottle Bottle Bottle Bottle Bowl Container Container	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/knuring machine made, ejection mark whiteware		body base base rim body body	green aqua aqua wnite white white green	1 2 1 3 1 1 2 4 1			
1	1401 96 1401 96	105 105 105	TU 05	TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 15 9 1 1 2 6 1 2 3	domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic	food food food food food prep/consumptic	glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic	earthenware earthenware earthenware earthenware eartnenware porcelain	Dottle Container Container pase Leacup	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knuring machine made, ejection mark	moided annular ridge	body base base rim body body	green aqua aqua wnite white white green wnite white white ynite	1			
1	1401 96 1401 96 1411 96 1412 96	105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 15 9 1 1 2 6 1 2 3 2 2	domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic	1000 1000 1000 1000 1000 1000 prep/consumptic	glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic	eartnenware earthenware earthenware earthenware eartnenware porcelain porcelain	DOUTIE TERACUP TERACUP TERACUP	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/ knuring machine made, ejection mark	moose annuar noge green-glazed pastel decal printed floral decoration pastel decal printed floral decoration	body base pase rim body body pase body rim	green aqua aqua wnite white white green wnite white, blue, yello white white	1			
1	1400 96 1401 96 1411 96 1411 96 1411 96	105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 15 9 1 1 2 6 1 2 3 2 2 1	domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic domestic	1000 1000 1000 1000 1000 1000 prep/consumptic	glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic	eartnenware earthenware earthenware earthenware eartnenware porcelain porcelain	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN DOWN CONTAINER CONTAINER FEECUP PARE  FEECUP LESCUP LESCUP	mineral/ soda bottle mineral/ soda bottle	machine made, base stipling/knurling machine made, ejection mark whiteware	motive annuar noge green glazed green glazed pasted decal printed thoral decoration pasted decal printed linear decoration undecorated	body base pase rim body body body pase body rim handle	green aqua aqua wnite white white green wnite white, blue, yello white white white white white white	1			
1	1404 90 1401 90 1401 96 1401 96 1401 96 1401 96 1401 96	105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5	domestic dom	100d 100d 100d 100d 100d 100d 100d 100d	glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic glass	eartnenware earthenware earthenware earthenware earthenware eartnenware porcelain porcelain porcelain	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN CONTAINER CONTAINER FERCUP TERSCUP TERSCU	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/knuring machine made, ejection mark	motee annuar noge green-glazed pastel decal printed floral decoration pastel decal printed floral decoration undercorated embossed "LPR"	body base base rim body base body rim handle rim lid liner	green aqua aqua wnite white white green wnite white, blue, yello white white white white white white white white clear	1 2 1 3 1 1 1 1 1 1 1 1 1 1 2 2			
1	1404 96 1401 96 1401 96 1401 96 1401 96 1401 96 1401 96 1401 96	105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5	domestic dom	1000 1000 1000 1000 1000 1000 1000 100	glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic glass	eartnenware earthenware earthenware earthenware earthenware eartnenware porcelain porcelain porcelain	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN CONTAINER CONTAINER FERCUP TERSCUP TERSCU	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/ knurling machine made, ejection mark windeware	motee annuar noge green-glazed pastel decal printed floral decoration pastel decal printed floral decoration undercorated embossed "LPR"	body base base rim body base body rim handle rim lid liner	green aqua aqua wnite white white green wnite white, blue, yello white white white white white white white white clear	1 2 1 3 3 1 1 1 2 2 4 1 1 1 1 1 1 1 2 2 1 1 1 1 1			
1	1901 96 1911 96 1911 96 1911 96 1911 96 1911 96 1911 96 1911 96 1911 96 1911 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5	domestic dom	1000 1000 1000 1000 prep/consumptic 1000 prep/consu	glass glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic glass glass glass glass glass glass glass glass glass	eartnenware earthenware earthenware earthenware eartnenware eartnenware porcelain porcelain porcelain milk	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN DOWN DOWN DOWN DOWN CONTAINER CONTAINER FEECUP	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/knurling machine made, ejection mark whiteware	moned annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LPON" screw top embossed based decoration	body base Dase Dase rim body body Dase body rim handle rim lid liner rim body body	green aqua aqua ywrite ywrite write write write write, blue, yello write write write write write college clear clear clear	1			
105   110	1901 96 1911 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 2 115 9 1 1 2 6 6 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic dom	1000 1000 1000 1000 1000 1000 1000 100	glass glass glass glass glass glass glass ceramic glass glass glass glass glass glass glass glass glass	eartnenware earthenware earthenware earthenware earthenware porcelain porcelain milk	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE CONTAINORY CONTAINORY CONTAINORY PASTE FERCUP TERSCUP	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/knuring machine made, ejection mark whiteware	moned annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LPON" screw top embossed based decoration	body base Dase Dase rim body body Dase body rim handle rim lid liner rim body body	green aqua aqua ywrite ywrite write write write write, blue, yello write write write write write college clear clear clear	1		4.53.02	U
105   110	1001 90 1001 95 1001 96 1001 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 2 115 9 1 1 2 6 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic connectic control of the connectic connectic connectic connectic connectic connectic connectic connectic connectic domestic connectic conn	Tood Tood Tood Tood Tood Tood Tood Tood	glass glass glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic geramic ceramic geramic gerami	eartnenware earthenware earthenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain	DOUTIE FEACUP TEACUP TE	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/ knurling machine made, ejection mark windeware	moned annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LPON" screw top embossed based decoration	body base Dase Dase rim body body Dase body rim handle rim lid liner rim body body	green aqua aqua write white white write green write write write write write write write write critical	1		4.35 02	U
105   110	1900 90 1901 95 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96 1901 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 2 15 9 1 1 1 2 6 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic conestic domestic dom	1000 1004 1004 1006 1006 1006 1007 1008 1008 1008 1008 1008 1008 1008	glass glass glass glass glass glass glass ceramic glass	earmenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain milk iron cobaik milk	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN CONTAINER CONTAINER FERCUP TERCUP TERCU	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/knurling machine made, ejection mark whiteware	moned annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LPON" screw top embossed based decoration	body base base base base rim body body body rim handle rim lid liner rim body body body body body	green aqua aqua write white green write white green write white white write write clear clear clear clear clear clear write blue blue white white write	1		4.35 02	ט
10   10   10   10   10   10   10   10	1421 96 1421 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 2 15 9 1 1 1 2 6 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	domestic domestic domestic consession domestic domestic domestic consession domestic	Tood Tood Tood Tood Tood Tood Tood Tood	glass glass glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic ceramic glass	earmenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain milk iron cobaik milk	DOUTIE PERCUP TERCUP TE	mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle mineral/ soda bottle  Bid liner	machine made, base stipling/knuring machine made, ejection mark whiteware	moned annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LPON" screw top embossed based decoration	body base base base base rim body body body rim handle rim lid liner rim body body body body body	green aqua aqua write white green write white green write white white write write clear clear clear clear clear clear write blue blue white white write	1		4.5) 02	U
10 10 10 10 10 10 10 10 10 10 10 10 10 1	180, 96 180, 96 180, 96 181, 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	domestic domestic domestic consistence of the consi	Tood Tood Tood Tood Tood Tood Tood Tood	glass glass glass glass glass glass glass glass ceramic ceramic ceramic ceramic ceramic ceramic ceramic glass	earmenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain milk iron cobaik milk	DOUTIE ERSCUP TERSCUP TE	mineral voids bottle led liner mason jar	machine made, base stipling/ knurling machine made, ejection mark windeware	moised annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed 2—DOP embossed 2—DOP embossed 8—MA* embossed 5—MA* embossed 5—UR:	body base base base base body body body body im bandle rim body body body body body body body body	green agua agua agua agua ywrite ywrite ywrite green write write write write write write write write write clear clear clear clear clear clear	1		4.55 02 2.60 02	D
Second   10   10   10   10   10   10   10   1	1421 96 1421 96	105 105 105 105 105 105 105 105 105 105	TU 05	TU 05-3-2 TU 05-3-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	domestic domestic domestic domestic domestic domestic somestic somestic somestic somestic somestic domestic somestic som	Tood Tood Tood Tood Tood Tood Tood Tood	glass	eatreenware surferenware surferenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain noise.	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN DOWN DOWN DOWN CONTAINER CONTAINER FESCUP PARKE FESCUP FESCU	mineral voids bottle mineral voids bottle mineral voids bottle mineral voids bottle fill fill fill fill fill fill fill fi	machine made, base stipling/knurling machine made, ejection mark whiteware	moised annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed 2—DOP embossed 2—DOP embossed 8—MA* embossed 5—MA* embossed 5—UR:	body base base base base body body body firm body firm lid liner firm body body body body body body body body	green Journal	1		4.53 02	U D
10 90 110 110 110 110 110 110 110 110 11	1421 96 1421 96	105 105 105 105 105 105 105 105 105 105	TU 05	1063-2 1063-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	domestic domestic domestic domestic domestic domestic domestic some domestic some domestic some domestic some domestic properties domestic domestic domestic domestic portion domestic	Tood Tood Tood Tood Tood Tood Tood Tood	Blass	carrenware carrenware carrenware carrenware carrenware carrenware porcelain porcelain porcelain mik ron cobait mik inon	DOUTIE TEXCUP TE	mineral voids bottle maken in maken	machine made, base stipling/knuring machine made, ejection mark whiteware	moined annual noge green-glased posted decal printed floral decoration posted decal printed floral decoration undecorated undecorated screen top embossed sead selectation embossed sead decoration embossed "LMA" embossed "UNL".  embossed "UNL".  embossed "OURL".	body base base base base base body body body body body life body body body body body body body body	green agua agua agua agua agua white white white green white white white white white white white dear dear dear dear dear dear brown brown brown	1		4.55 02	D
15 95 105 10 105 10 105-22 3 2 2 2 3 3 structural hardware metal from Aali selective when 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1421 96 1421 96	105 105 105 105 105 105 105 105 105 105	TU 05	1063-2 1063-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	domestic dom	Tood Tood Tood Tood Tood Tood Tood Tood	Blass Blass Blass Blass Blass Blass Blass Blass Blass Gramic Ceramic Blass Bla	earreneware earthenware earthenware earthenware earthenware earthenware porcelain porcelain porcelain milk  ron cobalt milk	DOUTIE FEACUP TERACUP T	mineral voids bottle ber bottle ber bottle ber bottle ber bottle ber bottle	machine made, base stipling/ knurling machine made, ejection mark windeware	proceed annuar noge green-glazed pasted decat printed floral decoration pasted decat printed floral decoration undecorated printed floral decoration undecorated decat printed floral decoration undecorated decoration embossed — LOW embossed — MAY embossed TURE. — embossed TURE. — embossed Guerralian Glass Company maker's mark, dae code = 5 embossed — LOW embossed —	body base base base base base base base body body body body body body body body	green squa squa squa squa squa squa white white green squa squa squa squa squa squa squa squa	1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4.50 02	D
18 95 105 11.05 11.05-32 3 2 3 3 Structual Markwise metal Ion call vie 9 0.80 or 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1421 96 1422 96 1421 96 1421 96 1421 96 1441 96 1441 96 1441 96	105 105 105 105 105 105 105 105 105 105	TU 05	10 65-12 10 65-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	dormestic dormestic dormestic dormestic dormestic dormestic consistence of the consistenc	Tood Tood Tood Tood Tood Tood Tood Tood	glass	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware poincelain poincelain milk.	DOUTIE PERCUP TERCUP TE	mineral voids bottle  Bit liner mason jar  beer bottle beer bottle beer bottle beer bottle beer bottle beer bottle	machine made, base stipling/knurling machine made, ejection mark whiteware	proceed annuar noge green-glazed pasted decat printed floral decoration pasted decat printed floral decoration undecorated printed floral decoration undecorated decat printed floral decoration undecorated decoration embossed — LOW embossed — MAY embossed TURE. — embossed TURE. — embossed Guerralian Glass Company maker's mark, dae code = 5 embossed — LOW embossed —	body base base base base body body body body body body body body	green aqua aqua yunnee aqua yunnee yu	1 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1		4.35 02	U
10   10   10   10   10   10   10   10	1421 96 1421 96	105 105 105 105 105 105 105 105 105 105	TU 05	10 65-12 10 65-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 / 2 / 15 / 9 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dormestic dormestic dormestic dormestic dormestic dormestic dormestic consensus dormestic more consensus dormestic d	Tood Tood Tood Tood Tood Tood Tood Tood	Blass Ceramic Ceramic Ceramic Ceramic Ceramic Blass Bl	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware poincelain poincelain milk.	DOUTIE PERCUP TERCUP TE	mineral voids bottle  Bit liner mason jar  beer bottle beer bottle beer bottle beer bottle beer bottle beer bottle	machine made, base stipling/knuring machine made, ejection mark whiteware	proceed annuar noge green-glazed pasted decat printed floral decoration pasted decat printed floral decoration undecorated printed floral decoration undecorated decat printed floral decoration undecorated decoration embossed — LOW embossed — MAY embossed TURE. — embossed TURE. — embossed Guerralian Glass Company maker's mark, dae code = 5 embossed — LOW embossed —	body base base base base body body body body body body body body	green aqua aqua yunnee aqua yunnee yu	1		2.60 oz	D 5
1	1022 96 1022 96 1022 96 1022 96 1022 96 1022 96 1022 96 1023 96 1033 96 1033 96 1033 96 1033 96	105 105 105 105 105 105 105 105 105 105	TU 05	1063-2 10	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5	domestic dom	Tood Tood Tood Tood Tood Tood Tood Tood	Blass	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware poincelain poincelain milk.	DOUTIE TEACUP TE	mineral voids bottle  berral voids	machine made, base stipling/ knurling machine made, ejection mark windeware	proceed annuar noge green-glazed pasted decat printed floral decoration pasted decat printed floral decoration undecorated printed floral decoration undecorated decat printed floral decoration undecorated decoration embossed — LOW embossed — MAY embossed TURE. — embossed TURE. — embossed Guerralian Glass Company maker's mark, dae code = 5 embossed — LOW embossed —	body base base base base body body body body body body body body	green aqua aqua yunnee aqua yunnee yu	1		2.60 oz	D 5 5 5 5 5 5 5
No.	1022 96 1022 96 1022 96 1022 96 1022 96 1022 96 1022 96 1023 96 1033 96 1033 96 1033 96 1033 96	105 105 105 105 105 105 105 105 105 105	TU 05	1063-2 1063-2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 / L   15   9   1   1   1   2   1   1   1   1   1   1	domestic domestic domestic domestic domestic domestic consistence of the constitution	Tood Tood Tood Tood Tood Tood Tood Tood	Blass Blass Blass Blass Blass Blass Blass Blass Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Blass	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware poincelain poincelain milk.	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN DOWN DOWN DOWN DOWN DOWN DOWN DOWN	mineral voids bottle  berral voids	machine made, base stipling/knurling machine made, ejection mark whiteware whiteware	proceed annuar noge green-glazed pasted decat printed floral decoration pasted decat printed floral decoration undecorated printed floral decoration undecorated decat printed floral decoration undecorated decoration embossed — LOW embossed — MAY embossed TURE. — embossed TURE. — embossed Guerralian Glass Company maker's mark, dae code = 5 embossed — LOW embossed —	body base base base base base base base base	green aqua aqua yunnee aqua yunnee yu	1		2.60 oz	D 5 8 8 8 8 5
10	190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96	105 105 105 105 105 105 105 105 105 105	TU 05	106512 10652	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2			5 / L	Oomestic Gornestic Gornest	Tood Tood Tood Tood Tood Tood Tood Tood	Blass	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware poincelain poincelain milk.	DOUTIE FERCUP TERCUP TE	mineral voids bottle  bottle mason jar  beer bottle toer bottle beer bot	machine made, base stipling/knurling machine made, ejection mark whiteware	moneed annuar noge green-glazed green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated embossed "LOR" screw top embossed based decoration embossed "LOR" combossed "DUR", embossed "DUR", embo	body base base base base base base base body body body base base body body body body body body body body	green aqua aqua yunnee aqua yunnee yu	1		2.60 oz	D 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1	190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96	1005 1005 1005 1005 1005 1005 1005 1005	TU 05	1063-2 1063-2		2			5 / 2 / 15 / 9 / 1 / 1 / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2	oomestic Somestic	Tood Tood Tood Tood Tood Tood Tood Tood	Blass	eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware eartnenware porcelain porcelain porcelain mik ron cobaix mik ron ron	DOUTIE PERCUP PRES TERCUP TERC	mineral voids bottle  berr bottle beer bottle beer bottle beer bottle beer bottle toer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids bottle m	windeware	moises annuar nege green glased posted decar printed floral decoration embossed to perform the decoration embossed "LMA" embossed "LMA" embossed "UUR"  embossed "DUR"  embossed "DUR"  embossed Stipling  antidate (glased) "LME"  ALL Lister (glased) "LURE" "LET"  ALL Lister (glased) "LURE" "LET"	body base base base base base base base body body body body body body body body	green squa squa squa squa squa squa white white white white white white white white white shife	1		2.60 oz	D 5 5 5 5
109 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96	1005 1005 1005 1005 1005 1005 1005 1005	TU 05	10 65-12 10 65-		2 / / / / / / / / / / / / / / / / / / /			5 / 2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	Johnestic Johnes	Tood Tood Tood Tood Tood Tood Tood Tood	Blass Blass glass	eartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware porcelain porcelain porcelain porcelain rion rion rion rion rion rion rion ri	DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOUTIE DOWN DOWN DOWN CONTAINER DOWN TESCUP PRICE	mineral voids bottle  berr bottle beer bottle beer bottle beer bottle beer bottle toer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids bottle m	whiteware	moises annuar nege green glased posted decar printed floral decoration embossed to perform the decoration embossed "LMA" embossed "LMA" embossed "UUR"  embossed "DUR"  embossed "DUR"  embossed Stipling  antidate (glased) "LME"  ALL Lister (glased) "LURE" "LET"  ALL Lister (glased) "LURE" "LET"	body base base base base base base base base	green aqua aqua aqua aqua aqua white white white white dear dear dear dear dear dear dear dea	1		2.60 oz	D 5 8 8 8 5
109 TU 05 TU 05-3-3 T 3 T 1 indefinite protein material ceramic porcelain Tragement white T 1 indefinite protein Tragement white T 1 indefinite protein Tragement white T 1 indefinite protein Tragement white T 1 indefinite T 2 indef	190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96	1005 1005 1005 1005 1005 1005 1005 1005	TU 05	10532 10532					5 / 2 / 15 / 15 / 15 / 15 / 15 / 15 / 15	oomestic Somestic	Tools	Blass	eartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware porcelain porcelain porcelain porcelain rion rion rion rion rion rion rion ri	DOUTIE PRECUP TERCUP TE	mineral voids bottle  berr bottle beer bottle beer bottle beer bottle beer bottle toer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids bottle m	whiteware	moneed annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated unde	Dody Dody Dody Dody Dody Dody Dody Dody	green agua white dear clear clear clear clear brown br	1		2.60 oz	D 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96 190, 96	105 105 105 105 105 105 105 105 105 105	TU 05	10532 10532					5 / / / / / / / / / / / / / / / / / / /	oomestic Somestic	Tools	Blass	eartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware cartrenware porcelain porcelain porcelain porcelain rion rion rion rion rion rion rion ri	DOUTIE PRECUP TERCUP TE	mineral voids bottle  berr bottle beer bottle beer bottle beer bottle beer bottle toer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids beer bottle toer bottle toer bottle mineral voids bottle m	whiteware	moneed annuar noge green-glazed pasted decal printed floral decoration pasted decal printed floral decoration undecorated unde	body  abase  aba	green squa squa squa squa squa squa white white white white white white white shite	1		2.60 oz	D S D S S

1991 90	;	<b>D</b>	E 10 05	F 10 05-3-3	G 3	H 3	- '	J	K	L	M material n	N Tetal	O Iron	rragment P	Q	R	Š	Т	U	V	w	1.60 02	U Y
1441 96	10	09 14	TU 05	TU 05-3-3 1U 05-3-3	3	3			4	infrastructur nersonal		eramic eramic	coarse earthenware	utility pipe	4-note	grey-bodied, reddish brown vitreous glaze		body	red, grey	1			
1441 96 1400 96	10	09	TU 05	TU 05-3-3	3	3			1	personal	social drugs/ alcohol g	lass		bottle	beer bottle	machine-made bottle		base	brown	1			<del>                                     </del>
1451 96 1452 96 1453 96		09 09	TU 05 TU 05	TU 05-3-3 TU 05-3-3	3	3			5	personal structural		lass netal	iron	bottle nail	beer bottle wire	machine-made bottle	knurled base, embossed "1"	body	brown	1	-	0.60 oz	
1404 96	10	09	TU 05	TU 05-3-3	3	3			1	structural	material b	rick		brick fragment				fragment					
1001 96 1001 96 1001 97 1001 97 1001 97 1001 97	10	09 09	TU 05 TU 05	TU 05-3-3 TU 05-3-3	3	3			3	structural	material g material to	lass ar paper		window tar paper fragment					clear black	1			1
1400 97		10 10	TU 05	TU 05-4-1 TU 05-4-1	4	1			1			eramic lass		teacup bottle		Tine bodied	decai printedfloral design, gilded rim edge.	rim body	wnite, green blue blue	1			
1400 97	1	10	TU 05	TU 05-4-1	4	1			1	indefinite	indefinite container g	lass		bottle			embossed "O"	base	green	1	1	-	
1451 97	1:	10	TU 05	TU 05-4-1 TU 05-4-1	4	1			2	indefinite	indefinite container g indefinite container g	lass		bottle				body	aqua	2			
1401 97 1402 97 1403 98 1401 98 1401 98 1401 98	1	10	TU 05	TU 05-4-1	4	1			1		hardware n	netal	iron	spike	cut		just head	fragment					
1402 97	1:	10	TU 05 TU 06	TU 05-4-1 TU 06-1-1	1	1	North Half			structural activities		lass arbon		window battery core		D Cell			clear	2	_	——	$\vdash$
1404 98	1	JU	IU Ub	IU Ub-1-1	1	1	North Hair		1	activities	toois	netai	iron	cap/ nozzie									
1465 98	10	00	TU 06 TU 06	TU 06-1-1 TU 06-1-1	1	1	North Half North Half		1	domestic domestic	food prep/consumptic c	lass eramic	earthenware	bottle plate	mineral/ soda bottle	machined, crown cap whiteware	18 cm diameter	rim	white	1			
1467 98		00 00	TU 06	TU 06-1-1 IU 06-1-1	1	1	North Half North Half		1	domestic	heating/lighting g	lass lass		lightbulb			frosted	body	frosted	1			
1901 98	10	00	TU 06	TU 06-1-1	1	1	North Half		15	indefinite	indefinite container g	lass		bottle					clear	8			
14/1 98		00	TU 06 TU 06	TU 06-1-1 TU 06-1-1	1	1	North Half North Half		1	indefinite		lass lass		bottle bottle				neck	clear			-	$\leftarrow$
1974 98	10	00	TU 06	TU 06-1-1	1	1	North Half		1	indefinite	indefinite container g	lass		bottle			embossed maker's mark (inscrutable)	base	clear	1			
1974 98	10	00	TU 06 TU 06	TU 06-1-1 TU 06-1-1	1	1	North Half North Half		1	indefinite	indefinite container g material g	lass lass		bottle sheet			embossed line melted	body	clear	1		0.0 oz	D
1971 98		00 00	10.09	TU 06-1-1	1	1	North Half		1	indefinite		netai	aluminum	sneet fragments								U.U 02 0.10 02	U
1471 98	10	00	TU 06	TU 06-1-1	1	1	North Half		6	indefinite	material p	lastic		sheet					clear			0.10 oz 0.0 oz	D
1478 98	11	00	TU 06 TU Ub	TU 06-1-1 TU 06-1-1	1	1	North Half North Half		3	perso nat	social drugs - alcohol g	lass lass		bottle	beer bottle beer bottle	machined	exterior stipling	body	brown	1		一	$\vdash = =$
1401 98	10	00	TU 06	TU 06-1-1	1	1	North Half		1	personal	social drugs - alcohol g	lass		bottle	beer bottle		embossed "ER GLAS"	base	brown	1			
1404 98 1483 98		00	TU 06 TU 06	TU 06-1-1 TU 06-1-1	1	1	North Half North Half		3	structural	material g	netal lass	iron	nail window	indefinite					2	$\vdash$	0.40 oz	ט
1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98 1647 98		00		TU 06-1-1 TU 06-1-1	1	1	North Half		1	structural structural	material n	netai	iron	sneet mortar								U.65 02 2.15 02	ט
1486 99	10				Ė	Ė	.40rul Half		-				coartempered									2.13 02	
1486 99	10	04 04		TU 06-2-1	2	1			1	domestic domestic	food g	lass lass		bottle	mineral/ soda bottle mineral/ soda pottle	machine-made bottle	Suctionscar, embossed "HAZELTON, PA","ING CO.", "58" ALL label, "DU", "DUN"!"	base	clear clear, orange	1	1		
1401 99	10	04	TU 06	TU 06-2-1 TU 06-2-1 TU 06-2-1	2	1			1	domestic	food g	lass		container container	mineral/ soda bottle	machine-made bottle			green	1			
1401 99 1491 99				TU 06-2-1	2	1			1	indefinite	indefinite container c indefinite container g	eramic lass	manganese tinted		bottle	whiteware		body	white light purple	1			1
	10	04	TU 06	TU 06-2-1 TU 06-2-1	2	1			8	indefinite	indefinite container g material g	lass lass		container container sheet	bottle			body	clear	5			
1407 99 1407 99 1407 100		04	TU 06	TU 06-2-1	2	1			3	perso nal	social drugs/ alcohol g	lassic		bottle	beer bottle			body	brown	1		0.0 02	В
1491 99		)4 16	TU 05	TU 05-2-1 TU 07-1-1	1	1			4	structural domestic	nardware n	netai lass	iron	naii bottle	indefinite milk bottle		molded face, cream to p bottle	neck	clear	1		U.65 0Z	υ
1491 100	1	16	TU 07	TU 07-1-1	1	1			1	domestic	food prep/consumptic c	eramic	earthenware	bowl		C.C. ware		rim	cream/ white	1			
1491 100 1491 100 1491 100	1:	16 1b	TU 07	TU 07-1-1 TU 07-1-1	1	1			1	domestic	food prep/consumptic c indefinite container c	eramic eramic	earthenware eartnenware	container		C.C. ware green-giazed eartnenware	green-giazed, butt-bodied, tableware	pody	cream/ white green	1	_	——	<del> </del>
1500 100	1:	16	TU 07 TU 07	TU 07-1-1 TU 07-1-1	1	1			3	domestic	indefinite container c indefinite container g	eramic	earthenware	container bottle		whiteware			white	1			
1501 100 1501 100 1502 100 1503 100	1	16 16	TU 07	TU 07-1-1	1	1			2	indefinite	indefinite container g	lass	manganese tinted	bottle					blue light purple	2		<del></del>	
1500 100		16 16	TU 07	TU 07-1-1	1	1			1	indefinite	indefinite container g	Iass		bottle		machine-made bottle machine-made bottle	base stipling, embossed "12", "L" base perimter stipling	base	clear	1			
150 100 150 100 150 100		16	TU 07	TU 07-1-1	1	1			1	indefinite	indefinite container g	lass		bottle		machine-made bottle	exrterior stipling	base	clear	1			
1506 100	1:	16 1b	TU 07	TU 07-1-1 1U 07-1-1	1	1			1	ingetinite	indefinite container g indefinite container g	lass		bottle bottle		machine-made bottle machine-made bottle	molded gridded pattern crown cap Tinisn		clear	1			1
1501 100 1500 100	1		TU 07 TU 07	TU 07-1-1 TU 07-1-1	1	1			25	indefinite indefinite	indefinite container g	lass netal		bottle stripping					clear silver	9			
1505 100 1510 100		16	TU 07	TU 07-1-1	1	1			1	indefinite	material p	lastic	Cilionie	light covering			with ridged pattern, appliance or auto-related		clear	1		0.00 oz	D
1510 100 1511 100 1511 100 1511 100 1511 101 1511 101	1:	16 16	TU 07	TU 07-1-1 TU 07-1-1	1	1			4	indefinite personal	material p social drugs/ alcohol g	lastic lass		vessel body bottle	beer bottle			body	orange brown	1	-	0.00 oz	D
1514 100		16	TU 07	TU 07-1-1	1	1			5	structural	material g	lass		window vacuum tupe			Inscribed "LES I 4001" "(Inscrutable)"		clear				
1515 101	1.		TU 07	TU 07-2-1 TU 07-2-1	2	1			3	activities	entertainment a sewing/ mending le	ather		leather fragments			, ,	complete	brown	1	-		
101		21 21		TU 07-2-1 TU 07-2-1	2	1			2	domestic	food g	lass lass		bottle bottle	milk bottle mineral/ soda bottle	mold blown bottle	ACL label "IRN OUR""ES"	body base	clear, red	1			
101 101 101 1024 1024	1.	21	10 0/	10 07-2-1 10 07-2-1	2	1			1	domestic	tood g	lass		pottie	mineral/ soda pottie	SOWII DOLLIC	cup-bottom mold, embossed "22N", "1" crown cap tinish	tinish	aqua ciear	1			
1521 101		21	TU 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			2	domestic domestic	food g	lass netal		bottle can	mineral/ soda bottle		molded ridged design, embossed "TLE PA"	joint	aqua	1	H		$\vdash$
1522 101	1.	21	TU 07	TU 07-2-1	2	1			6	domestic	food prep/consumptic c tood prep/consumptic c	eramic	earthenware	bowl		whiteware wniteware	undecorated undecorated	rim pase	white wnite	1		==	
1524 101	1.	21	TU 07	TU 07-2-1	2	1			1	domestic	food prep/consumptic c	eramic	earthenware earthenware	plate		whiteware	iridescent orange edge decoration	rim	white, orange	1		-	
1521 101 1521 101 1521 101 1521 101	1.	21	TU 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			1	domestic	food prep/consumptic c		earthenware	plate bottle/ glass	jelly jar	whiteware	molded rim, gilded edge	rim rim	white, gold	1			
1521 101	1.	21	TU 07	TU 07-2-1 TU 07-2-1	2	1			i	domestic	food prep/consumptic p	orcelain		bowl or cup	2- / J=-		ridged closure green "fired-on" enameled surface	rim	green, white	1			
1520 101	1.	21		TU 07-2-1	2	1			1	domestic	tood storage c	lass eramic	coarse earthenware	pitcher handle jug or crock		pressed glass redware	pressed glass diamond patterns dark brown interior staining	handle body	red, dark brown	1	H		$\vdash$
1521 101 1531 101 1531 101				TU 07-2-1 TU 07-2-1	2	1			1	domestic domestic	food storage g	lass	milk	mason jar mason jar	lid liner		embossed "JAR"  threaded closure, beaded finish	rim tinish	white clear	1		==	
1534 101	1.	21	TU 07	TU 07-2-1	2	1			1	domestic	indefinite container   c	eramic	earthenware	container		whiteware	undecorated	body	white	3		-	
1552 101 1551 101 1551 101 1551 101		21 21	TU 07	TU 07-2-1 1U 07-2-1	2	1			3	ingetinite	nargware n	lass netai	milk iron	container wasner			large	body	white	3			
1533 101		21	TU 07	TU 07-2-1	2	1			1	indefinite	indefinite container g	lass		bottle	mineral/ soda bottle		embossed "N'S SON"	body	aqua	1			
1530 101 1530 101 1530 101	1.	21	TU 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			2			lass lass		bottle bottle		possible open pontil mark, embossed "E" on poi	ntil scar molded gridded pattern	base	clear	1	H		$\vdash$
1530 101	1.	21 21	10 07 TIL 07	TU 07-2-1	2	1			1	indefinite	indefinite container g	lass		bottle			molded ridged surface	pase body	clear	1		==	
1551 101 1541 101 1541 101 1542 101		21	TU 07	TU 07-2-1	2	1			3	indefinite	indefinite container g			bottle		<u> </u>	fine exterior stipling	body	clear	3		=	
1541 101 1542 101	1.			TU 07-2-1 1U 07-2-1	2	1			1 1	ingetinite	ingetinite container g	lass lass		bottle bottle			embossed crosshatching embossed "tu."	body	clear	1 1		=	==
1544 101	1	21	TU 07	TU 07-2-1	2	1			1	indefinite	indefinite container g	lass		bottle			embossed "R"	body	clear	1		==	$\Box$
154: 101 154: 101	1.	21	TU 07	TU 07-2-1 TU 07-2-1	2	1			2	indefinite	indefinite container g material g	lass		container flat				body	clear	2			$\vdash$
1500 101 1500 101 1500 101		21 21	10 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			1	indefinite	materiai n	netai lastic		sneet tragment sheet					clear, red, blue			0.05.02	
101		21	TU 07	TU 07-2-1	2	1			1	personal	grooming/ health g	lass		bottle	medicine bottle		embossed graduation marks	body	clear	1		0.03 02	
1550 101 1551 101	1.	21	TU 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			8	perso nal	social drugs/ alcohol g social drugs/ alcohol g	lass lass		bottle bottle	beer or liquor bottle beer or liquor bottle		molded ridge exterior stipling	body	brown brown	1 1		=	==
1551 101 1552 101 1553 101	1.	21		TU 07-2-1 TU 07-2-1	2	1			4	structural	hardware n	netal	iron	nail	cut							2.30 oz	5
1004 101	1.	21 21	TU 07	TU 07-2-1 TU 07-2-1	2	1			9		nardware n	netal netal	iron iron	naii	indefinite wire							1.85 oz 2.80 oz	2
1505 101 1505 101 1505 101 1507 101 1507 101 1507 101 1507 101 1507 101		21	TU 07 TU 07	TU 07-2-1 TU 07-2-1	2	1			4	structural structural	material b	rick lass		brick fragment window				fragments				==	$\Box$
1551 101		22		TU 07-2-1	2	1	6		1	indefinite	indefinite container g	lass		bottle				body	clear	1			
1550 101	1.	32	TU 07	TU 07-2-1 TU 07-2-2	2	2	ь		1	structura: activities	entertainment p	lass lastic	vinyl	window record	78 RPM			edge	ciear black	1		=	==
1001	1	32	TU 07	TU 07-2-2 TU 07-2-2	2	2			1	domestic	food g	lass	,	bottle	condiment jar		molded panelled exterior	body, base	clear	1			
1551 101	1	52	TU 07	TU 07-2-2	2	2		_	3	domestic	rood g	lass		bottle	condiment or preserve jar	macnine-made bottle, screw top closure	i	tinish	clear	1	1 7	, 7	. 7

100.	T01	15Z	E 10 07	F 10 07-2-2	Z G	Z H	- '		ı K	domestic	M 1000 g	N N	0	DOTTIE	Milk bottle	R	S embossed male	Dase	Clear		w	X	Y
156.	101	132	TU 07	TU 07-2-2	2	2			3	domestic	food g	lass		bottle	sauce or condiment bottle	machine-made bottle, screw top closure	small mouth external thread	tinish	clear	1			
156	101	132	TU 07	TU 07-2-2	2	2			1	domestic	food g	lass		container	preserves or condiments	machine-made bottle	parison mold, Brockway Glass maker's mark, embossed "2280","0","7"	complete	clear	1			
156	101 101 101	132	TU 07	TU 07-2-2	2	2			8	domestic	tood prep/consumptic c	netai eramic	iron earthenware	bowl		whiteware	undecorated	joint and boi	y white	1			
156	101	132	TU 07	TU 07-2-2	2	2			î	domestic	food prep/consumptic c	eramic	earthenware	bowl		yellow-glazed earthenware	ribbed design	body	yellow	1			
156	101 101 101 101	132	TU 07 TU 07	TU 07-2-2 TU 07-2-2	2	2			2	domestic	food prep/consumptic c	eramic eramic	earthenware porcelain	plate bowl or cup		whiteware	decal-printed floral decoration decal-printed floral decoration	body	white, pink, green white	1			
15/1	101	132	TU 07	TU 07-2-2 TU 07-2-2	2	2			1			lass	pressea milk	pitcher nandie & body mason jar	lid liner	pressed glass	grooved interior, pressed glass diamond patterns	nangie & poi fragment	clear	1	retits wit	n previous occ	urance
157	101	132	TU 07	TU 07-2-2	2	2			1	domestic	food storage g	lass	miik	mason jar	nd liner	machine-made bottle	threaded closure, beaded finish	finish, should	aqua	1			
157.	101 101 101	132	TU 07	TU 07-2-2 1U 07-2-2	2	2			3	domestic	food storage g	lass	oartnoowaro	mason jar		machine-made bottle	ungocorotog	body	aqua	1	refit with	above	
15/	101	132	TU 07	TU 07-2-2	2	2			1			lass	earthenware	bottle		machine-made bottle	exterior stipling, embossed "DURAGLASS"	body	clear	1			
15/1	101 101 101 101 101 101 101	132 132	TU 07 TU 07	TU 07-2-2 TU 07-2-2	2	2			1	domestic indefinite		lass, plastic eramic	norcelain	bottle container	bleach or other cleaning pro	machine-made bottle	threaded closure, black plastic cap undecorated	finish and do	brown, black white	1			
19/1	101	132	10 07	10 07-2-2	2	2			1			lass	copait	pottie			undecordeed	poay	Drue	1			
197	101	132	TU 07	TU 07-2-2 TU 07-2-2	2	2			1	indefinite indefinite	indefinite container g indefinite container g	lass	manganese tinted	bottle container			molded grooves	body	light purple white	1			
158	101	132	TU 07	TU 07-2-2	2	2			1	indefinite	indefinite container g	lass		bottle	liquor or medicine bottle		recessed panel, embossed "AR"		light aqua	1			
100	101	132	TU 07	TU 07-2-2	2	2			3	indefinite	indefinite container g indefinite container g	lass		bottle				base	prown green	2			
156	101	132	TU 07	TU 07-2-2	2	2			1	indefinite	indefinite container g	lass		bottle			base stipling	base	clear	1			
100	101 101	132 132	TU 07 TU 07	TU 07-2-2 TU 07-2-2	2	2			2	indefinite indefinite	indefinite container g	lass lass		bottle bottle			interior vertical ribbing molded grooved body	body	clear	2			
100	101 101	132 132	TU 07 TU 07	TU 07-2-2 TU 07-2-2	2	2			1		indefinite container g indefinite container g	lass		bottle container			embossed ridge	body	clear aqua	1			
100	101	152	10 07	10 07-2-2	2	2			70	indefinite	indefinite container g	lass		container				body	clear	12			
159	101 101	132 132	TU 07 TU 07	TU 07-2-2 TU 07-2-2	2	2			7	indefinite indefinite	material n	netal netal	aluminum iron	foil can with concretized substance							H	0.15 oz 0.80 oz	D D
159	101	132	TU 07	TU 07-2-2	2	2			1	indefinite	material p	lastic		sheet					white			0.0 oz	D
159	101	132	TU 07	TU 07-2-2 TU 07-2-2	2	2		<u> </u>	1	indefinite personal	social drugs/ alcohol g	lass		sneet bottle	beer bottle	crown cap	tire tragment?	finish	brown	1	$\vdash \exists$	2.45 02	υ
159	101	132	TU 07	TU 07-2-2	2	2			5	personal	social drugs/ alcohol g	lass		bottle	beer bottle	·		body	brown	1		0.00	-
159	101 101 101 101 101	132 152	TU 07	TU 07-2-2 TU 07-2-2	2	2		1	4 12	structural structural	nardware n	netal netal	iron	nail nail	cut indefinite			-			$\vdash$	0.80 oz 1.95 oz	ט
159	101	132 132	TU 07 TU 07	TU 07-2-2 TU 07-2-2 TU 07-2-2	2	2			7	structural	hardware n	netal	iron	nail brick fragment	wire				red			3.05 oz	S
160	101 101 102 102	132	TU 07	TU 07-2-2	2	2		<u> </u>	12	structural	material g	lass		window									
160	102	138	TU 07	TU 07-3-1	3	1			1	aomestic	T000 C	eramic lass	stoneware	bottle	ginger beer, mineral water of mineral/ soda bottle	or beer bottië	DUTT-DODIEG, dark-prown giaze ACL label (faded) "ECZER"	body	dark brown clear	1			
160	102	138	TU 07	TU 07-3-1	3	1			3	domestic	food n	netal	iron	can				rim					
		138 138	TU 07 TU 07	TU 07-3-1 TU 07-3-1	3	1	<b>-</b>	<del></del>	2	domestic domestic	food prep/consumptic c food storage g	eramic lass	porcelain milk	bowl mason jar	lid liner	porcelain or vitreous white graniteware	embossed "SON"	rim	white white	1	$\vdash$		
160	102	138	TU 07	TU 07-3-1 TU 07-3-1	3	1			1	domestic	food storage n	ubber		mason jar	lid seal				red				
160	102 102 102 102	138 138	10.07	10 07-3-1	3	1		<del>                                     </del>	1	gomestic	ingetinite container   c	eramic	porceiain	container		whiteware porceiain or vitreous white graniteware		pody	white wnite	1			
160	102	138 138	TU 07 TU 07	TU 07-3-1 TU 07-3-1	3	1			2	domestic domestic	indefinite container g indefinite container g		cobalt	bottle bottle			embossed "CE"		blue	1			
161	102 102 102	138	TU 07	TU 07-3-1	3	1			1	domestic		lass lass		bottle bottle bottle cap				body	aqua	î			
161	102	138	TU 07	TU 07-3-1	3	1			1	domestic indefinite	indefinite container in indefinite container ig	lass	tin milk	pottie cap				body	white	1			
161: 161: 161:	102	138	TU 07	TU 07-3-1	3	1			1	indefinite	indefinite container g	lass		bottle		machine-made bottle	base perimeter stipling	base	brown	1			
161	102	138	TU 07	TU 07-3-1 1U 07-3-1	3	1			22	indefinite	indefinite container g indefinite container g	lass		bottle		machine-made bottle	fine exterior stipling	body	brown clear	/	1		
161	102	138 138	TU 07 TU 07	TU 07-3-1 TU 07-3-1	3	1			1	indefinite	indefinite container g	lass		bottle			embossed, "IT"	body body	brown brown	1			
161	102	138	TU 07	TU 07-3-1	3	1			2	indefinite	material n	lass netal	iron	bottle fragments				,		1		0.30 oz	D
102	102	138	TU 07	TU 07-3-1	3	1			Z 7	personai	social drugs/ tobacco   c social drugs/ tobacco   c		white ball clay	tobacco pipe tobacco pipe			empossed "Germany", gadrooning decorative gadrooning	bowl fragmen		1			
162	102	138	TU 07	TU 07-3-1	3	1			1	personal	toy p	orcelain	write building	doll	fragment		body fragment, tinted pink porcelain	body	pinkish	1			
162	102 102	138 138	TU 07	TU 07-3-1 TU 07-3-1	3	1			6	structural structural		netal netal	iron iron	nail nail	cut indefinite							3.05 oz 0.90 oz	S D
162	102 102 103	138	TU 07 TU 07	TU 07-3-1	3	1			15	structural	material g	lass eramic		window					aqua				
162	103	151 151	10 0/	TU 07-4-1 1U 07-4-1	4	1			1	domestic domestic	food prep/consumptic c tood prep/consumptic c	eramic eramic	earthenware eartnenware	container		porcelain or vitreous white graniteware sponge-decorated wniteware		pody	white wnite, blue	1			
162	103	151	TU 07 TU 07	TU 07-4-1 TU 07-4-1	4	1			1			eramic	earthenware earthenware	plate		pearlware or late whiteware whiteware		base	white white	1			
		151 151		TU 07-4-1	4	1		<u> </u>	1	domestic	tood prep/consumptid c tood serving g tood serving n	eramic lass netai	curuiciiwait	plate drinking glass	jam jar	www.wate	etching from closure	rim	clear	1			
163. 164	103 103 103 103	151	TU 07	TU 07-4-1 TU 07-4-1	4	1			2	domestic	tood serving n	netai eramic	copper, silver plated earthenware	vessel	art pottery or italian Majolic	redware	silver piated tragment molded body, white slip, green glaze has fallen off	tragment	red, white green	1			
163	103	151	TU 07	TU 07-4-1	4	1			2	domestic	food storage g	lass	milk	mason jar	lid liner		easily come such the seas pare and animal off	,	red, white, green white	1			
163	103 103	151 151	10 07	TU 07-4-1 TU 07-4-1	4	1	<b>-</b>	<del></del>	3 1	indetinite	indefinite container - g	lass lass		bottle bottle			Square-podied, liquor?	body	clear prown	3	$\vdash$		
		151 151	TU 07	TU 07-4-1 TU 07-4-1 TU 07-4-1	4	1			2	indefinite	indefinite container g	lass		pottie container melted				body	aqua	2			
163	103 103 103 103	151	TU 07	TU 07-4-1	4	1		<u> </u>	3	indefinite	material n	netal	copper	decorative element/ accoutrement	sheet copper					1			
104	103	151 151	TU 07	TU 07-4-1 TU 07-4-1	4	1			1	personal	social drugs/ tobacco c social drugs/ tobacco c	eramic eramic	earthenware earthenware	tobacco pipe tobacco pipe		3/32" 5/64"		stem	white white				
104	103	151		TU 07-4-1	4	1			1	personal	social drugs/ tobacco   c	otton	and the same	cigarette filter				-xelli				0.00 oz	D
		151 151	TU 07 TU 07	TU 07-4-1 TU 07-4-1	4	1		<b>.</b>	12 1	structural structural	hardware n material d	netal laub	iron	nail daub fragment	indefinite						$\vdash \exists$	3.75 oz	D
164	103	151	TU 07 TU 07	TU 07-4-1 TU 07-5-1	4	1			10	structural	material g	lass		window	mineral/ soda bottle				clear				
104	103 104 104 104	156 15b	TU 07	10 0/-5-1	5	1		<del>                                     </del>	1	gomestic	TOOG n		iron, rubber	bottle lightening bottle closure	mmeraly soud bottle		with intact rupper seai	body	plack	1	period of	zed r usage 1870-1	910
104	104	156 156	TU 07	TU 07-5-1 TU 07-5-1	5	1			1	domestic indefinite	tood prep/consumptic c	eramic	earthenware	container		whiteware		body	white	1			
160	104 104 104	156		TU 07-5-1	5	1			7	indefinite		netal	iron	fragments button				5Juy	cical			1.15 oz	D
100	104	156 156	TU 07	TU 07-5-1	5	1			1	personal personal	ciotning n social drugs/ tobacco   c	netai eramic	brass earthenware	button tobacco pipe	stem fragment	5/64"	missing backing	stem fragme	white	1			
100	104	156	TU 07	TU 07-5-1	5	1			4	structural	hardware n	netal	iron	nail	indefinite			nugille				1.75 oz	D
165	104 104 104 105	156 180	10 07	TU 07-5-1 IU 07-6-1	5 b	1	<b>-</b>	<del></del>	3	structural indefinite	materiai n	lass netai	iron	window metal tragment					clear		$\vdash$	U.SU OZ	U
165	105	180 181	TU 07	TU 07-6-1 TU 07-6-1	6	1	12		1	structural	material b	irick		brick fragment container		machine-made molded		fragment fragment	orange	1		0.50 oz 0.05 oz	
165	105 105 105	181	TU 07	TU 07-6-1	6	1	12	<del>                                     </del>	2	structural	hardware n	lass netal	iron	nail	indefinite	macnine-made, molded		rragment	ciear	1		0.55 oz	D
100	105	181 182	1U U/	TU 07-6-1	b	1	12		2	structural structural	nardware n	netal netal	iron	nail	wire indefinite			tragment		2		1.65 02 0.20 oz	
100	106	118	TU 07	TU 08-1-1	1	1	10		1	domestic	food prep/consumptic c	eramic	earthenware	plate		green-glazed earthenware	scalloped molded rim, edged decoration	rim	green	1		0.20 02	
166	106 106	118 118	TU 08 TU 08	TU 08-1-1 TU 08-1-1	1	1			1		food serving c	eramic lass	porcelain	mug drinking glass			floral decal	rim, body	white, green, pink	1			
100 100	106	118	TU 08	TU 08-1-1 TU 08-1-1	1	1			1	domestic	heating/ lighting g	lass		lightbulb container				body	frosted	1			
100	106 10b	118	TU 08	TU 08-1-1 TU 08-1-1	1	1		<b> </b>	1	indefinite	nardware n	eramic netai	earthenware iron	wasner		whiteware	undecorated large	body	white	1	$\vdash \exists$		
100	106 106 106	118	TU 08	TU 08-1-1	1	1			1	indefinite	indefinite container g	lass		bottle			embossed decoration	body	clear	1			
100	106 106	118 118		TU 08-1-1 TU 08-1-1	1	1		l —	1	indefinite structural	indefinite container g hardware n	lass netal	iron	container nail	cut			body	clear	5	$\vdash$		
167: 167: 167:	107	119	10.08	TU U8-2-1	2	1			1	aomestic	tood prep/consumptic c	eramic	eartnenware porcelain	piate		wniteware	Tioral decal	rım handle	wnite, red, green white	1			
167	107	119	TU 08 TU 08	TU 08-2-1 TU 08-2-1	2	1		<del>                                     </del>	1	domestic	tood serving c tood storage g	eramic lass	milk	mug handle mason jar	lid liner			edge fragmer	white	1	$\vdash$		
167	107	119	TU 08	TU 08-2-1	2	1			1	domestic	indefinite container c	eramic	earthenware	container		whiteware	undecorated	body	white	1			

C	D	E	F	G	н	_	J	K	L	M moreone container	N	0	P	Q	R macrope-many pours	\$	Т	U	V	W	X	Y
1677 107	119	TU 08	TU 08-2-1	2	1			1	indefinite	indefinite container	glass		bottle		macrine made bottle	molded gridded pattern	body	clear	1			<u> </u>
1070 107	119	TU 08	TU 08-2-1 TU 08-2-1	2	1			7	indefinite	indefinite container indefinite container	glass		pottie container				pody	aqua	5	-		
1001 107	119 119	TU 08	TU 08-2-1 TU 08-2-1	2	1			3	indefinite infrastructur	material	metal ceramic	iron	sheet tube (knob and tube)				complete	white			0.95 oz	D
107 107 107 107 100 107 108 107	119	TU 08	TU 08-2-1	2	1			2	personal	social drugs/ alcohol	glass		bottle	beer bottle			body	brown	1	+		
100 107 100 108 100 108 100 108 100 108 100 108 100 108	119 135	TU 08 TU 08	TU 08-2-1 TU 08-3-1	3	1			1	structural domestic	hardware tood	metal glass	iron	nail bottle	cut mineral/ soda bottle	machined, crown cap finish		tinish	clear	1		0.80 oz	
1000 108	155	10.08	TU U8-3-1	3	1			1	aomestic	tood prep/consumption	ceramic	eartnenware	piate	saucer		green-giazed	роду	green	1			
100 108	135	TU 08 TU 08	TU 08-3-1 TU 08-3-1	3	1	1		1	indefinite	food prep/consumption hardware	ceramic metal	earthenware iron	hitch or other connector	saucer			whole	white	1	+	19.10 oz	D
1681 108	135	TU 08	TU 08-3-1	3	1			1	indefinite indefinite	indefinite container	glass	manganese tinted	container			Stipled exterior	body	light purple	1			
109 108	135	TU 08	TU 08-3-1	3	1			1	indefinite	indefinite container	glass		container			stipled exterior	body	green	1	+		
109/ 109/ 108/ 109/ 108	135	TU 08 TU 08	TU 08-3-1 TU 08-3-1	3	1			9	indefinite indefinite	indefinite container	glass metal	iron	container fragment				body	clear	4		3.60 oz	D
100 108 100 108 100 108 100 108 100 108 100 108 100 108	135	I U US	TU U8-3-1	3	1			1	perso na i	grooming/ neartn	giass	copait	pottie	medicine			песк	Drue	1		5.00 01	
109 108	135	TU 08 TU 08	TU 08-3-1 TU 08-3-1	3	1			3		social drugs - alcohol social drugs - alcohol	glass		bottle bottle	beer bottle beer bottle			base	brown	2	-		
169/ 108	135	TU 08	TU 08-3-1	3	1			4	structural	hardware	metal	iron	nail	cut			,				0.55 oz	S
1698 108	135	TU 08	TU 08-3-1 TU 08-3-1	3	1			1	structural structural	hardware hardware	metal	iron	nail or spike and sheet metal	indefinite						1	1.75 0Z 1.75 0Z	D
1700 108	135	TU 08 TU 08	TU 08-3-1 TU 08-3-1	3	1			1	structural		metal	iron	spike								3.65 oz	D
1701 108 1701 108 1701 108	135 135	TU 08 TU 08	TU 08-3-1	3	1			1	structural structural	material	glass glass		window			bumt				1		
	135	TU 08	TU 08-3-1	3	1			1	structural	material	tar		shingle					grey				
1704 109	130	TU 08	TU 08-1-A-	1-A	<u> </u>			1	domestic	food	glass		bottle	mineral/ soda bottle	machine-made bottle	ejection mark, Illinois Glass Company Mark, embossed "17"	base	clear	1			
1700 109	130	TU 08 TU 08	TU 08-1-A- TU 08-1-A-	1-A 1-A	1	H		1	domestic domestic	heating/lighting	ceramic glass	earthenware	plate lamp or lighbulb glass		whiteware	red transferware pattern, "kies"	base	white, red clear	1			
1/0 109	130	TU 08	TU 08-1-A-	1-A				1	faunal	unidentified indetinite container	bone		loop shaped						l			
1707 109 1708 109 1708 109	130	TU 08	TU 08-1-A-	1-A 1-A	<u> </u>	$\vdash$		15			glass		pottie fragment				роду	clear white	1	+-		
1711 109 1711 109	130	TU 08 TU 08	TU 08-1-A-	1-A				8	indefinite	material	metal	iron	fragment					rod			0.95 oz	D
	130		TU 08-1-A-	1-A	<del>                                     </del>			1	indefinite		rubber		sheet	1				iea		+		
1712 109	130	TU 08	TU 08-1-A-	1-A	ļ			1	infrastructur	material social drugs/ alconol	ceramic		utility pipe	peer pottie		pinkish-brown sand-tempered, dark brown vitreous glaze	body	dark brown	1	1		
109 109 109 109 109 109 109 110 110	130	TU 08	TU 08-1-A-	1-A 1-A	<u> </u>			4	structural	hardware	metal	iron	nail	cut			pody	prown	-		0.80 oz	
1/1: 109	130 130	TU 08 TU 08	TU 08-1-A- TU 08-1-A-	1-A 1-A				4	structural structural	hardware	metal brick		nail brick fragment	indefinite				red	1		1.30 oz	D
1/1 109	130	I O OR	TU 09-1-1	1-A				2	structural	material	giass		window					clear	1			
1/11 110	146 146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1 1	$\vdash \exists$		1	domestic	food prep/consumption food storage	ceramic	earthenware	plate mason jar	lid liner	ironstone	embossed "C"	edge frag	white	1	+		
1111 110 1121 110 112 110 112 110 112 110 112 110 112 110 112 110	146	TU 09 TU 09	TU 09-1-1	1	1			1	domestic	heating/ lighting heating/ lighting	ceramic	porcelain	insulator				complete					
1721 110	146	TU 09	TU 09-1-1 TU 09-1-1	1	1	-		1	domestic faunal	nearing/ lighting bivalve	shell	oyster	light bulb shell				body	ciear	1	+		
172, 110	146	TU 09	TU 09-1-1 1U 09-1-1	1	1			1	faunal	bivalve large mammal	bone metai	sawed prass	long bone shaft fragment			with screwnoies						-
1/2: 110	146	TU 09	TU 09-1-1	1	1			1	indefinite indefinite	hardware		copper	coiled wire	1		WICH SELEWHOLES	frag		<del>                                     </del>	+		
1721 110 1721 110 1721 110	146 146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1			3	indefinite	indefinite container indefinite container	glass		container	bottle bottle			body	clear light aqua	2			
1/20 110	146	10 09	IU U9-1-1	1	1			1	indefinite	material	CIOTU		ciotn tragment	ootae			tragment	dark blue				
112 110 113 110 113 110 113 110 113 110 113 110 113 110	146 146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1			1	indefinite indefinite	material material	glass metal	aluminum	plate aluminum sheet	sheet		thick		light aqua			0.10 oz	D
1/31 110	146	TU 09	TU 09-1-1	1	1			1	indefinite indefinite	material	plastic plastic		handle sneet			tool or toy handle		black brue, clear				
1737 110	146 146	TU 09	TU 09-1-1 TU 09-1-1	1	1	1		11	indefinite		plastic		various	sheet, seal, cap				blue, clear blue, black, white	, red	+	0.15 oz	D
1734 110	146 146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1			1	personal personal		metal porcelain		button	clothing snap prosser	4-hole		complete					
1730 110	146	TU 09	IU U9-1-1	1	1	1		1	perso nat	tov	ceramic	eartnenware	marble		4-fible	uneven surface	complete	pinkish brown		1		
1737 110	146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1			1	structural structural		metal metal	iron iron	nail nail	cut indefinite						-	0.05.02	D
1/3: 110	146	TU 09	TU 09-1-1	1	1			7	structural	hardware	metal	iron	nail	wire								
1740 110	146	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1			1	structural structural	material material	concrete	coal-tempered	concrete tile or placemat			gridded design	frag	black		<del>                                     </del>		
115 110 115 110 115 110 115 110 115 110 116 110 119 110 119 110	172 172	TU 09	TU 09-1-1	1	1	15		1	indefinite	indefinite container			bottle				body	clear	1		0.00 a-	ь
174: 110 174: 110 174: 110	172	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1	15		1	indefinite indefinite	material	acrylic plastic		mesh sheet				fragment	white	l	1	0.00 oz 0.00 oz	D
1743 110	172 172	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1	15		1	indefinite personal	material tov	rubber plastic		stripping	car		Inner tube cut to re-use	tragment	black red				
1/4/ 110	1/2	10 09	IU 09-1-1	1	1	15		1	structural	nardware	metai		naii	cut			nogment	red				
1/40 110	172 172	TU 09 TU 09	TU 09-1-1 TU 09-1-1	1	1	15 15		2	structural structural	hardware hardware	metal metal		nail nail	indefinite spike							3.05 oz	D
1/50 110	172	TU 09	TU 09-1-1	1	1	15		2	structural	hardware	metal	iron	nail	wire								
110 110 114 110 114 110 116 110 110 110 110 110 110 110 110	172	TU 09	TU 09-1-1 TU 09-1-1	1	1	15		1	structural structural	material	aspnart wood		sningle wood frag						1	+	0.50 oz	D
175: 111 175: 111 176: 111	157 157	TU 09 TU 09	TU 09-3-1 TU 09-3-1	3	1			1	domestic	food prep/consumption	ceramic ceramic	earthenware	bowl		whiteware porcelain		rim	white white	1			
1/53 111	157	TU 09	TU 09-3-1	3	1			3	domestic	heating/lighting	glass	porcelain	lantern glass		рогсевии		body	clear		L		
1/51 111 1/51 111 1/51 111 1/51 111	157 157	TU 09 TU 09	TU 09-3-1 TU 09-3-1	3	1			5	indefinite indefinite	material	metal plastic	iron	fragment					clear			1.25 oz 0.0 oz	D
1758 111	157	TU 09	TU 09-3-1	3	1			2	personal	toy	ceramic	earthenware	marble			pinkish-white bodied, uneven		pinkish white				
1/51 111	157 157	TU 09 TU 09	TU 09-3-1 TU 09-3-1	3	1 1	$\vdash \exists$		1 4	structural structural	hardware	metal	iron	nail	ingefinite				clear	l	+	0.55 oz	D
1761 111 1761 111 1762 111	157	TU 09	TU 09-3-1	3	1			1	structural	material	stone		shaped corner									
1767 111 1767 112	157 179	TU 09 TU 09	TU 09-3-1 TU 09-4-2	3	2	$\vdash$		11	structural domestic	material food	tar paper glass		tar shingle bottle	milk bottle	machine-made bottle	with micacious coating embossed "Duraglas", embossed star stipling	body	black clear	1	+-	2.25 oz	2
176: 112 176: 112 176: 112	179	TU 09 TU 09	TU 09-4-2	4	2			1	domestic	food food storage	plastic	sheet stoneware	food wrapper			printed "VACUUM PACKED"  Albany Slip interior, Bristol Glaze Exterior	body	clear white, dark brow	1		0.00 oz	D
1/60 112	1/9	10 09	TU 09-4-2 TU 09-4-2	4	2	1		4	domestic	indefinite container	ceramic grass	stoneware	crock	<del> </del>		Privating Stilp Interior, Bristol Glaze Exterior	pody	clear	2	+		
1/0 112	179 179	TU 09 TU 09	TU 09-4-2 TU 09-4-2	4	2			1	indefinite nersonal		metal glass	tin	can hottle	wine bottle			rim body	olive	1			
1701 112	179	TU 09	TU 09-4-2	4	2			8	structural	hardware	metal	iron	nail	wire bottle			-Juj	-1176			1.40 oz	S
1770 112	179	TU 09	TU 09-4-2 TU 09-4-2	4	2			1	structural structural		aspnart concrete		sningle concrete fragments			formed around a corner	frag	wnite, prown, pia	ick			
1774 112	179	TU 09	TU 09-4-2	4	2			1	structural	material	glass		window									
177, 113	195 195	TU 09	TU 09-6-2 1U 09-6-2	6 b	2			1	activities domestic	hardware tood serving	carbon metai	silver-plated	battery spoon	AA large serving		corroded "Benedict Indestructo"	complete	silver			0.50 oz ucto: manutact	D urea esclusivelytor noteis
100 112 110 112 110 112 110 112 110 112 110 112 110 112 111 112 111 113 111 113 111 113 111 113 111 113	195	TU 09	TU 09-6-2	6	2			4	domestic	food storage	metal	tin	jarlid	3	screwtop				2			
177 113 177 113 177 113 177 113	195 195	TU 09 TU 09	TU 09-6-2 TU 09-6-2	6	2	$\vdash$		1	indefinite indefinite		glass		bottle cloth fragment				body	clear white	1	+-	0.50 oz	D
1770 113	195	TU 09	TU 09-6-2	6	2			1	indefinite indefinite	material	glass	milk	lightbulb fragment container				body	white				
1771 113	195 195	TU 09 TU 09	TU 09-6-2 TU 09-6-2	6	2	H		1	indefinite indefinite		plastic rubber	molded	seal	basin or box			pase	clear	1	+	0.40 oz	U
110 113 118 113 118 113 110 113 110 113 110 113 110 113	195	TU 09 TU 09	TU 09-6-2 TU 09-6-2	6	2			1		hardware accoutrements	metal and rul	copper	cable and rubber casing canteen cap		screwtop							-
1703 113	195	TU 09	TU 09-6-2	6	2	<b> </b>		1	personal	toy	plastic	molded	toy pistol grip		sciewtop	of recent vintage	fragment	yellow	-	+		i
1784 113	195	TU 09	TU 09-6-2	6	2			1	structural				sink filter	with sningle rused								
1/00 113	195 195	TU 09	TU 09-6-2	5	2	1		-	structural structural	hardware			fragment	www.smingle ruseu		includes chain, nail, and roofing tar and shingle				+	0.05.03	

C 113	D 195	E	F 10 09-6-2	G	H	_	-	K	L	M naroware	N metai	O	P	Q wire	R	S Tused with far shingle	т	U	V	W	X	Y
1/61 113 1/61 113 1/61 113 1/91 113	195	TU 09	TU 09-6-2	6	2			3	structural	hardware nargware	metal metal	iron Stainless steel	pipe			fused with tar shingle						
1/90 113	195	TU 09	TU 09-6-2	6	2			1	structural		metal	stainiess steel	plate iron, cable, anchor, tar shingle			rigged up for structural support						
	195	TU 09	TU 09-6-2	6	2			1	structural	material	metal	iron	angle iron			likely architectural; modified with holes; fused with wood					13.20 oz	D
1/9/ 113	195	TU 09 TU 09	TU 09-6-2 TU 09-6-2	6	2			2	structural structural	material	metal	iron	tube roofing tar			fused with tar shingle					1.00 oz	5
1/9 113 1/9 113 1/9 113 1/9 114 1/9 115 1/9 115 1/9 115 1/9 115	175	TU 09	TU 09-1 - A-	1 - A	2	14		6			ceramic		crock			Albany Slip interior, Bristol Glaze Exterior	base	white, dark brow	1			
1790 114	1/5	TU 09	TU 09-1-A-2	1 - A 1-A	2	14		1	indefinite	material material	plastic		sneet	-				wnite, blue black, white		tragmen	U.UU OZ	U
1/9/ 115	150	TU 09 TU 09	TU 09-1-A-2 TU 09-1-A-2	1-A 1-A	2			1	personal structural	clothing	porcelain metal		button	2-hole	Prosser			white			0.15.07	
1/95 115	150	10 09	IU U9-1-A-2	1-A	2			13	structural	nardware	metai	iron	naii	indefinite							1.50 02	υ
1800 115 1801 115 1802 115	150 150	TU 09 TU 09	TU 09-1-A-2 TU 09-1-A-2	1-A 1-A	2			5	structural structural	hardware material	metal glass	iron	nail	wire				clear			0.30 oz	
1802 115	150 1/8	TU 09	TU 09-1-A-2	1-A 1-B	2	10		1	structural structural	material	metal and tar metal	iron	shingle bonded with iron	out.								
100 115 100 116 100 116 100 117 100 117 100 117	178	TU 09	TU 09-1-B-	1-B		14		1	structural	hardware	metal	iron	nail	indefinite								
1800 117	186 186	TU 09 TU 09	TU 09-1C+D- TU 09-1C+D-	1C+D 1C+D		14		1	domestic	indefinite container indefinite container	metal metal		metal fragment metal fragment			rim piece with red paint bubbling rim piece with yellow paint underneath (?)	fragment fragment	red	1	-	0.05 oz 0.05 oz	
1801 11/	18b	10 09	TU U9-1C+D-	1C+D		14		1	aomestic	indefinite container	piastic		plastic tragment			rim piece	fragment tragment	,	1		U.U5 OZ	
1808 117	186	TU 09 TU 09	TU 09-1C+D- TU 09-1C+D-	1C+D 1C+D		14		1	structural structural		metal wood	iron	sheet iron wood fragment				fragment fragment				0.40 oz 0.55 oz	D
1810 118	161 161	TU 09 TU 09	TU 09-2-B-1 TU 09-2-B-1	2-B 2-B	1			1	indefinite structural		glass metal	iron	bottle	cut			body	clear	1			
1012 119	147	TU 09	TU 09-2-C-1	2-C	1			2	indefinite	indefinite container	glass		bottle				body	green	1			
1014 119	147	TU 09	TU 09-2-C-1 TU 09-2-C-1	2-C 2-C	1			1	indefinite indefinite	material	glass		bottle cangy wrapper				body	clear	1		U.U OZ	ט
1011 119	147 147	TU 09 TU 09	TU 09-2-C-1 TU 09-2-C-1	2-C	1			4	indefinite structural	material	plastic brick		various brick fragment	sheet, seal, cap			fragment	blue, white, yello	w		0.2 oz	D
1817 120	148	TU 09	TU 09-2-D-1	2-D	1			1	indefinite indefinite	material	plastic plastic		bead				ug.ment	purple				
1801 117 1611 118 1611 118 1611 119 1611 119 1611 119 1611 119 1611 119 1611 120 1611 120 1611 120	148	TU 09	TU 09-2-D-1 TU 09-3-B-1	2-D 3-B	1			1	indefinite	material	slag		sneet slag frag	grocery pag tap			fragment	red	1	<u> </u>		
1021 121	162	TU 09 TU 09	TU 09-3-B-1 TU 09-3-C-1	3-B	1			1	structural	material	brick		brick fragment		C C ware		fragment	red				
1021 122	152 152	10 09	TU 09-3-C-1	3-C 3-L	1			1	domestic indefinite		grass	earthenware manganese tinted	container DOTTIE	<u> </u>	C.C. ware		pody	cream light purple	1			
102. 122	152 152	TU 09 TU 09	TU 09-3-C-1 TU 09-3-C-1	3-C	1			1	indefinite indefinite		indefinite plastic	_	epoky fragment sheet			ероху?		light green, white white				===
182: 123	158	TU 09	TU 09-4 - C - D-2	4 - C - D	2			1	indefinite structural	material	plastic		strip	our.				red	1		0.00 oz	D
121 122 122 122 124 125 124 124 125 125 124 125 125 125 125 125 125 125 125 125 125	158	TU 09	TU 09-4 - C - D-2	4 - C - D	2			4	structural	hardware	metal	iron	nail	wire	<u> </u>			<u> </u>			0.55 oz 0.90 oz	
1020 124	187	TU 09 TU 09	TU 09-4C+D-3 TU 09-4C+D-3	4C+D	3			1	domestic	food storage	glass glass		bottle bottle		molded molded		fragment fragment		1		1.40 oz 1.10 oz	
1030 124	187	TU 09	TU 09-4C+D-3	4C+D	3			7	domestic	indefinite container	glass		bottle		THOMES.		fragment	clear	1		0.45 oz	
1031 124	187 187	TU 09 TU 09		4C+D 4C+D	3			1	domestic indefinite	material	ceramic metal		crock metal fragment			albany slip, bristol glaze	fragment	brown, white	1	-	0.10 oz	D
1032 124	187	TU 09	TU 09-4C+D-3	4C+D	3			1	indefinite	material material	metai plastic	iron	DID form plastic fragment				tragment fragment	Nua			0.90 oz 0.05 oz	
1030 124	187	TU 09	TU 09-4C+D-3	4C+D	3			1	structural	material	asphalt		rooting shingle				fragment	black	1		0.10 oz	
1831 124	187	TU 09	TU 09-4C+D-3 TU 09-4C+D-3 TU 09-4C+D-3	4C+D 4C+D	3			1	structural structural	material	concrete metal and asp	naπ	concrete fragment rooting nail and sningle				fragment tragment				6.70 oz U.15 oz	
1030 124	187	TU 09 TU 09	TU 09-4C+D-3 TU 09-5C+D-1	4C+D 5C+D	3			1	structural		ceramic	ctonowaro	insulation crock			albany clin byictol glass	fragment fragment	black brown, white	1		0.05 oz 28.50 oz	
1840 125	188	TU 09	TU 09-5C+D-1	5C+D	1			1	domestic	indefinite container	glass	stolleware	bottle		molded	albany silp, bristor glaze	fragment	brown			0.20 oz	
1851 124 1851 124 1851 125 1851 125 1851 125 1851 125 1851 125 1851 125 1851 125 1851 125 1851 125	188	TU 09	TU 09-5C+D-1	5C+D	1			1	domestic		glass		bottle	-	moided molded	50 witnout seams, / witn seams embossed "N"	tragment fragment			-	7.25 OZ 0.05 OZ	
1043 125	188 188	TU 09 TU 09	TU 09-5C+D-1 TU 09-5C+D-1	5C+D	1			1	faunal	large mammal	bone		bone			bisected femur	fragment				2.20 oz	
1845 125	188	TU 09	TU 09-5C+D-1 TU 09-5C+D-1	2C+D	1			1	indefinite	indefinite	piaster	iron	insulated nose				fragment tragment	wnite			4.85 oz U.10 oz	_
1040 125	188	TU 09 TU 09	TU 09-5C+D-1 TU 09-5C+D-1	5C+D 5C+D	1			2	indefinite indefinite	material material	cloth metal	iron	cloth fragment metal fragment				fragment fragment	pink and black		-	0.30.02	
1846 125	188	TU 09	TU 09-5C+D-1 TU 09-5C+D-1	5C+D	1			3	indefinite indefinte	material	plastic		plastic fragment				fragment fragment				0.05 oz 0.05 oz	
1846 125 1846 125 1846 125 1846 125 1850 125 1850 125 1850 125 1850 125	188	TU 09	TU 09-5C+D-1	5C+D	1			6	structural	material	asphalt		roofing shingle				fragment				0.80 oz	
1001 125	188 188	TU 09	TU 09-5C+D-1	5C+D 5C+D	1			1	structural structural	material material	metal metal	iron	cut	indefinite ingetinite			whole tragment			-	0.20 oz 2.70 oz	
100. 125	188 188	TU 09	TU 09-5C+D-1	5C+D	1			8	structural	material	metal metal and as	iron	nail	wire			fragment				2.70 oz 2.10 oz 2.30 oz	
1834 125 1831 125 1831 125	188	TU 09 TU 09	TU 09-5C+D-1 TU 09-5C+D-1	5C+D	1			1	structural structural	material	mortar, meta	mortar, iron	nail and roofing shingle mortar fragment				fragment fragment fragment				0.20 oz	
1000 125	188	TU 09	TU 09-5C+D-1 TU 09-6 C/D-1	5C+D 6 C/D	1			5	structura: activities	materiais hardware	giass		hosing or cable				tragment	aqua red white			U.3U OZ 1.10 OZ	\$
1851 126 1852 126 1853 126 1851 126 1851 126 1851 126 1852 126 1853 126	192	TU 09	TU 09-6 C/D-1	6 C/D	1			1	domestic	food	glass		bottle	milk bottle		cap seat closure	rim	clear				
1000 12b	192 192	TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	P C/D	1		l	1	domestic indefinite	indefinite container	ceramic grass	manganese tinted	container	<del> </del>	wniteware		pody	white light purple	1	<b>-</b>		$\overline{}$
1001 126	192 192	TU 09 TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	6 C/D	1			1 24	indefinite indefinite	indefinite container indefinite container	glass		bottle container			embossed, "E"	body body	clear	3			===
186: 126	192	TU 09	TU 09-6 C/D-1	6 C/D	1			4	indefinite	material	plastic	molded	container	basin or box			base	clear	1		0.40 oz	D
1001 126	192 192	TU 09 TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	6 C/D	1			1	indefinite indefinite	material	plastic	sheet	plastic fragment wrapper	<u> </u>				clear yellow, green			0.00 oz 0.00 oz	D
1001 126 1001 126	192 192	TU 09 TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	6 C/D	1			10	indefinite indefinite	material material	slag, metal, as tar?	sphalt	slag, metal, asphalt fragment stripping with cloth?					black			2.50 oz 0.15 oz	D D
1000 126	192	TU 09	TU 09-6 C/D-1	6 C/D	1			3	indefinite		wood		stripping with cloth? wood fragment			with with nails Glazed, embossed "READY" "NAT" "PAT, 2-3-20"						
1001 126 1071 126	192 192	TU 09 TU 09	TU 09-6 C/D-1	6 C/D	1			26	structural	hardware	ceramic metal	porcelain iron	insulator	split knob indefinite			complete	wnite			2.10 oz	D
107 126 107 126	192 192	TU 09 TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	b C/D	1			11	structural structural	nardware	metal metal	iron iron	nail	indefinite wire		with sningle attached roofing nails, with shingle attached					4.85 OZ 2.30 OZ	U S
107. 126	192	TU 09	TU 09-6 C/D-1	6 C/D	î			5	structural	hardware	metal	iron	nail	wire							1.55 oz	5
126 126 107 126 107 126 107 127 107 127 107 127 107 127 107 127 107 129 100 129 100 129 100 129 100 129 100 129 100 129 100 129 100 129 100 129 100 129	192 192	TU 09	TU 09-6 C/D-1 TU 09-6 C/D-1	6 C/D	1		<u> </u>	6 1	structural structural	material	asphalt giass	window	shingle	<b>_</b>	ļ	with nails, 5-6 layers	fragment	crear	1	<u> </u>		
1071 126	192 154	TU 09 TU 09	TU 09-6 C/D-1 TU 09-F10-	6 C/D F10	1	10		5	structural indefinite	material	linoleum	iron	tile bolt or other hardware					pink, yellow				
18/6 127	154	TU 09	TU 09-F10-	F10		10			indefinite	hardware	metal	iron	nail	indefinite	<u> </u>							
1001 128	155 194	TU 09	TU 09-WC-1	WC	1	11		1	indefinite domestic	food	plastic		toy rragment bottle	milk bottle		tab embossed "Duraglas", embossed star stipling	body	clear	1			==
1001 129	194	TU 09	TU 09-WC-1	WC	1			1	domestic	food prep/consumption	ceramic		bowl		ironstone	scalloped rim	rim	white	1			
100, 129	194 194	10 09	TU 09-WC-1	WC WC	1			5	indefinite	indefinite container	giass	stoneware	crock container	<u>t                                     </u>		Auturny Silp Interior, Bristol Glaze Exterior	pody	white, dark brow clear	2	L		
100 129	194 194	TU 09 TU 09	TU 09-WC-1 TU 09-WC-1	WC WC	1			7	indefinite indefinite	material	metal metal		fragment								3.30 oz 0.35 oz	D D
1881 129	194	TU 09	TU 09-WC-1	WC	1			3	indefinite	material	metal		wire								0.55 oz	D
1801 129 1808 129	194 194	TU 09	TU 09-WC-1 TU 09-WC-1	WC	1			1	indefinite indefinite	material		particle board	sheet disk	<u> </u>						<del></del>	0.00 oz 0.25 oz	D
1001 129	194	TU 09	TU 09-WC-1 10 09-WC-1	WC	1			2	structural	hardware material		iron	nail	cut				clear				
189 130	185	TU 09	TU 09-WC C+D-	WC C+D	Ĺ			1	indefinite	material	metal	iron	container		<u> </u>	metal label wit hblue lettering "ZEN FRE"			1		0.05 oz	
1892 130 1893 130	185	TU 09 TU 09	TU 09-WC C+D- TU 09-WC C+D-	WC C+D			1	2	indefinite structural	material hardware	metal metal	iron iron	metal fragment nail	wire			fragment fragment	H		1	0.25 oz 0.25 oz	D
100 130 100 130 100 130 100 130 100 131 100 131	159	TU 10	TU 10-1-1 TU 10-1-1	1	1			1	activities domestic		rubber	aluminum	nose coupling			nectoo	-	DIACK			U.8U OZ 0.00 OZ	D D
1000 131	159	TU 10	TU 10-1-1 TU 10-1-1	1	1			1	indefinite	indefinite container	glass	manganese tinted	container	<u></u>	<u> </u>		body	light purple				
131	159	TU 10	TU 10-1-1	11	11			1.1	indefinite	material	plastic		cap				fragment	unlinuu			0.05 oz	D

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														_								
1000 131	159 D	10 10	TO 10-1-1	G I	ı H	'	,	1 K	L	materiai M	piastic	0	maeninite	Q	R	toy or appliance fragment	т	DIACK	V	W	U.U5 0Z	U Y
1891 131	159	TU 10	TU 10-1-1 1U 10-1-1	1	1			1	indefinite	material material	plastic		sheet			road acopair	tragment	white, blue			0.00 oz 2.90 oz	D
1901 131 1901 131 1901 131	159	TU 10	TU 10-1-1	1	1			1	personal	toy	plastic		coin	replica quarter		quarter, "COPY"	nugment	silver			1.50 01	
	159	TU 10	TU 10-1-1	1	1			1	structural	material	glass		window					clear				
1903 132	160	TU 10	TU 10-2-1 TU 10-2-1	2	1			1	activities	tools	lithic glass		dressing stick	minoral/ coda hottla	machino mado hottlo	abrasive grinding wheel sharpener, "NORTON ABRASIVES" Owens-Illinois maker's Mark, Date code 1935	haco	light brown		1025	3.05 oz	D
1304 132	100	10 10		_	-			1	domestic	1000			bottle	mineraly soud bottle	macrime-made bottle	ACL label "KEY BEVERAGES", "KEY TO THIRST", "KEYSTONE BOTTLING", embossed "DURAGLASS"	base	Crear		1933		
1905 132	160	TU 10 TU 10	TU 10-2-1 TU 10-2-1	2	1			24	domestic domestic	food	glass glass		bottle	mineral/ soda bottle mineral/ soda bottle	machine-made bottle, crown cap	BOTTLING", embossed "DURAGLASS"  ACL label "COCACOLA"	hody	clear aqua	2	http://w	vw.rubylane.co	om/item/128362-RL005897
1901 132 1901 132 1901 132 1901 132 1901 132 1901 132 1901 132	160	TU 10	TU 10-2-1 TU 10-2-1	2	1			1	domestic	1000	plastic		wrapper	minerally sour bottle		"Borden", 20 cents	bouy	Drue, yellow	-		U.UU 02	υ
1301 132	160	TU 10	TU 10-2-1 TU 10-2-1	2	1			3	domestic domestic	tood prep/consumptic tood prep/consumptic	ceramic ceramic	earthenware earthenware	bowl		whiteware	scalloped rim, decal-printed floral design undecorated	rim to base body	white, pink, greer white	2			
1910 132	160	TU 10	TU 10-2-1	2	1			1		food prep/consumptio	glass	milk	container	jam jar	milk glass	ornate molded body	body	white	1			
1911 132	160	TU 10	TU 10-2-1 TU 10-2-1 TU 10-2-1	2	1			21	indefinite	indefinite container	glass		drinking glass bottle	jam jar		etcning from closure	body	clear	6		$\rightarrow$	
1913 132	160 160	TU 10 TU 10	TU 10-2-1 TU 10-2-1	2	1			8	indefinite		glass		bottle bottle			fine exterior stipling	body	aqua	2			
1914 132 1911 132 1911 132	160	10 10	TU 10-2-1	2	1			1	indefinite	ingetinite container	giass		pottie				pody	green	1			
131 132	160	TU 10 TU 10	TU 10-2-1 TU 10-2-1	2	1			1	indefinite indefinite	material material	metal plastic		plate			angular cut fragments	fragment	vellow		-	7.80 oz 0.00 oz	D
1910 132	160	TU 10	TU 10-2-1 TU 10-2-1	2	1			1	indefinite indefinite	material	plastic		cap or seal ingetinite			toy or appliance fragment	tragment	yellow plack			0.00 oz U.ZU oz	D
1911 132 1911 132 1911 132 1323 132	160	TU 10	TU 10-2-1	2	1			1	indefinite	material	plastic		sheet			toy or appliance fragment	nagment	amber			0.00 oz	D
1921 132 1921 132 1921 132	160	TU 10 TU 10	TU 10-2-1 TU 10-2-1	2	1			1	personal nersonal		ceramic	porcelain	snap or button bottle	beer bottle		embossed "PLEASE DON'T"	half body	white brown	2		-	
132 132	160	TU 10	TU 10-2-1	2	1			1		social drugs/ alcohol toy			wheel	beer bottle		CHIODACA TELFOL DON'T	bouy	yellow	-			
1921 132	160	TU 10 TU 10	TU 10-2-1 TU 10-2-1	2	1			1	structural structural		metal metal	iron iron	nail nail	cut indefinite							0.70 oz 1.00 oz	D
1921 152	160	10 10	TU 10-2-1 TU 10-2-1	2	1			20	structural structural	nardware	metai brick	iron	naii brick fragment	wire							1.75 02	2
132 132 132 132 132 132 134 132 134 135 135 135 135 135 135 135 135 135 135	160	TU 10	TU 10-2-1	2	1			20	structurai	materiai	giass		window				fragment tragment					
1930 132	160 177	TU 10 TU 11	TU 10-2-1 TU 11-1-1	2	1			1	structural domestic	material	lithic		roofing slate drink cup lid				fragment	white			0.15 oz	
1931 133 1931 133 1931 133	177	TU 11	TU 11-1-1	1	1			1	domestic	food	plastic	sheet	wrapper			Hersheys wrapper		brown, white			0.15 0z 0.00 oz	D
1932 133	177	TU 11 TU 11	TU 11-1-1 TU 11-1-1	1	1			1	domestic indefinite	food serving	glass		plate	serving dish with threaded nozzle		with scalloped rim	base	white	1			$\overline{}$
1931 133 1931 133 1931 133	177	TU 11 TU 11	TU 11-1-1 TU 11-1-1	1	1			1	indefinite indefinite	hardware	metal		pipe tar fragment	with thi eaded hozzle			fragment				8.50 oz	D
	177			1	1			1	indefinite	material	tar		tar fragment			printed plactic tab for calendar, printed "CBOSS	fragment	black			0.65 oz	D
1938 133	177	TU 11	TU 11-1-1	1	1			1	perso nal	accoutrements accoutrements	plastic		label toy and appliance			printed plastic tab for calendar, printed "CROSS VALLEY", "FOR ALL YOUR FINANCIAL NEEDS"		white, blue wnite, blue, silve	1		0.05 oz	D
1951 155 1961 155 1961 133 1961 133 1961 133 1961 155	1//	TU 11	TU 11-1-1	1	1			1	perso nal	social drugs/ alcohol	plastic		bottle		machine-made bottle		base	brown	1		-	В
139 133	177	TU 11 TU 11	TU 11-1-1 TU 11-1-1	1	1			1	personal personal		glass metal		bottle truck	wine bottle		Embossed "Tootsie Toy""Chicago 24""USA"	body complete	olive	1			
1344 133	1//	IU 11	IU 11-1-1	1	1			1	structurai	nardware	metai	iron	naii	wire		Ellipossed Toolsie Toy Clicago 24 O.3A		ieu			=	
1999 133	177	TU 11	TU 11-1-1 TU 11-1-1	1	1			1	structural structural	material material	concrete glass		concrete window				fragment	clear			3.45 oz	D
1940 133 1940 133 1941 135	177	TU 11	TU 11-1-1	1	1			1	structural	material	particle board		imitation wood panelling				fragment					
134 134	200	TU 11/TU 12	TU 11-1-1 TU 11/ TU 12-2-1	2	1			1	domestic	food prep/consumptio	ceramic	earthenware	piping plate		C.C. ware	decal-printed and gilded-edge	rim ragme	cream	1		U.35 OZ	D
134 134	200	TU 11/ TU 12 TU 11/ TU 12	TU 11/ TU 12-2-1 TU 11/ TU 12-2-1	2	1			1	domestic		glass glass	catio	plate brooch cameo	serving dish		pressed glass woman's face	base complete	white pink	1	Mictoria	.2	
1951 154	200	10 11/ 10 12	! IU 11/ IU 12-2-1	2	1			1	personal	social drugs/ topacco	ceramic	eartnenware	tobacco pipe	DOWI		with gaarooning	pipe powi	wnite	1	VICTORIA		
1941 134 1941 134 1951 134 1951 134 1951 135 1951 135	183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			3	activities domestic	transportation foodprep/consumptio	metal, glass ceramic	earthenware	car grill ornament	Chevy	ironstone	scalloped edge embossed	whole rim	silver	1		6.40 oz 1.25 oz	
1954 135	183 183	TU 12	TU 12-1-1 TU 12-1-1	1	1			1	domestic	food prep/consumptio		earthenware		long bone fragment?	ironstone	sawed on both ends	rim fragment	white			0.05 oz 0.25 oz	
1958 135	183	TU 12	<b>†</b>	1	1			3		indefinite container	glass		bottle	long done tragment?	molded	mold seams and a small checkered pattern on one piece	fragment	clear	1		0.25 0z 0.20 oz	-
	183	10 12	TU 12-1-1 TU 12-1-1	1	1			1		ingetinite container	giass		pottie		moided	empossed "FL"	tragment	clear	1		U.U5 0Z	
1956 135	183	TU 12	TU 12-1-1	1	1			1	indefinite	indefinite container	glass		bottle		molded	embosse- , cannot read, small embossed dots	fragment	green	1		0.05 oz	
1951 135 1951 135 1951 135 1961 135	183 183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			1		indefinite container indefinite container	glass		bottle bottle		molded molded		fragment fragment	clear	1	-	0.10 oz 0.10 oz	
1901 135 1901 135 1901 135	183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			3	indefinite	material acoutrements	metai plastic, metal		metai tragment lighter		machine made		tragment whole	numlo			U.4U OZ 0.55 OZ	ט
1964 135	183	TU 12	TU 12-1-1	1	1			1	personal				button	prosser	4-hole		whole	white	1		0.05 oz	
1964 135	183	TU 12	TU 12-1-1	1	1			1		social drugs - alcohol	metal	aluminum	can	wide opening stay-on-tab de	machine made	Coors can, stay-on-tab used on Coors cans since 1996	fragment	silver	1	http://p	0.65 oz	
1901 135	183	TU 12	TU 12-1-1	1	1			7	structural	hardware	metal	iron	nail	wire			whole				1.40 oz	
1901 135 1901 135 1901 135 1901 135	183 183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			1	structural structural	hardware	metal	iron	nail screw	wire			fragment whole	1			0.05 oz 0.15 oz	$\vdash$
1900 135	183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			1 8	structural structural	indefinite	metal brick	steel	mesh brick fragment				fragment fragment	silver			0.05 oz 19.00 oz	
1970 135	183	TU 12	TU 12-1-1	1	1			1	structural	material	brick		brick fragment	<u></u>			fragment	tan	1		0.15 oz	
1871 135 1871 135 1871 135 1871 135 1872 135 1873 135 1873 135	183 183	TU 12 TU 12	TU 12-1-1 TU 12-1-1	1	1			5 1	structural structural	material	plastic window	glass	PVC pipe window glass	green tinted PVC pipe			fragment fragment	green clear			1.05 oz 0.05 oz	$\vdash = =$
1973 135	196	TU 12	TU 12-1-1	1	1			1	domestic	hardware	rubber		appliance knob	l- delicit.								-
1974 135	196	TU 12	TU 12-1-1 IU 12-1-2	1	ž Z	18		1	structural indefinite	indefinite container	metal giass	iron	nail container	moetinite			роду	green			$\longrightarrow$	$\vdash$
1976 135	197 197	TU 12 TU 12	TU 12-1-2 TU 12-1-2	1	2	18		2	indefinite structural	material	slag metal	iron	slag fragment	cut			frag					$\blacksquare$
1971 135 1978 136 1978 137	189	TU 12	TU 12-1A-2	1A	2			1	indefinite	material		iron	metal fragment				fragment				0.30 oz	
1979 137	190	TU 13	TU 13-1-1 TU 13-1-1	1	1			1	activities activities	nardware transportation	metal, carbor plastic	n, cardboard	pattery automotive trip	D-Cell seat trim		"BMW 10-9428 1 859 664.1"		black			2.50 OZ 1.00 OZ	D D
1901 137 1901 137 1901 137 1901 137 1901 137 1901 137	190	TU 13	TU 13-1-1	1	1			1	domestic	tood pren/consumption	ceramic	porcelain	container				body	white	1			
1983 137 1983 137	190 190	TU 13	TU 13-1-1 IU 13-1-1	1	1			1	domestic domestic	indefinite container	ceramic ceramic	earthenware eartnenware	cup container		whiteware wniteware		rim	white wnite	1	1	$\longrightarrow$	$\vdash$
1981 137	190 190	TU 13 TU 13	TU 13-1-1 TU 13-1-1	1	1			4	indefinite	indefinite container	glass		bottle bottle			perimeter stipling	body	clear				
1981 137	190	TU 13	TU 13-1-1	1	1			1	indefinite	indefinite container			bottle	<u> </u>		permeter stiping	body	aqua	1		=	
1900 137	190 190	TU 13	TU 13-1-1 TU 13-1-1	1	1			1	indefinite	ingetinite container material	giass metal	iron	pottie spike				роду	green	1		9.80 oz	
150 157 150 157 150 137 150 137 150 137 150 137 150 137	190	TU 13	TU 13-1-1	1	1			12	indefinite	material	plastic	molded	toy, appliance, container body					blue, green, silve	r, red, orange, y	ellow	2.00 oz	D
1991 137 1992 137	190 190	TU 13 TU 13	TU 13-1-1 TU 13-1-1	1	1			25 12	indefinite indefinite	material	plastic styrofoam		food wrapper styrofoam fragments					blue, white, clear white		$\vdash$	0.65 oz 0.09 oz	D
1991 137	190 190	TU 13 TU 13	TU 13-1-1 TU 13-1-1	1	1			2	indefinite	material	tape	duct	duct tae fragment	road				silver			0.00 oz	D
1990 15/	190	TU 13 TU 13 TU 13	IU 15-1-1	1	1			1	infrastructur personal	commerce	asphalt metai		asphalt coin	penny		inscrutable date		<u> </u>		L	1.05 oz	
137	190	TU 13 TU 13	TU 13-1-1 TU 13-1-1	1	1			3			glass glass		bottle bottle	beer bottle beer bottle	machine-made	perimeter stipling; embossed "24"	base body	brown	1		==	-
137	190	TU 13	TU 13-1-1	1	1			1	structural	hardware	metal	iron	nail	wire			-Juy	30411				
1991 137 1991 137	190	IU 13	IU 13-1-1	1	1			3	structurar indefinite	material indefinite container	glass		window container				body	clear	1			$\vdash$
137 137 137 137 137 137 137 137 137 137	190 190 193	TU 13	TU 13-2-1	2																		
1998 137 1998 157	190 193 193	TU 13 TU 13	TU 13-2-1	2	1			3	indefinite	material	styrofoam		styrofoam fragments			and headlest constants					0.00 oz	D
1998 137 1998 157	190 193	TU 13 TU 13 TU 13	TU 13-2-1 TU 13-2-1	2 2 2	1 1 1			3 2	indefinite infrastructur	material material	styrofoam ceramic grass	coarse earthenware	styrofoam fragments utility pipe pottie	Deer Dottie		red bodied, unglazed	роду	red Drown	1		0.00 oz	D
1998 137 1998 157	190 193 193 193	TU 13 TU 13 TU 13 TU 13 TU 13	TU 13-2-1 TU 13-2-1 IU 13-2-1 TU 13-2-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1			3 2 1 1 1	indefinite infrastructur personal structural	material material social drugs/ alconol hardware	styrofoam ceramic	coarse earthenware	utility pipe	Deer Dottie wire		red bodied, unglazed	body	red brown	1 1 1		0.00 oz	D
197 137 1381 137 1391 137 1391 137 2011 138 2011 138 2011 138 2011 138 2011 138 2011 138	190 193 193 193	TU 13 TU 13 TU 13 TU 13 TU 13 TU 13	TU 13-2-1 TU 13-2-1	2 2 2 2 2 2 2 2	1 1 1 1 1 1 2			3 2 1 1 1	indefinite infrastructur personal structural structural	material material social drugs/ alconol hardware	styrofoam ceramic glass metal glass	coarse earthenware	utility pipe			red bodied, unglazed	body	red prown clear clear	1 1 1		0.00 oz	D

	С	D	E	F	G	Н		J	K	L	М	N	0	P	Q	R	S	Т	U	V	W	X	Y
2001	138	198	10 13	10 13-2-2	Z	2	1	î	1	indefinite	material	piastic		sneet					rea			0.00 02	D
2008	138	198	TU 13	TU 13-2-2	2	2			1	personal	social drugs/ alcohol	glass		bottle	beer bottle			body	brown				
2009	139	199	TU 13	TU 13-3-1	3	1			15	domestic	food	glass		bottle	mineral/ soda bottle		embossed "COCA COLA", "TRADEMARKED", "IN U.S. PATENT OFFICE"		aqua	2	1951-196	7 (SHA 2014)[	http://www.sha.org/bottle/
2010	139	199	IU 13	IU 15-5-1	3	1			2	aomestic	1000	giass		bottie	mineral/ soda bottle		printed "Product of the Coca-Cola Company"	pody	ciear	1			
2011	139	199	TU 13	TU 13-3-1	3	1			3	domestic	food	plastic		bottle	milk container			base	clear	1			
2012	139	199	TU 13	TU 13-3-1	3	1			1	indefinite	indefinite container	glass		bottle			ACL shape	body	clear	1			
2012	139	199	TU 13	TU 13-3-1	3	1			3	indefinite	indefinite container	glass		container				body	clear	1			
2014	139	199	TU 13	TU 13-3-1	3	1			1	indefinite	material	metal	copper	wire			electrical tape attached		black				
2015	139	199	IU 13	IU 15-5-1	3	1			9	personai	social drugs/ alconol	giass		pottie	peer pottie	macnine-made bottle, perimeter stippling		pase and poo	prown	1			
201t	139	199	TU 13	TU 13-3-1	3	1			1	structural	hardware	metal	iron	nail	wire								
2011	139	199	TU 13	TU 13-3-1	3	1			1	structural	material	brick		brick fragment					red				
2018	139	199	TU 13	TU 13-3-1	3	1			7	structural	material	glass		window					clear				
2015	139	199	IU 13	IU 15-5-1	3	1			1	structurai	material	piastic		wall trim					prown				
2020									6612					İ									